

2013













PIERBURG

PIERBURG

Parts



	DE	EN	FR	ES	IT	RU	AR
	Elektrische Ventile	Electric valves	Clapets électriques	Válvulas eléctricas	Valvole elettriche	Электрические клапаны	الصمامات الكهربائية
	Kraftstoffversorgung	Fuel supply	Alimentation en carburant	Alimentación de combustible	Alimentazione del carburante	Снабжение топливом	إمداد الوقود
	Luftversorgung	Air supply	Alimentation en air	Alimentación de aire	Alimentazione dell'aria	Снабжение воздухом	الإمداد بالوقود
	Schadstoffreduzierung	Emission control	Réduction des émissions nocives	Reducción de contaminantes	Riduzione delle sostanze nocive	Уменьшение содержания вредных веществ	تقليل المواد الضارة
	Vakuumpumpen	Vacuum pumps	Pompes à vide	Bombas de vacío	Pompe per vuoto	Вакуумные насосы	مضخات الخواء
	Wasserpumpen	Water pumps	Pompes à eau	Bombas de agua	Pompe idrauliche	Водяные насосы	مضخات الماء
	Gummiflansche	Rubber flanges	Brides souples	Bridas de goma	Flangia di gomma	Резиновый фланец	الفلائشة المطاطية
MT	Schaltgetriebe	Manual transmissions	Boîte de vitesses	Caja de cambios	Cambio	Ступенчатая коробка передач	ناقل الحركة اليدوي
AT	Automatikgetriebe	Automatic transmission unit	Boîte de vitesses automatique	Transmisión automática	Cambio automatico	Автоматическая коробка передач	ناقل الحركة الأوتوماتيكي
MPI	Multipoint-Injection	Multipoint injection	Injection multipoint	Sistema de inyección multipunto	Multipoint-Injection	Многоточечный впрыск	الحقن متعدد النقاط
SPI	Zentraleinspritzung	Central injection	Injection centrale	Inyección centralizada	Iniezione centrale	Центральный впрыск	الحقن المركزي
	Mit Dichtung	With gasket	Avec joint	Con junta	Con guarnizione	С уплотнением	مع جوان
	Ohne Dichtung	Without gasket	Sans joint	Sin junta	Senza guarnizione	Без уплотнения	بدون جوان
	Ab / bis Motornummer	From / to engine number	A partir du/jusqu'au numéro de moteur	Desde / hasta número del motor	A partire dal/fino al numero del motore	Начиная с / до номера двигателя	بدا من/حتى رقم المحرك
	Ab / bis Fahrgestellnummer	From / to chassis number	A partir du/jusqu'au numéro de châssis	Desde / hasta número del chasis	A partire dal/fino al numero di telaio	Начиная с / до номера шасси	بدا من/حتى رقم الشاسيه
	Länderausführung	Country version	Version pays	Ejecución para diferentes países	Versione nazionale	Экспортное исполнение	تصميم لبلدان معينة
Anschlussanzahl		Number of connections	Nombre de raccordements	Cantidad de conexiones	Numero raccordi	Количество подсоединений	عدد الوصلات
Einsteckfühler ohne Messrohr		Sensor without measuring tube	Capteur enfichable sans canalisation de mesure	Sensor de inserción sin tubo de medición	Sensore inseribile senza tubo di misurazione	Вставной датчик без измерительной трубы	مستشعر تركيبى بدون أنبوب قياس
Erhöhte Nutzlast		Increased payload	Charge utile accrue	Carga útil elevada	Carico utile maggiore	Повышенная полезная нагрузка	زيادة الحمل الصافي
Für Fahrzeuge mit / ohne Diesel-Partikel-Filter (DPF)		For vehicles with / without diesel particle filter (DPF)	Pour véhicules avec / sans filtre à particules diesel (DPF)	Para vehículos con / sin filtro de partículas diésel	Per veicoli con/senza filtro antiparticolato diesel (DPF)	Для транспортных средств с / без дизельным(ого) сажевым(ого) фильтром(а) (DPF)	للسيارات ذات/بدون فلتر جزيئات الديزل (DPF)
Für Fahrzeuge mit / ohne Kraftstoffkühlung		For vehicles with / without fuel cooling	Pour véhicules avec / sans refroidissement du carburant	Para vehículos con / sin refrigeración del combustible	Per veicoli con/senza raffreddamento carburante	Для транспортных средств с / без охлаждением(я) топлива	للسيارات ذات/بدون خاصية تبريد الوقود
Für Fahrzeuge mit / ohne Kraftstoffrücklaufsystem		For vehicles with / without fuel return system	Pour véhicules avec / sans système de retour du carburant	Para vehículos con / sin sistema de retorno de combustible	Per veicoli con/senza sistema di ritorno carburante	Для транспортных средств с / без систем(ы) отвода топлива	للسيارات ذات/بدون خاصية نظام رجوع الوقود
Für Fahrzeuge mit / ohne Rußpartikelfilter		For vehicles with / without soot particulate filter	Pour véhicules avec / sans filtre à particules de suie	Para vehículos con / sin filtro de partículas de hollín	Per veicoli con/senza filtro antifluggine	Для транспортных средств с / без сажевым(ого) фильтром(а)	للسيارات ذات/بدون فلتر جزيئات السخام
Für Linkslenker / Rechtslenker		For left-hand-drive / right-hand-drive vehicles	Pour conduite à gauche/conduite à droite	Para vehículos con volante a la izquierda / a la derecha	Per veicoli con guida a sinistra/destra	Для транспортных средств в левосторонним / правосторонним рулевым управлением	للسيارات ذات مقود على اليسار/اليمن
Hebelarmlänge		Lever arm length	Longueur du bras de levier	Longitud del brazo de palanca	Lunghezza braccio leva	Длина плеча рычага	طول ذراع الرفع
KIT: Kraftstoffpumpe plus Kraftstofffilter		KIT: Fuel pump plus fuel filter	KIT : pompe à carburant plus filtre à carburant	KIT: Bomba de combustible más filtro de combustible	KIT: Pompa di alimentazione carburante più filtro carburante	НАБОР: Топливный насос плюс топливный фильтр	طقم: مضخة وقود + فلتر وقود
Mischverbau möglich		Various installation possibilities	Montage mixte possible	Posibilidad de montaje mixto	Montaggio misto possibile	Возможен смешанный монтаж	يمكن عمل تركيب مختلط
Mit einer / zwei Pumpen im System		With one / two pumps in the system	Avec une/deux pompes dans le système	Con una bomba / dos bombas en el sistema	Con una/due pompe nel sistema	С одним / двумя насосами в системе	مع مضخة واحدة/مضختان في النظام
Mit Feinfilter		With fine filter	Avec filtre fin	Con filtro fino	Con filtro fine	С фильтром тонкой очистки	مع فلتر الجزيئات الدقيقة
Mit Potentiometer		With potentiometer	Avec potentiomètre	Con potenciómetro	Con potenziometro	С потенциометром	مع مقياس فرق الجهد
Mit Rohrstutzen		With pipe socket	Avec manchon	Con tubo de empalme	Con bocchettone	С патрубком	مع فوهات أنبوبية
Mit Saugrohr		With intake manifold	Avec tubulure d'aspiration	Con tubo de aspiración	Con tubo d'aspirazione	С впускной трубой	مع أنبوب سحب
Mit Sieb		With strainer	Avec crible	Con tamiz	Con reticella filtrante	С сеткой	مع مصفاة
Vakuum- / Kraftstoffpumpe		Vacuum / fuel pump	Pompe à vide / à carburant	Bomba de vacío / bomba de combustible	Pompa per vuoto / pompa di alimentazione carburante	Вакуумный / топливный насос	مضخات الخواء/الوقود
Vergaser		Carburettor	Carburateur	Carburador	Carburatore	Карбюратор	مكربن

	DE	EN	FR	ES	IT	RU	AR
AGR	AGR-Ventil	EGR valve	Vanne EGR	Válvula EGR	Valvola EGR	Клапан системы EGR	صمام AGR
AGR-K	AGR-Kühler	EGR cooler	Refroidisseur EGR	Radiador EGR	Radiatore EGR	Радиатор системы EGR	مبرد AGR
AGR-M	AGR-Modul	EGR module	Module EGR	Módulo EGR	Modulo EGR	Модуль системы EGR	وحدة AGR
AGR-TH	AGR-Thermostat	EGR thermostat	Thermostat EGR	Termostato EGR	Termostato EGR	Термостат системы EGR	ثرموستات AGR
AKF	AKF-Ventil	ACF valve	Valve de filtre à charbon actif	Válvula AKF	Valvola FCA	Клапан фильтра из активированного угля	صمام AKF
ARV	Abschaltbares Rückschlagventil	Cut-off secondary air valve	Clapet anti-retour de coupure d'air secondaire	Válvula de retención desconectable	Valvola di non ritorno disinseribile	Отключаемый обратный клапан	صمام أحادي الاتجاه قابل للإيقاف
DKS	Drosselklappenstutzen	Throttle body	Boîtier papillon	Tubuladuras de la mariposa	Manicotto della valvola a farfalla	Штуцер дроссельной заслонки	قوة صمامات الخنق
DKS-PO	Drosselklappenpotentiometer	Throttle potentiometer	Potentiomètre de papillon	Potenciometro de la mariposa	Potenzimetro della valvola a farfalla	Потенциометр дроссельной заслонки	مقياس جهد صمامات الخنق
DR	Kraftstoffdruckregler	Fuel pressure regulator	Régulateur de pression de carburant	Regulador de la presión del combustible	Regolatore di pressione del carburante	Регулятор давления топлива	منظم ضغط الوقود
DW-AGR	Druckwandler (AGR)	Pressure transducer (EGR)	Convertisseur de pression (EGR)	Convertidor de presión (EGR)	Convertitore di pressione (EGR)	Преобразователь давления (EGR)	محول الضغط (AGR)
DW-RK	Druckwandler Regelklappe (AGR)	Pressure transducer regulating throttle (EGR)	Valve de réglage du convertisseur de pression (EGR)	Convertidor de presión mariposa de regulación (EGR)	Convertitore di pressione farfalla di regolazione (EGR)	Преобразователь давления, регулирующая заслонка (EGR)	صمام التحكم في محول الضغط (AGR)
DW-SR	Druckwandler (Saugrohr)	Pressure transducer (intake manifold)	Convertisseur de pression (tubulure d'aspiration)	Convertidor de presión (tubo de aspiración)	Convertitore di pressione (tubo d'aspirazione)	Преобразователь давления (впускная труба)	محول الضغط (أنبوب سحب)
DW-TL	Druckwandler (Turbolader)	Pressure transformer (turbocharger)	Convertisseur de pression (turbocompresseur)	Convertidor de presión (turbocargador)	Convertitore di pressione (turbocompressore)	Преобразователь давления (турбокомпрессор)	محول الضغط (شاحن توربيني)
EFPR	Einflügelzellenpumpe für rotierenden Antrieb	Single-vane pump for rotating drive	Pompe à simple ailette pour entraînement rotatif	Bomba monopaleta para accionamiento rotativo	Pompa rotativa monopaletta per azionamento rotante	Одношиберный пластинчатый насос для вращающегося привода	مضخة بأجنحة أحادية لوحدة الدفع الدوارة
EL	Elektrisch	Electric	Electrique	Eléctrico	Elettrico	Электрический	كهربائي
EP	Elektrisch-pneumatisch	Electric-pneumatic	Electropneumatique	Electroneumático	Elettropneumatico	Электронепневматический	كهربائيووماتيكي
ESUV	Schubumluftventil	Recirculating air valve	Clapet d'air de recirculation	Válvula de aire circulante en régimen de retención	Valvola di ricircolo dell'aria in fase di rilascio	Клапан, дозирующий дополнительный воздух во впускной газопровод в режиме принудительного холостого хода	صمام تدوير دفعي
ET	Elektronisch	Electronic	Electronique	Electrónico	Elettronico	Электронный	إلكتروني
EUV-AGR	Umschaltventil (AGR)	Electric switchover valve (EGR)	Valve d'inversion (EGR)	Válvula de inversion (EGR)	Valvola di commutazione (EGR)	Переключающий клапан (EGR)	صمام تحويل (AGR)
EUV-AK	Umschaltventil (Abgasklappe)	Electric switchover valve (exhaust gas flap)	Valve d'inversion (volet de gaz d'échappement)	Válvula de inversión (mariposa del escape)	Valvola di commutazione (valvola dei gas di scarico)	Переключающий клапан (клапан выхлопных газов)	صمام تحويل (غطاء العادم)
EUV-DS	Umschaltventil (Differentialsperre)	Electric switchover valve (differential lock)	Valve d'inversion (blocage du différentiel)	Válvula de inversión (cierre diferencial)	Valvola di commutazione (bloccaggio del differenziale)	Переключающий клапан (дифференциальная блокировка)	صمام تحويل (قفل تفاضلي)
EUV-KK	Umschaltventil (Kühlmittelkreislauf)	Electric switchover valve (coolant circuit)	Valve d'inversion (circuit de liquide de refroidissement)	Válvula de inversión (circuito de líquido refrigerante)	Valvola di commutazione (circuito del liquido di raffreddamento)	Переключающий клапан (контур циркуляции охлаждающего средства)	صمام تحويل (دورة مادة التبريد)
EUV-KL	Umschaltventil (Kühlerlamellen)	Electric switchover valve (cooler fins)	Valve d'inversion (ailettes du radiateur)	Válvula de inversión (láminas de refrigeración)	Valvola di commutazione (alette del radiatore)	Переключающий клапан (пластинки радиатора)	صمام تحويل (أغشية المبرد)
EUV-LK	Umschaltventil (Lüftungsklappen)	Electric switchover valve (aeration vents)	Valve d'inversion (clapets d'aération)	Válvula de inversión (válvulas de ventilación)	Valvola di commutazione (sportelli di ventilazione)	Переключающий клапан (вентиляционные люки)	صمام تحويل (أغشية التهوية)
EUV-LS	Umschaltventil (Luftsteuerung)	Electric switchover valve (air control)	Valve d'inversion (commande de ventilation)	Válvula de inversión (control del aire)	Valvola di commutazione (controllo aria)	Переключающий клапан (управление воздухом)	صمام تحويل (التحكم في الهواء)
EUV-ML	Umschaltventil (Motorlagerung)	Electric switchover valve (engine mounting)	Valve d'inversion (support de moteur)	Válvula de inversión (soporte de motor)	Valvola di commutazione (sospensione del motore)	Переключающий клапан (подшипники двигателя)	صمام تحويل (التحكم في المحرك)
EUV-SL	Umschaltventil (Sekundärluft)	Electric switchover valve (secondary air)	Valve d'inversion (air secondaire)	Válvula de inversión (aire secundario)	Valvola di commutazione (aria secondaria)	Переключающий клапан (вторичный воздух)	صمام تحويل (الهواء الثانوي)
EUV-SR	Umschaltventil (Saugrohr)	Electric switchover valve (intake manifold)	Valve d'inversion (tubulure d'aspiration)	Válvula de inversión (tubo de aspiración)	Valvola di commutazione (tubo d'aspirazione)	Переключающий клапан (впускная труба)	صمام تحويل (أنبوب السحب)
EUV-VB	Umschaltventil (Verdichter-Bypassklappe)	Electric switchover valve (compressor bypass flap)	Valve d'inversion (clapet bypass du compresseur)	Válvula de inversión (mariposa by-pass del compresor)	Valvola di commutazione (farfalla di bypass compressore)	Переключающий клапан (байпасный клапан компрессора)	صمام تحويل (غطاء تفريع الكمبرسور)
FZPR	Flügelzellenpumpe für rotierenden Antrieb	Vane pump for rotating drive	Pompe à ailettes pour entraînement rotatif	Bomba de paletas para accionamiento rotativo	Pompa rotativa a palette per azionamento rotante	Шиберный пластинчатый насос для вращающегося привода	مضخة بخلايا مجنحة لوحدة الدفع الدوارة
FZPS	Flügelzellenpumpe für Spannrollen-antrieb	Vane pump for tension roll drive	Pompe à ailettes pour entraînement à rouleau tendeur	Bomba de paletas para accionamiento de rodillo tensor	Pompa rotativa a palette per azionamento rullo tenditore	Шиберный пластинчатый насос для привода натяжного ролика	مضخة بخلايا مجنحة لوحدة إدارة بكرة الشد
FZZA	Flügelzellen-Pumpe mit Zahnritzelantrieb	Vane pump with gear pinion drive	Pompe à ailettes avec entraînement par pignon	Bomba de paletas con accionamiento de piñón dentado	Pompa rotativa a palette con azionamento a pignone dentato	Шиберный пластинчатый насос с приводом шестерни	مضخة بخلايا مجنحة لوحدة الإدارة المستننة

	DE	EN	FR	ES	IT	RU	AR
GF	Gummiflansche	Rubber flanges	Brides souples	Bridas de goma	Flangia di gomma	Резиновый фланец	الفلائشة المطاطية
HINT	Halb-In-Tank	Semi-In-Tank	Semi-immergée	Semi-inmersa	Semi-In-Tank	Semi-In-Tank	في منتصف الخزان
HY	Hydraulisch	Hydraulic	Hydraulique	Hidráulico	Idraulico	Гидравлический	هيدروليكي
INL	In-Line	In-Line	En ligne	En línea	Inline	In-Line	في الوصلة
INT	In-Tank	In-Tank	Immergée	Inmersa en el depósito	Intank	In-Tank	في الخزان
KAV	Kraftstoffabsperrentil	Fuel shut-off valve	Clapet de coupure de carburant	Válvula de cierre de paso de combustible	Valvola di interruzione alimentazione carburante	Топливный запорный клапан	صمام احتجاز الوقود
KFM	Kraftstoff-Fördereinheit	Fuel supply unit	Unité d'alimentation en carburant	Unidad de alimentación de combustible	Unità di alimentazione carburante	Узел подачи топлива	وحدة ضخ الوقود
KFM-F	Flansch - mit / ohne Tankgeber	Flange with / without sender unit	Bride avec/sans indicateur de niveau	Brida con /sin sensor del depósito	Flangia - con/senza trasduttore livello carburante	Фланец - с / без датчиком(а) давления в топливном баке	فلائشة مع - بدون باعث إشارة للخزان
KFM-S	Schlingertopf	Swirl pot	Pot de stabilisation	Vaso estabilizador	Vaso stabilizzatore	Устройство обеспечения подачи топлива из бака	وعاء تجمع
KFM-T	Tankgeber	Sender unit	Indicateur de niveau	Sensor del depósito	Trasduttore livello carburante	Датчик давления в топливном баке	باعث إشارة الخزان
KP	Kraftstoffpumpe	Fuel pump	Pompe à carburant	Bomba de combustible	Pompa di alimentazione carburante	Топливный насос	مضخة الوقود
KP-MA	Kraftstoffpumpen-Manschette	Fuel pump sleeve	Manchon de pompe à carburant	Manguito de la bomba de combustible	Manicotto pompa di alimentazione carburante	Манжета топливного насоса	جلبية كمية لمضخة الوقود
KPSA	Kolbenpumpe mit Stößelantrieb	Piston pump with pusher drive	Pompe à piston à entraînement par poussoir	Bomba de émbolo con accionamiento por taqué	Pompa a pistone con azionamento della punteria	Поршневой насос с приводом от толкателя	مضخة مكبسية مع وحدة إدارة للصمام العمال
KPSN	Kolbenpumpe mit Stirndoppelnocken-antrieb	Piston pump with spur double cam drive	Pompe à piston à entraînement par double came frontale	Bomba de émbolo con accionamiento de levas dobles frontales	Pompa a pistone con accionamento a doppia camma frontale	Поршневой насос с приводом от торцевого кулачка с двумя выступами	مضخة مكبسية مع وحدة إدارة للكامات مزدوجة المقدمة
LDRV	Ladedruckregelventil	Boost pressure control valve	Clapet de commande de pression d'admission	Válvula reguladora presión de admisión	Valvola di regolazione della pressione di sovralimentazione	Клапан регулирования давления наддува	صمام للتحكم في ضغط الشحن
LLR	Leerlaufregler	Idle controller	Régulateur de ralenti	Regulador de ralentí	Regolatore del funzionamento al minimo	Регулятор холостого хода	منظم للثوران المحاليد
LMS	Luftmassensensor	Air mass sensor	Débitmètre d'air massique	Sensor de masa de aire	Sensore della massa dell'aria	Сенсор воздушных масс	مستشعر كتلة الهواء
ME	Mechanisch	Mechanical	Mécanique	Mecánico	Mecchanico	Механический	ميكانيكي
MPKA	Membranpumpe für Keilriemenantrieb	Diaphragm pump with belt drive	Pompe à membrane pour entraînement par courroie	Bomba de membrana para accionamiento de correa trapezoidal	Pompa a membrana per azionamento cinghia trapezoidale	Диафрагменный насос для клиноременного привода	مضخة غشائية لوحدة الإدارة بالسير المخروطي
OEL-HV	Öldruckhalteventil (Automatikgetriebe)	Oil pressure support valve (automatic transmission unit)	Clapet de maintien de la pression d'huile (boîte de vitesses automatique)	Válvula de retención de aceite (transmisión automática)	Valvola di mantenimento pressione dell'olio (cambio automatico)	Клапан, удерживающий давление масла (автоматическая коробка передач)	صمام تثبيت ضغط الزيت (ناقل الحركة الأوتوماتيكي)
PN	Pneumatisch	Pneumatic	Pneumatique	Neumático	Pneumatico	Пневматический	نيوماتيكي
RS-D	Reparaturatz Dichtung	Gasket repair kit	Jeu de réparation de joint	Juego de reparación junta	Set di riparazione guarnizioni	Ремонтный набор уплотнений	طقم إصلاح الجوان
RS-M	Reparaturatz Membrane	Diaphragm repair kit	Jeu de réparation de membrane	Juego de reparación membrana	Set di riparazione membrane	Ремонтный набор мембран	طقم إصلاح الأغشية
RSV	Rückschlagventil	Check valve	Clapet anti-retour	Válvula de retención	Valvola di non ritorno	Обратный клапан	صمام احادي الاتجاه
SFPK	Schwenkflügelpumpe für Keilriemenantrieb	Rotary wing pump for belt drive	Pompe à ailettes pivotantes pour entraînement par courroie	Bomba de alas móviles para accionamiento de correa trapezoidal	Pompa a palette orientabili per azionamento cinghia trapezoidale	Поворотный шиберный насос для клиноременного привода	مضخة بأجنحة أرجوحة لوحدة الإدارة بالسير المخروطي
SFPR	Schwenkflügelpumpe für rotierenden Antrieb	Rotary wing pump for rotating drive	Pompe à ailettes pivotantes pour entraînement rotatif	Bomba de alas móviles para accionamiento rotativo	Pompa a palette orientabili per azionamento rotante	Поворотный шиберный насос для вращающегося привода	مضخة بأجنحة أرجوحة لوحدة الدفع الدوارة
SK	Steuerklappe	Control plate	Volet de commande	Mariposa de control	Valvola di comando	Управляющая заслонка	غطاء تحكم
SLP	Sekundärluftpumpe	Secondary air pump	Pompe à air secondaire	Bomba de aire secundario	Pompa aria secondaria	Насос вторичного воздуха	مضخة الهواء الثانوي
SLP-M	Sekundärluft-pumpenmodul	Secondary air pump module	Module de pompe à air secondaire	Módulo de bomba de aire secundario	Modulo pompa aria secondaria	Модуль насоса вторичного воздуха	وحدة مضخة الهواء الثانوي
SLV	Sekundärluftventil	Secondary air valve	Valve d'air secondaire	Válvula de aire secundario	Valvola aria secondaria	Клапан вторичного воздуха	صمام الهواء الثانوي
SRM	Saugrohrmodul	Suction pipe module	Module de collecteur d'aspiration	Módulo colector de admisión	Modulo collettore aspirazione	Модуль впускной трубы	وحدة أنبوب السحب
SRM-D	Steller Drallklappe	Swirl flap actuator	Régulateur du clapet à torsion	Regulador válvula de turbulencia	Attuatore farfalla di turbolenza	Исполнительный элемент, вихревой клапан	أداة ضبط غطاء الفوهة
SRM-U	Steller Umschaltklappe	Induction-pipe flap actuator	Régulateur du clapet d'inversion	Regulador mariposa de conmutación	Attuatore valvola di commutazione	Исполнительный элемент, переключающая заслонка	أداة ضبط غطاء التحويل
SR-S	Saugrohrsensor	Intake manifold sensor	Capteur de tubulure d'aspiration	Sensor del tubo de aspiración	Sensore tubo d'aspirazione	Датчик впускной трубы	مستشعر أنبوب السحب
TD	Tankdichtung	Fuel tank seal	Joint du réservoir	Junta del depósito	Guarnizione serbatoio	Уплотнение топливного бака	جوان الخزان
UAV	Umluftabschaltventil	Bypass cut-off valve	Clapet de coupure de l'air by-pass	Válvula de desconexión del aire	Valvola di disinserimento aria di ricircolo	Клапан отключения циркуляции воздуха	صمام إيقاف تدوير الهواء
VP	Vakuumpumpe	Vacuum pump	Pompe à vide	Bomba de vacío	Pompa per vuoto	Вакуумный насос	مضخة الحواء
WUP	Wasserpumpe-Zusatzkühlung	Water pump auxiliary cooling	Pompe à eau de refroidissement supplémentaire	Bomba adicional de agua	Raffreddamento supplementare pompa idraulica	Дополнительное охлаждение водяного насоса	التبريد الإضافي لمضخة الماء

Index	Page
DE Grundlagen Hinweise zur Benutzung des Kataloges Universalteile Hauptanwendungen/Produktabbildungen Hersteller/Produktanwendungen Referenzlisten Vorgehensweise bei Reklamation/Reklamationsformular	2 12 15 29 215 959 1055
EN Basic information Instructions for using the catalogue Universal parts Main applications/Product images Manufacturer/Product applications Reference lists Procedure in case of returns/Return form	2 12 15 29 215 959 1055
FR Généralités Précisions sur l'utilisation du catalogue Pièces universelles Principales applications/Illustrations des produits Constructeurs/Applications des produits Listes de références Marche à suivre en cas de réclamation/Formulaire de réclamation	2 12 15 29 215 959 1055
ES Fundamentos Indicaciones para la utilización del catálogo Piezas universales Aplicaciones principales/figuras de productos Fabricante/aplicaciones de productos Listas de referencias Manera de proceder en caso de reclamación/formulario de reclamación	2 12 15 29 215 959 1055
IT Nozioni basilari Avvertenze sull'utilizzo del catalogo Componenti universali Applicazioni principali/figure prodotto Produttore/Applicazioni prodotto Elenchi riferimenti Modo di procedere in caso di reclamo/modulo reclami	2 12 15 29 215 959 1055
RU Основы Примечания по пользованию каталогом Универсальные детали Основное применение/иллюстрации продуктов Изготовители/применение продуктов Списки сравнения Порядок действий при поступлении рекламаций/рекламационный бланк	2 12 15 29 215 959 1055
AR نقاط أساسية إرشادات استخدام الكatalog الأجزاء العامة الاستخدامات الرئيسية / صور المنتجات الشركة الصانعة / استخدامات المنتج القوائم المرجعية طريقة التصرف في حالة وجود شكوى / صيغة الشكوى	2 12 15 29 215 959 1055

NEW

PIERBURG
Lambda Probes
50 003 570



Disclaimer

Namen, Beschreibungen, Nummern von Motoren, Fahrzeugen, Produkten, Herstellern etc. sind nur zu Vergleichszwecken aufgeführt.
Die im Katalog enthaltenen Teile sind Ersatzteile in garantierter PIERBURG Qualität für die aufgeführten Motoren und Fahrzeuge.

Names, descriptions and numbers of engines, vehicles, products, manufacturers, etc. are mentioned solely for the purpose of comparison.
The parts contained in the catalogue are spare parts in guaranteed PIERBURG quality for the engines and vehicles listed.

Les noms, les descriptions, les numéros de moteurs, les véhicules, les produits, les constructeurs, etc., ne sont donnés qu'à des fins de comparaison.
Les articles mentionnés dans le catalogue sont des pièces de rechange de qualité PIERBURG garantie, destinées aux moteurs et aux véhicules stipulés.

Los nombres, las designaciones y los números de motores, vehículos, productos o de fabricantes, etc., se indican sólo a modo de comparación.
Las piezas incluidas en el catálogo son repuestos con calidad PIERBURG garantizada para los motores y vehículos indicados.

Nomi, descrizioni, numeri di motori, veicoli, prodotti, produttori, eccetera sono riportati solo per poter fare confronti. I componenti contenuti nel catalogo sono ricambi di qualità PIERBURG garantita per i motori e i veicoli citati.

Названия, описания и номера двигателей, транспортных средств, продуктов, изготовителей и т. п. приводятся только для сравнения. Содержащиеся в каталоге части представляют собой запасные части отличного качества фирмы KS для приведенных двигателей и транспортных средств.

إخلاء المسؤولية

أسماء وشروح وأرقام المحركات والسيارات والمنتجات والشركات المنتجة غيرها مذكورة فقط بهدف المقارنة.
الأجزاء المذكورة في الكatalog عبارة عن قطع غير تتمتع بجودة PIERBURG المضمونة للمحركات والسيارات المذكورة.



PIERBURG Produktionsstandorte
PIERBURG production locations
Sites de production PIERBURG
Lugares de producción de PIERBURG
Luoghi di produzione PIERBURG
Производственные предприятия
компании PIERBURG
مقرات إنتاج شركة PIERBURG



Länder mit Motor Service Vertretung
Countries with Motor Service representation
Pays avec une représentation Motor Service
Países con representación de Motor Service
Paesi con rappresentanza Motor Service
Страны с представителями фирмы Motor Service
البلدان التي بها توكيل Motor Service



EN

Motor Service Group.
Quality and Service from a single source.
The Motor Service Group is the sales organisation for the worldwide aftermarket activities of Kolbenschmidt Pierburg. It is one of the leading suppliers of engine components for the independent aftermarket including the premium brands KOLBENSCHMIDT, PIERBURG and TRW Engine Components. Our comprehensive product range allows our customers to procure engine components from a single source. As a problem solver for dealers and repair shops, Motor Service offers extensive services and the technical expertise that you would expect from the subsidiary of one of the largest automotive suppliers.

KSPG (Kolbenschmidt Pierburg).
Renowned supplier to the international automotive industry.
As long-standing partners to the automotive industry, the companies in the KSPG Group develop innovative components and system solutions with acknowledged competence for air supply and emission control, for oil and water pumps, for pistons, engine blocks and engine bearings. The products comply with the high demands and quality standards of the automotive industry. Low emission, reduced fuel consumption, reliability, quality and safety – these are the forces that drive innovation at Kolbenschmidt Pierburg.

FR

Groupe Motor Service.
Qualité et Service d'une seule source.
Le Groupe Motor Service est l'organisme de distribution responsable du marché de la rechange au niveau mondial de Kolbenschmidt Pierburg. Motor Service est l'un des premiers fournisseurs de composants de moteurs pour le marché libre de la rechange sous les grandes marques KOLBENSCHMIDT, PIERBURG et TRW Engine Components. Un assortiment vaste et complet permet aux clients d'acquérir leurs pièces de moteurs auprès d'une seule source. En tant que société spécialisée dans la résolution des problèmes des grossistes et des garagistes, Motor Service offre un vaste éventail de prestations de services ainsi que la compétence technique de la filiale d'un grand équipementier automobile.

KSPG (Kolbenschmidt Pierburg).
Équipementier renommé de l'industrie automobile internationale.
En tant que partenaires de longue date de l'industrie automobile, les entreprises du Groupe KSPG développent, avec une compétence reconnue, des composants et des systèmes novateurs dans le domaine de l'alimentation en air et de la réduction des émissions nocives, des pompes à huile, à eau et à vide, ainsi que des pistons, des blocs-moteurs et des coussinets. Les produits remplissent les hautes exigences de qualité imposées par l'industrie automobile. Dans le cadre des innovations de Kolbenschmidt Pierburg, les objectifs de motivation primordiaux sont la réduction des émissions nocives et celle de la consommation de carburant, la fiabilité, la qualité et la sécurité.

ES

Grupo Motor Service.
Calidad y servicios de un solo proveedor.
El grupo Motor Service es la distribuidora responsable de las actividades de postventa de Kolbenschmidt Pierburg a escala mundial. Es uno de los principales proveedores de componentes para motores en el mercado libre de repuestos y comercializa las prestigiosas marcas KOLBENSCHMIDT, PIERBURG y TRW Engine Components. El amplio y completo programa de Motor Service permite a sus clientes adquirir todo tipo de piezas para motores de un solo proveedor. Como empresa especializada en resolver los problemas del comercio y de los talleres, Motor Service ofrece además una extensa gama de servicios y la competencia técnica que posee como filial de un gran proveedor de la industria del automóvil.

KSPG (Kolbenschmidt Pierburg).
Un prestigioso proveedor de la industria internacional del automóvil.
Las empresas del Grupo KSPG cooperan desde hace muchos años con los fabricantes de automóviles y desarrollan componentes innovadores y soluciones de sistema y gozan de una competencia reconocida en las áreas de alimentación de aire y reducción de contaminantes, bombas de aceite, de agua y de vacío, pistones, bloques de motor y cojinetes de fricción. Los productos cumplen los altos requerimientos y normas de calidad de la industria automotriz. Reducida emisión de contaminantes, consumo económico de combustible, fiabilidad, calidad y seguridad; éstos son los factores decisivos que impulsan las innovaciones de Kolbenschmidt Pierburg.

1960 1970 1980 1990 2000 2010 2020

PIERBURG
Service**MS Motor Service**
International**DE****Motor Service Gruppe.
Qualität und Service aus einer Hand.**

Die Motor Service Gruppe ist die Vertriebsorganisation für die weltweiten Aftermarket-Aktivitäten von Kolbenschmidt Pierburg. Sie ist ein führender Anbieter von Motor-Komponenten für den freien Ersatzteilmarkt mit den Premium-Marken KOLBENSCHMIDT, PIERBURG und TRW Engine Components. Ein breites und tiefes Sortiment ermöglicht den Kunden, Motorenteile aus einer Hand zu beziehen. Als Problemlöser für Handel und Werkstatt bietet sie darüber hinaus ein umfangreiches Leistungspaket und die technische Kompetenz als Tochtergesellschaft eines großen Automobilzulieferers.

**KSPG (Kolbenschmidt Pierburg).
Renommierter Zulieferer der
internationalen Automobilindustrie.**

Als langjährige Partner der Automobilhersteller entwickeln die Unternehmen der KSPG Gruppe innovative Komponenten und Systemlösungen mit anerkannter Kompetenz in Luftversorgung und Schadstoffreduzierung, bei Öl-, Wasser- und Vakuumpumpen, bei Kolben, Motorblöcken und Gleitlagern. Die Produkte erfüllen die hohen Anforderungen und Qualitätsstandards der Automobilindustrie. Niedrige Schadstoffemission, günstiger Kraftstoffverbrauch, Zuverlässigkeit, Qualität und Sicherheit sind die maßgeblichen Antriebsfaktoren von Kolbenschmidt Pierburg.

**IT****Il Gruppo Motor Service.
Qualità e assistenza da un unico fornitore.**

Il Gruppo Motor Service è l'organizzazione di distribuzione per le attività aftermarket di Kolbenschmidt Pierburg in tutto il mondo. Il Gruppo rappresenta uno dei fornitori leader per componenti del motore nel mercato libero dei ricambi con i marchi di prim'ordine KOLBENSCHMIDT, PIERBURG e TRW Engine Components. Un assortimento di prodotti ampio e articolato consente ai clienti di acquistare i componenti motore da un unico fornitore. Nel settore dell'assistenza per l'aftermarket e le officine il Gruppo offre inoltre una vasta gamma di prestazioni di servizio e la necessaria competenza tecnica in quanto società affiliata di un importante fornitore dell'industria automobilistica.

**KSPG (Kolbenschmidt Pierburg).
Fornitore rinomato dell'industria
automobilistica internazionale.**

Avvalendosi di un'esperienza pluriennale in qualità di partner dei costruttori automobilistici, le società del Gruppo KSPG sviluppano componenti e soluzioni sistemiche innovativi con competenza ampiamente riconosciuta nei settori di alimentazione dell'aria, riduzione delle sostanze nocive, pompe per olio, acqua e vuoto, pistoni, blocchi motore e bronzine. I prodotti soddisfano appieno i severi requisiti e standard qualitativi dell'industria automobilistica. Emissioni nocive contenute, ridotto consumo di carburante, affidabilità, qualità e sicurezza rappresentano i fattori principali che alimentano lo spirito di innovazione presso Kolbenschmidt Pierburg.

RU**Группа Motor Service.
Качество и сервис из одних рук.**

Группа Motor Service – это организация по сбыту продукции концерна Kolbenschmidt Pierburg, активно действующая на мировом рынке обслуживания автомобилей. Она является ведущей фирмой, предлагающей компоненты двигателей для свободного рынка запасных частей высококачественных марок KOLBENSCHMIDT, PIERBURG и TRW Engine Components. Широкий и всеобъемлющий ассортимент позволяет заказчикам приобретать детали двигателей из одних рук. Для решения задач торговых предприятий и мастерских она, являясь дочерней фирмой крупного поставщика автомобильной промышленности, предлагает также обширный набор услуг и техническую компетенцию.

**KSPG (Kolbenschmidt Pierburg).
Пользующийся хорошей репутацией поставщик
международной автомобильной
промышленности.**

В качестве многолетних партнёров производителей транспортных средств предприятия группы KSPG с признанной компетентностью разрабатывают новаторские компоненты и системные решения в области снабжения воздухом и снижения содержания вредных веществ, масляных, водяных и вакуумных насосов, поршней, блоков цилиндров двигателей и подшипников скольжения. Изделия удовлетворяют высоким требованиям и стандартам качества автомобильной промышленности. Низкий уровень выброса вредных веществ, экономное потребление топлива, надёжность, качество и безопасность являются определяющими стимулами новаторских решений Kolbenschmidt Pierburg.

AR**.Motor Service مجموعة
الجودة والخدمة من مصدر واحد.**

مجموعة Motor Service هي مؤسسة التوزيع لأنشطة ما بعد التسويق عالمياً لشركة KSPG. وهي إحدى الشركات الرائدة في توفير مكونات المحركات في السوق الحرة لقطع الغيار للماركات الشهيرة KOLBENSCHMIDT و PIERBURG و TRW Engine Components. وهناك تشكيلة كبيرة ومنتوعة تتيح للعملاء الحصول على أجزاء المحركات من مصدر واحد. ونظراً لقدرتها على حل المشاكل المتعلقة بالأنشطة التجارية والورش فإن الشركة إلى جانب ذلك توفر حزمة متنوعة وشاملة لمعدات القدرات والكفاءة التقنية باعتبارها شركة تابعة لمجموعة مغذية لصناعة السيارات.

**شركة KSPG.
مورد مرموق لماركات صناعة السيارات العالمية.**

باعتبارها شريك دائم منذ سنوات عديدة لمُصنعي السيارات، فإن مجموعة شركات KSPG تعمل على تطوير المكونات الذكية وحلول الأنظمة المبتكرة ذات الكفاءة المعترف بها في إمداد الهواء وتقليل انبعاثات المواد الضارة، وذلك فيما يتعلق بمضخات الزيت والماء ومضخات الخواء والمكابس وأجسام المحركات والمحامل الانزلاقية. وتتميز المنتجات بأنها تلبي الاشتراطات الصعبة ومعايير الجودة العالية لصناعات السيارات. فتقليل انبعاثات المواد الضارة والاستهلاك المنخفض للوقود والاعتمادية والجودة والأمان هي المعايير الأساسية للابتكار لدى شركة KSPG.

DE Wichtige Hinweise

Die Angaben in diesem Katalog sind sorgfältig bearbeitet, aber unverbindlich. Für die Richtigkeit dieser Angaben übernehmen wir keine Gewähr. Insbesondere können Änderungen der Ausrüstung durch die Fahrzeug- oder Motorenhersteller bzw. Änderungen der Bezeichnungen nicht ausgeschlossen werden. Informationen über eventuelle Fehler im Katalog sind uns stets willkommen und werden in den zukünftigen Ausgaben korrigiert.

Namen, Beschreibungen und Nummernangaben von Fahrzeugen oder Herstellern u. ä. sind nur zu Vergleichszwecken aufgeführt. Die im Katalog aufgeführten Teile sind Ersatzteile in PIERBURG Qualität. Wir behalten uns vor, Produktspezifikationen, Werkstoffe und Aussehen unserer Produkte jederzeit zu ändern.

Qualitätsmanagement

Zum Zeichen, dass unser Qualitätsmanagement die Anforderungen der einschlägigen internationalen Normen erfüllt, sind wir nach ISO 9001 zertifiziert. Viele unserer Kunden, insbesondere die weltweit bekannten Fahrzeughersteller stellen weitergehende Forderungen an unser Haus. Für das Qualitätsmanagement sind diese Forderungen in dem Internationalen Standard ISO/TS 16949 zusammengefasst. Um den Kundenwünschen gerecht zu werden und um zu zeigen, dass wir auch diese, weit über die Anforderungen der ISO 9001 hinausgehenden Verpflichtungen erfüllen, haben wir unser Qualitätsmanagement auch nach dieser ISO/TS 16 949 zertifizieren lassen.

Sollte trotz der laufend durchgeführten Kontrollen während des Produktionsprozesses und der gründlichen Endkontrolle

Die Funktion und der im Katalog angegebene Verwendungszweck bleiben davon unberührt. Abbildungen, Schemazeichnungen und andere Angaben dienen der Erläuterung und Darstellung und können nicht als Grundlage für Einbau, Lieferumfang und Konstruktion verwendet werden. Angaben über original Ersatzteilnummern der Fahrzeug- und Motorenhersteller dienen nur zu Vergleichszwecken. Sie sind keine Herkunftsbezeichnungen und dürfen gegenüber Dritten nicht verwendet werden. Für die Anwendung der Vergleichslisten können wir insbesondere wegen möglicher Änderungen und/oder Maßdifferenzen der einzelnen Hersteller keine Haftung übernehmen.

Es wird keine Haftung übernommen für die Richtigkeit der Daten und dass das Produkt für den beabsichtigten Verwendungszweck geeignet ist. Um dies sicherzustellen, ist in

ein Material- oder Fertigungsfehler auftreten, übernehmen wir selbstverständlich innerhalb der Verjährungsfrist und entsprechend den vertraglichen Absprachen die Haftung für Sachmängel. Derartige Beanstandungen müssen uns binnen einer Frist von 30 Tagen nach Auftreten des Schadens schriftlich mitgeteilt werden. Die Verjährungsfrist für Mängelansprüche beträgt 24 Monate, gerechnet ab Ablieferung der Sache.

Mängelansprüche erlöschen, wenn der Liefergegenstand von fremder Seite oder durch Einbau von Teilen fremder Herkunft verändert wird, es sei denn, dass der Mangel nicht in ursächlichem Zusammenhang mit der Veränderung steht. Sie erlöschen weiter, wenn Handhabung und Einbau nach geltender Vorschrift nicht befolgt wurde. Normaler Verschleiß und Beschädigung durch unsachgemäße Behandlung sind von der Gewährleistung ausgeschlossen.

jedem Fall vor Einbau der fachkundige Rat des Herstellers oder dessen autorisierter Vertragswerkstatt einzuholen.

Die im Katalog angebotenen Teile sind nicht für den Einsatz in Luftfahrzeugen bestimmt. Bei der Verwendung in Marine-Motoren und Stationär-Motoren ist darauf zu achten, dass bei gleicher Motorbezeichnung unterschiedliche Motorenteile (z. B. Kolben) zum Einsatz kommen können.

Nachdruck, Nachahmung und Vervielfältigung, auch auszugsweise, ist nur mit unserer schriftlichen Genehmigung und mit Quellenangabe gestattet. Mit Erscheinen dieses Kataloges verlieren frühere Ausgaben ihre Gültigkeit.

Änderungen und Irrtümer vorbehalten.

Umweltmanagement

Verantwortungsvoller Umgang mit Ressourcen, der Schutz unserer Umwelt und die Einhaltung aller relevanten gesetzlichen Verpflichtungen ist für eine langfristige Zusammenarbeit mit allen unseren Partnern von großer Bedeutung. Dies waren die Gründe, die uns motivierten die Anforderungsnorm für Umweltmanagementsysteme ISO 14001 zu erfüllen und unsere Organisation zertifizieren zu lassen.



Weitere Technische Informationen finden Sie auf unserer Homepage

www.ms-motor-service.com

Die Inhalte des OnlineShop sind auch als elektronischer Katalog auf der „Motor Service Product Disc“ verfügbar. Kontaktieren Sie hierzu Ihren Ansprechpartner.



EN Important information

The information in this catalogue has been put together with care, but is not binding. We cannot accept liability for the accuracy of the information. In particular, the possibility of modifications to equipment by vehicle or engine manufacturers, or changes to designations, cannot be excluded. We always welcome feedback about any errors in the catalogue, and will correct them in future editions. Names, descriptions and numbers of vehicles, manufacturers, etc. are mentioned solely for the purpose of comparison. The parts contained in the catalogue are spare parts at PIERBURG quality. We reserve the right to change the product specifications, materials and appearance of our products at any time.

This will not affect the function or intended purpose stated in the catalogue. Diagrams, schematic drawings and other data are provided for the purpose of explanation and illustration, and cannot be taken as the basis for installation, design or the scope of delivery. Original spare part numbers of vehicle and engine manufacturers are provided for comparison only. They are not designations of origin and must not be used in relation to third parties. We cannot accept liability for the use of cross reference lists, because of possible changes and/or differences in dimensions among individual manufacturers, in particular. We do not accept liability for the accuracy of the data or the suitability of the product for the intended purpose. To ensure the above, the expert advice of the manufacturer or its authorised repair shop must be

obtained in all cases before installation. The parts offered in the catalogue are not intended for use in aircraft. If using in marine or stationary engines, please note that different engine parts (e.g. pistons) may be used, even if the engine designation is the same.

Reprinting, imitation and reproduction of this catalogue in whole or in part is permitted only with our written consent and with reference to the source. On publication of this catalogue, all previous versions become invalid.

Subject to change without notice.

Quality management

As a sign that our Quality Management satisfies the requirements of the relevant international standards, we are certified to ISO 9001. Many of our customers, particularly automotive manufacturers that are household names around the world, come to our company with even more stringent requirements. For Quality Management, these requirements are summarised in the International Standard ISO/TS 16949. In order to satisfy our customers' wishes and to show that we can also fulfil these obligations, which go far beyond the requirements of ISO 9001, our Quality Management is now also certified to ISO/TS 16 949. In the event of material or production faults despite continuous checks during the production process and the comprehensive

final inspection, we will of course assume liability for material damages within the statutory period and in accordance with the contractual stipulations. We must be advised in writing of complaints of this nature within 30 days of the occurrence of the fault. The limitation period for claims for defects is 24 months, commencing from the delivery of the item. Claims for damages shall be void if the delivered item has been modified by a third party or parts from other manufacturers have been installed, unless the defect is not related to such modifications. Furthermore, they shall be void if the item was not handled or installed in accordance with the applicable regulations. Normal wear and tear and damage resulting from improper handling are excepted from the warranty.

Environmental management

Handling resources responsibly, protecting our environment and compliance with all the relevant legal obligations is extremely important for our long-term co-operation with all our partners. This is what motivated us to satisfy the requirement standard for environmental management systems ISO 14001, and to get our organisation certified accordingly.



You can find further technical information on our homepage

www.ms-motor-service.com

The contents of the OnlineShop are also available as an electronic catalogue on the "Motor Service Product Disc". To obtain this, please get in touch with your personal point of contact.



FR Remarques importantes

Les indications qui figurent dans ce catalogue ont fait l'objet d'un travail méticuleux, mais n'engagent pas notre responsabilité. Nous ne garantissons pas leur exactitude. Il n'est, en particulier, pas possible d'exclure des modifications apportées aux équipements par les constructeurs de véhicules ou de moteurs ou encore des modifications des désignations. Toutes informations relatives à d'éventuelles erreurs présentes dans le catalogue sont les bienvenues ; ces erreurs seront corrigées dans les futures éditions. Les noms, les descriptions et les numéros de véhicules ou de constructeurs, etc., ne sont donnés qu'à des fins de comparaison. Les articles présentés dans le catalogue sont des pièces de rechange de qualité PIERBURG. Nous nous réservons le droit de modifier à tout moment les spécifications,

Gestion de la qualité

Nous sommes certifiés selon ISO 9001 afin de prouver que notre gestion de la qualité satisfait aux exigences des normes internationales en vigueur. Beaucoup de nos clients, en particulier les constructeurs automobiles de renommée mondiale, en demandent encore plus. Pour la gestion de la qualité, ces exigences sont rassemblées dans la norme internationale ISO/TS 16949. Afin de répondre aux attentes de clients et de prouver que nous satisfaisons à des obligations bien plus exigeantes que celles d'ISO 9001, nous avons également fait certifier notre gestion de la qualité selon ISO/TS 16 949.

Si, en dépit des contrôles effectués tout au long du processus de production et du rigoureux contrôle final, un défaut de matière ou de fabrication apparaît, nous prenons bien sûr en charge la responsabi-

la composition et l'aspect de nos produits. Ceci n'affecte en rien la fonction et l'application stipulées dans le catalogue. Les illustrations, les dessins schématiques et autres indications sont destinés à expliquer et à illustrer nos produits et ne peuvent en aucun cas servir de base au montage des pièces, à la définition de l'ensemble de livraison et à la conception. Les numéros de pièces de rechange d'origine des constructeurs de véhicules et de moteurs servent uniquement à des fins de comparaison. Ils ne constituent pas des désignations de provenance et ne doivent pas être utilisés dans les rapports avec des tiers. Nous déclinons, en particulier, toute responsabilité pour l'application des listes de correspondances en raison des possibles modifications et/ou différences dimensionnelles des constructeurs. Nous déclinons toute responsabilité quant à l'exactitude des informations et à l'adé-

té pour vices matériels durant la période de prescription et conformément aux accords contractuels. Les réclamations doivent nous parvenir par écrit dans un délai de 30 jours à compter de la date de survenue du dommage.

Le délai de prescription concernant la responsabilité pour vices matériels est de 24 mois à compter de la livraison des marchandises.

La responsabilité pour vices matériels ne s'applique pas si le produit livré a fait l'objet de modifications de la part d'un tiers ou en cas d'ajout de pièces d'origine tierce, à moins que le vice ne soit pas en rapport causal avec la modification. Cette responsabilité ne s'applique pas non plus quand les prescriptions en vigueur n'ont pas été respectées pour le manquement et le montage. Notre garantie ne couvre pas l'usure normale et les endommagements dus à un manquement non conforme.

quation du produit pour l'usage envisagé. Pour s'en assurer, prendre toujours conseil, avant le montage, auprès du constructeur ou d'un concessionnaire agréé. Les pièces proposées dans le catalogue ne sont pas destinées aux aéronefs. Dans le cas de l'utilisation sur des moteurs de marine ou des moteurs stationnaires, tenir compte du fait que des pièces de moteur différentes (par ex. des pistons) peuvent être utilisées pour une même désignation du moteur.

Toute réimpression, reproduction et duplication, en totalité ou en partie, faite sans notre consentement et sans indication de source, est illicite.

La présente édition remplace et annule toutes les éditions précédentes du catalogue.

Sous réserve de modifications et d'erreurs.

Gestion de l'environnement

Une gestion responsable des ressources, la protection de notre environnement et le respect de la législation en vigueur sont d'une importance capitale pour une collaboration à long terme avec tous nos partenaires. C'est pourquoi nous avons décidé de faire certifier notre organisation conformément à la norme pour systèmes de gestion de l'environnement, ISO 14001.



Vous trouverez davantage d'informations techniques sur notre site

www.ms-motor-service.com

Les contenus de la boutique en ligne existent également sous forme de catalogue électronique sur le « Motor Service Product Disc ». Contactez votre correspondant.



ES Nota importante

Los datos contenidos en este catálogo se han redactado de forma meticulosa, aunque están sujetos a variaciones. No asumimos ninguna responsabilidad por la exactitud de los datos. En particular, no podemos descartar modificaciones de equipamiento por parte de los fabricantes de vehículos o de motores, al igual que modificaciones en las designaciones. Cualquier notificación sobre posibles errores en el catálogo será bienvenida, corrigiéndose éstos en ediciones posteriores. Los nombres, las designaciones y las indicaciones de números de vehículos o de fabricantes, entre otras cosas, se indican sólo a modo de comparación. Las piezas incluidas en el catálogo son repuestos con calidad PIERBURG. Queda reservado el derecho a modificar en cualquier momento las especificaciones, los materiales y la

Gestión de calidad

Como prueba de que nuestra gestión de calidad cumple los requisitos de las normas internacionales pertinentes, estamos certificados según ISO 9001. Muchos de nuestros clientes, sobre todo los fabricantes de vehículos de renombre mundial, nos imponen requisitos adicionales que debemos cumplir. En el caso de la gestión de calidad, estos requisitos adicionales se resumen en el estándar internacional ISO/TS 16949. Para satisfacer los deseos de nuestros clientes y para demostrar que cumplimos también estos requisitos que sobrepasan notablemente las obligaciones impuestas por ISO 9001, estamos certificados además según ISO/TS 16 949. Si en algún caso, a pesar de los controles realizados constantemente durante el proceso de producción y del minucioso control final, se presentara un fallo de material o de fabricación, nos haremos cargo de

aparición de nuestros productos. La función y el propósito indicados en el catálogo no se ven afectados. Las representaciones, dibujos esquemáticos y otros datos explican e ilustran nuestros productos y no se pueden tomar, en ningún caso, como base para la instalación de piezas ni para definir el volumen de suministro o el diseño. Los datos sobre números de pieza de repuesto original de los fabricantes de vehículos y motores serán sólo válidos a modo de comparación. No son designaciones originales y no se deben usar frente a terceros. No nos hacemos responsables por el uso de las listas comparativas, en especial, debido a posibles modificaciones y/o diferencias de dimensiones de los fabricantes individuales. No asumimos ninguna responsabilidad por la exactitud de los datos ni por la adecuación de los productos al uso previsto. Para poder asegurarse de ello, antes de realizar

la responsabilidad por saneamiento de defectos dentro del plazo de prescripción y de acuerdo con las disposiciones contractuales. Este tipo de reclamaciones se nos deben comunicar por escrito en un plazo de 30 días tras presentarse el fallo. El plazo límite para las reclamaciones por defectos es de 24 meses, contados a partir de la fecha de envío del producto. El derecho de reclamaciones por defectos quedará sin vigencia si el producto suministrado es modificado por terceros o mediante el montaje de piezas de otros fabricantes, a menos que el defecto en cuestión no tenga ninguna relación causal con la modificación. El derecho a reclamación por defectos quedará, asimismo, sin vigencia si no se cumplen las prescripciones vigentes para el manejo y el montaje. El desgaste normal y los daños derivados de un manejo incorrecto están excluidos de la garantía.

el montaje aconsejamos solicitar asesoramiento especializado al fabricante o a un taller autorizado por éste. Las piezas ofrecidas en el catálogo no están destinadas para el uso en aviones. En caso del uso en motores marinos o motores estacionarios, hay que tener en cuenta que con la misma denominación de motores quizá sean necesarias diferentes piezas motrices (p. ej. pistones).

La copia y la reproducción total o parcial requiere nuestro consentimiento por escrito y la indicación de la fuente. La presente versión sustituye y anula todas las versiones anteriores.

Nos reservamos el derecho a efectuar modificaciones y no nos responsabilizamos de los errores.

Gestión ambiental

Para nosotros es muy importante aprovechar los recursos naturales de forma responsable, proteger el medio ambiente y cumplir todas las obligaciones legales relevantes para establecer una colaboración a largo plazo con todos nuestros socios. Ésos son los motivos que nos llevaron a cumplir la norma para sistemas de gestión medioambiental ISO 14001 y a obtener el certificado correspondiente.



Podrá encontrar más informaciones técnicas en nuestra página web

www.ms-motor-service.com

Los contenidos del OnlineShop también están disponibles en forma de catálogo electrónico en el "Motor Service Product Disc". Para ello, consulte a su persona de contacto.



IT Avvertenze importanti

Le indicazioni riportate in questo catalogo sono state elaborate scrupolosamente, ma non sono vincolanti. Non ci assumiamo alcuna responsabilità per la correttezza di tali indicazioni. In particolare, non si possono escludere modifiche dell'equipaggiamento da parte del produttore del veicolo o del motore o modifiche delle denominazioni. Le informazioni su eventuali errori nel catalogo sono sempre gradite. Gli errori verranno corretti nelle edizioni future. I nomi, le descrizioni e i numeri di veicoli, produttori e simili sono elencati solo per poter fare confronti. I componenti elencati nel catalogo sono ricambi di qualità PIERBURG. Ci riserviamo il diritto di apportare modifiche alle specifiche, ai materiali e all'aspetto dei nostri prodotti in qualsiasi momento.

Gestione della qualità

A testimoniare che la nostra gestione della qualità soddisfa i requisiti delle norme internazionali pertinenti disponiamo della certificazione ISO 9001. Tuttavia molti dei nostri clienti, in particolare i costruttori automobilistici di fama mondiale, pongono esigenze ancora più severe nei confronti della nostra azienda. Per la gestione della qualità tali criteri sono raggruppati nella norma internazionale ISO/TS 16949. Per venir incontro alle esigenze dei nostri clienti e dimostrare l'adempimento anche a questi obblighi, che superano di molto i requisiti della norma ISO 9001, abbiamo provveduto alla certificazione della gestione della qualità anche secondo questa norma ISO/TS 16 949. Qualora, nonostante i controlli eseguiti costantemente durante il processo di produzione e l'accurato collaudo finale, si dovesse verificare un difetto di materiale o di fabbricazione, provvederemo ovviamente, entro il periodo di prescrizione,

Il funzionamento e lo scopo d'utilizzo indicato nel catalogo rimangono invariati. Le figure, i disegni schematici e altre indicazioni servono alla spiegazione e alla rappresentazione e non possono essere utilizzati come base per il montaggio, la fornitura e la costruzione. Le indicazioni sui numeri ricambi originali dei produttori di veicoli e motori servono solo per poter fare confronti. Non si tratta di denominazioni di origine e non vanno utilizzate verso terzi. Non possiamo assumerci responsabilità per l'utilizzo degli elenchi di confronto, in particolare a causa delle possibili modifiche e/o delle differenze di misura dei singoli produttori. Non ci assumiamo alcuna responsabilità per la correttezza dei dati e per l'idoneità del prodotto agli scopi d'utilizzo desiderati. Per garantire tutto ciò, prima del montaggio chiedere sempre il consiglio professionale del produttore

alla riparazione del motore o alla sostituzione del prodotto contestato. Contestazioni del genere devono essere comunicate per iscritto alla nostra azienda entro un periodo di 30 giorni dal momento in cui si è verificato il danno. Il periodo di prescrizione per i diritti risultanti dalla garanzia sui difetti di conformità è di 24 mesi a decorrere dalla consegna del bene. Eventuali diritti risultanti dalla garanzia sui difetti di conformità decadono qualora il bene fornito venga modificato da parte di terzi o risulti modificato in seguito al montaggio di componenti di provenienza terza, a meno che non si possa escludere con certezza che tra il difetto riscontrato e la modifica effettuata vi sia un nesso di causalità. I diritti decadono inoltre qualora il trattamento e il montaggio del bene non siano stati eseguiti conformemente alle prescrizioni valide. Sono esclusi dalla garanzia l'usura normale e il danneggiamento dovuto a un uso non appropriato.

o dell'officina autorizzata. I componenti offerti nel catalogo non sono destinati all'utilizzo in aeromobili. In caso di utilizzo di motori marini e stazionari fare attenzione che la stessa denominazione può essere impiegata per vari componenti del motore (per es. pistone).

La riproduzione e la copia, anche parziali, sono consentite solo con la nostra autorizzazione scritta e solo riportando la fonte. Con la pubblicazione del presente catalogo le edizioni precedenti perdono validità.

La società si riserva il diritto di effettuare cambiamenti e correggere gli errori.

Gestione ambientale

L'uso responsabile e sostenibile delle risorse disponibili, la tutela ambientale e il rispetto di tutti gli obblighi di legge rilevanti in materia sono di primaria importanza nell'ambito di una collaborazione a lungo termine con tutti i nostri partner. È questo il motivo per cui la nostra azienda ha definito come obiettivo l'adempimento della norma ISO 14001, la quale definisce i parametri per i sistemi di gestione ambientale, e ha ottenuto la relativa certificazione.



Ulteriori Informazioni tecniche sono disponibili alla nostra homepage

www.ms-motor-service.com

I contenuti dell'OnlineShop sono disponibili anche sotto forma di catalogo elettronico sul "Motor Service Product Disc". A questo proposito contattate il vostro partner.



RU Важные указания

Приведенные в этом каталоге данные тщательно отобраны, однако не являются обязательными. Мы не несем ответственности за правильность этих данных. В частности, не исключаются возможные изменения в оснащении, внесенные изготовителями транспортных средств или двигателей, а также изменения обозначений. Мы всегда рады поступлению информации о возможных допущенных в каталоге ошибках, которые мы исправляем в следующих выпусках. Названия, описания и номера транспортных средств, изготовителей и т. п. приводятся только для сравнения. Приведенные в каталоге части представляют собой запасные части отличного качества фирмы PIERBURG. Мы оставляем за собой право в любое время изменять спецификации, материалы и внешний вид наших продуктов. Это положение не относится к функции и

Менеджмент качества

В знак того, что наша система обеспечения качества соответствует требованиям специальных международных норм, мы провели сертификацию ISO 9001. Многие из наших заказчиков, в частности, известные во всем мире изготовители транспортных средств, предъявляют дальнейшие требования к нашей фирме. Для системы менеджмента качества эти требования обобщены в Международном стандарте ISO/TS 16949. Для того, чтобы удовлетворить желания заказчиков и показать, что мы выполняем также и эти, далеко выходящие за пределы требований ISO 9001 обязательства, мы сертифицировали нашу систему обеспечения качества также по ISO/TS 16 949.

Если, несмотря на непрерывно проводимый контроль во время производственного процесса и основательный заключительный контроль качества, все-таки возникнут дефекты

указанному в каталоге назначению. Рисунки, схематические чертежи и прочие данные служат для пояснения и отображения; они не могут использоваться в качестве основания для монтажа, комплекта поставки и конструкции. Информация о номерах фирменных запасных частей изготовителей транспортных средств и двигателей служит только для сравнения. Она не охватывает данные о происхождении и не может использоваться по отношению к третьим лицам. Мы не можем взять на себя ответственность за пользование списками сравнения, особенно по причине возможных изменений и/или разностей размеров, вносимых отдельными изготовителями.

Мы не несем ответственности за правильность данных и за то, что продукт подходит для намеченной цели применения. Для обеспечения этого в любом случае перед монтажом необходимо обратиться за компетентной консультацией к изготовителю

материала или изготовления, то мы, само собой разумеется, берем на себя ответственность за дефекты изделий в течение срока давности и в соответствии с договорными условиями. Рекламации подобного рода необходимо направлять нам письменно в течение 30 дней после обнаружения повреждения.

Срок давности в отношении рекламаций по качеству составляет 24 месяца, считая с момента поставки товара.

Рекламации по качеству теряют силу, если поставленный продукт был изменен третьей стороной или были вмонтированы части иного происхождения, за исключением случаев, когда дефект не имеет причинной связи с такими изменениями. Кроме того, они теряют силу, если обращение с частями или их монтаж осуществлялись не в соответствии с действующими предписаниями.

Гарантия не распространяется на естественный износ и повреждение в результате неправильного обращения.

или в его авторизованную мастерскую гарантийного ремонта.

Предлагаемые в каталоге части не предназначены для использования в воздушных транспортных средствах. В случае применения в двигателях для судов и стационарных двигателях необходимо учитывать, что при одинаковом обозначении двигателя могут использоваться различные части двигателя (например, поршни).

Перепечатка, копирование и размножение, также в частичной форме, разрешены только с нашего письменного согласия и при условии указания источника.

С момента выпуска данного каталога предыдущие издания теряют свою силу.

Сохраняется право на внесение изменений и ошибки.

Экологический менеджмент

Ответственное использование природных ресурсов, защита окружающей среды и выполнение всех установленных законом важных обязательств составляют прочную основу для долгосрочного сотрудничества со всеми нашими партнерами. Это и стало причиной, мотивирующей нас выполнить требования систем экологического менеджмента ISO 14001 и сертифицировать нашу организацию.



Дальнейшую техническую информацию Вы найдёте на нашей домашней странице:

www.ms-motor-service.com

Содержимое виртуального магазина представлено также в виде электронного каталога на диске «Motor Service Product Disc». Обращайтесь по этому вопросу к своему контактному лицу.



إرشادات مهمة

أخرى. لاستخدام قوائم المقارنة لا يمكننا تحمل أية مسؤولية وعلى وجه الخصوص فيما يتعلق بالتغييرات المحتملة و/أو فروق المقاسات الخاصة بالشركات الصانعة المختلفة. لا نتحمل أية مسؤولية عن صحة البيانات وتناسب المنتج مع غرض الاستخدام المقرر. وللتحقق من ذلك يجب في جميع الأحوال طلب المشورة الفنية من الشركة الصانعة وورشتها المعتمدة المتعاقدة معها. الأجزاء المقدمة في الكتالوج غير مخصصة للاستخدام في الطائرات. عند الاستخدام في المحركات البحرية والمحركات الثابتة يجب مراعاة أنه حتى في حالة تشابه مسمى المحرك فهناك أجزاء أخرى مختلفة من المحرك (المكابس مثلاً).

لا يسمح بإعادة طبع أو نسخ المطبوعة أو الاقتباس منها ولو بشكل جزئي دون الحصول على تصريح كتابي مسبق. ظهور هذا الكتالوج يُفقد الإصدارات السابقة صلاحيتها.

نحتفظ بحق إدخال التعديلات، كما أن الخطأ وارد.

تم إعداد بيانات هذا الكتالوج بعناية فائقة، إلا أنها غير ملزمة. ونحن لا نتحمل أية مسؤولية عن صحة هذه البيانات. حيث لا يستبعد أن تطرأ تغييرات على التجهيزات من قبل الشركات الصانعة للسيارات والمحركات أو قد تطرأ تغييرات على المسميات. ويسعدنا دائماً تلقي إخطاراتكم بخصوص أية أخطاء قد ترد في الكتالوج على أن تصححها في الطباعات القادمة. أسماء وشروح وأرقام المحركات والسيارات والمنتجات والشركات الصانعة وغيرها مذكورة فقط بهدف المقارنة. والأجزاء المذكورة في الكتالوج عبارة عن قطع غيار تتمتع بوجود KS. نحتفظ لأنفسنا بالحق في إدخال أية تعديلات على مواصفات المنتجات والخامات وأشكال منتجاتنا في أي وقت.

الوظيفة وغرض الاستخدام المذكور في الكتالوج لا تتأثر بذلك. الصور والرسوم التوضيحية وغيرها من البيانات الأخرى تستخدم للشرح والإيضاح ولا يمكن استخدامها كأساس للتصميم ولا لمعرفة التجهيزات الموردة ولا البنية الهيكلية. البيانات بخصوص أرقام قطع الغيار الأصلية للشركة الصانعة للسيارات والمحركات تُستخدم لغرض المقارنة فقط. وهي ليست رسوم أساسية ولا يجوز استخدامها ضد أطراف

إدارة الجودة

المهلة الزمنية المحددة لمطالبات إصلاح العيوب تبلغ 24 شهراً ابتداءً من تاريخ توريد المنتج. وتسقط مطالبات إصلاح العيوب في حالة قيام جهة أخرى بتكريب المنتج أو في حالة إدخال تعديلات عليه بفعل أجزاء أخرى من مصادر خارجية، إلا إذا كان العيب غير ناتج عن هذا التغيير. كما أنها تسقط أيضاً إذا لم يتم تركيب المنتج أو التعامل معه حسب التعليمات السارية. يُستبعد من الضمان التآكل الطبيعي والتضرر الناتج عن الاستخدام المخالف للتعليمات.

إدارة البيئة

التعامل المسؤول مع المواد وحماية بيئتنا والالتزام بجميع الالتزامات المعنية كلها عوامل في غاية الأهمية للتعاون مع شركائنا على المدى الطويل. وقد كانت هذه هي الأسباب التي دفعتنا إلى استيفاء متطلبات أنظمة إدارة البيئة ISO 14001 وحصول مؤسستنا على شهادة منها بذلك.

نحن حاصلون على شهادة الأيزو ISO 9001 كعلامة على أن نظام إدارة الجودة لدينا يفي باشتراطات المواصفات العالمية المعنية. والكثير من عملائنا - خصوصاً شركات صناعة السيارات المعروفة عالمياً - تتطلب استيفاء مصنعنا للمزيد من الاشتراطات والمتطلبات. هذه الاشتراطات والمتطلبات مذكورة في المواصفة العالمية ISO/TS 16949 لإدارة الجودة. وحتى نلبي رغبات العملاء وللدلالة على أننا نفي بهذه المتطلبات ونفوق التزامات مواصفة الأيزو ISO 9001 فقد حصل نظامنا لإدارة الجودة أيضاً على شهادة الأيزو ISO/TS 16 949.

إذا حدث رغم إجراءات المراقبة والمتابعة التي نقوم بها أثناء عملية الإنتاج والمراقبة النهائية الدقيقة أن ظهر عيب في الخامات أو في التصنيع، فإننا نلتزم خلال المهلة الزمنية المحددة بأن نقوم بإصلاح المحرك أو استبدال المنتجات المعيبة. يجب إبلاغنا بمثل هذه العيوب خلال فترة 30 يوماً بشكل كتابي بعد ظهور الضرر.

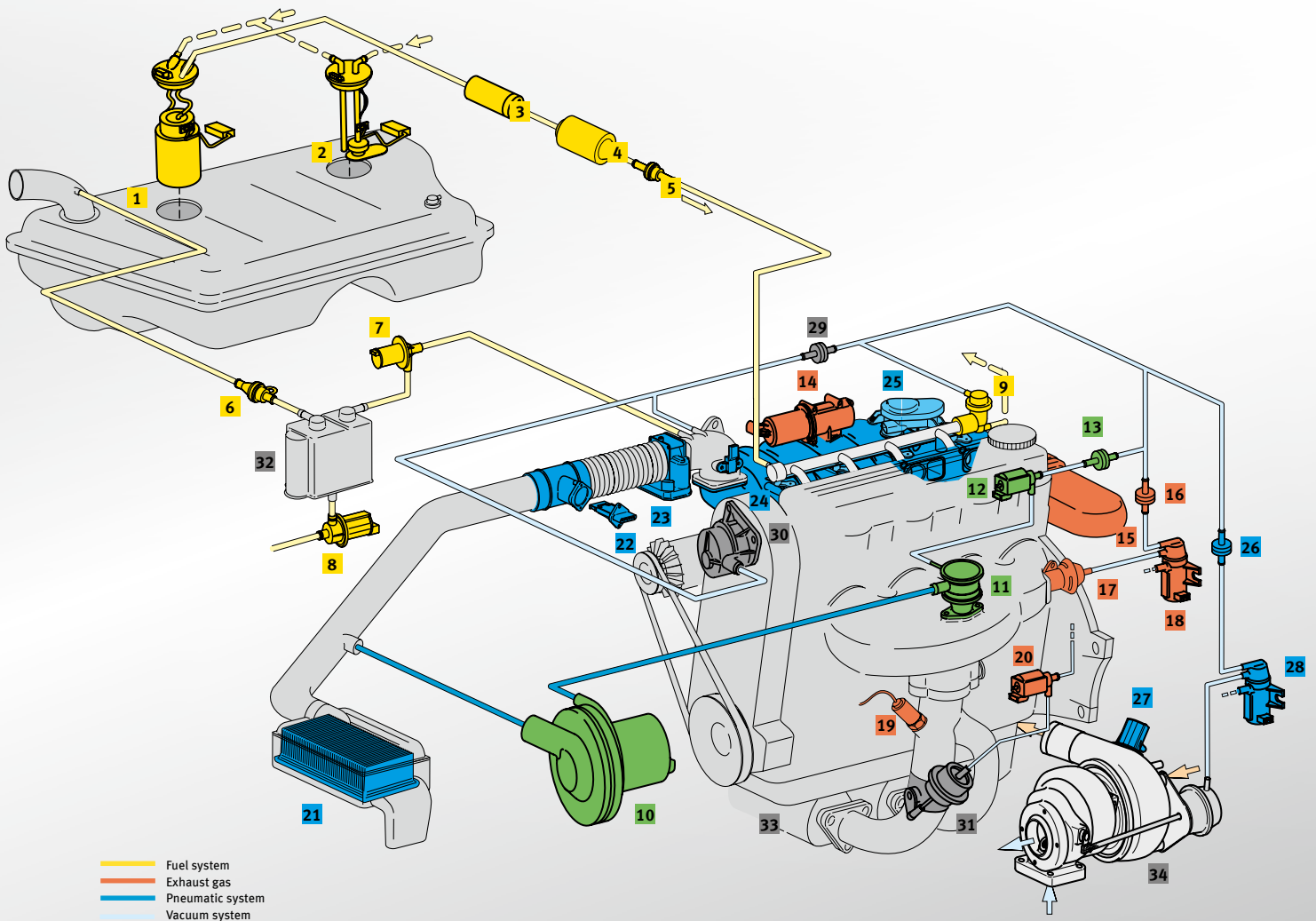


تجد المزيد من المعلومات التقنية في موقعنا على شبكة الإنترنت

www.ms-motor-service.com

محتويات المتجر الإلكتروني متاحة أيضاً على شكل كتالوج إلكتروني على أسطوانة "Motor Service Product Disc" (أسطوانة منتجات خدمة المحركات). اتصل بمسؤول الاتصال لدينا إذا كنت ترغب في الحصول عليها.





PIERBURG PRODUCTS

Fuel supply

- 1 Fuel delivery unit (in-tank)
- 2 Fluid-level sensor
- 3 Fuel pump (in-line)
- 4 Fuel filter (KOLBENSCHMIDT)
- 5 Fuel check valve
- 6 Tank pressure valve
- 7 Active carbon filter valve/
regeneration valve
- 8 Active carbon filter shut-off valve
- 9 Fuel regulator

Secondary air

- 10 Secondary air pump
- 11 Secondary air valve
- 12 Solenoid switching valve
- 13 Check valve

Exhaust gas recirculation (EGR)

- 14 EGR valve (electrical)
- 15 EGR cooler
- 16 Check valve
- 17 EGR valve (pneumatic)
- 18 Electropneumatic pressure transducer
- 19 Lambda sensor
- 20 Solenoid switching valve

Air supply

- 21 Air filter (KOLBENSCHMIDT)
- 22 Air mass sensor
- 23 Throttle/control damper
(with attachment parts like throttle
switch, idling actuator, idle speed
actuator, etc.)
- 24 Intake manifold pressure sensor
- 25 Intake manifold (with attachment
parts like electromotive drive module)
- 26 Check valve
- 27 Recirculating air valve
- 28 Electropneumatic pressure
transducer for controlling the
turbocharger (VTG turbocharger)

Further PIERBURG products

- 29 Check valve
- 30 Vacuum pump or combined fuel/
vacuum pump
- 31 Exhaust gas flap
electrical water recirculation pump
(no image)

Products from other suppliers

- 32 Active carbon filter
- 33 Catalytic converter
- 34 Turbocharger

Instructions for using the catalogue

DE	Fahrzeug/Motor	Baujahr von → bis	Produktgruppe	PIERBURG Nr.	Artikel-Code	Info/Kriterien
EN	Vehicle/engine	Model year from → to	Product group	PIERBURG No.	Item code	Informations/remarks
FR	Véhicule/Moteur	Année de construction de → à	Groupe de produits	N° PIERBURG	Code article	Indications/notes
ES	Vehículo/motor	Año de construcción desde → hasta	Grupo de productos	n.º PIERBURG	Código de artículo	Información/notas
IT	Veicolo/motore	Anno di costruzione da → a	Gruppo prodotti	N. PIERBURG	Codice articolo	Info/criteri
RU	Транспортное средство / двигатель	Год выпуска от → до	Группа продуктов	№ PIERBURG	Код изделия	Информация / критерии
AR	السيارة / المحرك	سنة الصنع من ← إلى	مجموعة المنتجات	رقم PIERBURG	كود المنتج	المعلومات / المعايير

GOLF III		12				
2.0i 79-85 kW (107-115 PS) ABA, ADC, AEP	03.1992→06.2002	7.00468.84.0	KFM	EL, INT	front-wheel-drive	
2.0i 85 kW (115 PS) 2E	11.1991→09.1994	7.00468.84.0	KFM	EL, INT	front-wheel-drive	
		7.00661.07.0	KFM	EL, INT	3 bar / 43,5 psi → 1H P 990 000	
		0.00000.09.0*	KFM	EL		
2.0i 85 kW (115 PS) ADY	10.1994→05.1996	7.00468.84.0	KFM	EL, INT	front-wheel-drive	
		0.00000.09.0*	KFM	EL		
		7.21981.50.0	KFM-S	EL, INT		
		7.22057.51.0	AGR	PN		

7.xxxxx.xx.x ↳ 4.xxxxx.xx.x	Reparaturatz
	Repair kit
	Jeu de réparation
	Juego de reparaciones
	Set di riparazione
	Ремонтный набор
	طقم الإصلاح
7.xxxxx.xx.x*	* nicht mehr lieferbar
	* no longer available
	* plus disponible
	* ya no está disponible
	* non più disponibile
	* больше не поставляется
	* لم يعد متاحاً

DE	Artikel-Kürzel siehe Umschlag-Innenseiten	Antriebsart/Ausführung
EN	Item abbreviation see inside cover	Type of drive/version
FR	Abréviation des articles, voir page intérieure de couverture	Mode d'entraînement/Modèle
ES	Siglas del artículo, véase lado interior del sobre	Modo de accionamiento/versión
IT	Abbreviazione articolo, vedere pagina interna della copertina	Tipo di azionamento/ versione
RU	Сокращенные обозначения изделий см. на внутренней стороне обложки	Вид привода / исполнение
AR	مختصر المنتج، انظر صفحة الغلاف الداخلية	نوع وحدة الإدارة / التصميم

PIERBURG No.

PIERBURG									PIERBURG No. 123	
PIERBURG	i		PIERBURG	i		PIERBURG	i		PIERBURG No.	
7.02074.32.0	WUP	148	7.02550.13.0	KFM	71	7.02700.27.0	KFM-T	80		
7.02074.57.0	WUP	148	7.02550.14.0	KFM	71	7.02700.28.0	KFM-T	80		
7.02074.58.0	WUP	148	7.02550.15.0	KFM	72	7.02700.29.0	KFM-T	80		
7.02074.59.0	WUP	148	7.02550.16.0	KFM	72	7.02700.30.0	KFM-T	80		
7.02074.60.0	WUP	148	7.02550.17.0	KFM	72	7.02700.31.0	KFM-T	80		

DE	PIERBURG Nr.	Artikel-Code	Abbildung/Seite
EN	PIERBURG No.	Item code	Figure/Page
FR	N° PIERBURG	Code article	Illustration/Page
ES	n.º PIERBURG	Código de artículo	Figura/página
IT	N. PIERBURG	Codice articolo	Figura/pagina
RU	№ PIERBURG	Код изделия	Рисунок/страница
AR	PIERBURG رقم	كود المنتج	صورة / صفحة

Main applications

PIERBURG									Emission control	
ARV	7.22295.61.0	ARV	7.22295.65.0	ARV	7.22295.68.0					
<p>© MS Motor Service International GmbH</p> <p>→SI 0106</p> <p>BMW 520 - M5 (E39)</p>			<p>© MS Motor Service International GmbH</p> <p>→SI 0106</p> <p>BMW 316 - M3 (E46)</p>			<p>© MS Motor Service International GmbH</p> <p>→SI 0106</p> <p>BMW 520 - M5 (E39)</p>				

DE	Produktgruppe	Fahrzeug	PIERBURG Nr.	Artikel-Code	Produkt-/Service Information
EN	Product group	Vehicle	PIERBURG No.	Item code	Product/service information
FR	Groupe de produits	Véhicule	N° PIERBURG	Code article	Information produit/service
ES	Grupo de productos	Vehículo	n.º PIERBURG	Código de artículo	Información de producto/ de servicio
IT	Gruppo prodotti	Veicolo	N. PIERBURG	Codice articolo	Informazioni sul prodotto/ per la manutenzione
RU	Группа продуктов	Транспортное средство	№ PIERBURG	Код изделия	Product Information/ Service Information
AR	مجموعة المنتجات	السيارة	PIERBURG رقم	كود المنتج	معلومات المنتج / الخدمة



| Exhaust gas flaps

16



| Fuel Supply

18



| Water Recirculating Pumps

25



Exhaust gas flap variants

DE Abgasklappen

Beanspruchungsprofil

- -40°C bis 950°C Gastemperatur
- externe Dichtheit: max. 1 l/min (bei 20°C, Δp = 300 mbar)
- interne Dichtheit: max. 30 kg/h (bei 20°C, Δp = 300 mbar)
- Einbauort: motornah, Unterbodenbereich, nicht spritzwassergeschützt
- Haltbarkeit: 1.000.000 Schaltspiele

Damit sind Abgasklappen insbesondere interessant für Tuner und Nachrüster.

EN Exhaust gas flaps

Load profile

- -40°C to 950°C gas temperature
- External seal: max. 1 l/min (at 20°C, Δp = 300 mbar)
- Internal seal: max. 30 kg/h (at 20°C, Δp = 300 mbar)
- Installation position: close to the engine, in the underbody area, not splash-proof
- Durability: 1,000,000 working cycles

This makes exhaust gas flaps a particularly interesting option for tuners and retrofitters.

FR Volets de gaz d'échappement

Contraintes

- Température des gaz de -40°C à 950°C
- Etanchéité externe : max. 1 l/min (à 20°C, Δp = 300 mbar)
- Etanchéité interne : max. 30 kg/h (à 20°C, Δp = 300 mbar)
- Lieu de montage : environnement du moteur, dessous de caisse, sans protection contre les projections d'eau
- Durabilité : 1 000 000 de cycles

Les volets de gaz d'échappement sont donc particulièrement intéressants pour les professionnels du tuning et de l'équipement ultérieur.

ES Mariposas del escape

Perfil de esfuerzos

- Temperatura del gas de -40°C hasta 950°C
- Estanqueidad externa: máx. 1 l/min (a 20°C, Δp = 300 mbar)
- Estanqueidad interna: máx. 30 kg/h (a 20°C, Δp = 300 mbar)
- Lugar de montaje: cerca del motor, zona de los bajos, no protegida contra salpicaduras
- Vida útil: 1.000.000 ciclos de funcionamiento

Por esto las mariposas del escape son interesantes especialmente para los preparadores de vehículos y reequipadores.

IT Farfalle gas di scarico

Profilo sollecitazione

- Temperatura gas -40°C-950°C
- Tenuta esterna: max. 1 l/min (a 20°C, Δp = 300 mbar)
- Tenuta interna: max. 30 kg/h (a 20°C, Δp = 300 mbar)
- Posizione di montaggio: nelle vicinanze del motore, zona del sottoscocca, senza protezione dagli spruzzi
- Resistenza: 1.000.000 innesti

Per questo le farfalle gas di scarico sono particolarmente interessanti per i tuner e gli elementi montati a posteriori.

RU Заслонки в системе выпуска отработавших газов

Профиль нагрузки

- Температура газа: от -40° С до 950° С
- Внешняя герметичность: макс. 1 л/мин (при 20° С, Δp = 300 мбар)
- Внутренняя герметичность: макс. 30 кг/ч (при 20° С, Δp = 300 мбар)
- Место монтажа: вблизи двигателя, в области днища кузова, в небрызгозащищенном исполнении
- Долговечность: 1 000 000 циклов переключения

Тем самым заслонки в системе выпуска отработавших газов представляют интерес в случае тюнинга и дооснащения.

AR صمامات العادم

صور التعرض للإجهاد

- درجة حرارة العادم: -40°م حتى 950°م
- الإحكام الخارجي: بحد أقصى 1 لتر/دقيقة (عند 20°م، تغير الضغط = 300 ميلي بار)
- الإحكام الداخلي: بحد أقصى 30 كجم/ساعة (عند 20°م، تغير الضغط = 300 ميلي بار)
- موضع التركيب: قريباً من المحرك، نطاق الأرضية، بدون حماة من الرذاذ
- تحمل التشغيل المستمر: 1,000,000 دورة تشغيل

وبذلك فإن صمامات العادم مناسبة تماماً لعمليات المواءمة والتركيب اللاحق.



Exhaust gas flap 7.22469.06.0
with extended connecting tube

DE Aktuelles Programm und Abmessungen: siehe Produkt Information PI 1004 bzw. Online-Katalog

FR Gamme actuelle et dimensions : voir la Product Information PI 1004 ou le catalogue en ligne

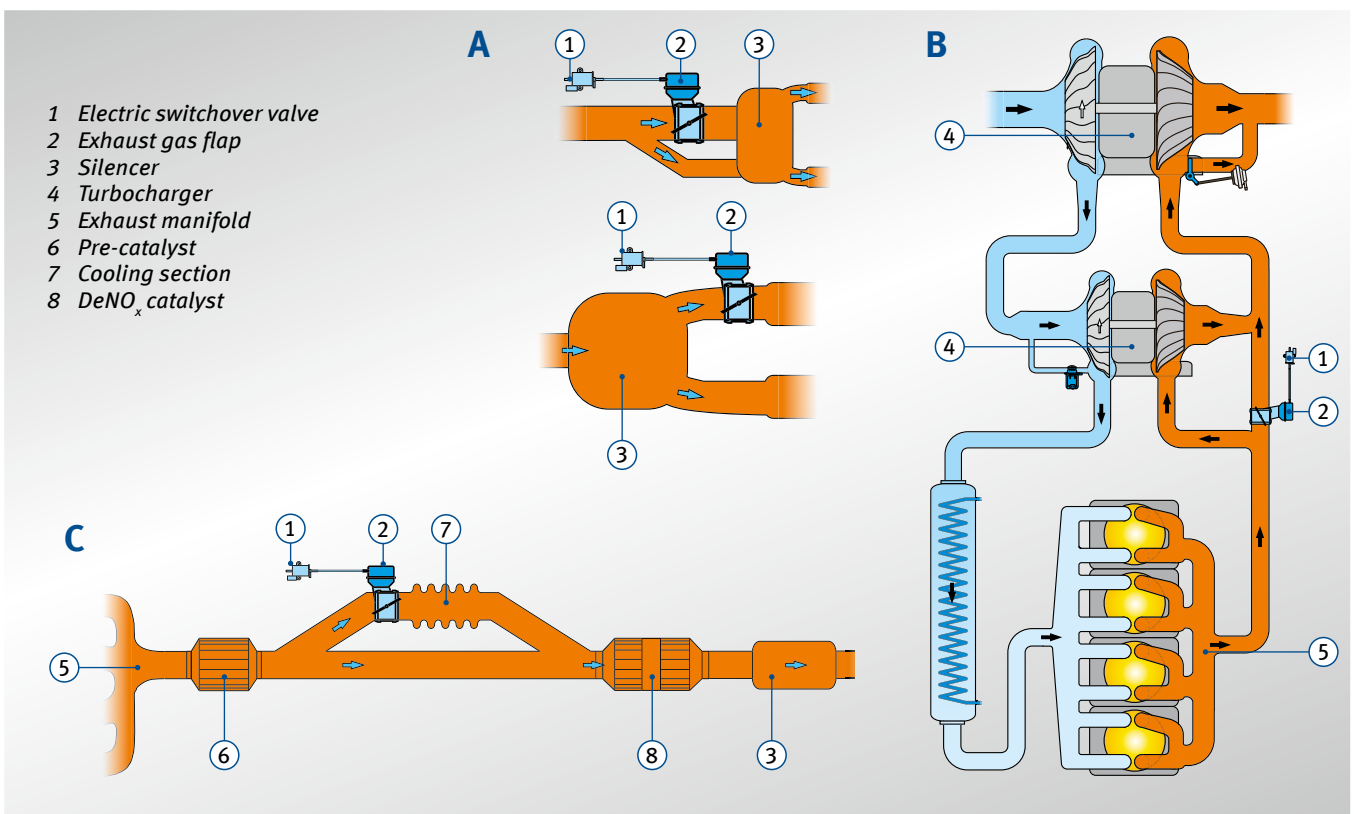
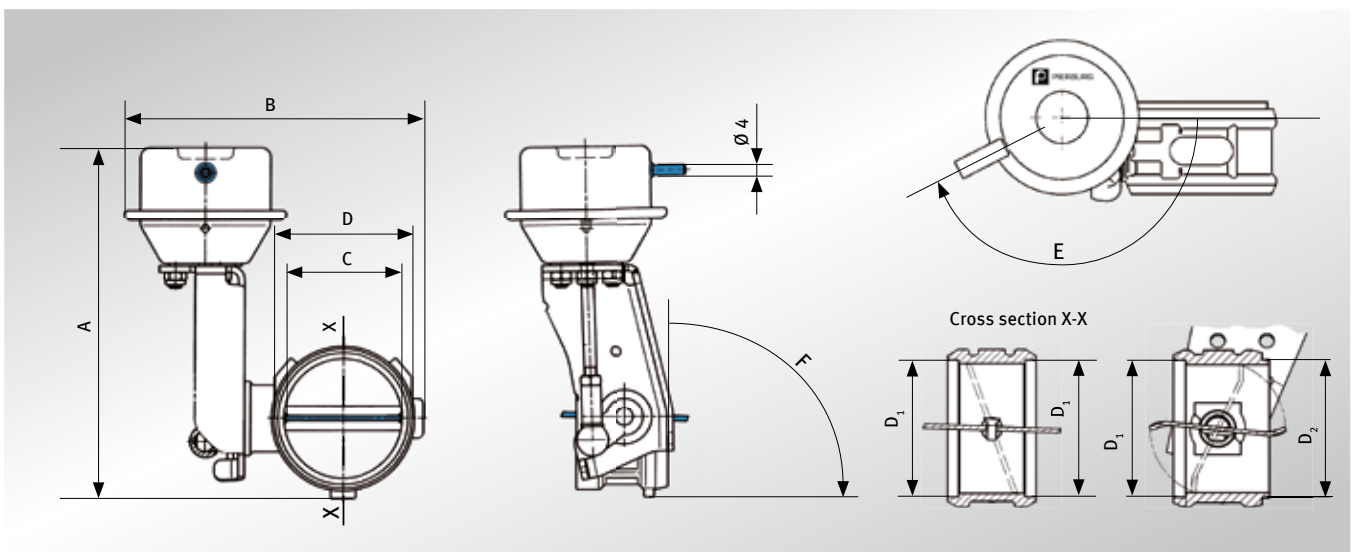
IT Gamma attuale e dimensioni: vedere le Informazioni sui prodotti PI 1004 o il catalogo online

EN Current range and dimensions: see product information PI 1004 or online catalogue

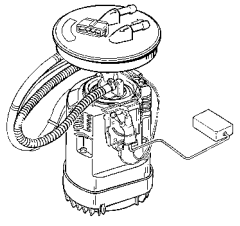
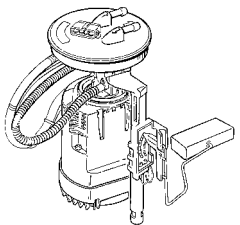
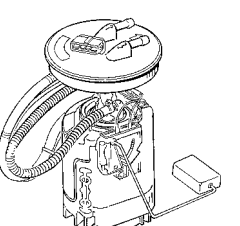
ES Programa actual y dimensiones: véase Product Information PI 1004 o bien el catálogo online

RU Актуальный ассортимент и размеры: см. «Product Information» PI 1004 или онлайн-каталог

البرنامج الحالي والأبعاد: انظر معلومات المنتج PI 1004 أو الكatalog على الإنترنت **AR**

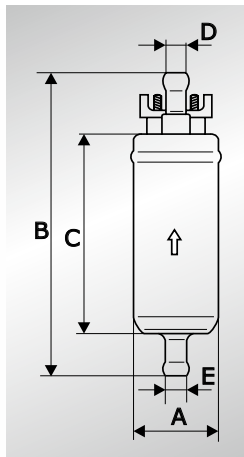


Fördereinheiten
 Fuel supply units
 Unités d'alimentation
 Unidades de alimentación
 Unità di alimentazione
 Узлы подачи топлива
 وحدات الإمداد

PIERBURG Replacement parts					
Application for variant:		Swirl pot (with pump)	Sender unit	Flange without sender unit	Flange with sender unit
PIERBURG – Fuel supply units		7.21981.59.0 = 1.2 bar/17.4 psi ●	●*	●*	
		7.21981.55.0 = 1.2 bar/17.4 psi ● 7.21981.50.0 = 3.0/4.0 bar = 43.5/58.0 psi			7.22051.51.0 ● only Golf III Limousine
Competitor's fuel supply units		7.02550.55.0 = 1.2 bar/17.4 psi ● 7.02550.57.0 = 3.0/4.0 bar	●**	●**	
	7.00661.07.0 = 3.0 bar/43.5 psi				

* = According to the vehicle type

** = Use old component



DE Elektrische Kraftstoffpumpen Typ E1F

Eine oft verwendete Pumpe ist die E1F. Sie ist eine Inline-Verdrängerpumpe mit Flügelzellenpumpenwerk und für Systemdrücke von 0,1–1,0 bar geeignet. Diese Pumpe ist für 12- und 24-Voltbetrieb erhältlich und wird in die Leitung gesetzt. Für den 6-Volt-Betrieb (z.B. bei Oldtimern) empfehlen wir die E1F Nr. 7.21440.53.0. Im 6-Volt-Betrieb reduzieren sich Druck und Volumenstrom auf ca. die Hälfte.

! Wenn eine elektrische Kraftstoffpumpe nachgerüstet wird, ist der Einbau einer Sicherheitsabschaltung vorgeschrieben! Siehe Service Information SI1064

EN Electric fuel pumps type E1F

A pump often used is the E1F. It is an inline positive-displacement pump with vane pump system and suited to system pressures of 0.1–1.0 bar. This pump is available for 12 and 24 volt operation and is installed in the line. For 6 volt operation (i.e. for veteran cars), we recommend the E1F no. 7.21440.53.0. In 6 volt operation, the pressure and volumetric flow reduce to approx. half.

! When an electrical fuel pump is retrofitted, installation of a safety shut-off is mandatory. See Service Information SI1064

FR Pompes à carburant électriques type E1F

La pompe E1F est souvent utilisée. Il s'agit d'une pompe volumétrique en ligne avec un mécanisme de pompe à ailettes, qui convient pour des pressions système de 0,1 à 1,0 bar. Cette pompe existe en version pour fonctionnement sur 12 et 24 volts et est installée dans la conduite. Pour le fonctionnement sur 6 volts (par ex. sur les voitures anciennes), nous recommandons la pompe E1F N° 7.21440.53.0. Dans le cas du fonctionnement sur 6 volts, la pression et le débit volumétrique baissent à environ la moitié.

! Si une pompe à carburant électrique fait l'objet d'un équipement ultérieur, une déconnexion de sécurité doit être installée. Voir la Service Information SI1064

ES Bombas eléctricas de combustible tipo E1F

Una bomba utilizada a menudo es la E1F. Se trata de una bomba volumétrica en línea con mecanismo de bombeo de aletas y adecuada para presiones del sistema de 0,1–1,0 bar. Esta bomba está disponible para funcionamiento con 12 y 24 voltios y se instala en la tubería. Para el funcionamiento con 6 voltios, p. ej., en oldtimers, se recomienda la E1F n.º 7.21440.53.0. Con el funcionamiento a 6 voltios, la presión y el caudal se reducen aproximadamente a la mitad.

! Al reequipar una bomba de combustible eléctrica está prescrito el montaje de una desconnexión de seguridad. Véase Service Information SI1064

IT Pompe elettriche di alimentazione carburante tipo E1F

Una pompa spesso utilizzata è la E1F. Si tratta di una pompa volumetrica inline con impianto di pompaggio rotativo a palette, adatta per pressioni del sistema comprese tra 0,1 e–1,0 bar. Questa pompa è disponibile per l'esercizio a 12 e 24 volt e viene posizionata nella tubazione. Per l'esercizio a 6 volt (per es. con le oldtimer) consigliamo la E1F n. 7.21440.53.0. Nell'esercizio a 6 volt la pressione e la portata in volume si riducono di ca. la metà.

! Se la pompa elettrica di alimentazione carburante viene montata a posteriori, è prescritto il montaggio di un disinserimento di sicurezza. Vedere Informazioni per la manutenzione SI1064

RU Электрические топливные насосы типа E1F

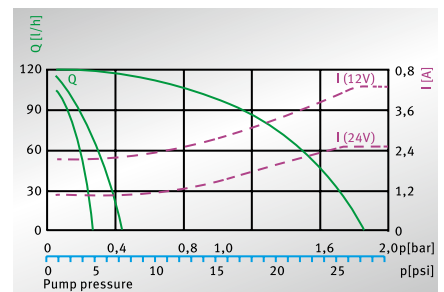
Часто используется насос E1F. Это устанавливаемый в линию объемный насос с шиберным пластинчатым насосным механизмом, предусмотренный для давления в системе 0,1–1,0 бар. Данный насос предлагается для режимов работы 12 и 24 Вольт и монтируется в линию. Для режима работы 6 Вольт (например, в транспортных средствах моделей прежних лет) мы рекомендуем насос E1F № 7.21440.53.0. При режиме работы 6 Вольт давление и объемный поток сокращаются прилб. вдвое.

! В случае дооснащения электрическим топливным насосом обязательно требуется установить систему аварийного отключения! См. «Service Information» SI 1064

AR مضخات الوقود الكهربائية النوع E1F

المضخة E1F تعتبر من المضخات كثيرة الاستخدام. وهي مضخة تركيب في الوصلة مع مجموعة خلايا مجنحة لنتناسب مع قيم ضغط النظام ٠,١-١,٠ بار. هذه المضخة متوافرة للتشغيل بجهد ١٢ و ٢٤ فلط ويتم تركيبها في الوصلة. وللتشغيل بجهد ٦ فلط (مع الطرازات القديمة) فإننا ننصح باستخدام المضخة E1F رقم 7.21440.53.0 مع التشغيل بجهد ٦ فلط تقل قيمة الضغط والدفق الحجمي بمقدار النصف.

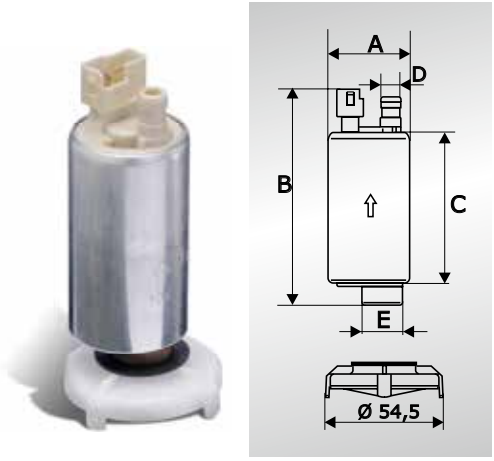
! في حالة التجهيز اللاحق بمضخة ووقود كهربائية يجب تركيب تجهيزة إيقاف للأمان! انظر معلومات الخدمة SI1064



- **Volumenstrom**
Volumetric flow
Débit volumétrique
Caudal
Portata in volume
Объемный поток
التدفق الحجمي
- **Stromstärke bei Nennspannung**
Current at nominal voltage
Intensité à la tension nominale
Intensidad de corriente a voltaje nominal
Intensità di corrente con la tensione nominale
Сила тока при номинальном напряжении
شدة التيار مع الجهد الاسمي

PIERBURG No.	Curve	Nominal voltage	Stat. pressure at Q=0 l/h [bar/(psi)]	Volume flow at [l/h]	System pressure at [bar/(psi)]	Installation, resp. connection dimensions (see beside) [mm]					Current consumption [A]
		[V]				Ø A	B	C	Ø D	Ø E	
7.21440.51.0	1	12	0.27–0.38 (4–5.5)	95	0.10 (1.5)	38	133.5	84.5	8	8	≤ 2.0
7.21440.53.0	2	12 ^{*)}	0.44–0.57 (6.3–8.3)	100	0.15 (2.2)	38	133.5	84.5	8	8	≤ 2.05
7.21440.63.0	2	24	0.44–0.57 (6.3–8.3)	100	0.15 (2.2)	38	134.2	84.5	8	8	≤ 1.35
7.21440.68.0	3	24	> 1.85 (> 26.8)	95	1.00 (14.5)	38	139.5	90.5	8	8	≤ 3.0
7.21440.78.0	3	12	> 1.85 (> 26.8)	95	1.00 (14.5)	38	141.5	91.0	8	12	≤ 4.3

^{*)} auch für 6-Volt-Betrieb geeignet / also suitable for 6 volt operation / convient également au fonctionnement sur 6 V / también apto para funcionamiento de 6 voltios / Adatto anche per l'esercizio a 6 volt / подходит также для режима работы 6 Вольт / مناسب أيضا للتشغيل بجهد كهربائي 6 فلط / (*



DE Elektrische Kraftstoffpumpen Typ E1S

Für den Einbau in einen Kraftstofftank wird die E1S angeboten. Sie ist eine Strömungspumpe mit einem Seitenkanalpumpenwerk in 12-Volt-Ausführung. Diese Pumpe wird vorzugsweise als Vorförderpumpe eingesetzt. Vorförderpumpen fördern das Fördermedium der Hauptpumpe mit geringem Druck zu. Dadurch wird verhindert, dass es auf der Saugseite der Hauptpumpe zu einem Unterdruck kommt und die Hauptpumpe durch Kavitation beschädigt wird.

⚠ Maximale Saughöhe: 0 mm. Die Pumpe muss im Fördermedium verbaut sein. Pumpen vom Typ E1S können bis zu einem Volumenstrom von ca. 220 l/h als Vorförderpumpe eingesetzt werden.

EN Electric fuel pumps type E1S

The E1S is provided for installation into a fuel tank. It is a flow pump with a side-channel pump system as a 12 volt version. This pump is preferably used as pre-feeder pump. Pre-feeder pumps feed the flow medium to the main pump with low pressure. This prevents a vacuum forming on the suction side of the main pump which would lead to damage to the main pump due to cavitation.

⚠ Maximum suction lift: 0 mm. The pump must be installed in the flow medium. Pumps of type E1S can be used as pre-feeder pump with a volumetric flow of up to approx. 220 l/h.

FR Pompes à carburant électriques type E1S

La pompe E1S est proposée pour le montage dans un réservoir de carburant. Il s'agit d'une pompe d'écoulement avec un mécanisme de pompe à canal latéral en version 12 volts. Cette pompe est utilisée préférentiellement comme pompe de pré-alimentation. Les pompes de pré-alimentation pompent le liquide vers la pompe principale avec une faible pression. Ceci prévient l'apparition d'une dépression côté aspiration de la pompe principale et l'endommagement de celle-ci par cavitation.

⚠ Hauteur de refoulement maximale : 0 mm. La pompe doit plonger dans le liquide. Les pompes du type E1S peuvent être utilisées comme pompes de pré-alimentation avec un débit volumétrique de jusqu'à environ 220 l/h.

ES Bombas eléctricas de combustible tipo E1S

La E1S se ofrece para el montaje en un depósito de combustible. Es una bomba de drenaje con mecanismo de bombeo de canal lateral en versión de 12 voltios. Esta bomba se utiliza de preferencia como bomba de prealimentación. Las bombas de prealimentación impulsan el medio de bombeado de la bomba principal a baja presión. De este modo se evita la generación de un vacío en el lado de aspiración de la bomba principal y que la bomba principal sufra daños por cavitación.

⚠ Altura máxima de aspiración: 0 mm. La bomba debe encontrarse en el medio de bombeado. Las bombas del tipo E1S se pueden utilizar como bombas de prealimentación para un caudal de hasta 220 l/h aprox.

IT Pompe elettriche di alimentazione carburante tipo E1S

Per il montaggio in un serbatoio del carburante si offre la E1S. Si tratta di una pompa idrodinamica con un impianto di pompaggio a canale laterale nella versione da 12 volt. Questa pompa viene impiegata preferibilmente come pompa di prealimentazione. Le pompe di prealimentazione convogliano il mezzo di alimentazione della pompa principale con una pressione ridotta. In questo modo si evita che sul lato di aspirazione della pompa principale si formi una depressione e che la pompa principale si danneggi a causa della cavitazione.

⚠ Massima altezza di aspirazione: 0 mm. La pompa deve trovarsi nel mezzo di alimentazione. Le pompe del tipo E1S possono essere impiegate come pompe di prealimentazione fino a una portata in volume di ca. 220 l/h.

RU Электрические топливные насосы типа E1S

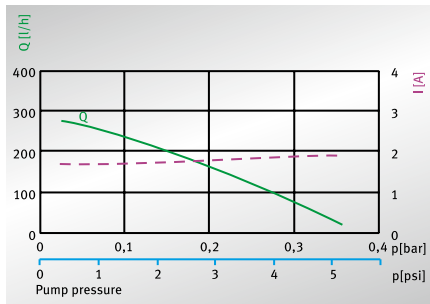
Для монтажа в топливном баке предлагается насос E1S. Это лопастный насос с боковым каналом в исполнении на 12 Вольт. Данный насос применяется главным образом в качестве насоса предварительной подкачки. Насосы предварительной подкачки подают транспортирующую главный насосом среду под незначительным давлением. Этим предотвращается разрежение со стороны впуска главного насоса и его повреждение под действием кавитации.

⚠ Максимальная высота всасывания: 0 мм. Насос должен находиться в транспортирующей среде. Насосы типа E1S можно использовать в качестве насоса предварительной подкачки при объемном потоке до припл. 220 л/ч.

AR مضخات الوقود الكهربائية النوع E1S

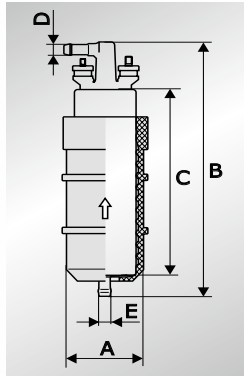
المضخة E1S مناسبة للتركيب في خزان وقود. وهي عبارة عن مضخة دفع بمجموعة قنوات جانبية بتصميم ١٢ فط. يفضل استخدام المضخة كمضخة للضخ الأولي. تقوم مضخات الضخ الأولي بضخ وسيط الضخ الخاص بالمضخة الرئيسية بضغط منخفض. وبذلك يتم منع حدوث ضغط منخفض على جانب السحب بالمضخة الرئيسية والحيلولة دون تعرض المضخة الرئيسية للضرر.

⚠ أقصى ارتفاع للسحب: ٠ مم. يجب أن تكون المضخة في وسيط الضخ. المضخات من النوع E1S يمكن استخدامها حتى دفع حجمي ٢٢٠ لتر/ساعة تقريباً كمضخات للدفع الأولي.



- **Volumenstrom**
Volumetric flow
Débit volumétrique
Caudal
Portata in volume
Объемный поток
التدفق الحجمي
- **Stromstärke bei Nennspannung**
Current at nominal voltage
Intensité à la tension nominale
Intensidad de corriente a voltaje nominal
Intensità di corrente con la tensione nominale
Сила тока при номинальном напряжении
شدة التيار مع الجهد الاسمي

PIERBURG No.	Nominal voltage [V]	Stat. pressure at Q=0 l/h [bar/(psi)]	Volume flow at [l/h]	System pressure at [bar/(psi)]	Installation, resp. connection dimensions (see beside) [mm]					Current consumption [A]	Max. suction height [mm]
					Ø A	B	C	Ø D	Ø E		
7.21088.62.0	12	0.35	75	0.24 (3.5)	38	100	75.3	8	19	3	0



DE Elektrische Kraftstoffpumpen Typ E3L

Pumpe vom Typ E3L sind Inline-Pumpen mit Schraubpumpenwerk. Sie sind besonders leistungsfähig, geräuscharm und haben selbst bei höheren Drücken eine vergleichsweise geringe Stromaufnahme.

! Maximale Saughöhe: 500 mm (bei gefüllten Leitungen).

EN Electric fuel pumps type E3L

Pumps of the type E3L are inline pumps with screw pump system. They are particularly powerful, low-noise and have a comparatively low current consumption even with higher pressures.

! Maximum suction lift: 500 mm (with filled lines).

FR Pompes à carburant électriques type E3L

Les pompes du type E3L sont des pompes en ligne avec un mécanisme de pompe à vis. Elles sont particulièrement performantes et silencieuses et leur consommation de courant est comparativement faible, même aux pressions élevées.

! Hauteur de refoulement maximale : 500 mm (avec les conduites remplies).

ES Bombas eléctricas de combustible tipo E3L

Las bombas del tipo E3L son bombas en línea con un mecanismo de bomba de tornillo. Son especialmente eficaces, silenciosas y tienen, incluso a presiones más altas, una absorción de corriente comparativamente reducida.

! Altura máxima de aspiración: 500 mm (con las tuberías llenas).

IT Pompe elettriche di alimentazione carburante tipo E3L

Le pompe del tipo E3L sono pompe inline con impianto di pompaggio a vite. Sono particolarmente efficienti, silenziose e hanno un assorbimento di corrente ridotto rispetto agli altri modelli anche con pressioni più elevate.

! Massima altezza di aspirazione: 500 mm (con le tubazioni piene).

RU Электрические топливные насосы типа E3L

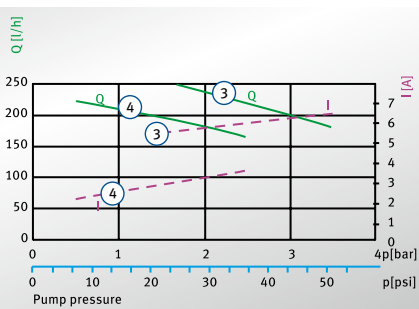
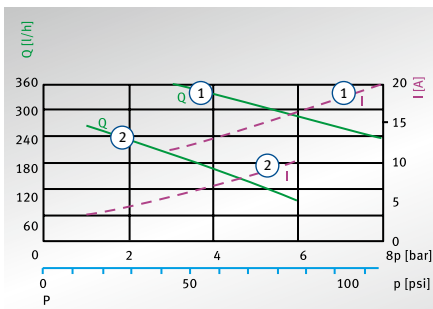
Насосы типа E3L представляют собой винтовые насосы, устанавливаемые в линию. Это мощные и малолушмные насосы со сравнительно низким потреблением тока даже при высоком давлении.

! Максимальная высота всасывания: 500 мм (при заполненных трубопроводах).

AR مضخات الوقود الكهربائية النوع E3L

المضخة من النوع E3L عبارة عن مضخات للتكريب في الوصلة ذات مجموع ضخ لولبية. وتتميز بقدرة ضخ مرتفعة وانخفاض الضجيج، كما تتميز بارتفاع قيم الضغط وانخفاض سحب الكهرباء.

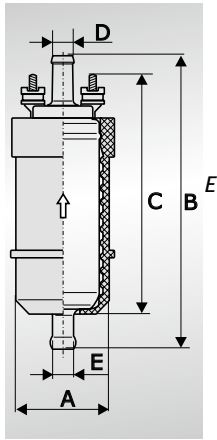
! أقصى ارتفاع للسحب: 500 مم (في حالة امتلاء الوصلات)



- **Volumenstrom**
Volumetric flow
Débit volumétrique
Caudal
Portata in volume
Объёмный поток
التدفق الحجمي
- **Stromstärke bei Nennspannung**
Current at nominal voltage
Intensité à la tension nominale
Intensidad de corriente a voltaje nominal
Intensità di corrente con la tensione nominale
سعة التيار عند الجهد الاسمي

PIERBURG No.	Curve	Nominal voltage	Volume flow	System pressure	Installation, resp. connection dimensions (see beside) [mm]					Current consumption
		[V]	at [l/h]	at [bar/(psi)]	Ø A	B	C	Ø D	Ø E	[A]
7.00228.51.0	1	13.5	300–360	5 (72.5)	43.2	235	175	8	15	< 16
7.22156.50.0	2	13.5	150–190	...4 (...58)	43.2	214	156	8	15	< 9.4
7.22156.60.0 ¹⁾	2	13.5	150–190	...4 (...58)	52 ²⁾	214	159 ²⁾	8	15	< 9.4
7.50051.60.0 ³⁾	3	12	180–270	1.0–5.0 (14.5–72.5)	43.5	199.5	156	8	8	4.8–9.5
7.28242.01.0	4	13.5	180–260	0.5 (7)	43.5	211	166	8	8	< 4.5

¹⁾ entspricht 7.22156.50.0 mit Gummimantel / Corresponds to 7.22156.50.0 with rubber cover / correspond à 7.22156.50.0 avec gaine caoutchouc / corresponde a 7.22156.50.0 con revestimiento de goma / Corrispondente a 7.22156.50.0 con mantello in gomma / Соответствует 7.22156.50.0 с резиновым кожухом / مع غلاف مطاطي / 7.22156.50.0 يطابق (1)
²⁾ Maß einschließlich Gummimantel / Dimension incl. rubber cover / dimension y compris gaine caoutchouc / medida incluye el revestimiento de goma / Misura compreso il mantello in gomma / Размер, включая резиновый кожух / المقاس شامل الغلاف المطاطي / (2)
³⁾ Für Biodiesel nach EN 14214 (FAME) freigegeben / Released for biodiesel according to EN 14214 (FAME) / agréé pour gazole biologique selon EN 14214 (FAME) / autorizado para biodiésel según EN 14214 (FAME) / Abilitato per il biodiesel in conformità a EN 14214 (FAME) / Допущено для биодизеля согласно EN 14214 (FAME) / EN 14214 (FAME) المواصفة (3)



DE Elektrische Kraftstoffpumpen Typ E2T/E3T

Kraftstoffpumpen der Baureihe E2T/E3T sind selbstansaugende Zahnringpumpen und für höhere Förderleistungen ausgelegt. Auf der Auslassseite befindet sich ein Druckhalteventil, das je nach Pumpenausführung in die Pumpe integriert ist oder im austauschbaren Schraubstutzen untergebracht ist. Ein integriertes Druckbegrenzungsventil verhindert einen übermäßigen Druckanstieg und damit mögliche Schäden im Kraftstoffsystem. Das Druckbegrenzungsventil ist ein Sicherheitsventil und zur Druckregelung ungeeignet!



Maximale Saughöhe: 500 mm.

Die elektrischen Kraftstoffpumpen E2T/E3T haben einen Außendurchmesser von 43 mm. In Verbindung mit dem z.T. mitgelieferten Gummimantel sind sie für einen Austausch von Kraftstoffpumpen anderer Hersteller mit Außendurchmessern von 52 und 60 mm (siehe Tabelle, Maß „A“) geeignet. Der Gummimantel dient zusätzlich zur Geräuschdämmung.

EN Electric fuel pumps type E2T/E3T

Fuel pumps of the series E2T/E3T are naturally aspirated toothed ring pumps and designed for higher delivery rates.

There is a pressure-holding valve on the outlet side, which depending on the pump design is integrated into the pump or housed in the replaceable screw connection. An integrated pressure limiting valve prevents an excessive rise in pressure and thus possible damage within the fuel system.

The pressure limiting valve is a safety valve and not suited to pressure control!



Maximum suction lift: 500 mm.

The electrical fuel pumps E2T/E3T have an outside diameter of 43 mm. In connection with the partly supplied rubber cover they are suitable for a replacement of fuel pumps from other manufacturers with outside diameters of 52 and 60 mm (see table, dimension "A"). The rubber cover additionally serves as noise absorber.

FR Pompes à carburant électriques type E2T/E3T

Les pompes à carburant de la série E2T/E3T sont des pompes à engrenage à auto-amorçage conçues pour des capacités de refoulement élevées. Le côté sortie comporte une soupape de maintien de la pression qui, suivant la version de la pompe, est intégrée dans la pompe ou montée dans le collier à vis amovible. Une soupape de limitation de la pression intégrée évite une augmentation excessive de la pression et les dommages consécutifs dans le système d'alimentation en carburant. La soupape de limitation de la pression est une soupape de sécurité qui ne convient pas pour la régulation de la pression !



Hauteur de refoulement maximale : 500 mm.

Les pompes à carburant électriques E2T/E3T ont un diamètre extérieur de 43 mm. En association avec la gaine caoutchouc fournie dans certains cas, elles peuvent être utilisées pour remplacer les pompes à carburant d'autres constructeurs dont le diamètre extérieur est de 52 et 60 mm (voir le tableau, dimension « A »). La gaine caoutchouc sert également à l'isolation phonique.

ES Bombas eléctricas de combustible tipo E2T/E3T

Las bombas de combustible de la serie E2T/E3T son bombas de engranaje autoaspirantes y están diseñadas para mayores caudales de alimentación. En el lado de escape se encuentra una válvula de mantenimiento de presión que, según la versión de la bomba, está integrada en la bomba o instalada en la tubuladura roscada intercambiable. Una válvula limitadora de presión integrada impide un aumento excesivo de presión y con ello previene posibles daños en el sistema de alimentación de combustible.

¡La válvula limitadora de presión es una válvula de seguridad y no es adecuada para la regulación de la presión!



Altura máxima de aspiración: 500 mm.

Las bombas eléctricas de combustible E2T/E3T tienen un diámetro exterior de 43 mm. Junto con el revestimiento de goma suministrado, estas bombas son adecuadas para sustituir las bombas de combustible de otros fabricantes con diámetros exteriores de 52 a 60 mm (véase tabla, cota "A"). El revestimiento de goma sirve además como revestimiento insonorizante.

IT Pompe elettriche di alimentazione carburante tipo E2T/E3T

Le pompe di alimentazione carburante della serie E2T/E3T sono pompe ad anello dentato e sono studiate per portate superiori.

Sul lato di scarico si trova una valvola di mantenimento pressione che, a seconda della versione della pompa, è integrata nella pompa stessa o è sistemata nel raccordo filettato selezionabile. Una valvola limitatrice di pressione integrata impedisce un eccessivo aumento della pressione e, quindi, eventuali danni nel sistema di alimentazione del carburante.

La valvola limitatrice di pressione è una valvola di sicurezza e non è adatta alla regolazione della pressione.



Massima altezza di aspirazione: 500 mm.

Le pompe elettriche di alimentazione carburante E2T/E3T hanno un diametro esterno di 43 mm. In combinazione con il mantello in gomma talvolta fornito, sono adatte per la sostituzione di pompe di alimentazione carburante di altri produttori con diametri esterni di 52 e 60 mm (vedere tabella, misura "A"). Il mantello in gomma serve inoltre all'isolamento acustico.

RU Электрические топливные насосы типа E2T/E3T

Топливные насосы конструктивного ряда E2T/E3T представляют собой самовсасывающие шестерёнчатые насосы, рассчитанные на более высокий объём подачи.

На стороне выпуска находится управляемый обратный клапан, который в зависимости от исполнения насоса встроен в насос или размещен в сменной горловине под резьбовую пробку. Встроенный клапан ограничения давления предотвращает чрезмерное увеличение давления и тем самым возможные повреждения в топливной системе.

Клапан ограничения давления представляет собой предохранительный клапан и не подходит для регулирования давления!



Максимальная высота всасывания: 500 мм.

Электрические топливные насосы E2T/E3T имеют наружный диаметр 43 мм. Вместе с входящим в комплект поставки резиновым кожухом они подходят для замены топливных насосов других изготовителей с наружным диаметром 52 и 60 мм (см. таблицу, размер «A»). Резиновый кожух служит также для шумоизоляции.

E2T/E3T مضخات الوقود الكهربائية النوع



مضخات الوقود من النوع E2T/E3T هي مضخات بتروس مسننة ذاتية السحب، وهي مصممة لقدرات الضخ العالية.

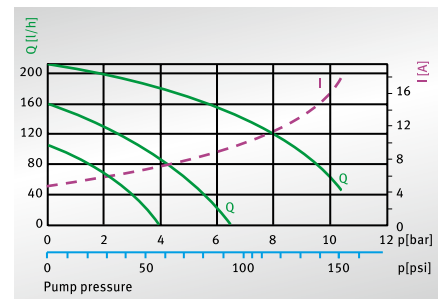
يوجد على جانب التفريغ صمام لتنشيط الضغط، وهذا الصمام مدمج في المضخة حسب تصميمها أو يمكن تركيبه في فوهة لولبية قابلة للتغيير. هناك صمام مدمج لتحديد الضغط يمنع الارتفاع الزائد للضغط وبالتالي يحول دون حدوث تلفيات لنظام الوقود.

صمام تحديد الضغط هو عبارة عن صمام أمان ولا يتناسب مع التحكم في الضغط!



أقصى ارتفاع للسحب: ٥٠٠ مم.

مضخات الوقود الكهربائية E2T/E3T تتميز بقطر خارجي ٤٣ مم. وارتباطاً بالغطاء المطاطي الذي يتم توريده في بعض الأحيان فهي تتناسب مع مضخات الوقود من الماركات الأخرى والتي يبلغ قطرها الخارجي ٥٢ و ٦٠ مم (انظر الجدول، المقاس "A"). الغطاء المطاطي يعمل أيضاً على تخميد الأصوات.



■ **Volumenstrom**
Volumetric flow
Débit volumétrique
Caudal
Portata in volume
Объёмный поток
التدفق الحجمي

■ **Stromstärke bei Nennspannung**
Current at nominal voltage
Intensité à la tension nominale
Intensidad de corriente a voltaje nominal
Intensità di corrente con la tensione nominale
Сила тока при номинальном напряжении
شدة التيار مع الجهد الاسمي

DE Schraubstutzen

Je nach Ausführung verfügen die Kraftstoffpumpen auf der Druckseite über einen Anschluss mit Innengewinde M10x1. Diesen Kraftstoffpumpen liegen ein oder mehrere Schraubstutzen bei oder sind bereits vormontiert (siehe Tabelle Maß „D“ und unterstehende Aufschlüsselung).

ES Tubuladura rosca

Según la versión, las bombas de combustible disponen de una conexión con rosca interior M10x1 en el lado de presión. A estas bombas de combustible se adjuntan una o varias tubuladuras roscaadas o éstas ya pueden estar premontadas (véase tabla, cota “D” y la codificación detallada a continuación).

الفوهات اللولبية AR

حسب تصميم مضخة الوقود توجد على جانب الضغط وصلة بقلاووظ داخلي M10x1. ويُرفق بمضخات الوقود هذه فوهة لولبية واحدة أو أكثر أو قد تكون مركبة فيها بشكل مسبق (انظر جدول المقاس “D” والشرح أدناه).

EN Screw connection

Depending on the version, the fuel pump has a connection with inner thread M10x1 on the thrust side. These fuel pumps are supplied with one or more screw connections or are already pre-mounted (see table dimension “D” and breakdown below).

IT Bocchettone filettato

A seconda della versione, le pompe di alimentazione carburante dispongono di un collegamento con filettatura interna M10x1 sul lato mandata. A queste pompe di alimentazione carburante sono allegati uno o più raccordi filettati. In alternativa, questi sono già premontati (vedere tabella misura «D» e ripartizione sottostante).

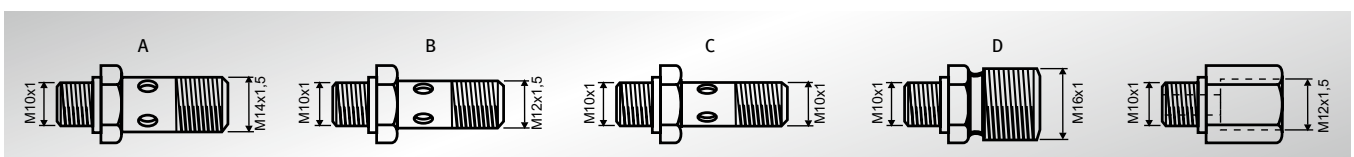
FR Colliers à vis

Suivant la version, les pompes à carburant possèdent, côté pression, un raccord avec un filetage intérieur M10x1. Un ou plusieurs colliers à vis sont joints à ces pompes à carburant ou déjà pré-montés (voir le tableau dimension « D » et le codage qui figure en-dessous).

RU Горловина под резьбовую пробку

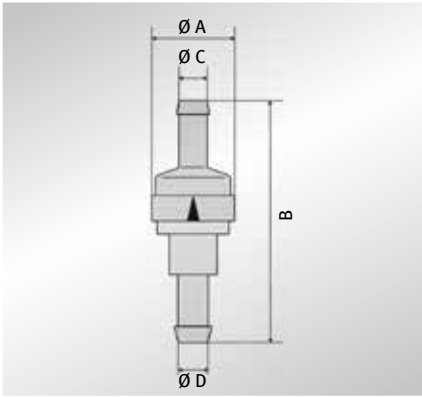
В зависимости от исполнения, топливные насосы имеют на стороне нагнетания место присоединения с внутренней резьбой M10x1. К данным топливным насосам прилагаются одна или несколько горловин под резьбовую пробку, или они уже предварительно смонтированы (см. в таблице размер «D» и приведенное ниже пояснение).

PIERBURG No.	Curve	Nominal voltage	Stat. pressure at Q=0 l/h	Volume flow at	System pressure at	Installation, resp. connection dimensions (see beside) [mm]					Current consumption
		[V]	[bar/(psi)]	[l/h]	[bar/(psi)]	Ø A	B	C	Ø D	Ø E	[A]
E2T											
7.21538.50.0	1	12	2.7–5.7 (39–83)	80	1.2 (17)	43	160	110	8	12	< 4.5
7.21287.53.0	2	12	4.5–7.5 (68–109)	100	3.0 (43.5)	52 ^{o)}	160	115 ^{o)}	8	12	< 6
7.21565.70.0	2	12	4.5–7.5 (68–109)	100	3.0 (43.5)	52 ^{o)}	190	115 ^{o)}	M10x1, A, B	12	< 6
7.21565.71.0	2	12	4.5–7.5 (68–109)	100	3.0 (43.5)	52 ^{o)}	190	115 ^{o)}	M10x1, C, B	15	< 6
E3T											
7.21659.53.0	3	12	8.0–12.0 (116–174)	110	6.5 (94)	52 ^{o)}	178.5	129 ^{o)}	M10x1, B	15	< 12
7.21659.70.0	3	12	8.0–12.0 (116–174)	110	6.5 (94)	60 ^{o)}	178.5	129 ^{o)}	M10x1, D, E	12	< 12
7.21659.72.0	3	12	8.0–12.0 (116–174)	110	6.5 (94)	60 ^{o)}	178.5	129 ^{o)}	M10x1, E	15	< 12



Summary – for a quick overview

PIERBURG No.	Model	Nominal voltage [V]	Volume flow at [l/h]	System pressure at [bar/(psi)]	Current consumption [A]	Remark
7.21440.51.0	E1F	12	95	0.10 (1.5)	≤ 2.0	
7.21440.53.0	E1F	12	100	0.15 (2.2)	≤ 2.05	Also suited to 6 volt operation
7.21440.63.0	E1F	24	100	0.15 (2.2)	≤ 1.35	
7.21440.68.0	E1F	24	95	1.00 (14.5)	≤ 3.0	
7.21440.78.0	E1F	12	95	1.00 (14.5)	≤ 4.3	
7.21088.62.0	E1S	12	75	0.24 (3.5)	3	In-tank pump
7.21538.50.0	E2T	12	80	1.2 (17)	< 4.5	Including rubber jacket
7.21287.53.0	E2T	12	100	3.0 (43.5)	< 6	
7.21565.70.0	E2T	12	100	3.0 (43.5)	< 6	Including rubber jacket
7.21565.71.0	E2T	12	100	3.0 (43.5)	< 6	Including rubber jacket
7.21659.53.0	E3T	12	110	6.5 (94)	< 12	Including rubber jacket
7.21659.70.0	E3T	12	110	6.5 (94)	< 12	Including rubber jacket
7.21659.72.0	E3T	12	110	6.5 (94)	< 12	Including rubber jacket
7.00228.51.0	E3L	13.5	300–360	5 (72.5)	< 16	
7.22156.50.0	E3L	13.5	150–190	...4 (...58)	< 9.4	
7.22156.60.0	E3L	13.5	150–190	...4 (...58)	< 9.4	Including rubber jacket
7.50051.60.0	E3L	12	205–275	1.8 (26)	2.8–6.8	
7.28242.01.0	E3L	13.5	180–260	0.5 (7)	< 4.5	



IT Valvole di non ritorno

... per il montaggio nel tubo di mandata, di ritorno e di aspirazione

DE Rückschlagventile

... für den Einbau in der Vorlauf-, Rücklauf- und Saugleitung

FR Clapets anti-retour

... pour montage dans la conduite aller, la conduite retour et la conduite d'aspiration

EN Non-return valves

... for installation in the flow line, return line and suction pipe

ES Válvulas de retención

... para el montaje en la tubería de afluencia, de retorno y de aspiración

RU Обратные клапаны

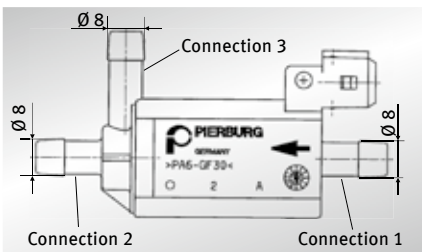
... для монтажа в подающих, сливных и впускных трубопроводах

الصمامات أحادية الاتجاه

AR

... للتركيب على وصلة الإمداد والسحب والرجوع

PIERBURG No.	Figure	A [mm]	B	C	D	Opening Pressure [bar/(psi)]	Com.
7.20469.03.0		18	52	4	4	10-15 (145-217)	1)
7.20469.51.0		18	62	6	6	10-15 (145-217)	1)
7.20234.50.0		18	61,5	8	8	30-40 (435-580)	1)
7.20234.52.0		18	61,5	8	8	10-25 (145-363)	1)



7.22687.01.0
with 3 connections

Technical Data	
Rated voltage	12 [V]
Pull-in voltage	8 [V]
Connections	3, Ø 8 [mm]
Flow rate at 0.3 bar	≤ 100 [l/h]
Length	85 [mm]

DE Kraftstoffabschaltventil

Kraftstoffabschaltventile werden in die Vorlaufleitung eingesetzt. Je nach Ansteuerung werden sie folgendermaßen verwendet:

- Auslaufsperr
- Sicherheitsabschaltung
- Wegfahrsperr

EN Fuel cut-off valve

Fuel cut-off valves are inserted in the flow line. Depending on the actuator they are used as follows:

- Discharge barrier
- Safety shut-off
- Immobiliser

FR Clapet de coupure de carburant

Les clapets de coupure de carburant sont utilisés dans la conduite aller. Suivant la commande, ils sont employés comme suit :

- Blocage de sortie
- Déconnexion de sécurité
- Antidémarrage

ES Válvula de desconexión del combustible

Las válvulas de desconexión del combustible se instalan en la tubería de afluencia. Según el sistema de control éstas se utilizan de la manera siguiente:

- Cierre de salida
- Desconexión de seguridad
- Bloqueo electrónico de arranque

IT Valvola di disinserimento carburante

Le valvole di disinserimento carburante sono inserite nel tubo di mandata. A seconda dell'azionamento, esse vengono utilizzate nel modo riportato di seguito:

- Bloccaggio uscita
- Disinserimento di sicurezza
- Immobilizzatore

RU Клапан отключения подачи топлива

Клапаны отключения подачи топлива устанавливаются в подающий трубопровод. В зависимости от вида управления, они используются в следующих случаях:

- блокировка утечки
- аварийное отключение
- противоугонное устройство

صمام إيقاف الوقود

AR

يتم تركيب صمامات إيقاف الوقود على وصلة الإمداد. وحسب وحدة التحكم يتم استخدامها كالتالي:

- قفل تصريف
- إيقاف للأمان
- مانع إدارة المحرك



7.02058.04.0



7.02054.18.0
Eberspächer Ref.-No. 25 1920 25 00 00



7.02073.13.0
Webasto Ref.-No. 86 541 B



7.02073.14.0
Webasto Ref.-No. 87 187 B

DE Allgemein

Die elektrische PIERBURG Wasserumwälzpumpe ist ein leistungsstarkes Produkt mit geringen Abmessungen. Es handelt sich um eine Kreiselpumpe mit elektronisch kommutiertem Motor, die nicht zusätzlich abgedichtet werden muss. Pumpenantrieb und Pumpenwerk sind hermetisch voneinander getrennt.

Weitere Vorteile sind:

- Stufenlose Regelung durch Ansteuerung über Pulsweitenmodulation („Tastverhältnis“)
- von der Motordrehzahl des Fahrzeugs unabhängige Förderleistung
- hohe Laufruhe und sehr leise im Betrieb
- praktisch unbegrenzte Lebensdauer

EN General

The electrical PIERBURG water circulating pump is a powerful product with small dimensions. It is a centrifugal pump with electronically commutated engine, which does not need to be sealed separately. This is because the pump drive and pump system are separated from each other hermetically.

Further advantages are:

- Continuous control through actuation via pulse width modulation (“pulse duty factor”)
- Delivery rate independent of the vehicle's engine speed
- Very even running and extremely quiet operation
- Practically limitless durability

Einsatzbereiche

Die elektrische Wasserumwälzpumpe von PIERBURG hat viele Einsatzmöglichkeiten:

- Nachwärmeabfuhr nach Stillstand des Fahrzeugmotors in Verbindung mit einem Kühlerventilator
- Zusatzpumpe für Kraftstoffkühlung und Klimaautomatik
- Umwälzpumpe in Standheizungssystemen zum schnellen Aufheizen des Fahrzeuginnenraumes
- Unterstützung von mechanischen Wasserumwälzpumpen in kritischen Betriebsbereichen („Stop & Go“)
- Akkumulator- und Antriebskühlung von Elektrofahrzeugen
- Heizkreislaufpumpe in der Photovoltaik

Fields of application

The electrical PIERBURG water circulating pump can be used in many different fields. Fields of application are:

- Residual heat dissipation after the vehicle's engine stopped (in connection with a cooling fan)
- Supplementary pump for fuel cooling and automatic air conditioning
- Circulating pump in independent car heating systems heat the passenger compartment up faster
- Support of mechanical water circulating pumps in critical operational areas (“Stop & Go”)
- Accumulator and drive cooling of electric vehicles
- Heating circuit pump in the photovoltaics

Anwendungen

Die Anwendungen dieser elektrischen PIERBURG Wasserumwälzpumpe sind vielfältig.

Bei Bedarf bitte Rücksprache mit dem Kundendienst.

Merkmale der Pumpe

- nicht selbstansaugend
- Anbau am Motor unzulässig
- Installation in jeder Einbaulage möglich
- Anschluss: 2-poliges Steckhülsegehäuse für „MINI-TIMER AK 7509“ (Reinshagen) oder „Junior Timer“ (Bosch)

Applications

The applications of this electrical PIERBURG water circulating pump are varied.

Please contact customer service as required.

Pump characteristics

- Not naturally aspirated
- Installation at the engine not permitted
- Installation possible in any position
- Connection: 2-pole pin bushing housing for “MINI-TIMER AK 7509” (Reinshagen) or “Junior Timer” (Bosch)

FR Généralités

La pompe de recirculation d'eau électrique PIERBURG est un produit performant, de dimensions réduites. Il s'agit d'une pompe centrifuge avec un moteur à commutation électronique, qui ne nécessite pas d'étanchéité supplémentaire. En effet, l'entraînement de la pompe et le mécanisme de la pompe sont séparés hermétiquement. Autres avantages :

- Régulation en continu avec commande par modulation de largeur d'impulsions («
d'impulsions»)»)
- Capacité de refoulement indépendante du régime du moteur du véhicule
- Grande stabilité et silence de fonctionnement élevé
- Durée de vie pratiquement illimitée

Domaines d'application

La pompe de recirculation d'eau électrique PIERBURG est utilisée dans de nombreux domaines. Applications possibles :

- Evacuation de la chaleur résiduelle après l'arrêt du moteur du véhicule (en association avec un ventilateur de refroidissement)
- Pompe supplémentaire pour le refroidissement du carburant et le climatiseur automatique
- Pompe de recirculation dans les systèmes de chauffage auxiliaire pour le chauffage rapide de l'habitacle
- Assistance des pompes de recirculation d'eau mécaniques dans les plages de fonctionnement critiques (arrêts et démarrages fréquents)
- Refroidissement de l'accumulateur et de la propulsion des véhicules électriques
- Pompe de circuit de chauffage dans les systèmes photovoltaïques

Applications

Les applications de cette pompe de recirculation d'eau PIERBURG sont variées.

Contactez le service après-vente si nécessaire.

Caractéristiques de la pompe

- Sans autoamorçage
- Montage sur le moteur non autorisé
- Installation possible en toute position de montage
- Raccordement : boîtier de connexion à 2 pôles pour «
MINI-TIMER AK 7509» (Reinshagen) ou «
Junior Timer» (Bosch)

ES Generalidades

La bomba eléctrica de recirculación de agua PIERBURG es un producto potente y compacto. Se trata de una bomba centrífuga con un motor conmutado electrónicamente que no tiene que ser estancada adicionalmente.

El accionamiento de bomba y el mecanismo de bombeo están separados herméticamente uno del otro.

Otras ventajas adicionales son:

- regulación sin escalonamiento mediante el control a través de la modulación por anchura de pulsaciones ("relación palpadora")
- caudal de alimentación independiente del régimen del motor del vehículo
- alta suavidad de marcha y funcionamiento muy silencioso
- durabilidad prácticamente ilimitada

Ámbitos de aplicación

La bomba eléctrica de recirculación de agua PIERBURG encuentra aplicación en muchos ámbitos. Las posibilidades de utilización son:

- extracción del calor residual después de parar el motor del vehículo (en conexión con un ventilador del radiador)
- bomba adicional para la refrigeración del combustible y la climatización automática
- bomba de circulación en sistemas estacionarios de calefacción para calentar con rapidez el interior del vehículo
- apoyo de bombas mecánicas de recirculación de agua en sectores de accionamiento crítico ("Stop & Go")
- refrigeración de la batería y del accionamiento de vehículos eléctricos
- bomba de circuito de calefacción en la tecnología fotovoltaica

Aplicaciones

Las aplicaciones de la bomba eléctrica de recirculación de agua PIERBURG son variadas. Consultar al servicio posventa en caso de necesidad.

Características de la bomba

- no autoaspirante
- montaje en el motor no autorizado
- instalación posible en cualquier posición de montaje
- conexión: caja de manguitos enchufables de 2 polos para "MINI-TIMER AK 7509" (Reinshagen) o "Junior Timer" (Bosch)

IT Informazioni generali

La pompa elettrica di circolazione acqua PIERBURG è un prodotto efficiente con dimensioni ridotte. Si tratta di una pompa centrifuga con motore commutato elettronicamente che non va ulteriormente ermetizzato. Questo perché l'azionamento della pompa e l'impianto di pompaggio sono separati tra loro ermeticamente.

Ulteriori vantaggi sono i seguenti:

- Regolazione continua grazie all'azionamento tramite la modulazione di ampiezza dell'impulso ("tasso di pulsazione")
- Portata indipendente dal numero di giri del veicolo
- Elevata silenziosità di marcia e funzionamento poco rumoroso
- Durata praticamente illimitata

Settori di impiego

La pompa elettrica di circolazione acqua PIERBURG trova applicazione in molti settori. Di seguito sono riportate alcune possibilità di utilizzo:

- Recupero del calore residuo dopo l'arresto del motore del veicolo (in combinazione con un ventilatore radiatore)
- Pompa supplementare per il raffreddamento carburante e il riscaldamento e climatizzazione automatici
- Pompa di circolazione nei sistemi di riscaldamento autonomi per il riscaldamento rapido dell'abitacolo
- Supporto delle pompe meccaniche di circolazione acqua in situazioni critiche ("Stop & Go")
- Raffreddamento accumulatore e comando di veicoli elettrici
- Pompa circuito di riscaldamento nel fotovoltaico

Applicazioni

Le applicazioni di queste pompe elettriche di circolazione acqua PIERBURG sono molteplici. In caso di necessità, contattare il servizio clienti.

Caratteristiche della pompa

- Senza aspirazione naturale
- Montaggio sul motore non ammesso
- Installazione possibile in qualsiasi posizione di montaggio
- Raccordo: corpo bussola a innesto a 2 poli per "MINI-TIMER AK 7509" (Reinshagen) o "Junior Timer" (Bosch)

RU Общие данные

Электрический водяной циркуляционный насос от PIERBURG представляет собой мощный продукт малых размеров. Это лопастный насос, оснащенный двигателем с электронным переключением и не требующий дополнительного уплотнения. Ведь привод насоса и насосный механизм герметично отделены друг от друга. Дополнительные преимущества:

- Плавное регулирование путем управления с помощью широко-импульсной модуляции («импульсно-модулированный сигнал»)
- Подача, не зависящая от числа оборотов двигателя транспортного средства
- Высокая плавность хода и бесшумная эксплуатация
- Почти неограниченный срок службы

Области применения

Электрический водяной циркуляционный насос от PIERBURG используется во многих областях.

Примеры применения:

- Отвод остаточного тепла после простоя автомобильного двигателя (в сочетании с вентилятором радиатора)
- Дополнительный насос для охлаждения топлива и климат-контроля
- Циркуляционный насос в системах отопления при неработающем двигателе для быстрого обогрева салона автомобиля
- Поддержка механических водяных циркуляционных насосов в критических режимах эксплуатации («Stop & Go»)
- Охлаждение аккумуляторов и приводов электромобилей
- Насос нагревательного контура в фотогальванике

Применение

Этот электрический водяной циркуляционный насос от PIERBURG находит широкое применение. С вопросами просим обращаться в отдел обслуживания клиентов.

Особенности насоса

- несамовсасывающий
- не допускаются установка на двигатель
- возможен монтаж в любом положении
- присоединение: 2-контактный корпус штепсельного гнезда «MINI-TIMER AK 7509» (Reinshagen) или «Junior Timer» (Bosch)

الاستخدامات

تتنوع استخدامات مضخة تقليب الماء الكهربائية هذه من PIERBURG. عند الحاجة يجب الاستفسار لدى خدمة العملاء.

سمات المضخة

- ليست ذاتية السحب
- لا يجوز التركيب على المحرك
- يمكن تركيبها في أي موضع تركيب
- الوصلة: جسم خارجي مقبسي ثنائي الأقطاب من أجل "MINI-TIMER AK 7509" (Reinshagen) أو "Junior Timer" (Bosch)

نطاقات الاستخدام

تُستخدم مضخة تدوير الماء الكهربائية من PIERBURG في الكثير من التطبيقات. مجالات الاستخدام هي:








- تثبيث سخونة اللاحقة بعد إيقاف محرك السيارة (ارتباطاً بمرحلة تبريد)
- مضخة إضافية لتبريد الوقود وألية مكيف الهواء
- مضخات تقليب المياه في أنظمة تدفئة الوقوف لتدفئة المقصورة الداخلية للسيارة بسرعة.
- دعم مضخة تقليب الماء الميكانيكية في نطاقات التشغيل الحرجة ("تكرار التوقف وبدء السير")
- تبريد المحرك ووحدة الإدارة في السيارات الكهربائية
- مضخة دورة التدفئة في الغلظية الضوئية

معلومات عامة

AR







مضخة تدوير الماء الكهربائية من PIERBURG هي مضخة فائقة القدرة ذات أبعاد صغيرة، وهي مضخة دوارة ذات محرك إلكتروني ويجب إحكامها ضد التسريب بشكل إضافي. ويرجع السبب في ذلك إلى أن وحدة إدارة المضخة ومجموعة المضخة منفصلتان عن بعضهما بشكل محكم. كما تتوفر فيها المزايا التالية:

- التنظيم السلس من خلال التحكم عن طريق تضمين عرض النبضة ("نسبة الاستشعار")
- قدرة ضخ لا ترتبط بعدد لفات محرك السيارة
- هدوء ملحوظ للدوران وانخفاض صوت التشغيل للغاية
- عمر افتراضي طويل للغاية

		Page
123	PIERBURG NO.	30
	ELECTRIC VALVES	37
	FUEL SUPPLY	72
	AIR SUPPLY	132
	EMISSION CONTROL	161
	RUBBER FLANGES	192
	VACUUM PUMPS	194
	WATER PUMPS	214



0.00000.01.0*	KFM	72	4.02003.58.0	LLR	138	7.00468.17.0	KFM	75
0.00000.08.0*	KFM	72	4.02003.59.0	LLR	138	7.00468.18.0	KFM	75
0.00000.09.0*	KFM	72	4.02003.60.0	LLR	138	7.00468.19.0	KFM	75
1.00000.01.0*	KFM	72	4.02003.61.0	LLR	138	7.00468.20.0	KFM	75
1.00000.02.0*	KFM	72	4.02003.62.0	LLR	138	7.00468.21.0	KFM	75
1.00000.03.0*	KFM	72	4.02003.63.0	LLR	138	7.00468.22.0	KFM	75
1.00000.04.0*	KFM	72	4.05130.01.0*	KP	109	7.00468.24.0	KFM	76
1.00000.06.0*	KFM	73	4.05292.50.0	RS-M	194	7.00468.26.0	KFM	76
1.00000.07.0*	KFM	73	4.07324.69.0	SRM	153	7.00468.27.0	KFM	76
1.00000.08.0*	KFM	73	4.07501.02.0	LLR	139	7.00468.28.0	KFM	76
1.00000.09.0*	KFM	73	4.07501.50.0	LLR	139	7.00468.29.0	KFM	76
1.00000.10.0*	KFM	73	4.07501.51.0	LLR	139	7.00468.30.0	KFM	76
1.00000.11.0*	KFM	73	7.00018.50.0	SLV	188	7.00468.31.0	KFM	76
1.00000.12.0*	KFM	73	7.00018.51.0	SLV	188	7.00468.32.0	KFM	76
1.00000.13.0*	KFM	73	7.00018.52.0	SLV	188	7.00468.33.0	KFM	76
1.00000.14.0*	KFM	73	7.00019.01.0	AKF	37	7.00468.34.0	KFM	77
1.00000.15.0*	KFM	73	7.00020.24.0	AGR	161	7.00468.37.0	KFM	77
1.00000.16.0*	KFM	73	7.00020.25.0	AGR	161	7.00468.38.0	KFM	77
1.00000.17.0*	KFM	73	7.00020.39.0	AGR	161	7.00468.39.0	KFM	77
1.00000.18.0*	KFM	73	7.00020.40.0	AGR	161	7.00468.40.0	KFM	77
1.00000.19.0*	KFM	73	7.00027.02.0	VP	194	7.00468.41.0	KFM	77
1.00000.20.0*	KFM	73	7.00036.03.0	LDRV	67	7.00468.42.0	KFM	77
3.32038.00.0	TD	129	7.00063.10.0	AGR	161	7.00468.44.0	KFM	77
3.32038.01.0	TD	130	7.00075.07.0	AGR	162	7.00468.45.0	KFM	77
3.32038.02.0	TD	130	7.00128.19.0	AGR	162	7.00468.46.0	KFM	78
3.32038.03.0	TD	130	7.00145.03.0	SRM	153	7.00468.47.0	KFM	78
3.32038.04.0	TD	131	7.00160.02.0	SK	150	7.00468.48.0	KFM	78
3.50000.31.0	GF	192	7.00175.04.0	ESUV	50	7.00468.49.0	KFM	78
3.50001.25.0	GF	192	7.00203.07.0	SLP	180	7.00468.50.0	KP	109
3.50001.30.0	GF	192	7.00224.12.0	SLP	181	7.00468.51.0	KFM	78
3.50001.31.0	GF	192	7.00228.51.0	KP	109	7.00468.52.0	KFM	78
3.50001.33.0	GF	192	7.00246.33.0	SRM	154	7.00468.53.0	KFM	78
3.50001.37.0	GF	192	7.00262.02.0	DW-AGR	37	7.00468.54.0	KFM	78
3.50001.39.0	GF	192	7.00262.02.0	DW-TL	43	7.00468.55.0	KFM	78
3.50001.41.0	GF	192	7.00272.03.0	DW-AGR	38	7.00468.56.0	KFM	78
3.50001.47.0	GF	193	7.00306.36.0	AGR	162	7.00468.57.0	KFM	79
4.02003.01.0	LLR	137	7.00326.03.0	EUV-LS	57	7.00468.58.0	KFM	79
4.02003.02.0	DKS-PO	134	7.00365.06.0	AGR	162	7.00468.59.0	KFM	79
4.02003.03.0	DKS-PO	134	7.00368.15.0	AGR	162	7.00468.60.0	KFM	79
4.02003.04.0	DKS-PO	134	7.00368.16.0	AGR	162	7.00468.61.0	KFM	79
4.02003.05.0	DKS-PO	134	7.00373.12.0	SRM	154	7.00468.62.0	KFM	79
4.02003.06.0	DKS-PO	134	7.00375.06.0	DKS	132	7.00468.63.0	KFM	79
4.02003.07.0	DKS-PO	135	7.00376.04.0	SK	150	7.00468.64.0*	KFM	79
4.02003.09.0	DKS-PO	135	7.00380.04.0	LDRV	67	7.00468.65.0*	KFM	79
4.02003.10.0	DKS-PO	135	7.00410.26.0	SRM	154	7.00468.66.0	KFM	79
4.02003.11.0	DKS-PO	135	7.00437.02.0	VP	194	7.00468.67.0	KFM	79
4.02003.12.0	DKS-PO	135	7.00450.09.0	AGR	163	7.00468.70.0	KP	109
4.02003.14.0	DKS-PO	135	7.00450.10.0	AGR	163	7.00468.72.0	KFM	80
4.02003.15.0	DKS-PO	135	7.00468.00.0	KFM	73	7.00468.73.0	KFM	80
4.02003.16.0	DKS-PO	135	7.00468.01.0	KFM	73	7.00468.74.0	KFM	80
4.02003.17.0	DKS-PO	135	7.00468.02.0	KFM	73	7.00468.75.0	KFM	80
4.02003.18.0	DKS-PO	136	7.00468.03.0	KFM	73	7.00468.76.0	KFM	80
4.02003.20.0	DKS-PO	136	7.00468.04.0	KFM	74	7.00468.77.0	KFM	80
4.02003.24.0	DKS-PO	136	7.00468.05.0	KFM	74	7.00468.78.0	KFM	80
4.02003.32.0	LLR	137	7.00468.06.0	KFM	74	7.00468.81.0	KFM	80
4.02003.40.0	DKS-PO	136	7.00468.07.0	KFM	74	7.00468.82.0	KFM	80
4.02003.42.0	DKS-PO	136	7.00468.08.0	KFM	74	7.00468.83.0	KFM	81
4.02003.45.0	DKS-PO	137	7.00468.09.0	KFM	74	7.00468.84.0	KFM	81
4.02003.49.0	DKS-PO	137	7.00468.10.0	KFM	74	7.00468.85.0	KFM	81
4.02003.50.0	DKS-PO	137	7.00468.11.0	KFM	74	7.00468.86.0	KFM	81
4.02003.51.0	DKS-PO	137	7.00468.12.0	KFM	74	7.00468.87.0	KFM	81
4.02003.54.0	LLR	137	7.00468.13.0*	KFM	75	7.00468.88.0	KFM	81
4.02003.55.0	LLR	138	7.00468.14.0	KFM	75	7.00468.89.0	KFM	81
4.02003.56.0	LLR	138	7.00468.15.0	KFM	75	7.00468.90.0	KFM	81
4.02003.57.0	LLR	138	7.00468.16.0	KFM	75	7.00468.91.0	KFM	82





								
7.00468.92.0	KFM	82	7.01019.01.0	DW-AGR	38	7.02183.01.0	DW-AGR	39
7.00468.93.0	KFM	82	7.01024.02.0	LDRV	68	7.02184.01.0	DW-TL	45
7.00468.94.0	KFM	82	7.01037.02.0	EUV-SL	62	7.02209.11.0	AGR	165
7.00468.95.0	KFM	82	7.01037.02.0	LDRV	68	7.02242.00.0	KP	109
7.00468.96.0	KFM	82	7.01039.03.0	EUV-SR	64	7.02242.01.0	KP	109
7.00468.97.0	KFM	82	7.01039.03.0	LDRV	68	7.02242.02.0	KP	109
7.00468.98.0	KFM	82	7.01044.03.0	EUV-SR	64	7.02242.03.0	KP	110
7.00468.99.0	KFM	82	7.01062.06.0	SK	151	7.02242.04.0	KP	110
7.00470.07.0	LDRV	68	7.01104.09.0	SRM-D	154	7.02242.05.0	KP	110
7.00512.03.0	AGR	163	7.01115.08.0	ESUV	50	7.02242.06.0	KP	110
7.00513.10.0	DW-TL	43	7.01132.11.0	SRM-D	155	7.02242.07.0	KP	110
7.00521.14.0	SRM-D	154	7.01132.12.0	SRM-D	155	7.02242.08.0	KP	110
7.00555.06.0	AGR	163	7.01133.05.0	SRM-D	155	7.02242.09.0	KP	110
7.00555.07.0	AGR	163	7.01152.02.0	DW-TL	44	7.02242.10.0	KP	110
7.00578.12.0	AGR	163	7.01188.22.0	VP	195	7.02242.11.0	KP	110
7.00580.01.0	DW-AGR	38	7.01267.10.0	SLP	181	7.02242.13.0	KP	111
7.00607.02.0	DW-TL	43	7.01267.11.0	SLP	181	7.02242.14.0	KP	111
7.00612.01.0	DW-AGR	38	7.01267.12.0	SLP	181	7.02242.15.0	KP	111
7.00612.01.0	DW-TL	43	7.01267.13.0	SLP	181	7.02242.16.0	KP	111
7.00661.00.0	KFM	83	7.01268.03.0	AGR	164	7.02242.17.0	KP	111
7.00661.01.0	KFM	83	7.01318.20.0	SLV	188	7.02242.19.0	KP	111
7.00661.02.0*	KFM	83	7.01366.06.0	VP	195	7.02242.20.0	KP	111
7.00661.03.0	KFM	83	7.01420.02.0	DW-TL	45	7.02242.21.0	KP	111
7.00661.04.0	KFM	83	7.01421.01.0	DW-TL	45	7.02242.22.0	KP	111
7.00661.05.0	KFM	83	7.01486.08.0	SLP	181	7.02242.23.0	KP	112
7.00661.06.0*	KFM	83	7.01490.09.0	VP	195	7.02242.25.0	KP	112
7.00661.07.0	KFM	83	7.01493.07.0	AGR	164	7.02242.26.0	KP	112
7.00661.11.0	KFM	83	7.01510.31.0	SLV	188	7.02242.27.0	KP	112
7.00661.12.0	KFM-T	98	7.01555.07.0	VP	195	7.02242.28.0	KP	112
7.00661.13.0	KFM-T	98	7.01599.10.0	AGR	165	7.02242.29.0	KP	112
7.00661.14.0	KFM	83	7.01604.02.0	AGR	165	7.02242.30.0	KP	112
7.00661.15.0	KFM	83	7.01606.07.0	VP	196	7.02242.31.0	KP	112
7.00661.16.0	KFM	84	7.01620.04.0	SK	151	7.02242.32.0	KP	113
7.00661.18.0	KFM-T	98	7.01633.04.0	DW-TL	45	7.02242.33.0	KP	113
7.00661.19.0	KFM	84	7.01754.10.0	SK	151	7.02242.34.0	KP	113
7.00661.20.0	KFM	84	7.01762.04.0	ESUV	50	7.02242.35.0	KP	113
7.00661.21.0	KFM	84	7.01771.01.0	DW-AGR	38	7.02242.36.0	KP	113
7.00661.22.0	KFM	84	7.01771.01.0	DW-TL	45	7.02242.38.0	KP	113
7.00661.23.0	KFM	84	7.01782.07.0	AGR	165	7.02242.39.0	KP	113
7.00661.51.0	KFM	84	7.01787.10.0	VP	196	7.02242.40.0	KP	113
7.00661.54.0	KFM	84	7.01815.04.0	SK	151	7.02242.41.0	KP	113
7.00673.06.0	VP	194	7.01816.07.0	SK	151	7.02242.42.0	KP	114
7.00673.11.0	VP	194	7.01830.13.0	ESUV	50	7.02242.43.0	KP	114
7.00675.06.0	SLP-M	187	7.01835.06.0	ESUV	51	7.02242.44.0	KP	114
7.00678.04.0*	AGR-M	175	7.01870.06.0	ESUV	51	7.02242.45.0	KP	114
7.00684.14.0	AGR	164	7.02044.02.0	SK	151	7.02242.46.0	KP	114
7.00688.06.0	SK	150	7.02063.02.0	DW-AGR	39	7.02242.47.0	KP	114
7.00751.02.0	SLP	181	7.02074.57.0	WUP	214	7.02242.48.0	KP	114
7.00782.04.0	DW-AGR	38	7.02074.58.0	WUP	214	7.02256.03.0	DW-AGR	39
7.00782.04.0	DW-TL	44	7.02074.60.0	WUP	214	7.02256.04.0	DW-AGR	39
7.00784.01.0	EUV-SL	62	7.02074.61.0	WUP	214	7.02256.04.0	DW-TL	45
7.00789.10.0	AGR	164	7.02074.62.0	WUP	214	7.02256.05.0	OEL-HV	70
7.00806.18.0	SK	150	7.02074.75.0	WUP	214	7.02256.06.0	EUV-KK	56
7.00823.06.0	AGR	164	7.02084.04.0	EUV-LS	57	7.02256.08.0	DW-AGR	39
7.00868.02.0	DW-TL	44	7.02084.04.0	EUV-SL	62	7.02256.08.0	DW-RK	42
7.00887.10.0	DW-TL	44	7.02084.05.0	EUV-AGR	52	7.02256.08.0	DW-TL	46
7.00906.21.0	VP	195	7.02084.05.0	EUV-AK	55	7.02256.09.0	DW-AGR	39
7.00906.22.0	VP	195	7.02084.05.0	EUV-LS	57	7.02256.09.0	DW-TL	46
7.00907.03.0	AGR	164	7.02084.05.0	EUV-SL	62	7.02256.14.0	EUV-LS	58
7.00941.19.0	SRM-U	155	7.02084.05.0	EUV-SR	65	7.02256.15.0	DW-TL	46
7.00941.20.0	SRM-U	155	7.02084.05.0	UAV	70	7.02256.16.0	EUV-AGR	52
7.00964.03.0	DW-AGR	38	7.02107.09.0	AGR-K	175	7.02256.17.0	DW-TL	46
7.00968.04.0	DW-TL	44	7.02132.07.0	AGR	165	7.02256.19.0	EUV-AGR	52
7.01002.09.0	SK	151	7.02139.07.0	VP	196	7.02256.19.0	EUV-LS	58
7.01003.01.0	LDRV	68	7.02156.24.0	AGR-K	175	7.02256.19.0	EUV-SR	65

7.02256.19.0	LDRV	69	7.02700.00.0	KFM	87	7.02700.70.0	KP	115
7.02256.20.0	DW-AGR	40	7.02700.01.0	KFM	87	7.02700.71.0	KFM	90
7.02256.21.0	DW-TL	46	7.02700.02.0	KFM	87	7.02700.72.0	KFM	90
7.02256.22.0	AKF	37	7.02700.03.0	KFM	87	7.02700.73.0	KFM-T	104
7.02256.23.0	DW-AGR	40	7.02700.04.0	KFM-T	100	7.02700.74.0	KFM-T	104
7.02256.23.0	DW-RK	42	7.02700.06.0	KFM-T	100	7.02700.76.0	KFM-T	104
7.02256.23.0	DW-TL	46	7.02700.07.0	KFM-T	100	7.02700.79.0	KFM-T	104
7.02256.24.0	DW-AGR	40	7.02700.08.0	KFM-T	100	7.02700.81.0	KFM-T	104
7.02256.24.0	DW-RK	42	7.02700.09.0	KFM-T	100	7.02700.83.0	KFM-T	104
7.02256.24.0	DW-TL	47	7.02700.10.0	KFM-T	100	7.02700.86.0	KFM-T	105
7.02256.25.0	DW-AGR	40	7.02700.11.0	KFM	87	7.02700.87.0	KFM-T	105
7.02256.25.0	DW-TL	47	7.02700.12.0	KFM-T	101	7.02700.88.0	KFM-T	105
7.02256.26.0	DW-TL	47	7.02700.13.0	KFM-T	101	7.02700.91.0	KP	115
7.02256.27.0	DW-TL	47	7.02700.14.0	KFM-T	101	7.02700.92.0	KP	115
7.02318.01.0	EUV-AGR	52	7.02700.15.0	KFM	87	7.02700.94.0	KP	116
7.02318.01.0	EUV-ML	61	7.02700.16.0	KFM	88	7.02700.95.0	KP	116
7.02318.01.0	EUV-SR	65	7.02700.17.0	KFM	88	7.02700.96.0	KP	116
7.02318.01.0	EUV-VB	67	7.02700.18.0	KFM	88	7.02700.98.0	KP	116
7.02461.01.0	EUV-AGR	53	7.02700.19.0	KFM	88	7.02700.99.0	KP	116
7.02461.01.0	EUV-LS	58	7.02700.20.0	KFM-T	101	7.02701.00.0	KP	116
7.02461.01.0	EUV-SL	62	7.02700.22.0	KFM	88	7.02701.01.0	KFM	90
7.02461.01.0	EUV-SR	65	7.02700.23.0	KFM-T	101	7.02701.02.0	KFM	90
7.02550.00.0	KP	114	7.02700.24.0	KFM-T	101	7.02701.03.0	KFM	90
7.02550.01.0	KFM-T	99	7.02700.25.0	KFM-T	101	7.02701.04.0	KFM	90
7.02550.02.0	KFM-T	99	7.02700.26.0	KFM-T	101	7.02701.05.0	KFM	90
7.02550.03.0	KFM-T	99	7.02700.27.0	KFM-T	101	7.02701.06.0	KFM	90
7.02550.04.0	KFM-T	99	7.02700.28.0	KFM-T	102	7.02701.07.0	KFM	90
7.02550.05.0	KFM-T	99	7.02700.29.0	KFM-T	102	7.02701.08.0	KFM	91
7.02550.06.0	KFM-T	99	7.02700.30.0	KFM-T	102	7.02701.09.0	KFM	91
7.02550.07.0	KFM-T	99	7.02700.31.0	KFM-T	102	7.02701.10.0	KFM	91
7.02550.08.0	KFM-T	99	7.02700.32.0	KFM-T	102	7.02701.11.0	KFM	91
7.02550.09.0	KFM-T	99	7.02700.33.0	KFM-T	102	7.02701.12.0	KFM	91
7.02550.10.0	KFM-T	100	7.02700.34.0	KFM-T	102	7.02701.13.0	KFM	91
7.02550.11.0	KFM-T	100	7.02700.35.0	KFM	88	7.02701.14.0	KFM	91
7.02550.12.0	KFM	84	7.02700.36.0	KFM	88	7.02701.15.0	KFM	91
7.02550.13.0	KFM	85	7.02700.37.0	KFM	88	7.02701.16.0	KFM-T	105
7.02550.14.0	KFM	85	7.02700.38.0	KFM	88	7.02701.17.0	KFM-T	105
7.02550.15.0	KFM	85	7.02700.39.0	KFM	89	7.02701.18.0	KFM-T	105
7.02550.16.0	KFM	85	7.02700.40.0	KP	115	7.02701.19.0	KFM-T	105
7.02550.17.0	KFM	85	7.02700.41.0	KP	115	7.02701.20.0	KFM-T	105
7.02550.18.0	KFM	85	7.02700.43.0	KFM	89	7.02701.21.0	KFM	92
7.02550.19.0	KFM	85	7.02700.44.0	KFM-T	102	7.02701.22.0	KFM-T	105
7.02550.20.0	KFM	85	7.02700.45.0	KFM-T	102	7.02701.23.0	KFM	92
7.02550.21.0	KFM	85	7.02700.46.0	KFM-T	103	7.02701.24.0	KFM	92
7.02550.22.0	KFM	86	7.02700.47.0	KFM-T	103	7.02701.25.0	KFM-T	106
7.02550.23.0	KFM	86	7.02700.48.0	KFM-T	103	7.02701.26.0	KFM	92
7.02550.24.0	KFM	86	7.02700.49.0	KFM-T	103	7.02701.27.0	KP	116
7.02550.25.0	KFM	86	7.02700.50.0	KFM-T	103	7.02701.28.0	KP	116
7.02550.26.0	KFM	86	7.02700.51.0	KFM-T	103	7.02701.29.0	KFM	92
7.02550.27.0	KFM	86	7.02700.52.0	KFM	89	7.02701.30.0	KFM-T	106
7.02550.28.0	KFM	86	7.02700.53.0	KFM	89	7.02701.31.0	KFM-T	106
7.02550.29.0	KFM	86	7.02700.54.0	KFM	89	7.02701.32.0	KFM-T	106
7.02550.30.0	KFM	87	7.02700.55.0	KFM	89	7.02701.33.0	KFM	92
7.02550.31.0	KFM	87	7.02700.56.0	KFM-T	103	7.02701.34.0	KFM	92
7.02550.32.0	KFM	87	7.02700.57.0*	KFM	89	7.02701.35.0	KFM	92
7.02550.54.0	KFM-S	97	7.02700.58.0	KFM	89	7.02701.36.0	KFM	92
7.02550.55.0	KFM-S	98	7.02700.60.0	KFM	89	7.02701.37.0	KFM	93
7.02550.56.0	KP	114	7.02700.61.0	KFM	89	7.02701.38.0	KFM	93
7.02550.57.0	KFM-S	98	7.02700.62.0	KFM-T	103	7.02701.39.0	KFM-T	106
7.02550.58.0	KP	115	7.02700.63.0	KFM-T	103	7.02701.40.0	KFM-T	106
7.02550.59.0	KFM-T	100	7.02700.64.0	KFM-T	104	7.02701.41.0	KFM	93
7.02551.01.0	VP	196	7.02700.66.0	KFM-T	104	7.02701.42.0	KFM-T	106
7.02551.05.0	VP	196	7.02700.67.0	KFM-T	104	7.02701.43.0	KP	117
7.02552.00.0*	KFM	87	7.02700.68.0	KP	115	7.02701.44.0	KFM	93
7.02588.04.0	LDRV	69	7.02700.69.0	KP	115	7.02701.45.0	KFM-T	106

PIERBURG	i		PIERBURG	i		PIERBURG	i	
7.02701.46.0	KFM-T	106	7.03794.04.0*	KFM	96	7.18222.20.0	SR-S	159
7.02701.50.0	KFM	93	7.03794.05.0	KFM	96	7.18222.21.0	SR-S	160
7.02701.51.0	KFM	93	7.03794.06.0*	KFM	96	7.18222.22.0	SR-S	160
7.02701.52.0	KFM	93	7.03794.08.0	KFM	96	7.18259.50.0	KP	118
7.02701.53.0	KFM-T	107	7.03794.09.0*	KFM	96	7.20234.50.0	RSV	129
7.02701.54.0	KP	117	7.03794.10.0*	KFM	97	7.20234.52.0	RSV	129
7.02701.55.0	KP	117	7.03794.11.0*	KFM	97	7.20234.53.0	RSV	129
7.02701.56.0	KP	117	7.03794.12.0*	KFM	97	7.20469.03.0	RSV	129
7.02701.57.0	KP	117	7.03794.14.0*	KFM	97	7.20469.51.0	RSV	129
7.02701.58.0	KP	117	7.04014.02.0	VP	197	7.20547.50.0	VP	197
7.02701.59.0	KFM	93	7.04216.05.0	ESUV	51	7.20607.74.0	VP	197
7.02701.60.0	KFM	93	7.04247.02.0	ESUV	52	7.20796.52.0	KP	118
7.02701.61.0	KFM	94	7.04303.05.0	VP	197	7.20850.81.0	AGR	166
7.02701.62.0	KFM	94	7.04389.00.0	SLP	181	7.20975.66.0	LLR	139
7.02701.63.0	KFM	94	7.04389.01.0	SLP	182	7.21071.50.0	EUV-AGR	53
7.02701.65.0	KP	117	7.04389.02.0	SLP	182	7.21071.50.0	EUV-DS	56
7.02701.66.0	KP	117	7.04389.03.0	SLP	182	7.21071.50.0	EUV-LS	58
7.02701.67.0	KP	118	7.04779.00.0	DW-TL	48	7.21088.62.0	KP	118
7.02701.68.0	KFM	94	7.04879.00.0	AGR-TH	176	7.21107.50.0	VP	198
7.02701.69.0	KFM	94	7.05363.00.0	AGR	166	7.21107.51.0	VP	198
7.02701.70.0	KP	118	7.05574.00.0	SLV	188	7.21109.50.0*	VP	198
7.02701.71.0	KFM	94	7.05574.01.0	SLV	189	7.21114.50.0	VP	198
7.02701.72.0	KFM	94	7.05574.02.0	SLV	189	7.21172.56.0	VP	198
7.02701.75.0	KFM	94	7.05574.03.0	SLV	189	7.21197.60.0	DR	72
7.02701.76.0	KFM	94	7.13849.55.0	DKS	132	7.21287.53.0	KP	118
7.02701.77.0	KFM-T	107	7.13874.50.0	DKS	132	7.21289.07.0*	KFM	97
7.02701.78.0	KFM-T	107	7.14015.06.0	SK	152	7.21289.28.0*	KFM	97
7.02701.79.0	KFM	95	7.14262.51.0	DKS	132	7.21431.51.0	VP	198
7.02701.80.0	KFM-T	107	7.14309.09.0	SK	152	7.21440.51.0	KP	119
7.02701.81.0	KFM	95	7.14319.00.0	DKS	132	7.21440.53.0	KP	120
7.02701.82.0	KFM	95	7.14319.09.0	DKS	133	7.21483.54.0	EUV-AGR	53
7.02701.83.0	KFM-T	107	7.14378.06.0	SK	152	7.21538.50.0	KP	121
7.02701.84.0	KFM	95	7.14380.14.0	SK	152	7.21548.50.0	DR	72
7.02701.85.0	KFM	95	7.14380.15.0	SK	152	7.21548.51.0	DR	72
7.02701.87.0	KFM	95	7.14393.26.0	SK	152	7.21548.53.0	DR	72
7.02701.88.0	KFM	95	7.14393.29.0	SK	152	7.21565.70.0	KP	121
7.02701.89.0	KFM	95	7.14400.05.0	SK	153	7.21565.71.0	KP	121
7.02701.90.0	KFM	95	7.14404.06.0	DKS	133	7.21633.50.0	KP	121
7.02701.91.0	KFM	96	7.14407.07.0	DKS	133	7.21651.50.0	KP	121
7.02701.92.0	KFM	96	7.14408.03.0	DKS	133	7.21651.70.0	KP	121
7.02701.93.0	KFM	96	7.14431.05.0	SK	153	7.21659.53.0	KP	122
7.02701.94.0	KFM	96	7.14439.03.0	DKS	133	7.21659.70.0	KP	122
7.02701.95.0	KFM	96	7.14441.01.0	DKS	133	7.21659.72.0	KP	122
7.02701.96.0	KP	118	7.18221.04.0	LMS	139	7.21666.60.0	VP	198
7.02756.07.0	AGR-K	175	7.18221.51.0	LMS	139	7.21682.60.0	KP	122
7.02901.05.0	ESUV	51	7.18221.58.0	LMS	140	7.21725.01.0	KP	122
7.02909.07.0	ESUV	51	7.18222.01.0	SR-S	156	7.21744.50.0	KP	123
7.02954.02.0	VP	197	7.18222.02.0	SR-S	156	7.21746.50.0	KP	123
7.03003.01.0	DW-TL	47	7.18222.03.0	SR-S	156	7.21747.50.0	KP	123
7.03058.06.0	VP	197	7.18222.04.0	SR-S	157	7.21749.50.0	KP	123
7.03085.02.0	DW-AGR	40	7.18222.05.0	SR-S	157	7.21750.50.0	KP	123
7.03085.02.0	DW-TL	47	7.18222.06.0	SR-S	157	7.21752.50.0	KP	123
7.03088.01.0	DW-TL	48	7.18222.07.0	SR-S	157	7.21753.50.0	KP	123
7.03097.03.0	VP	197	7.18222.08.0	SR-S	157	7.21754.50.0	KP	123
7.03196.09.0	AGR	165	7.18222.09.0	SR-S	158	7.21756.50.0	KP	123
7.03446.01.0	SLP	181	7.18222.10.0	SR-S	158	7.21757.50.0	KP	124
7.03622.06.0	AGR-K	175	7.18222.11.0	SR-S	158	7.21758.50.0	KP	124
7.03652.01.0	DW-TL	48	7.18222.12.0	SR-S	158	7.21760.50.0	KP	124
7.03703.00.0	DKS	132	7.18222.13.0	SR-S	158	7.21765.50.0	KP	124
7.03703.18.0	DKS	132	7.18222.14.0	SR-S	159	7.21769.50.0	KP	124
7.03703.19.0	DKS	132	7.18222.15.0	SR-S	159	7.21771.50.0	KP	124
7.03794.00.0*	KFM	96	7.18222.16.0	SR-S	159	7.21772.50.0	KP	124
7.03794.01.0*	KFM	96	7.18222.17.0	SR-S	159	7.21773.50.0	KP	124
7.03794.02.0*	KFM	96	7.18222.18.0	SR-S	159	7.21774.50.0	KP	124
7.03794.03.0*	KFM	96	7.18222.19.0	SR-S	159	7.21776.50.0	KP	125

PIERBURG No. 123

7.21777.50.0	KP	125	7.22166.00.0	SLP-M	187	7.22295.63.0	ARV	177
7.21780.50.0	KP	125	7.22166.01.0*	SLP-M	187	7.22295.65.0	ARV	178
7.21834.52.0	AGR	166	7.22166.02.0	SLP-M	187	7.22295.66.0	ARV	178
7.21846.58.0	SLV	189	7.22166.13.0	SLP-M	187	7.22295.67.0	ARV	178
7.21851.28.0	SLP	182	7.22166.20.0*	SLP-M	187	7.22295.68.0	ARV	178
7.21851.31.0	SLP	182	7.22166.24.0*	SLP-M	187	7.22295.69.0	ARV	178
7.21851.32.0	SLP	182	7.22166.26.0*	SLP-M	187	7.22295.70.0	ARV	178
7.21851.33.0	SLP	182	7.22166.38.0	SLP-M	187	7.22295.71.0	ARV	178
7.21852.24.0	SLP	183	7.22166.39.0	SLP	184	7.22296.02.0	ARV	178
7.21852.77.0	SLP	183	7.22166.45.0*	SLP-M	187	7.22299.03.0	ARV	179
7.21852.78.0	SLP	183	7.22166.50.0*	SLP-M	187	7.22300.03.0	VP	198
7.21852.79.0	SLP	183	7.22166.52.0*	SLP-M	187	7.22300.61.0	VP	199
7.21852.80.0	SLP	183	7.22166.53.0*	SLP-M	187	7.22300.62.0	VP	199
7.21852.81.0	SLP	183	7.22166.64.0*	SLP-M	187	7.22300.64.0	VP	199
7.21852.85.0	SLP	183	7.22166.65.0*	SLP-M	187	7.22300.68.0	VP	199
7.21852.86.0	SLP	183	7.22166.66.0	SLP-M	188	7.22300.69.0	VP	199
7.21853.00.0	SLP	183	7.22166.69.0*	SLP-M	188	7.22334.00.0	DKS	133
7.21853.01.0	SLP	184	7.22184.07.0	LMS	140	7.22336.00.0*	KFM	97
7.21857.01.0	SLP	184	7.22184.08.0	LMS	140	7.22341.08.0	EUV-AGR	54
7.21857.05.0	SLP	184	7.22184.10.0	LMS	140	7.22341.08.0	EUV-AK	55
7.21857.59.0	SLP	184	7.22184.12.0	LMS	140	7.22341.08.0	EUV-KL	57
7.21859.02.0	SLP	184	7.22184.14.0	LMS	140	7.22341.08.0	EUV-LS	59
7.21860.67.0	SLP	184	7.22184.15.0	LMS	140	7.22341.08.0	EUV-ML	61
7.21860.71.0	SLP	184	7.22184.16.0	LMS	141	7.22341.08.0	EUV-SL	63
7.21895.55.0	EUV-LS	58	7.22184.17.0	LMS	141	7.22355.01.0	EUV-AGR	54
7.21895.55.0	EUV-SL	63	7.22184.20.0	LMS	141	7.22355.01.0	EUV-SR	66
7.21895.55.0	LDRV	69	7.22184.22.0	LMS	141	7.22389.16.0	VP	199
7.21898.00.0	AGR	166	7.22184.23.0	LMS	141	7.22389.31.0	VP	199
7.21903.44.0	DW-AGR	40	7.22184.24.0	LMS	141	7.22389.54.0	VP	200
7.21903.48.0	DW-TL	48	7.22184.25.0	LMS	141	7.22402.03.0	EUV-SR	66
7.21903.49.0	DW-TL	48	7.22184.26.0	LMS	142	7.22402.51.0	EUV-SR	66
7.21903.57.0	DW-TL	48	7.22184.29.0	LMS	142	7.22414.04.0	AGR	167
7.21903.62.0	DW-TL	48	7.22184.30.0	LMS	142	7.22414.07.0	AGR	167
7.21903.63.0	DW-TL	49	7.22184.32.0	LMS	142	7.22414.08.0	AGR	167
7.21903.70.0	DW-AGR	41	7.22184.33.0	LMS	142	7.22427.03.0	ARV	179
7.21903.70.0	DW-RK	42	7.22184.34.0	LMS	142	7.22449.02.0	EUV-SL	63
7.21903.73.0	DW-TL	49	7.22184.35.0	LMS	142	7.22449.02.0	EUV-SR	66
7.21903.75.0	DW-AGR	41	7.22184.36.0	LMS	142	7.22454.14.0	VP	200
7.21903.75.0	DW-RK	43	7.22184.37.0	LMS	143	7.22456.01.0	DKS	134
7.21903.75.0	DW-TL	49	7.22184.38.0	LMS	143	7.22466.52.0	KFM-T	107
7.21913.50.0	KP	125	7.22184.39.0	LMS	143	7.22466.72.0	KFM-T	107
7.21920.62.0	AGR	166	7.22184.40.0	LMS	143	7.22466.74.0	KFM-T	107
7.21949.51.0	AGR	166	7.22184.42.0	LMS	143	7.22466.75.0	KFM-T	107
7.21975.01.0*	KFM	97	7.22184.43.0	LMS	143	7.22466.76.0	KFM-T	108
7.21975.02.0*	KFM	97	7.22184.44.0	LMS	143	7.22466.79.0	KFM-T	108
7.21981.50.0	KFM-S	98	7.22184.45.0	LMS	144	7.22466.83.0	KFM-T	108
7.21981.55.0	KFM-S	98	7.22184.46.0	LMS	144	7.22466.86.0	KFM-T	108
7.21981.59.0	KFM-S	98	7.22184.50.0	LMS	144	7.22466.87.0	KFM-T	108
7.22013.02.0	KP	125	7.22222.06.0	SLP	185	7.22466.88.0	KFM-T	108
7.22013.57.0	KP	125	7.22240.09.0	EUV-AGR	54	7.22466.89.0	KFM-T	108
7.22013.61.0	KP	125	7.22240.13.0	LDRV	69	7.22466.91.0	KFM-T	108
7.22013.69.0	KP	125	7.22240.15.0	EUV-LS	59	7.22466.92.0	KFM-T	108
7.22017.52.0	DR	72	7.22280.02.0	EUV-AK	55	7.22466.93.0	KFM-T	109
7.22020.50.0	KP	125	7.22280.02.0	EUV-LS	59	7.22466.94.0	KFM-T	109
7.22042.50.0	KP	126	7.22280.02.0	EUV-SL	63	7.22466.95.0	KFM-T	109
7.22042.51.0	KP	126	7.22280.02.0	EUV-SR	66	7.22477.10.0	AGR	167
7.22051.51.0	KFM-F	97	7.22286.26.0	ARV	176	7.22477.11.0	AGR	167
7.22090.11.0	ARV	176	7.22286.41.0	ARV	176	7.22510.03.0	AKF	37
7.22098.04.0	AKF	37	7.22286.51.0	ARV	176	7.22517.04.0	AKF	37
7.22136.50.0	AGR	166	7.22286.52.0	ARV	177	7.22517.06.0	AKF	37
7.22138.50.0	EUV-AGR	53	7.22286.53.0	ARV	177	7.22560.40.0	ARV	179
7.22138.50.0	EUV-LS	59	7.22286.54.0	ARV	177	7.22560.41.0	ARV	179
7.22156.50.0	KP	126	7.22286.55.0	ARV	177	7.22560.42.0	ARV	179
7.22156.60.0	KP	126	7.22295.61.0	ARV	177	7.22560.43.0	ARV	179
7.22165.52.0	AGR	166	7.22295.62.0	ARV	177	7.22560.44.0	ARV	179

								
7.22560.45.0	ARV	179	7.22843.07.0	AGR	170	7.24807.40.0	VP	206
7.22572.01.0	LDRV	69	7.22845.06.0	SK	153	7.24807.41.0	VP	206
7.22574.12.0	AGR	167	7.22866.03.0	SK	153	7.24807.42.0	VP	206
7.22593.03.0	AKF	37	7.22875.13.0	AGR	170	7.24807.43.0	VP	207
7.22608.09.0	VP	200	7.22875.16.0	AGR	170	7.24807.44.0	VP	207
7.22621.25.0	SLP	185	7.22880.01.0	EUV-AGR	54	7.24807.45.0	VP	207
7.22630.28.0	AGR	168	7.22880.01.0	EUV-AK	55	7.24807.46.0	VP	207
7.22644.23.0	SRM-D	155	7.22880.01.0	EUV-KK	56	7.24807.47.0	VP	207
7.22644.24.0	SRM-D	155	7.22880.01.0	EUV-LS	60	7.24807.48.0	VP	207
7.22644.33.0	SRM-D	155	7.22880.01.0	EUV-ML	61	7.24807.49.0	VP	207
7.22666.03.0	VP	200	7.22880.01.0	EUV-SL	63	7.24807.56.0	VP	207
7.22671.06.0	SRM	154	7.22880.01.0	EUV-SR	66	7.24807.57.0	VP	208
7.22684.07.0	LMS	144	7.22888.02.0	AGR	170	7.24807.58.0	VP	208
7.22684.08.0	LMS	144	7.22903.16.0	DW-TL	49	7.24807.60.0	VP	208
7.22684.09.0	LMS	144	7.22903.17.0	DW-AGR	41	7.24807.61.0	VP	208
7.22684.10.0	LMS	145	7.22903.19.0	DW-TL	50	7.24807.63.0	VP	208
7.22684.11.0	LMS	145	7.22903.28.0	DW-AGR	42	7.24807.64.0	VP	208
7.22684.12.0	LMS	145	7.22903.28.0	DW-TL	50	7.24807.65.0	VP	208
7.22684.13.0	LMS	145	7.22908.03.0	EUV-LS	60	7.24808.00.0	VP	208
7.22684.14.0	LMS	145	7.22908.03.0	LDRV	70	7.24808.01.0	VP	209
7.22684.15.0	LMS	146	7.22934.32.0*	SLP-M	188	7.24808.02.0	VP	209
7.22684.16.0	LMS	146	7.22934.57.0	SLP	185	7.24808.04.0	VP	209
7.22684.17.0	LMS	146	7.22936.07.0	SLV	190	7.24808.05.0	VP	209
7.22687.01.0	EUV-LS	59	7.22936.08.0	SLV	190	7.24808.06.0	VP	209
7.22687.14.0	EUV-LS	60	7.22938.06.0	ARV	180	7.24808.07.0	VP	209
7.22701.05.0	LMS	146	7.22946.33.0	AGR	171	7.24808.08.0	VP	209
7.22701.08.0	LMS	147	7.22946.34.0	AGR	171	7.24808.09.0	VP	210
7.22701.09.0	LMS	147	7.22946.38.0	AGR	171	7.24808.10.0	VP	210
7.22701.10.0	LMS	147	7.22947.11.0	AGR	171	7.24808.11.0	VP	210
7.22701.11.0	LMS	147	7.24806.05.0	VP	200	7.24808.50.0	VP	210
7.22738.08.0	SLP	185	7.24806.06.0	VP	201	7.24808.51.0	VP	210
7.22738.19.0	SLP	185	7.24807.01.0	VP	201	7.24809.06.0	AGR	171
7.22738.20.0	SLP	185	7.24807.02.0	VP	201	7.24809.07.0	AGR	171
7.22742.50.0	KFM	97	7.24807.03.0	VP	201	7.24809.08.0	AGR	171
7.22742.51.0	KFM	97	7.24807.05.0	VP	201	7.24809.10.0	AGR	172
7.22748.18.0	SLV	189	7.24807.06.0	VP	201	7.24809.11.0	AGR	172
7.22769.73.0	ARV	180	7.24807.07.0	VP	201	7.24809.12.0	AGR	172
7.22769.76.0	ARV	180	7.24807.08.0	VP	202	7.24809.13.0	AGR	172
7.22769.77.0	ARV	180	7.24807.09.0	VP	202	7.24809.14.0	AGR	172
7.22769.78.0	ARV	180	7.24807.10.0	VP	202	7.24809.16.0	AGR	172
7.22769.79.0	ARV	180	7.24807.11.0	VP	202	7.24809.17.0	AGR	173
7.22769.80.0	ARV	180	7.24807.12.0	VP	202	7.24809.19.0	AGR	173
7.22772.11.0	AGR	168	7.24807.13.0	VP	202	7.24809.20.0	AGR	173
7.22772.12.0	AGR	168	7.24807.14.0	VP	203	7.24809.24.0	AGR-M	175
7.22778.80.0	SLV	189	7.24807.17.0	VP	203	7.24809.25.0	AGR-M	176
7.22778.94.0	SLV	189	7.24807.18.0	VP	203	7.24809.26.0	AGR	173
7.22778.95.0	SLV	189	7.24807.19.0	VP	203	7.24809.27.0	AGR	173
7.22778.96.0	SLV	190	7.24807.20.0	VP	203	7.24809.28.0	AGR	173
7.22778.97.0	SLV	190	7.24807.21.0	VP	203	7.28056.11.0*	SLP-M	188
7.22778.98.0	SLV	190	7.24807.22.0	VP	204	7.28056.15.0*	SLP-M	188
7.22778.99.0	SLV	190	7.24807.23.0	VP	204	7.28056.18.0	SLP	186
7.22785.16.0	AGR	168	7.24807.25.0	VP	204	7.28056.19.0	SLP	186
7.22785.17.0	AGR	168	7.24807.27.0	VP	204	7.28069.03.0	AGR	174
7.22785.18.0	AGR	168	7.24807.28.0	VP	204	7.28069.04.0	AGR	174
7.22785.20.0	AGR	168	7.24807.29.0	VP	204	7.28070.03.0	AGR	174
7.22796.01.0	DW-AGR	41	7.24807.30.0	VP	205	7.28098.04.0	EUV-AK	56
7.22796.01.0	DW-TL	49	7.24807.31.0	VP	205	7.28098.04.0	EUV-DS	56
7.22810.60.0	KFM	97	7.24807.32.0	VP	205	7.28098.04.0	EUV-LS	60
7.22818.57.0	AGR	169	7.24807.33.0	VP	205	7.28098.04.0	EUV-ML	61
7.22818.58.0	AGR	169	7.24807.34.0	VP	205	7.28098.04.0	EUV-SR	67
7.22818.59.0	AGR	169	7.24807.35.0	VP	205	7.28098.13.0	EUV-LS	60
7.22818.62.0	AGR	169	7.24807.36.0	VP	206	7.28098.13.0	EUV-SL	64
7.22818.63.0	AGR	169	7.24807.37.0	VP	206	7.28098.13.0	EUV-SR	67
7.22841.08.0	AGR	170	7.24807.38.0	VP	206	7.28124.19.0	SLP	186
7.22843.06.0	AGR	170	7.24807.39.0	VP	206	7.28124.20.0	SLP	186

7.28124.21.0 SLP 186	7.50110.50.0 KP 128	
7.28124.30.0 SLP 186	7.50111.60.0 KP 128	
7.28126.51.0 KP 126	7.50112.50.0 KP 128	
7.28129.01.0* SLP-M 188	7.50114.50.0 KP 128	
7.28144.11.0 VP 211	7.50116.50.0 KP 128	
7.28144.12.0 VP 211	7.50133.50.0 KP 128	
7.28144.14.0 VP 211	7.50137.51.0 KP 128	
7.28148.01.0 LDRV 70	7.50138.00.0 KP 128	
7.28176.07.0 VP 211	7.50166.00.0 KP 128	
7.28194.01.0 AKF 37	7.50166.50.0 KP 129	
7.28197.16.0 LDRV 70		
7.28237.05.0 VP 211		
7.28238.55.0 SLV 190		
7.28238.56.0 SLV 190		
7.28238.57.0 SLV 191		
7.28238.58.0 SLV 191		
7.28238.59.0 SLV 191		
7.28238.60.0 SLV 191		
7.28238.61.0 SLV 191		
7.28238.62.0 SLV 191		
7.28238.63.0 SLV 191		
7.28242.01.0 KP 126		
7.28248.17.0 AGR 174		
7.28264.06.0 AGR 174		
7.28264.07.0 AGR 174		
7.28286.04.0 EUV-SL 64		
7.28288.04.0 SK 153		
7.28290.11.0 AGR 174		
7.28303.60.0 KP 126		
7.28303.70.0 KP 127		
7.28311.04.0 LDRV 70		
7.28327.14.0 VP 212		
7.28328.07.0 DW-AGR 42		
7.28342.06.0 LMS 148		
7.28342.10.0 LMS 148		
7.28342.11.0 LMS 148		
7.28342.12.0 LMS 148		
7.28342.13.0 LMS 148		
7.28342.14.0 LMS 149		
7.28342.15.0 LMS 149		
7.28342.16.0 LMS 149		
7.28342.17.0 LMS 149		
7.28342.18.0 LMS 149		
7.28342.19.0 LMS 149		
7.28342.20.0 LMS 149		
7.28342.21.0 LMS 150		
7.28342.22.0 LMS 150		
7.28342.23.0 LMS 150		
7.28384.13.0 AGR 174		
7.28409.51.0 KP 127		
7.28415.09.0 SLP 186		
7.29005.02.0 VP 212		
7.29014.04.0 VP 212		
7.29023.04.0 VP 212		
7.29024.04.0 VP 212		
7.29024.05.0 VP 213		
7.29053.04.0 VP 213		
7.31587.01.0 DKS 134		
7.50022.50.0 KP 127		
7.50046.50.0 KP 127		
7.50051.60.0 KP 127		
7.50086.00.0 KP-MA 129		
7.50095.50.0 KP 127		
7.50103.50.0 KP 127		
7.50107.50.0 KP 127		

AKF 7.00019.01.0



AUDI
AUDI A8 (D3)
PORSCHE
CAYENNE
VOLKSWAGEN
TOUAREG

AKF 7.22510.03.0



VOLVO
S60
S80
V70
V70 II
XC70

AKF 7.22517.06.0

V40
V70

AKF 7.22593.03.0



SAAB
9-3
9-5

AKF 7.02256.22.0



OPEL
ASTRA G
CORSA C
MERIVA A
VECTRA C
ZAFIRA A
VAUXHALL
ASTRA MK IV
CORSA C
MERIVA A
VECTRA C
ZAFIRA Mk I

AKF 7.22517.04.0



→SI 0087

VOLVO
C70
S40
S60
S70
S80
V40
V70 II

AKF 7.28194.01.0



VOLVO
C70
S70
V70
V70 II

AKF 7.22098.04.0



PORSCHE
BOXSTER
911 (996)

AKF 7.22517.06.0



VOLVO
C70
S40
S70
S80

DW-AGR 7.00262.02.0



MERCEDES-BENZ
CLK-KLASSE
E-KLASSE
VIANO
VITO

ELECTRIC VALVES



DW-AGR 7.00272.03.0



HYUNDAI

- ACCENT
- ELANTRA
- GETZ
- H1
- H100
- i10
- i30
- LAVITA
- MATRIX
- SANTA FE
- TERRACAN
- TRAJET
- TUCSON
- VERNA
- KIA**
- CARNIVAL
- CEE'D
- CERATO
- RIO
- SPORTAGE

DW-AGR 7.00580.01.0



VOLKSWAGEN

- CADDY (2K)
- CALIFORNIA T5
- GOLF V
- PHAETON
- TOUAREG
- TRANSPORTER T5
- ENGINE

DW-AGR 7.00612.01.0



CITROEN

- C4
- C5
- PEUGEOT**
- 307
- 407

→SI 0096
→SI 0100

DW-AGR 7.00782.04.0



MERCEDES-BENZ

- A-KLASSE
- SPRINTER
- SMART**
- FORTWO

→SI 0100

DW-AGR 7.00964.03.0



CITROEN

- C2
- C3
- C3 PLURIEL

→SI 0087
→SI 0096
→SI 0100

DW-AGR 7.00964.03.0

XSARA

- FORD**
- FOCUS C-MAX
- PEUGEOT**
- 206
- 307
- 1007

DW-AGR 7.01019.01.0



AUDI

- AUDI A4 (B7)
- AUDI A6 (C6)
- AUDI A6 ALLROAD (C6)
- AUDI A8 (D3)
- AUDI Q7

VOLKSWAGEN

- PHAETON
- TOUAREG

DW-AGR 7.01771.01.0



FORD

- C-MAX
- FOCUS II
- FOCUS C-MAX
- GALAXY II
- KUGA
- S-MAX
- VOLVO**
- C30
- S40
- S80
- V50
- V70 II



DW-AGR 7.02063.02.0



BMW

- 116 - 130 (E81)
- 116-130 (E87) LCI
- 118 - 135 (E82)
- 118 - 135 (E88)
- 316 - 335 (E90)
- 316 - 335 (E90) LCI
- 316 - 335 (E91)
- 316 - 335 (E91) LCI
- 316 - M3 (E92)
- 320 - 335 (E93)
- 520 - M5 (E60) LCI
- 520 - M5 (E61) LCI
- X3 (E83) LCI

DW-AGR 7.02183.01.0



AUDI

- AUDI A3 (8L)
- AUDI A4 (B5)

SEAT

- ALHAMBRA
- CORDOBA
- IBIZA
- LEON
- TOLEDO

SKODA

- FABIA
- OCTAVIA
- SUPERB

VOLKSWAGEN

- BORA
- FOX
- GOLF IV
- LT
- NEW BEETLE
- PASSAT
- POLO
- SHARAN

DW-AGR 7.02183.01.0

- SPACEFOX
- SURAN
- TOUAREG
- ENGINE

DW-AGR 7.02256.03.0



→SI 0096
→SI 0100

ALFA ROMEO

- ALFA 145
- ALFA 146
- ALFA 156
- ALFA 166

FIAT / IVECO

- BRAVA
- BRAVO
- FIORINO
- MAREA
- MULTIPLA
- PALIO
- PUNTO (176)
- SIENA
- DUCATO II (230)
- DUCATO II (244)

LANCIA

- KAPPA
- LYBRA

DW-AGR 7.02256.04.0



NISSAN

- INTERSTAR
- PRIMASTAR

OPEL

- MOVANO
- VIVARO

RENAULT

- AVANTIME
- CLIO II

DW-AGR 7.02256.04.0

- ESPACE III
- KANGOO
- LAGUNA I
- LAGUNA GRANDTOUR
- LAGUNA II

LAGUNA GRANDTOUR II

- MASTER II
- MÉGANE
- MÉGANE CLASSIC
- MÉGANE GRANDTOUR
- SCÉNIC
- TRAFIC
- TRAFIC II

VAUXHALL

- MOVANO
- VIVARO

DW-AGR 7.02256.08.0



→SI 0100

OPEL

- FRONTERA B
- OMEGA B
- SIGNUM
- SINTRA
- VECTRA C

VAUXHALL

- FRONTERA B
- OMEGA B
- SIGNUM
- SINTRA
- VECTRA C

DW-AGR 7.02256.09.0



→SI 0100

OPEL

- FRONTERA B
- OMEGA B
- SIGNUM

DW-AGR 7.02256.09.0

VECTRA C
VAUXHALL
FRONTERA B
OMEGA B
SIGNUM
VECTRA C



FIAT / IVECO
DUCATO III (250)

DW-AGR 7.02256.23.0



CITROEN

C5
C8
JUMPER II
JUMPY
XANTIA
XSARA
FIAT / IVECO
DUCATO II (244)
PEUGEOT
307
406
607
807
BOXER II
BOXER III
EXPERT

DW-AGR 7.02256.24.0



CITROEN

BERLINGO
C3
C5
C8
C 15
EVASION
JUMPER I
JUMPER II
JUMPY
XANTIA
XSARA
XSARA PICASSO

PEUGEOT

206
306
307
406
607
806
807
BOXER II
BOXER III
EXPERT
PARTNER

DW-AGR 7.02256.25.0



FORD

ENDEAVOUR
EVEREST
RANGER

MAZDA

BT-50

DW-AGR 7.03085.02.0



HYUNDAI

ACCENT
ELANTRA
GETZ
MATRIX
SANTA FE
TRAJET
VERNA

OPEL

ASTRA G
ASTRA H
ASTRA J
CORSA C
CORSA D
MERIVA A
ZAFIRA B
VAUXHALL
ASTRA MK IV
ASTRA MK V
ASTRA MK VI
CORSA C
CORSA D
MERIVA A
ZAFIRA Mk II

DW-AGR 7.21903.44.0



VOLVO

S40
V40

→SI 0065
→SI 0076
→SI 0087
→SI 0096
→SI 0100

DW-AGR	7.21903.70.0	DW-AGR	7.21903.75.0	DW-AGR	7.22796.01.0
--------	--------------	--------	--------------	--------	--------------



- SI 0017
- SI 0065
- SI 0076
- SI 0087
- SI 0096
- SI 0100

AUDI

- AUDI A2
- AUDI A3 (8L)
- AUDI A4 (B5)
- AUDI A6 (C4)
- AUDI A6 (C5)
- AUDI CABRIOLET

- AUDI 80
- AUDI 100

FORD

- GALAXY

SEAT

- ALHAMBRA
- AROSA
- CORDOBA

- IBIZA

- INCA

- LEON

- TOLEDO

SKODA

- OCTAVIA
- SUPERB

VOLKSWAGEN

- BORA
- CADDY
- CALIFORNIA T4
- GOLF III
- GOLF IV
- JETTA
- LT
- LUPO
- NEW BEETLE
- PASSAT
- POLO
- POLO CLASSIC
- POLO SEDAN
- SHARAN
- TRANSPORTER T4
- VENTO
- ENGINE



- SI 0065
- SI 0076
- SI 0087
- SI 0096
- SI 0100

AUDI

- AUDI A2
- AUDI A3 (8L)
- AUDI A4 (B5)
- AUDI A6 (C5)

FORD

- GALAXY

SEAT

- ALHAMBRA
- AROSA
- CORDOBA
- IBIZA
- LEON
- TOLEDO

SKODA

- OCTAVIA

VOLKSWAGEN

- BORA
- CADDY
- GOLF III
- GOLF IV
- JETTA
- LT
- LUPO
- NEW BEETLE
- PASSAT
- POLO
- SHARAN
- TRANSPORTER T4
- VENTO



- SI 0065
- SI 0076
- SI 0087
- SI 0096
- SI 0100

BMW

- 116 - 130 (E87)
- 316 - M3 (E46)
- 316 - 335 (E90)
- 316 - 335 (E90) LCI
- 316 - 335 (E91)
- 316 - 335 (E91) LCI
- 316 - M3 (E92)
- 316 - M3 (E92) LCI
- 320 - 335 (E93)
- 520 - M5 (E39)
- 520 - M5 (E60)
- 520 - M5 (E60) LCI
- 520 - M5 (E61)
- 520 - M5 (E61) LCI
- 630 - M6 (E63) LCI
- 630 - M6 (E64) LCI
- 725 - 750 (E38)
- 730 - 760 (E65)
- 730 - 760 (E66)
- X3 (E83)
- X3 (E83) LCI
- X5 (E53)
- X5 (E70)
- X6 (E71)

DW-AGR	7.22903.17.0
--------	--------------



- SI 0065
- SI 0076
- SI 0087
- SI 0096
- SI 0100

ELECTRIC VALVES

DW-AGR 7.22903.17.0

AUDI
AUDI A6 (C5)
AUDI A6 ALLROAD (C5)

DW-AGR 7.22903.28.0



→SI 0096
→SI 0100

AUDI
AUDI A4 (B6)
AUDI A4 (B7)
AUDI A6 (C5)
AUDI A6 (C6)

DW-RK 7.02256.08.0



→SI 0100

OPEL
FRONTERA B
OMEGA B
SIGNUM
SINTRA
VECTRA C
VAUXHALL
FRONTERA B
OMEGA B
SIGNUM
SINTRA
VECTRA C

DW-RK 7.02256.24.0



CITROEN
BERLINGO
C3
C5
C8
C 15
EVASION
JUMPER I
JUMPER II
JUMPY
XANTIA
XSARA
XSARA PICASSO

DW-AGR 7.28328.07.0



→SI 0087
→SI 0096
→SI 0100

PEUGEOT
307
407
VOLVO
S40
V50

DW-RK 7.02256.23.0



CITROEN
C5
C8
JUMPER II
JUMPY
XANTIA
XSARA
FIAT / IVECO
DUCATO II (244)
PEUGEOT
307
406
607
807
BOXER II
BOXER III
EXPERT

DW-RK 7.21903.70.0



→SI 0017
→SI 0065
→SI 0076
→SI 0087
→SI 0096
→SI 0100

AUDI
AUDI A2
AUDI A3 (8L)
AUDI A4 (B5)

DW-RK	7.21903.70.0
AUDI A6 (C4)	
AUDI A6 (C5)	
AUDI CABRIOLET	
AUDI 80	
AUDI 100	
FORD	
GALAXY	
SEAT	
ALHAMBRA	
AROSA	
CORDOBA	
IBIZA	
INCA	
LEON	
TOLEDO	
SKODA	
OCTAVIA	
SUPERB	
VOLKSWAGEN	
BORA	
CADDY	
CALIFORNIA T4	
GOLF III	
GOLF IV	
JETTA	
LT	
LUPO	
NEW BEETLE	
PASSAT	
POLO	
POLO CLASSIC	
POLO SEDAN	
SHARAN	
TRANSPORTER T4	
VENTO	
ENGINE	


DW-RK	7.21903.75.0
	
	→SI 0065
	→SI 0076
	→SI 0087
	→SI 0096
	→SI 0100
AUDI	
AUDI A2	
AUDI A3 (8L)	
AUDI A4 (B5)	
AUDI A6 (C5)	
FORD	
GALAXY	

DW-RK	7.21903.75.0
SEAT	
ALHAMBRA	
AROSA	
CORDOBA	
IBIZA	
LEON	
TOLEDO	
SKODA	
OCTAVIA	
VOLKSWAGEN	
BORA	
CADDY	
GOLF III	
GOLF IV	
JETTA	
LT	
LUPO	
NEW BEETLE	
PASSAT	
POLO	
SHARAN	
TRANSPORTER T4	
VENTO	

DW-TL	7.00262.02.0
	
MERCEDES-BENZ	
CLK-KLASSE	
E-KLASSE	
VIANO	
VITO	

DW-TL	7.00513.10.0
	
TOYOTA	
AURIS	
AVENSIS II	
AVENSIS III	
COROLLA X	
COROLLA IX VERSO	

DW-TL	7.00513.10.0
LEXUS IS	
RAV4	

DW-TL	7.00607.02.0
	
ALFA ROMEO	
ALFA 147	
ALFA 156	
ALFA 159	
ALFA 166	
BRERA	
GT	
SPIDER (939)	
FIAT / IVECO	
BRAVO II	
CROMA	
DOBLO	
IDEA	
LINEA	
MAREA	
MULTIPLA	
PANDA II	
GRANDE PUNTO	
STILO	
STRADA (USA)	
DUCATO II (230)	
DUCATO II (244)	
LANCIA	
LYBRA	
MUSA	
THESIS	
YPSILON (843)	

DW-TL	7.00612.01.0
	
	→SI 0096
	→SI 0100
CITROEN	
C4	
C5	

ELECTRIC VALVES



DW-TL 7.00612.01.0

PEUGEOT

307
407

DW-TL 7.00782.04.0



→SI 0100

MERCEDES-BENZ

A-KLASSE
SPRINTER
SMART
FORTWO

DW-TL 7.00868.02.0



AUDI

AUDI A3 (8L)
AUDI A3 (8P)
AUDI A4 (B5)
AUDI A4 (B6)
AUDI A4 (B7)
AUDI TT (8J)

SEAT

ALHAMBRA
ALTEA
CORDOBA
IBIZA
LEON
TOLEDO

SKODA

FABIA
OCTAVIA
ROOMSTER
SUPERB

VOLKSWAGEN

BORA
CADDY
CADDY (2K)
CADDY MAXI
CRAFTER

DW-TL 7.00868.02.0

EOS
GOLF IV
GOLF V
GOLF VI
GOLF PLUS
JETTA
NEW BEETLE
PASSAT
POLO
SHARAN
TIGUAN
TOURAN
TRANSPORTER T5
ENGINE

DW-TL 7.00887.10.0



BMW

118 - 135 (E82)
118 - 135 (E88)
316 - 335 (E90)
316 - 335 (E90) LCI
316 - 335 (E91)
316 - 335 (E91) LCI
316 - M3 (E92)
316 - M3 (E92) LCI
320 - 335 (E93)
320 - 335 (E93) LCI
520 - M5 (E60) LCI
520 - M5 (E61) LCI
520 - M5 (F10)
530 - M5 (F07)
730 - 760 (F01)
X5 (E70) LCI
X6 (E71)
Z4 (E89)

DW-TL 7.00968.04.0



→SI 0089

→SI 0096

CITROEN

BERLINGO
C2
C3
C4 PICASSO
C5
XSARA PICASSO

FORD

FIESTA VI
FOCUS II
FOCUS C-MAX
FUSION

PEUGEOT

206
207
307
308
407
607
1007
PARTNER

DW-TL 7.01152.02.0



NISSAN

INTERSTAR
PRIMASTAR

RENAULT

AVANTIME
ESPACE IV
GRAND SCÉNIC II
LAGUNA II
LAGUNA GRANDTOUR II
MASTER II
MÉGANE GRANDTOUR
MÉGANE II
SCÉNIC II

DW-TL 7.01152.02.0

TRAFIC II
VEL SATIS

DW-TL 7.01420.02.0



→SI 0096

CHEVROLET

MALIBU

OPEL

ASTRA H
ASTRA J
CASCADA
CORSA D
INSIGNIA
MERIVA A
MERIVA B
ZAFIRA B
ZAFIRA C

VAUXHALL

ASTRA MK V
ASTRA MK VI
CASCADA
CORSA D
INSIGNIA
MERIVA A
MERIVA B
ZAFIRA Mk II
ZAFIRA Mk III

DW-TL 7.01421.01.0



OPEL

CORSA C
SIGNUM
VECTRA C

VAUXHALL

CORSA C
SIGNUM
VECTRA C

DW-TL 7.01633.04.0



CITROEN

C4
C4 PICASSO
C5
C6
C8
JUMPY

PEUGEOT

307
307 CC
308
407
607
807
EXPERT

DW-TL 7.01771.01.0



FORD

C-MAX
FOCUS II
FOCUS C-MAX
GALAXY II
KUGA
S-MAX

VOLVO

C30
S40
S80
V50
V70 II

DW-TL 7.02184.01.0



AUDI

AUDI A3 (8L)
AUDI A4 (B5)

SEAT

ALHAMBRA
LEON
TOLEDO

SKODA

FABIA
OCTAVIA
SUPERB

VOLKSWAGEN

BORA
GOLF IV
JETTA
LT
NEW BEETLE
PASSAT
SHARAN
TOUAREG
ENGINE

DW-TL 7.02256.04.0



NISSAN

INTERSTAR
PRIMASTAR

OPEL

MOVANO
VIVARO

RENAULT

AVANTIME
CLIO II
ESPACE III
KANGOO
LAGUNA I
LAGUNA GRANDTOUR
LAGUNA II
LAGUNA GRANDTOUR II



DW-TL 7.02256.04.0

MASTER II
MÉGANE
MÉGANE CLASSIC
MÉGANE GRANDTOUR
SCÉNIC
TRAFIC
TRAFIC II
VAUXHALL
MOVANO
VIVARO

DW-TL 7.02256.15.0



DW-TL 7.02256.21.0



DW-TL 7.02256.08.0



→SI 0100

OPEL
FRONTERA B
OMEGA B
SIGNUM
SINTRA
VECTRA C
VAUXHALL
FRONTERA B
OMEGA B
SIGNUM
SINTRA
VECTRA C

RENAULT
ESPACE IV
GRAND SCÉNIC II
GRAND SCÉNIC III
KOLEOS
LAGUNA II
LAGUNA GRANDTOUR II
LAGUNA III
LAGUNA GRANDTOUR III
MASTER III
MÉGANE II
MÉGANE GRANDTOUR II
MÉGANE III
MÉGANE GRANDTOUR III
SCÉNIC II
SCÉNIC III
VEL SATIS

DACIA
DUSTER
LOGAN
LOGAN EXPRESS
LOGAN MCV
SANDERO
RENAULT
CLIO II
CLIO III
FLUENCE
GRAND SCÉNIC II
GRAND SCÉNIC III
KANGOO
KANGOO II
LAGUNA III
LAGUNA GRANDTOUR III
MÉGANE II
MÉGANE GRANDTOUR II
MÉGANE III
MÉGANE GRANDTOUR III
MODUS
SCÉNIC II
SCÉNIC III
SYMBOL
THALIA II
TWINGO II

DW-TL 7.02256.09.0



→SI 0100

OPEL
FRONTERA B
OMEGA B
SIGNUM
VECTRA C
VAUXHALL
FRONTERA B
OMEGA B
SIGNUM
VECTRA C

DW-TL 7.02256.17.0



DACIA
DUSTER
LOGAN
LOGAN EXPRESS
LOGAN MCV
LOGAN PICK UP
SANDERO
NISSAN
ALMERA
KUBISTAR
MICRA
NOTE
QASHQAI
QASHQAI +2
TIIDA
RENAULT
FLUENCE
GRAND SCÉNIC III
SCÉNIC III

DW-TL 7.02256.23.0



CITROEN
C5
C8
JUMPER II
JUMPY
XANTIA
XSARA
FIAT / IVECO
DUCATO II (244)

DW-TL 7.02256.23.0

PEUGEOT
 307
 406
 607
 807
 BOXER II
 BOXER III
 EXPERT

DW-TL 7.02256.24.0



CITROEN
 BERLINGO
 C3
 C5
 C8
 C 15
 EVASION
 JUMPER I
 JUMPER II
 JUMPY
 XANTIA
 XSARA
 XSARA PICASSO

PEUGEOT
 206
 306
 307
 406
 607
 806
 807
 BOXER II
 BOXER III
 EXPERT
 PARTNER

DW-TL 7.02256.25.0



FORD
 ENDEAVOUR
 EVEREST
 RANGER
MAZDA
 BT-50

DW-TL 7.02256.26.0



OPEL
 SIGNUM
 VECTRA C
VAUXHALL
 SIGNUM
 VECTRA C

DW-TL 7.02256.27.0



BMW
 116 - 130 (E81)
 116-130 (E87) LCI
 118 - 135 (E82)
 118 - 135 (E88)
 316 - 335 (E90)
 316 - 335 (E90) LCI
 316 - 335 (E91)
 316 - 335 (E91) LCI

DW-TL 7.02256.27.0

316 - M3 (E92)
 316 - M3 (E92) LCI
 520 - M5 (E60) LCI
 520 - M5 (E61) LCI
 530 - M5 (F07)
 630 - M6 (E63) LCI
 630 - M6 (E64) LCI
 730 - 760 (F01)
 X1 (E84)
 X3 (E83) LCI
 X5 (E70)
 X5 (E70) LCI
 X6 (E71)

DW-TL 7.03003.01.0



ALFA ROMEO
 ALFA 159
 BRERA
 GIULIETTA (940)
 MITO
 SPIDER (939)
FIAT / IVECO
 BRAVO
 BRAVO II
 LINEA
 GRANDE PUNTO
LANCIA
 DELTA (844)
 MUSA
 YPSILON (843)
 YPSILON (846)

DW-TL 7.03085.02.0



HYUNDAI
 ACCENT
 ELANTRA
 GETZ
 MATRIX



DW-TL 7.03085.02.0
 SANTA FE
 TRAJET
 VERNA
OPEL
 ASTRA G
 ASTRA H
 ASTRA J
 CORSA C
 CORSA D
 MERIVA A
 ZAFIRA B
VAUXHALL
 ASTRA MK IV
 ASTRA MK V
 ASTRA MK VI
 CORSA C
 CORSA D
 MERIVA A
 ZAFIRA MK II

DW-TL 7.04779.00.0

OPEL
 MOVANO
 VIVARO
VAUXHALL
 MOVANO
 VIVARO

DW-TL 7.21903.49.0

 →SI 0087
 →SI 0089
 →SI 0096
AUDI
 AUDI A6 ALLROAD (C5)
 AUDI A8 (D2)

DW-TL 7.03088.01.0

OPEL
 ASTRA G
 ASTRA H
 CORSA C
 MERIVA A
VAUXHALL
 ASTRA MK IV
 ASTRA MK V
 CORSA C
 MERIVA A

DW-TL 7.21903.48.0

 →SI 0065
 →SI 0076
 →SI 0087
 →SI 0089
 →SI 0096
ALFA ROMEO
 ALFA 156
 ALFA 166
FIAT / IVECO
 MAREA
 STILO
LANCIA
 LYBRA

DW-TL 7.21903.57.0

 →SI 0087
 →SI 0089
 →SI 0096
OPEL
 ASTRA G
VAUXHALL
 ASTRA MK IV

DW-TL 7.03652.01.0 **New**

CADILLAC
 BLS
SAAB
 9-3

DW-TL 7.21903.62.0

 →SI 0096
HYUNDAI
 GALLOPER I
 GALLOPER II
 H1

DW-TL 7.21903.63.0



→SI 0096

VOLVO
S60
S80
V70 II
XC90

DW-TL 7.21903.75.0



→SI 0065
→SI 0076
→SI 0087
→SI 0096
→SI 0100

AUDI
AUDI A2
AUDI A3 (8L)
AUDI A4 (B5)
AUDI A6 (C5)

FORD

GALAXY

SEAT

ALHAMBRA
AROSA
CORDOBA
IBIZA
LEON
TOLEDO

SKODA

OCTAVIA

VOLKSWAGEN

BORA
CADDY
GOLF III
GOLF IV
JETTA
LT
LUPO
NEW BEETLE
PASSAT
POLO
SHARAN
TRANSPORTER T4
VENTO

DW-TL 7.22796.01.0



→SI 0065
→SI 0076
→SI 0087
→SI 0096
→SI 0100

BMW

116 - 130 (E87)
316 - M3 (E46)
316 - 335 (E90)
316 - 335 (E90) LCI
316 - 335 (E91)
316 - 335 (E91) LCI
316 - M3 (E92)
316 - M3 (E92) LCI
320 - 335 (E93)
520 - M5 (E39)
520 - M5 (E60)
520 - M5 (E60) LCI
520 - M5 (E61)
520 - M5 (E61) LCI
630 - M6 (E63) LCI
630 - M6 (E64) LCI
725 - 750 (E38)
730 - 760 (E65)
730 - 760 (E66)
X3 (E83)
X3 (E83) LCI
X5 (E53)
X5 (E70)
X6 (E71)

DW-TL 7.21903.73.0



→SI 0065
→SI 0076
→SI 0087
→SI 0089
→SI 0096

BMW
316 - M3 (E36)
518 - M5 (E34)
520 - M5 (E39)
725 - 750 (E38)
OPEL
OMEGA B

DW-TL 7.22903.16.0



→SI 0065
→SI 0076
→SI 0087
→SI 0089
→SI 0096

ELECTRIC VALVES



DW-TL 7.22903.16.0

AUDI
AUDI A6 (C5)
AUDI A6 ALLROAD (C5)

DW-TL 7.22903.19.0



→SI 0065
→SI 0076
→SI 0087
→SI 0089
→SI 0096

AUDI
AUDI A4 (B6)
AUDI A6 (C5)

DW-TL 7.22903.28.0



→SI 0096
→SI 0100

AUDI
AUDI A4 (B6)
AUDI A4 (B7)
AUDI A6 (C5)
AUDI A6 (C6)

ESUV 7.00175.04.0



CADILLAC
BLS
SRX II
OPEL
INSIGNIA
SIGNUM
VECTRA C
SAAB
9-3
9-5 II
VAUXHALL
INSIGNIA
SIGNUM
VECTRA C

ESUV 7.01115.08.0



→PI 1002

CITROEN
C4 PICASSO
C4 GRAND PICASSO
C4 II
C5 II
DS3
DS5
MINI (BMW)
MINI (R56)
MINI (R56) (LCI)
MINI CABRIO (R57)
MINI CABRIO (R57) (LCI)
MINI CLUBMAN (R55)
MINI CLUBMAN (R55) (LCI)
MINI COUPE (R58)
MINI ROADSTER (R59)
MINI COUNTRYMAN (R60)
PEUGEOT
207
207 CC
308

ESUV 7.01115.08.0

308 CC
508
3008
5008
RCZ

ESUV 7.01762.04.0 **New**



BMW
118 - 135 (E82)
118 - 135 (E88)
316 - 335 (E90) LCI
316 - 335 (E91) LCI
316 - M3 (E92) LCI
320 - 335 (E93) LCI
320 - M3 (F30)
520 - M5 (F10)
520 - M5 (F11)
520 - M5 (F18)
530 - M5 (F07)
640 - 650 (F12)
640 - 650 (F13)
X3 (F25)
X5 (E70)
X5 (E70) LCI
X6 (E71)

ESUV 7.01830.13.0



→SI 0103

AUDI
AUDI A3 (8P)
AUDI A4 (B7)
AUDI A4 (B8)
AUDI A5
AUDI A6 (C6)
AUDI A6 (C7)
AUDI S3 (8P)
AUDI TT (8J)
AUDI TTS (8J)



ESUV 7.01830.13.0	ESUV 7.01870.06.0 New	ESUV 7.02909.07.0
<p>SEAT ALTEA LEON TOLEDO SKODA OCTAVIA SUPERB VOLKSWAGEN BORA EOS GOLF V GOLF PLUS JETTA MAGOTAN (VRC) PASSAT SAGITAR (VRC) SCIROCCO TIGUAN</p>	 <p>MERCEDES-BENZ A-KLASSE B-KLASSE C-KLASSE E-KLASSE SLK-KLASSE</p>	 <p>ALFA ROMEO GIULIETTA (940) MITO FIAT / IVECO 500 BRAVO II PANDA III GRANDE PUNTO PUNTO EVO PUNTO EVO ABARTH LANCIA DELTA (844) YPSILON (846)</p>
ESUV 7.01835.06.0 New	ESUV 7.02901.05.0 New	ESUV 7.04216.05.0 New
 <p>ALFA ROMEO GIULIETTA (940) MITO FIAT / IVECO 500 ABARTH BRAVO II DOBLO II LINEA GRANDE PUNTO GRANDE PUNTO ABARTH LANCIA DELTA (844) OPEL COMBO D VAUXHALL COMBO D</p>	 <p>AUDI AUDI A3 (8P) AUDI A4 (B8) AUDI A5 AUDI A6 (C7) AUDI A8 (D4) AUDI Q3 AUDI TT (8J) SEAT ALHAMBRA EXEO SKODA OCTAVIA SUPERB VOLKSWAGEN AMAROK CALIFORNIA T5 CC EOS GOLF V GOLF VI JETTA PASSAT SCIROCCO SHARAN II TIGUAN TRANSPORTER T5</p>	 <p>BMW 114 - 135 (F20) 320 - M3 (F30) 320 - M3 (F31) 520 - M5 (F10) 520 - M5 (F11) X1 (E84) X3 (F25) Z4 (E89)</p>

ELECTRIC VALVES



ELECTRIC VALVES

ESUV 7.04247.02.0 **New**



- AUDI**
- AUDI A1
- SEAT**
- ALHAMBRA
- IBIZA
- SKODA**
- FABIA
- VOLKSWAGEN**
- BEETLE
- CC
- EOS
- GOLF V
- GOLF VI
- GOLF PLUS
- JETTA
- PASSAT
- POLO
- SCIROCCO
- SHARAN II
- TIGUAN
- TOURAN

EUV-AGR 7.02084.05.0

- AUDI S4 (B7)
- AUDI S6 (C4)
- AUDI S8 (D2)
- AUDI RS4 (B5)
- AUDI RS4 (B7)
- AUDI TT (8N)
- AUDI CABRIOLET
- AUDI COUPÉ
- AUDI 80
- AUDI 100
- SEAT**
- LEON
- TOLEDO
- SKODA**
- OCTAVIA
- SUPERB
- VOLKSWAGEN**
- BORA
- GOLF IV
- JETTA
- PASSAT

EUV-AGR 7.02256.19.0

- MOVANO
- MOVANO B
- VIVARO
- RENAULT**
- AVANTIME
- CLIO II
- ESPACE III
- ESPACE IV
- GRAND SCÉNIC II
- GRAND SCÉNIC III
- KANGOO
- KOLEOS
- LAGUNA II
- LAGUNA GRANDTOUR II
- LAGUNA III
- LAGUNA GRANDTOUR III
- MASTER
- MASTER II
- MASTER III
- MÉGANE
- MÉGANE CLASSIC
- MÉGANE GRANDTOUR
- MÉGANE II
- MÉGANE GRANDTOUR II
- MÉGANE III
- MÉGANE GRANDTOUR III
- SCÉNIC
- SCÉNIC II
- SCÉNIC III
- TRAFIC
- TRAFIC II
- VEL SATIS
- VAUXHALL**
- ARENA
- MOVANO
- MOVANO II
- VIVARO

EUV-AGR 7.02256.16.0



EUV-AGR 7.02084.05.0



- CHEVROLET**
- CAPTIVA
- DAEWOO**
- WINSTORM
- GM HOLDEN LTD**
- CAPTIVA
- OPEL**
- ANTARA
- VAUXHALL**
- ANTARA

EUV-AGR 7.02318.01.0



→SI 0100
→SI 0106

- ALFA ROMEO**
- ALFA 164
- AUDI**
- AUDI A3 (8L)
- AUDI A4 (B5)
- AUDI A4 (B6)
- AUDI A4 (B7)
- AUDI A6 (C4)
- AUDI A6 (C5)
- AUDI A6 ALLROAD (C5)
- AUDI A8 (D2)
- AUDI S3 (8L)
- AUDI S4 (B6)

EUV-AGR 7.02256.19.0



- OPEL**
- ARENA

- BMW**
- 116 - 130 (E81)
- 118 - 135 (E82)
- 316 - M3 (E46)
- 316 - 335 (E90)
- 316 - 335 (E91)
- 316 - M3 (E92)
- 520 - M5 (E39)
- 520 - M5 (E60)
- 520 - M5 (E61)
- 725 - 750 (E38)

→SI 0100

EUV-AGR 7.02318.01.0

730 - 760 (E65)
730 - 760 (E66)
X3 (E83)
X5 (E53)
X5 (E70)



AUDI

AUDI A3 (8L)
AUDI TT (8N)

OPEL

ASTRA G
ASTRA H
ASTRA J
CORSA C
CORSA D
MERIVA A
MERIVA B
ZAFIRA B

SEAT

LEON
TOLEDO

SKODA

OCTAVIA

VAUXHALL

ASTRA MK IV
ASTRA MK V
ASTRA MK VI
CORSA C
CORSA D
MERIVA A
MERIVA B
ZAFIRA Mk II

VOLKSWAGEN

BORA
GOLF IV

EUV-AGR 7.21071.50.0



→SI 0087
→SI 0096
→SI 0100

MERCEDES-BENZ

C-KLASSE
E-KLASSE
G-KLASSE
S-KLASSE
SL-KLASSE
SPRINTER
VARIO

190

200

230

250

280

300

320

400

450

500

SSANGYONG

CHAIRMAN
KORANDO
MUSSO
REXTON

VOLKSWAGEN

LT

EUV-AGR 7.21483.54.0



→SI 0065
→SI 0076
→SI 0087
→SI 0096
→SI 0100

AUDI

AUDI A4 (B5)

EUV-AGR 7.21483.54.0

AUDI A6 (C4)
AUDI CABRIOLET
AUDI COUPÉ
AUDI 80
AUDI 100

FORD

GALAXY

SEAT

ALHAMBRA
CORDOBA
IBIZA
LEON
TOLEDO

VOLKSWAGEN

BORA
GOLF III
GOLF IV
JETTA
LUPO
PASSAT
POLO
SHARAN
TRANSPORTER T4

EUV-AGR 7.22138.50.0



→SI 0087
→SI 0096
→SI 0100

OPEL

ASTRA G
CORSA B
SIGNUM
VECTRA B
VECTRA C
ZAFIRA A

VAUXHALL

ASTRA MK IV
CORSA B
SIGNUM
VECTRA B
VECTRA C
ZAFIRA Mk I



EUV-AGR 7.22240.09.0



→SI 0087
→SI 0096
→SI 0100

VOLVO

- S40
- S70
- V40
- V70

EUV-AGR 7.22341.08.0



→SI 0087
→SI 0096
→SI 0100
→SI 0106

BMW

- 316 - M3 (E36)
- 316 - M3 (E46)
- 520 - M5 (E39)
- 520 - M5 (E60)
- 520 - M5 (E61)
- 725 - 750 (E38)
- 730 - 760 (E65)
- 830 - 850 (E31)
- X3 (E83)
- X5 (E53)
- Z3 (E36)
- Z8 (E52)

FIAT / IVECO

- DOBLO
- IDEA
- PALIO
- PUNTO (188)

ROVER

- DISCOVERY
- RANGE ROVER

EUV-AGR 7.22355.01.0



→SI 0087
→SI 0096
→SI 0100

MERCEDES-BENZ

- C-KLASSE
- CL-KLASSE
- CLK-KLASSE
- E-KLASSE
- G-KLASSE
- ML-KLASSE
- S-KLASSE
- SL-KLASSE
- SLK-KLASSE

EUV-AGR 7.22880.01.0



→SI 0087
→SI 0096
→SI 0106

AUDI

- AUDI A1
- AUDI A3 (8L)
- AUDI A3 (8P)
- AUDI A4 (B5)
- AUDI A4 (B6)
- AUDI A4 (B7)
- AUDI A4 (B8)
- AUDI A4 ALLROAD
- AUDI A5
- AUDI A6 (C5)
- AUDI A6 (C6)
- AUDI A6 (C7)
- AUDI A6 ALLROAD (C6)
- AUDI A7
- AUDI A8 (D3)
- AUDI A8 (D4)
- AUDI Q5
- AUDI Q7
- AUDI S4 (B8)

EUV-AGR 7.22880.01.0

- AUDI S5
- AUDI S6 (C6)
- AUDI S8 (D3)
- AUDI RS4 (B7)
- AUDI RS6 (C6)
- AUDI TT (8J)
- AUDI TT RS (8J)
- AUDI R8

SEAT

- ALHAMBRA
- ALTEA
- CORDOBA
- EXEO
- IBIZA
- LEON
- TOLEDO

SKODA

- FABIA
- FABIA SCOUT
- OCTAVIA
- ROOMSTER
- SUPERB
- YETI

VOLKSWAGEN

- AMAROK
- BETLE
- BORA
- CADDY
- CADDY (2K)
- CC
- EOS
- GOLF IV
- GOLF V
- GOLF VI
- GOLF PLUS
- JETTA
- NEW BEETLE
- PASSAT
- PHAETON
- POLO
- POLO CLASSIC
- SCIROCCO
- SHARAN II
- TIGUAN
- TOUAREG
- TOUAREG II
- TOURAN

EUV-AK	7.02084.05.0	EUV-AK	7.22280.02.0	EUV-AK	7.22880.01.0
---------------	---------------------	---------------	---------------------	---------------	---------------------



→SI 0100
→SI 0106

ALFA ROMEO

ALFA 164

AUDI

- AUDI A3 (8L)
- AUDI A4 (B5)
- AUDI A4 (B6)
- AUDI A4 (B7)
- AUDI A6 (C4)
- AUDI A6 (C5)
- AUDI A6 ALLROAD (C5)
- AUDI A8 (D2)
- AUDI S3 (8L)
- AUDI S4 (B6)
- AUDI S4 (B7)
- AUDI S6 (C4)
- AUDI S8 (D2)
- AUDI RS4 (B5)
- AUDI RS4 (B7)
- AUDI TT (8N)
- AUDI CABRIOLET
- AUDI COUPÉ
- AUDI 80
- AUDI 100
- SEAT**
- LEON
- TOLEDO
- SKODA**
- OCTAVIA
- SUPERB
- VOLKSWAGEN**
- BORA
- GOLF IV
- JETTA
- PASSAT



→SI 0087
→SI 0100

PORSCHE

- BOXSTER
- CARRERA
- CAYMAN
- 911 (1993)
- 911 (1996)
- 911 (1997)

EUV-AK	7.22341.08.0
---------------	---------------------



→SI 0087
→SI 0096
→SI 0100
→SI 0106

BMW

- 316 - M3 (E36)
- 316 - M3 (E46)
- 520 - M5 (E39)
- 520 - M5 (E60)
- 520 - M5 (E61)
- 725 - 750 (E38)
- 730 - 760 (E65)
- 830 - 850 (E31)
- X3 (E83)
- X5 (E53)
- Z3 (E36)
- Z8 (E52)

FIAT / IVECO

- DOBLO
- IDEA
- PALIO
- PUNTO (188)

ROVER

- DISCOVERY
- RANGE ROVER



→SI 0087
→SI 0096
→SI 0106

AUDI

- AUDI A1
- AUDI A3 (8L)
- AUDI A3 (8P)
- AUDI A4 (B5)
- AUDI A4 (B6)
- AUDI A4 (B7)
- AUDI A4 (B8)
- AUDI A4 ALLROAD
- AUDI A5
- AUDI A6 (C5)
- AUDI A6 (C6)
- AUDI A6 (C7)
- AUDI A6 ALLROAD (C6)
- AUDI A7
- AUDI A8 (D3)
- AUDI A8 (D4)
- AUDI Q5
- AUDI Q7
- AUDI S4 (B8)
- AUDI S5
- AUDI S6 (C6)
- AUDI S8 (D3)
- AUDI RS4 (B7)
- AUDI RS6 (C6)
- AUDI TT (8J)
- AUDI TT RS (8J)
- AUDI R8

SEAT

- ALHAMBRA
- ALTEA
- CORDOBA
- EXEO
- IBIZA
- LEON
- TOLEDO

SKODA

- FABIA
- FABIA SCOUT
- OCTAVIA
- ROOMSTER
- SUPERB
- YETI

VOLKSWAGEN

- AMAROK
- BEETLE
- BORA

ELECTRIC VALVES



EUV-AK 7.22880.01.0

CADDY
CADDY (2K)
CC
EOS
GOLF IV
GOLF V
GOLF VI
GOLF PLUS
JETTA
NEW BEETLE
PASSAT
PHAETON
POLO
POLO CLASSIC
SCIROCCO
SHARAN II
TIGUAN
TOUAREG
TOUAREG II
TOURAN



→SI 0087
→SI 0096

AUDI
AUDI A2
AUDI A3 (8L)
AUDI A8 (D3)

SEAT
ALHAMBRA
LEON
TOLEDO
VOLKSWAGEN
BORA
GOLF IV
GOLF V
LUPO
NEW BEETLE
PHAETON
SHARAN
TRANSPORTER T4
TRANSPORTER T5

EUV-DS 7.21071.50.0



→SI 0087
→SI 0096
→SI 0100

MERCEDES-BENZ

C-KLASSE
E-KLASSE
G-KLASSE
S-KLASSE
SL-KLASSE
SPRINTER
VARIO
190
200
230
250
280
300
320
400
450
500

SSANGYONG

CHAIRMAN
KORANDO
MUSSO
REXTON
VOLKSWAGEN
LT

EUV-DS 7.28098.04.0



→SI 0087
→SI 0096

AUDI
AUDI A2
AUDI A3 (8L)
AUDI A8 (D3)

EUV-DS 7.28098.04.0

SEAT
ALHAMBRA
LEON
TOLEDO
VOLKSWAGEN
BORA
GOLF IV
GOLF V
LUPO
NEW BEETLE
PHAETON
SHARAN
TRANSPORTER T4
TRANSPORTER T5

EUV-KK 7.02256.06.0



VOLKSWAGEN
TRANSPORTER T4

EUV-KK 7.22880.01.0



→SI 0087
→SI 0096
→SI 0106

AUDI
AUDI A1
AUDI A3 (8L)
AUDI A3 (8P)
AUDI A4 (B5)
AUDI A4 (B6)
AUDI A4 (B7)
AUDI A4 (B8)
AUDI A4 ALLROAD
AUDI A5
AUDI A6 (C5)
AUDI A6 (C6)
AUDI A6 (C7)
AUDI A6 ALLROAD (C6)
AUDI A7

EUV-KK 7.22880.01.0	EUV-KL 7.22341.08.0	EUV-LS 7.02084.04.0
<p>AUDI A8 (D3) AUDI A8 (D4) AUDI Q5 AUDI Q7 AUDI S4 (B8) AUDI S5 AUDI S6 (C6) AUDI S8 (D3) AUDI RS4 (B7) AUDI RS6 (C6) AUDI TT (8J) AUDI TT RS (8J) AUDI R8</p> <p>SEAT ALHAMBRA ALTEA CORDOBA EXEO IBIZA LEON TOLEDO</p> <p>SKODA FABIA FABIA SCOUT OCTAVIA ROOMSTER SUPERB YETI</p> <p>VOLKSWAGEN AMAROK BEETLE BORA CADDY CADDY (2K) CC EOS GOLF IV GOLF V GOLF VI GOLF PLUS JETTA NEW BEETLE PASSAT PHAETON POLO POLO CLASSIC SCIROCCO SHARAN II TIGUAN TOUAREG TOUAREG II TOURAN</p>	<div> </div> <p>→SI 0087 →SI 0096 →SI 0100 →SI 0106</p> <p>BMW 316 - M3 (E36) 316 - M3 (E46) 520 - M5 (E39) 520 - M5 (E60) 520 - M5 (E61) 725 - 750 (E38) 730 - 760 (E65) 830 - 850 (E31) X3 (E83) X5 (E53) Z3 (E36) Z8 (E52)</p> <p>FIAT / IVECO DOBLO IDEA PALIO PUNTO (188)</p> <p>ROVER DISCOVERY RANGE ROVER</p>	<div> </div> <p>→SI 0096 →SI 0106</p> <p>BMW 316 - M3 (E36) 518 - M5 (E34) 520 - M5 (E39) 725 - 750 (E38) X5 (E53) Z3 (E36)</p>
	<div> </div> <p>OPEL SIGNUM VECTRA C</p> <p>VAUXHALL SIGNUM VECTRA C</p>	<div> </div> <p>→SI 0100 →SI 0106</p> <p>ALFA ROMEO ALFA 164</p> <p>AUDI AUDI A3 (8L) AUDI A4 (B5) AUDI A4 (B6) AUDI A4 (B7) AUDI A6 (C4) AUDI A6 (C5) AUDI A6 ALLROAD (C5) AUDI A8 (D2) AUDI S3 (8L) AUDI S4 (B6) AUDI S4 (B7) AUDI S6 (C4) AUDI S8 (D2) AUDI RS4 (B5) AUDI RS4 (B7) AUDI TT (8N) AUDI CABRIOLET AUDI COUPÉ AUDI 80 AUDI 100</p> <p>SEAT LEON</p>



EUV-LS 7.02084.05.0
 TOLEDO
SKODA
 OCTAVIA
 SUPERB
VOLKSWAGEN
 BORA
 GOLF IV
 JETTA
 PASSAT

EUV-LS 7.02256.14.0

FIAT / IVECO
 DOBLO

EUV-LS 7.02256.19.0


OPEL
 ARENA
 MOVANO
 MOVANO B
 VIVARO
RENAULT
 AVANTIME
 CLIO II
 ESPACE III
 ESPACE IV
 GRAND SCÉNIC II
 GRAND SCÉNIC III
 KANGOO
 KOLEOS
 LAGUNA II
 LAGUNA GRANDTOUR II
 LAGUNA III
 LAGUNA GRANDTOUR III
 MASTER
 MASTER II
 MASTER III
 MÉGANE
 MÉGANE CLASSIC

EUV-LS 7.02256.19.0
 MÉGANE GRANDTOUR
 MÉGANE II
 MÉGANE GRANDTOUR II
 MÉGANE III
 MÉGANE GRANDTOUR III
 SCÉNIC
 SCÉNIC II
 SCÉNIC III
 TRAFIC
 TRAFIC II
 VEL SATIS
VAUXHALL
 ARENA
 MOVANO
 MOVANO II
 VIVARO

EUV-LS 7.02461.01.0


AUDI
 AUDI A3 (8L)
 AUDI TT (8N)
OPEL
 ASTRA G
 ASTRA H
 ASTRA J
 CORSA C
 CORSA D
 MERIVA A
 MERIVA B
 ZAFIRA B
SEAT
 LEON
 TOLEDO
SKODA
 OCTAVIA
VAUXHALL
 ASTRA MK IV
 ASTRA MK V
 ASTRA MK VI
 CORSA C
 CORSA D
 MERIVA A
 MERIVA B
 ZAFIRA Mk II
VOLKSWAGEN
 BORA
 GOLF IV

EUV-LS 7.21071.50.0

 →SI 0087
 →SI 0096
 →SI 0100

MERCEDES-BENZ
 C-KLASSE
 E-KLASSE
 G-KLASSE
 S-KLASSE
 SL-KLASSE
 SPRINTER
 VARIO
 190
 200
 230
 250
 280
 300
 320
 400
 450
 500
SSANGYONG
 CHAIRMAN
 KORANDO
 MUSSO
 REXTON
VOLKSWAGEN
 LT

EUV-LS 7.21895.55.0

 →SI 0050
 →SI 0051
 →SI 0052
 →SI 0087
 →SI 0089
 →SI 0106

EUV-LS	7.21895.55.0
AUDI AUDI A2 AUDI A3 (8L) AUDI A4 (B5) AUDI A6 (C4) FORD GALAXY SEAT ALHAMBRA AROSA CORDOBA IBIZA LEON TOLEDO SKODA OCTAVIA VOLKSWAGEN BORA CADDY GOLF III GOLF IV LUPO NEW BEETLE PASSAT POLO SHARAN VENTO	

EUV-LS	7.22240.15.0
 <p style="text-align: right;">→SI 0096</p> VOLVO 960 S40 S80 S90 V70	

EUV-LS	7.22341.08.0
BMW 316 - M3 (E36) 316 - M3 (E46) 520 - M5 (E39) 520 - M5 (E60) 520 - M5 (E61) 725 - 750 (E38) 730 - 760 (E65) 830 - 850 (E31) X3 (E83) X5 (E53) Z3 (E36) Z8 (E52) FIAT / IVECO DOBLO IDEA PALIO PUNTO (188) ROVER DISCOVERY RANGE ROVER	

EUV-LS	7.22138.50.0
 <p style="text-align: right;"> →SI 0087 →SI 0096 →SI 0100 </p>	

EUV-LS	7.22280.02.0
 <p style="text-align: right;"> →SI 0087 →SI 0100 </p> PORSCHE BOXSTER CARRERA CAYMAN 911 (993) 911 (996) 911 (997)	

EUV-LS	7.22687.01.0
 AUDI AUDI A3 (8L) AUDI A6 (C5) AUDI A6 ALLROAD (C5) AUDI S3 (8L) AUDI S4 (B5) AUDI RS4 (B5) AUDI RS6 (C5) AUDI TT (8N)	

OPEL ASTRA G CORSA B SIGNUM VECTRA B VECTRA C ZAFIRA A VAUXHALL ASTRA MK IV CORSA B SIGNUM VECTRA B VECTRA C ZAFIRA Mk I	
---	--

EUV-LS	7.22341.08.0
 <p style="text-align: right;"> →SI 0087 →SI 0096 →SI 0100 →SI 0106 </p>	

PORSCHE CAYENNE PANAMERA 911 (996) 911 (997) SEAT LEON TOLEDO SKODA OCTAVIA VOLKSWAGEN BORA GOLF IV	
---	--

EUV-LS 7.22687.14.0



→SI 0087
→SI 0096

MERCEDES-BENZ

- CL-KLASSE
- E-KLASSE
- S-KLASSE

EUV-LS 7.22880.01.0

- AUDI R8
- SEAT**
- ALHAMBRA
- ALTEA
- CORDOBA
- EXEO
- IBIZA
- LEON
- TOLEDO
- SKODA**
- FABIA
- FABIA SCOUT
- OCTAVIA
- ROOMSTER
- SUPERB
- YETI

VOLKSWAGEN

- AMAROK
- BEETLE
- BORA
- CADDY
- CADDY (2K)
- CC
- EOS
- GOLF IV
- GOLF V
- GOLF VI
- GOLF PLUS
- JETTA
- NEW BEETLE
- PASSAT
- PHAETON
- POLO
- POLO CLASSIC
- SCIROCCO
- SHARAN II
- TIGUAN
- TOUAREG
- TOUAREG II
- TOURAN

EUV-LS 7.28098.04.0



→SI 0087
→SI 0096

AUDI

- AUDI A2
- AUDI A3 (8L)
- AUDI A8 (D3)

SEAT

- ALHAMBRA
- LEON
- TOLEDO

VOLKSWAGEN

- BORA
- GOLF IV
- GOLF V
- LUPO
- NEW BEETLE
- PHAETON
- SHARAN
- TRANSPORTER T4
- TRANSPORTER T5

EUV-LS 7.22880.01.0



→SI 0087
→SI 0096
→SI 0106

AUDI

- AUDI A1
- AUDI A3 (8L)
- AUDI A3 (8P)
- AUDI A4 (B5)
- AUDI A4 (B6)
- AUDI A4 (B7)
- AUDI A4 (B8)
- AUDI A4 ALLROAD
- AUDI A5
- AUDI A6 (C5)
- AUDI A6 (C6)
- AUDI A6 (C7)
- AUDI A6 ALLROAD (C6)
- AUDI A7
- AUDI A8 (D3)
- AUDI A8 (D4)
- AUDI Q5
- AUDI Q7
- AUDI S4 (B8)
- AUDI S5
- AUDI S6 (C6)
- AUDI S8 (D3)
- AUDI RS4 (B7)
- AUDI RS6 (C6)
- AUDI TT (8J)
- AUDI TT RS (8J)

EUV-LS 7.22908.03.0



PORSCHE

- CAYENNE
- PANAMERA
- 911 (996)

ROVER

- MG ZT
- MG ZT-T
- ROVER 75

EUV-LS 7.28098.13.0



AUDI

- AUDI A6 (C6)
- AUDI A6 (C7)
- AUDI A6 ALLROAD (C5)
- AUDI A6 ALLROAD (C6)
- AUDI A7
- AUDI A8 (D4)
- AUDI Q7
- AUDI S4 (B6)
- AUDI S4 (B7)
- AUDI S4 (B8)
- AUDI S5
- AUDI R8

VOLKSWAGEN

- TOUAREG II

EUV-ML 7.02318.01.0	EUV-ML 7.22341.08.0	EUV-ML 7.22880.01.0
---------------------	---------------------	---------------------



→SI 0100

BMW

- 116 - 130 (E81)
- 118 - 135 (E82)
- 316 - M3 (E46)
- 316 - 335 (E90)
- 316 - 335 (E91)
- 316 - M3 (E92)
- 520 - M5 (E39)
- 520 - M5 (E60)
- 520 - M5 (E61)
- 725 - 750 (E38)
- 730 - 760 (E65)
- 730 - 760 (E66)
- X3 (E83)
- X5 (E53)
- X5 (E70)

- IDEA
- PALIO
- PUNTO (188)
- ROVER**
- DISCOVERY
- RANGE ROVER

EUV-ML 7.22880.01.0



→SI 0087
→SI 0096
→SI 0106

AUDI

- AUDI A1
- AUDI A3 (8L)
- AUDI A3 (8P)
- AUDI A4 (B5)
- AUDI A4 (B6)
- AUDI A4 (B7)
- AUDI A4 (B8)
- AUDI A4 ALLROAD
- AUDI A5
- AUDI A6 (C5)
- AUDI A6 (C6)
- AUDI A6 (C7)
- AUDI A6 ALLROAD (C6)
- AUDI A7
- AUDI A8 (D3)
- AUDI A8 (D4)
- AUDI Q5
- AUDI Q7
- AUDI S4 (B8)
- AUDI S5
- AUDI S6 (C6)
- AUDI S8 (D3)
- AUDI RS4 (B7)
- AUDI RS6 (C6)
- AUDI TT (8J)
- AUDI TT RS (8J)
- AUDI R8

SEAT

- ALHAMBRA
- ALTEA
- CORDOBA
- EXEO
- IBIZA
- LEON
- TOLEDO

SKODA

- FABIA
- FABIA SCOUT

- OCTAVIA
- ROOMSTER
- SUPERB
- YETI
- VOLKSWAGEN**
- AMAROK
- BEETLE
- BORA
- CADDY
- CADDY (2K)
- CC
- EOS
- GOLF IV
- GOLF V
- GOLF VI
- GOLF PLUS
- JETTA
- NEW BEETLE
- PASSAT
- PHAETON
- POLO
- POLO CLASSIC
- SCIROCCO
- SHARAN II
- TIGUAN
- TOUAREG
- TOUAREG II
- TOURAN

EUV-ML 7.22341.08.0



→SI 0087
→SI 0096
→SI 0100
→SI 0106

BMW

- 316 - M3 (E36)
- 316 - M3 (E46)
- 520 - M5 (E39)
- 520 - M5 (E60)
- 520 - M5 (E61)
- 725 - 750 (E38)
- 730 - 760 (E65)
- 830 - 850 (E31)
- X3 (E83)
- X5 (E53)
- Z3 (E36)
- Z8 (E52)

FIAT / IVECO

- DOBLO

EUV-ML 7.28098.04.0



→SI 0087
→SI 0096

AUDI

- AUDI A2
- AUDI A3 (8L)
- AUDI A8 (D3)

SEAT

- ALHAMBRA
- LEON
- TOLEDO

VOLKSWAGEN

- BORA
- GOLF IV
- GOLF V
- LUPO
- NEW BEETLE
- PHAETON
- SHARAN
- TRANSPORTER T4
- TRANSPORTER T5



EUV-SL 7.00784.01.0



→SI 0087
→SI 0106

BMW

- 316 - M3 (E36)
- 316 - M3 (E46)
- 520 - M5 (E39)
- 520 - M5 (E60)
- 520 - M5 (E61)
- 725 - 750 (E38)
- X5 (E53)
- Z3 (E36)

EUV-SL 7.02084.04.0



→SI 0096
→SI 0106

BMW

- 316 - M3 (E36)
- 518 - M5 (E34)
- 520 - M5 (E39)
- 725 - 750 (E38)
- X5 (E53)
- Z3 (E36)

EUV-SL 7.02084.05.0

- TOLEDO
- SKODA**
- OCTAVIA
- SUPERB
- VOLKSWAGEN**
- BORA
- GOLF IV
- JETTA
- PASSAT

EUV-SL 7.02461.01.0



AUDI

- AUDI A3 (8L)
- AUDI TT (8N)

OPEL

- ASTRA G
- ASTRA H
- ASTRA J
- CORSA C
- CORSA D
- MERIVA A
- MERIVA B
- ZAFIRA B

SEAT

- LEON
- TOLEDO

SKODA

- OCTAVIA

VAUXHALL

- ASTRA MK IV
- ASTRA MK V
- ASTRA MK VI
- CORSA C
- CORSA D
- MERIVA A
- MERIVA B
- ZAFIRA Mk II

VOLKSWAGEN

- BORA
- GOLF IV

EUV-SL 7.01037.02.0



AUDI

- AUDI A3 (8L)

FORD

- GALAXY

SEAT

- ALHAMBRA
- IBIZA
- LEON
- TOLEDO

SKODA

- OCTAVIA

VOLKSWAGEN

- BORA
- GOLF IV
- NEW BEETLE
- POLO
- SAGITAR (VRC)
- SHARAN

EUV-SL 7.02084.05.0



→SI 0100
→SI 0106

ALFA ROMEO

- ALFA 164

AUDI

- AUDI A3 (8L)
- AUDI A4 (B5)
- AUDI A4 (B6)
- AUDI A4 (B7)
- AUDI A6 (C4)
- AUDI A6 (C5)
- AUDI A6 ALLROAD (C5)
- AUDI A8 (D2)
- AUDI S3 (8L)
- AUDI S4 (B6)
- AUDI S4 (B7)
- AUDI S6 (C4)
- AUDI S8 (D2)
- AUDI RS4 (B5)
- AUDI RS4 (B7)
- AUDI TT (8N)
- AUDI CABRIOLET
- AUDI COUPÉ
- AUDI 80
- AUDI 100

SEAT

- LEON

EUV-SL 7.21895.55.0



→SI 0050
→SI 0051
→SI 0052
→SI 0087
→SI 0089
→SI 0106

AUDI

- AUDI A2
- AUDI A3 (8L)
- AUDI A4 (B5)
- AUDI A6 (C4)

FORD

- GALAXY

SEAT

- ALHAMBRA
- AROSA
- CORDOBA
- IBIZA
- LEON
- TOLEDO

SKODA

- OCTAVIA

VOLKSWAGEN

- BORA
- CADDY
- GOLF III
- GOLF IV
- LUPO
- NEW BEETLE
- PASSAT
- POLO
- SHARAN
- VENTO

EUV-SL 7.22280.02.0

PORSCHE

- BOXSTER
- CARRERA
- CAYMAN
- 911 (993)
- 911 (996)
- 911 (997)

EUV-SL 7.22341.08.0



→SI 0087
→SI 0096
→SI 0100
→SI 0106

BMW

- 316 - M3 (E36)
- 316 - M3 (E46)
- 520 - M5 (E39)
- 520 - M5 (E60)
- 520 - M5 (E61)
- 725 - 750 (E38)
- 730 - 760 (E65)
- 830 - 850 (E31)
- X3 (E83)
- X5 (E53)
- Z3 (E36)
- Z8 (E52)

FIAT / IVECO

- DOBLO
- IDEA
- PALIO
- PUNTO (188)

ROVER

- DISCOVERY
- RANGE ROVER

EUV-SL 7.22449.02.0



→SI 0087
→SI 0106

OPEL

- ASTRA F
- ASTRA G
- ASTRA H
- CORSA C
- SIGNUM
- TIGRA B
- VECTRA B
- VECTRA C
- ZAFIRA A

VAUXHALL

- ASTRA MK III
- ASTRA MK IV
- ASTRA MK V
- CORSA C
- SIGNUM
- TIGRA B
- VECTRA B
- VECTRA C
- ZAFIRA Mk I

EUV-SL 7.22880.01.0



→SI 0087
→SI 0096
→SI 0106

AUDI

- AUDI A1
- AUDI A3 (8L)
- AUDI A3 (8P)
- AUDI A4 (B5)
- AUDI A4 (B6)
- AUDI A4 (B7)
- AUDI A4 (B8)
- AUDI A4 ALLROAD
- AUDI A5
- AUDI A6 (C5)

EUV-SL 7.22280.02.0



→SI 0087
→SI 0100

ELECTRIC VALVES 



EUV-SL 7.22880.01.0	EUV-SL 7.28098.13.0	EUV-SR 7.01039.03.0 New
<p>AUDI A6 (C6) AUDI A6 (C7) AUDI A6 ALLROAD (C6) AUDI A7 AUDI A8 (D3) AUDI A8 (D4) AUDI Q5 AUDI Q7 AUDI S4 (B8) AUDI S5 AUDI S6 (C6) AUDI S8 (D3) AUDI RS4 (B7) AUDI RS6 (C6) AUDI TT (8J) AUDI TT RS (8J) AUDI R8</p> <p>SEAT ALHAMBRA ALTEA CORDOBA EXEO IBIZA LEON TOLEDO</p> <p>SKODA FABIA FABIA SCOUT OCTAVIA ROOMSTER SUPERB YETI</p> <p>VOLKSWAGEN AMAROK BEETLE BORA CADDY CADDY (2K) CC EOS GOLF IV GOLF V GOLF VI GOLF PLUS JETTA NEW BEETLE PASSAT PHAETON POLO POLO CLASSIC SCIROCCO SHARAN II TIGUAN TOUAREG TOUAREG II TOURAN</p>	 <p>AUDI AUDI A6 (C6) AUDI A6 (C7) AUDI A6 ALLROAD (C5) AUDI A6 ALLROAD (C6) AUDI A7 AUDI A8 (D4) AUDI Q7 AUDI S4 (B6) AUDI S4 (B7) AUDI S4 (B8) AUDI S5 AUDI R8</p> <p>VOLKSWAGEN TOUAREG II</p>	 <p>OPEL ASTRA G ASTRA H ASTRA J CORSA D MERIVA A SPEEDSTER ZAFIRA A ZAFIRA B ZAFIRA C</p> <p>SAAB 9-5 II</p> <p>VAUXHALL ASTRA MK IV ASTRA MK V ASTRA MK VI CORSA D MERIVA A VX 220 (SPEEDSTER) ZAFIRA Mk I ZAFIRA Mk II ZAFIRA Mk III</p>
	<p>EUV-SL 7.28286.04.0</p>  <p>→SI 0087 →SI 0106</p> <p>ALFA ROMEO ALFA 147 ALFA 156 ALFA 166 GT</p> <p>FIAT / IVECO BRAVA BRAVO MAREA MULTIPLA STILO</p> <p>LANCIA LYBRA THESIS</p>	<p>EUV-SR 7.01044.03.0 New</p>  <p>VOLKSWAGEN GOLF V GOLF PLUS JETTA TIGUAN TOURAN</p>

EUV-SR	7.02084.05.0	EUV-SR	7.02256.19.0	EUV-SR	7.02318.01.0
---------------	---------------------	---------------	---------------------	---------------	---------------------



→SI 0100
→SI 0106

ALFA ROMEO

ALFA 164

AUDI

- AUDI A3 (8L)
- AUDI A4 (B5)
- AUDI A4 (B6)
- AUDI A4 (B7)
- AUDI A6 (C4)
- AUDI A6 (C5)
- AUDI A6 ALLROAD (C5)
- AUDI A8 (D2)
- AUDI S3 (8L)
- AUDI S4 (B6)
- AUDI S4 (B7)
- AUDI S6 (C4)
- AUDI S8 (D2)
- AUDI RS4 (B5)
- AUDI RS4 (B7)
- AUDI TT (8N)
- AUDI CABRIOLET
- AUDI COUPÉ
- AUDI 80
- AUDI 100

SEAT

- LEON
- TOLEDO

SKODA

- OCTAVIA
- SUPERB

VOLKSWAGEN

- BORA
- GOLF IV
- JETTA
- PASSAT



OPEL

- ARENA
- MOVANO
- MOVANO B
- VIVARO

RENAULT

- AVANTIME
- CLIO II
- ESPACE III
- ESPACE IV
- GRAND SCÉNIC II
- GRAND SCÉNIC III
- KANGOO
- KOLEOS
- LAGUNA II
- LAGUNA GRANDTOUR II
- LAGUNA III
- LAGUNA GRANDTOUR III
- MASTER
- MASTER II
- MASTER III
- MÉGANE
- MÉGANE CLASSIC
- MÉGANE GRANDTOUR
- MÉGANE II
- MÉGANE GRANDTOUR II
- MÉGANE III
- MÉGANE GRANDTOUR III
- SCÉNIC
- SCÉNIC II
- SCÉNIC III
- TRAFIC
- TRAFIC II
- VEL SATIS

VAUXHALL

- ARENA
- MOVANO
- MOVANO II
- VIVARO



→SI 0100

BMW

- 116 - 130 (E81)
- 118 - 135 (E82)
- 316 - M3 (E46)
- 316 - 335 (E90)
- 316 - 335 (E91)
- 316 - M3 (E92)
- 520 - M5 (E39)
- 520 - M5 (E60)
- 520 - M5 (E61)
- 725 - 750 (E38)
- 730 - 760 (E65)
- 730 - 760 (E66)
- X3 (E83)
- X5 (E53)
- X5 (E70)

EUV-SR	7.02461.01.0
---------------	---------------------



AUDI

- AUDI A3 (8L)
- AUDI TT (8N)

OPEL

- ASTRA G
- ASTRA H
- ASTRA J
- CORSA C
- CORSA D
- MERIVA A
- MERIVA B
- ZAFIRA B

SEAT

- LEON
- TOLEDO

SKODA

- OCTAVIA

VAUXHALL

- ASTRA MK IV

ELECTRIC VALVES



EUV-SR 7.02461.01.0
 ASTRA MK V
 ASTRA MK VI
 CORSA C
 CORSA D
 MERIVA A
 MERIVA B
 ZAFIRA Mk II
VOLKSWAGEN
 BORA
 GOLF IV



EUV-SR 7.22280.02.0



→SI 0087
 →SI 0100

→SI 0087
 →SI 0096

AUDI
 AUDI A3 (8L)
 AUDI A4 (B5)
 AUDI A4 (B6)
 AUDI A6 (C5)

SEAT
 CORDOBA
 IBIZA
 LEON
 TOLEDO

SKODA
 OCTAVIA

VOLKSWAGEN
 BORA
 GOLF III
 GOLF IV
 NEW BEETLE
 PASSAT
 POLO
 VENTO

→SI 0087
 →SI 0106

OPEL
 ASTRA F
 ASTRA G
 ASTRA H
 CORSA C
 SIGNUM
 TIGRA B
 VECTRA B
 VECTRA C
 ZAFIRA A

VAUXHALL
 ASTRA MK III
 ASTRA MK IV
 ASTRA MK V
 CORSA C
 SIGNUM
 TIGRA B
 VECTRA B
 VECTRA C
 ZAFIRA Mk I

EUV-SR 7.22355.01.0



→SI 0087
 →SI 0096
 →SI 0100

EUV-SR 7.22402.51.0



→SI 0087
 →SI 0096

EUV-SR 7.22880.01.0



→SI 0087
 →SI 0096
 →SI 0106

MERCEDES-BENZ
 C-KLASSE
 CL-KLASSE
 CLK-KLASSE
 E-KLASSE
 G-KLASSE
 ML-KLASSE
 S-KLASSE
 SL-KLASSE
 SLK-KLASSE

AUDI
 AUDI A6 (C5)
 AUDI A8 (D2)
 AUDI A8 (D3)
 AUDI S6 (C5)
 AUDI S8 (D2)

VOLKSWAGEN
 TOUAREG

AUDI
 AUDI A1
 AUDI A3 (8L)
 AUDI A3 (8P)
 AUDI A4 (B5)
 AUDI A4 (B6)
 AUDI A4 (B7)
 AUDI A4 (B8)
 AUDI A4 ALLROAD
 AUDI A5
 AUDI A6 (C5)

EUV-SR 7.22880.01.0

- AUDI A6 (C6)
- AUDI A6 (C7)
- AUDI A6 ALLROAD (C6)
- AUDI A7
- AUDI A8 (D3)
- AUDI A8 (D4)
- AUDI Q5
- AUDI Q7
- AUDI S4 (B8)
- AUDI S5
- AUDI S6 (C6)
- AUDI S8 (D3)
- AUDI RS4 (B7)
- AUDI RS6 (C6)
- AUDI TT (8J)
- AUDI TT RS (8J)
- AUDI R8
- SEAT**
- ALHAMBRA
- ALTEA
- CORDOBA
- EXEO
- IBIZA
- LEON
- TOLEDO
- SKODA**
- FABIA
- FABIA SCOUT
- OCTAVIA
- ROOMSTER
- SUPERB
- YETI
- VOLKSWAGEN**
- AMAROK
- BEETLE
- BORA
- CADDY
- CADDY (2K)
- CC
- EOS
- GOLF IV
- GOLF V
- GOLF VI
- GOLF PLUS
- JETTA
- NEW BEETLE
- PASSAT
- PHAETON
- POLO
- POLO CLASSIC
- SCIROCCO
- SHARAN II
- TIGUAN
- TOUAREG
- TOUAREG II
- TOURAN

EUV-SR 7.28098.04.0




→SI 0087
→SI 0096

AUDI
AUDI A2
AUDI A3 (8L)
AUDI A8 (D3)

SEAT
ALHAMBRA
LEON
TOLEDO

VOLKSWAGEN
BORA
GOLF IV
GOLF V
LUPO
NEW BEETLE
PHAETON
SHARAN
TRANSPORTER T4
TRANSPORTER T5

EUV-VB 7.02318.01.0



→SI 0100

BMW
116 - 130 (E81)
118 - 135 (E82)
316 - M3 (E46)
316 - 335 (E90)
316 - 335 (E91)
316 - M3 (E92)
520 - M5 (E39)
520 - M5 (E60)
520 - M5 (E61)
725 - 750 (E38)
730 - 760 (E65)
730 - 760 (E66)
X3 (E83)
X5 (E53)
X5 (E70)

ELECTRIC VALVES

EUV-SR 7.28098.13.0

- AUDI A6 (C6)
- AUDI A6 (C7)
- AUDI A6 ALLROAD (C5)
- AUDI A6 ALLROAD (C6)
- AUDI A7
- AUDI A8 (D4)
- AUDI Q7
- AUDI S4 (B6)
- AUDI S4 (B7)
- AUDI S4 (B8)
- AUDI S5
- AUDI R8
- VOLKSWAGEN**
- TOUAREG II



AUDI
AUDI A6 (C6)
AUDI A6 (C7)
AUDI A6 ALLROAD (C5)
AUDI A6 ALLROAD (C6)
AUDI A7
AUDI A8 (D4)
AUDI Q7
AUDI S4 (B6)
AUDI S4 (B7)
AUDI S4 (B8)
AUDI S5
AUDI R8

VOLKSWAGEN
TOUAREG II

LDRV 7.00036.03.0



FORD
FOCUS

LDRV 7.00380.04.0



→SI 0087
→SI 0089



LDRV 7.00380.04.0

MAN
BUS
SERIES NL

LDRV 7.00470.07.0



AUDI

- AUDI A3 (8P)
- AUDI A4 (B7)
- AUDI A4 (B8)
- AUDI A4 ALLROAD
- AUDI A5
- AUDI A6 (C6)
- AUDI Q5
- AUDI S3 (8P)
- AUDI TT (8J)
- AUDI TTS (8J)
- AUDI TT RS (8J)

SEAT

- ALHAMBRA
- ALTEA
- EXEO
- LEON
- TOLEDO

SKODA

- OCTAVIA
- SUPERB
- YETI

VOLKSWAGEN

- CRAFTER
- EOS
- GOLF V
- GOLF VI
- GOLF PLUS
- JETTA
- PASSAT
- SCIROCCO
- SHARAN II
- TIGUAN
- TOURAN

LDRV 7.01003.01.0



MERCEDES-BENZ

- CL-KLASSE
- S-KLASSE
- SL-KLASSE

LDRV 7.01024.02.0



→SI 0087
→SI 0089

OPEL

- ASTRA G
- ASTRA H
- SPEEDSTER
- ZAFIRA A
- ZAFIRA B
- VAUXHALL**
- ASTRA MK IV
- ASTRA MK V
- VX 220 (SPEEDSTER)
- ZAFIRA Mk II

LDRV 7.01037.02.0



AUDI

- AUDI A3 (8L)
- FORD**
- GALAXY

LDRV 7.01037.02.0

SEAT

- ALHAMBRA
- IBIZA
- LEON
- TOLEDO
- SKODA**
- OCTAVIA
- VOLKSWAGEN**
- BORA
- GOLF IV
- NEW BEETLE
- POLO
- SAGITAR (VRC)
- SHARAN

LDRV 7.01039.03.0 New



OPEL

- ASTRA G
- ASTRA H
- ASTRA J
- CORSA D
- MERIVA A
- SPEEDSTER
- ZAFIRA A
- ZAFIRA B
- ZAFIRA C

SAAB

9-5 II

VAUXHALL

- ASTRA MK IV
- ASTRA MK V
- ASTRA MK VI
- CORSA D
- MERIVA A
- VX 220 (SPEEDSTER)
- ZAFIRA Mk I
- ZAFIRA Mk II
- ZAFIRA Mk III

LDRV 7.02256.19.0



OPEL

- ARENA
- MOVANO
- MOVANO B
- VIVARO

RENAULT

- AVANTIME
- CLIO II
- ESPACE III
- ESPACE IV
- GRAND SCÉNIC II
- GRAND SCÉNIC III
- KANGOO
- KOLEOS
- LAGUNA II
- LAGUNA GRANDTOUR II
- LAGUNA III
- LAGUNA GRANDTOUR III
- MASTER
- MASTER II
- MASTER III
- MÉGANE
- MÉGANE CLASSIC
- MÉGANE GRANDTOUR
- MÉGANE II
- MÉGANE GRANDTOUR II
- MÉGANE III
- MÉGANE GRANDTOUR III
- SCÉNIC
- SCÉNIC II
- SCÉNIC III
- TRAFIC
- TRAFIC II
- VEL SATIS

VAUXHALL

- ARENA
- MOVANO
- MOVANO II
- VIVARO

LDRV 7.02588.04.0



AUDI

- AUDI A1

SEAT

- ALHAMBRA
- IBIZA

VOLKSWAGEN

- BEETLE
- CC
- EOS
- GOLF V
- GOLF VI
- GOLF PLUS
- JETTA
- PASSAT
- POLO
- SCIROCCO
- SHARAN II
- TIGUAN
- TOURAN

LDRV 7.21895.55.0



- SI 0050
- SI 0051
- SI 0052
- SI 0087
- SI 0089
- SI 0106

AUDI

- AUDI A2
- AUDI A3 (8L)
- AUDI A4 (B5)
- AUDI A6 (C4)

FORD

- GALAXY

SEAT

- ALHAMBRA
- AROSA

LDRV 7.21895.55.0

- CORDOBA
- IBIZA
- LEON
- TOLEDO
- SKODA**
- OCTAVIA
- VOLKSWAGEN**
- BORA
- CADDY
- GOLF III
- GOLF IV
- LUPO
- NEW BEETLE
- PASSAT
- POLO
- SHARAN
- VENTO

LDRV 7.22240.13.0



- SI 0087
- SI 0089
- SI 0096

VOLVO

- C70
- S40
- S60
- S80
- V40
- XC70

LDRV 7.22572.01.0



ROVER

- DEFENDER
- DISCOVERY

ELECTRIC VALVES



LDRV 7.22908.03.0



PORSCHE
CAYENNE
PANAMERA
911 (996)
ROVER
MG ZT
MG ZT-T
ROVER 75

LDRV 7.28148.01.0



FIAT / IVECO
DOBLO
PALIO
PUNTO (176)
PUNTO (188)
STILO
STRADA (USA)

→SI 0087
→SI 0089

LDRV 7.28197.16.0



FORD
FOCUS II
KUGA
MONDEO IV

LDRV 7.28197.16.0

S-MAX
VOLVO
C30
C70 II
S40 II
S60
S60 II
S80 II
V50
V60
V70 II
V70 III
XC60

LDRV 7.28311.04.0



OPEL
SIGNUM
VECTRA C
VAUXHALL
SIGNUM
VECTRA C

OEL-HV 7.02256.05.0



CITROEN
EVASION
JUMPY
XANTIA
XSARA
XSARA PICASSO
ZX
FIAT / IVECO
SCUDO
ULYSSE
LANCIA
ZETA
PEUGEOT
206
306

OEL-HV 7.02256.05.0

406
407
806
EXPERT
RENAULT
CLIO II
CLIO III
KANGOO
LAGUNA I
LAGUNA GRANDTOUR
LAGUNA II
MÉGANE
MÉGANE CLASSIC
MÉGANE GRANDTOUR
MÉGANE II
SCÉNIC
SCÉNIC II

UAV 7.02084.05.0



→SI 0100
→SI 0106

ALFA ROMEO

ALFA 164
AUDI
AUDI A3 (8L)
AUDI A4 (B5)
AUDI A4 (B6)
AUDI A4 (B7)
AUDI A6 (C4)
AUDI A6 (C5)
AUDI A6 ALLROAD (C5)
AUDI A8 (D2)
AUDI S3 (8L)
AUDI S4 (B6)
AUDI S4 (B7)
AUDI S6 (C4)
AUDI S8 (D2)
AUDI RS4 (B5)
AUDI RS4 (B7)
AUDI TT (8N)
AUDI CABRIOLET
AUDI COUPÉ
AUDI 80
AUDI 100
SEAT
LEON
TOLEDO
SKODA
OCTAVIA
SUPERB

UAV 7.02084.05.0

- VOLKSWAGEN**
- BORA
- GOLF IV
- JETTA
- PASSAT



DR 7.21197.60.0



→SI 0015

BMW

- 316 - M3 (E30)
- 518 - M5 (E28)
- 518 - M5 (E34)
- 628 - M 635 (E24)
- 728 - 745 (E23)
- 730 - 750 (E32)
- Z1

DR 7.21548.51.0

- 316 - M3 (E46)
- 518 - M5 (E34)
- 520 - M5 (E39)
- 725 - 750 (E38)
- 730 - 750 (E32)
- 830 - 850 (E31)
- Z3 (E36)

DR 7.21548.53.0



BMW

- 316 - M3 (E36)
- Z3 (E36)

DR 7.21548.50.0



→SI 0015

BMW

- 316 - M3 (E30)
- 316 - M3 (E36)
- 316 - M3 (E46)
- 518 - M5 (E34)
- 730 - 750 (E32)
- 830 - 850 (E31)
- Z3 (E36)

DR 7.22017.52.0



→SI 0015

AUDI

- AUDI A3 (8L)
- AUDI CABRIOLET
- AUDI COUPÉ
- AUDI 80
- AUDI 100

DR 7.21548.51.0



→SI 0015

BMW

- 316 - M3 (E36)

- PORSCHE**
- VW-PORSCHE

SEAT

- ALHAMBRA
- AROSA
- CORDOBA
- IBIZA
- INCA
- TOLEDO

SKODA

- OCTAVIA

VOLKSWAGEN

- CADDY
- CORRADO
- GOLF II
- GOLF III
- GOLF IV

DR 7.22017.52.0

- JETTA
- KÄFER
- NEW BEETLE
- PASSAT
- POLO
- SHARAN
- TRANSPORTER T2
- TRANSPORTER T4
- VENTO

KFM 0.00000.01.0*

- 7.21981.59.0 KFM-S
- 7.22397.50.0 KFM-F

VOLKSWAGEN

- GOLF III

KFM 0.00000.08.0*

- 7.21981.55.0 KFM-S

VOLKSWAGEN

- GOLF III
- PASSAT
- VENTO

KFM 0.00000.09.0*

- 7.21981.50.0 KFM-S

VOLKSWAGEN

- GOLF III
- PASSAT
- VENTO

KFM 1.00000.01.0*

- 7.22013.57.0 KP

BMW

- X5 (E53)

KFM 1.00000.02.0*

- 7.00468.60.0 KFM

OPEL

- ASTRA G
- CORSA B
- TIGRA

VAUXHALL

- ASTRA MK IV
- CORSA B
- TIGRA

KFM 1.00000.03.0*

- 7.00468.61.0 KFM

OPEL

- ASTRA F
- ASTRA G
- CORSA B
- TIGRA

VAUXHALL





- COMBO
- CORSA B
- TIGRA

KFM 1.00000.04.0*

- 7.50138.00.0 KP

BMW

- X5 (E53)

<p>KFM 1.00000.06.0* →7.22013.61.0 KP</p> <p>BMW 520 - M5 (E39)</p>	<p>KFM 1.00000.14.0* →7.02701.12.0 KFM</p> <p>AUDI AUDI A4 (B5)</p>	<p>KFM 7.00468.00.0 RENAULT CLIO II</p>
<p>KFM 1.00000.07.0* →7.50116.50.0 KP</p> <p>AUDI AUDI A6 (C4) AUDI A6 (C5) VOLKSWAGEN PASSAT</p>	<p>KFM 1.00000.15.0* →7.02701.43.0 KP</p> <p>OPEL CORSA C MERIVA A TIGRA B VAUXHALL CORSA C MERIVA A TIGRA B</p>	<p>KFM 7.00468.01.0</p>  <p>© MS Motor Service International GmbH</p>
<p>KFM 1.00000.08.0* →7.50107.50.0 KP</p> <p>AUDI AUDI A6 (C4) AUDI A6 (C5) VOLKSWAGEN PASSAT</p>	<p>KFM 1.00000.16.0* →7.02701.54.0 KP</p> <p>BMW 316 - M3 (E46)</p>	<p>KFM 7.00468.02.0</p>  <p>© MS Motor Service International GmbH</p>
<p>KFM 1.00000.09.0* →7.50114.50.0 KP</p> <p>BMW 316 - M3 (E46)</p>	<p>KFM 1.00000.17.0* →7.02701.66.0 KP</p> <p>AUDI AUDI A6 (C5) AUDI A6 (C6) SKODA SUPERB VOLKSWAGEN PASSAT</p>	<p>KFM 7.00468.03.0</p>  <p>© MS Motor Service International GmbH</p>
<p>KFM 1.00000.10.0* →7.22013.69.0 KP</p> <p>BMW 730 - 760 (E65) 730 - 760 (E66)</p>	<p>KFM 1.00000.18.0* →7.02701.96.0 KP</p> <p>BMW X5 (E70)</p>	<p>KFM 7.00468.00.0</p>  <p>© MS Motor Service International GmbH</p>
<p>KFM 1.00000.11.0* →7.50133.50.0 KP</p> <p>BMW 316 - M3 (E36)</p>	<p>KFM 1.00000.19.0* →7.02701.67.0 KP</p> <p>BMW X3 (F25) X5 (E70) LCI X6 (E71)</p>	<p>KFM 7.00468.00.0 →PI 0039</p>
<p>KFM 1.00000.12.0* →7.50022.50.0 KP</p> <p>BMW X5 (E70) X5 (E70) LCI X6 (E71)</p>	<p>KFM 1.00000.20.0* New →7.02701.96.0 KP</p> <p>AUDI AUDI A4 (B6) AUDI A4 (B7)</p>	
<p>KFM 1.00000.13.0* →7.02701.08.0 KFM</p> <p>OPEL ASTRA G COMBO CORSA C TIGRA B VECTRA C ZAFIRA A VAUXHALL ASTRA MK IV CORSA C TIGRA B VECTRA C ZAFIRA Mk I</p>		
<p>KFM 1.00000.14.0* →7.28303.70.0 KP</p>		

FUEL SUPPLY 

KFM 7.00468.04.0



© MS Motor Service International GmbH

CITROEN
C5

KFM 7.00468.07.0



© MS Motor Service International GmbH

→7.02700.92.0 KP

CITROEN
SAXO
PEUGEOT
106

KFM 7.00468.10.0



© MS Motor Service International GmbH

CITROEN
BERLINGO
XSARA PICASSO
PEUGEOT
206
607
PARTNER

KFM 7.00468.05.0



© MS Motor Service International GmbH

→7.02700.98.0 KP

CITROEN
XANTIA

KFM 7.00468.08.0



© MS Motor Service International GmbH

→7.02700.94.0 KP

CITROEN
SAXO
PEUGEOT
106

KFM 7.00468.11.0



© MS Motor Service International GmbH

→7.02700.94.0 KP

CITROEN
EVASION
FIAT / IVECO
ULYSSE
PEUGEOT
806

KFM 7.00468.06.0



© MS Motor Service International GmbH

PEUGEOT
607

KFM 7.00468.09.0



© MS Motor Service International GmbH

PEUGEOT
306

KFM 7.00468.12.0



© MS Motor Service International GmbH

→7.02700.94.0 KP

CITROEN
EVASION
PEUGEOT
806

KFM 7.00468.13.0*

→7.02700.92.0 KP

CITROEN
JUMPY
PEUGEOT
EXPERT

KFM 7.00468.14.0



© MS Motor Service International GmbH

CITROEN
BERLINGO
XSARA PICASSO
PEUGEOT
206
607
PARTNER

KFM 7.00468.15.0



© MS Motor Service International GmbH

PEUGEOT
406

KFM 7.00468.16.0



© MS Motor Service International GmbH

PEUGEOT
406

KFM 7.00468.17.0



© MS Motor Service International GmbH

PEUGEOT
406

KFM 7.00468.18.0



© MS Motor Service International GmbH

PEUGEOT
406

KFM 7.00468.19.0



© MS Motor Service International GmbH

PEUGEOT
206
206+

KFM 7.00468.20.0



© MS Motor Service International GmbH

PEUGEOT
206

KFM 7.00468.21.0



© MS Motor Service International GmbH

→7.02700.94.0 KP

PEUGEOT
605

KFM 7.00468.22.0



© MS Motor Service International GmbH

→7.02700.94.0 KP

PEUGEOT
605

KFM 7.00468.24.0



© MS Motor Service International GmbH

→7.02701.00.0 KP

RENAULT
TWINGO

KFM 7.00468.28.0



© MS Motor Service International GmbH

RENAULT
CLIO II

KFM 7.00468.31.0



© MS Motor Service International GmbH

RENAULT
TWINGO

KFM 7.00468.26.0



© MS Motor Service International GmbH

→7.02700.96.0 KP

RENAULT
TWINGO

KFM 7.00468.29.0



© MS Motor Service International GmbH

RENAULT
CLIO II

KFM 7.00468.32.0



© MS Motor Service International GmbH

RENAULT
AVANTIME
ESPACE III

KFM 7.00468.27.0



© MS Motor Service International GmbH

RENAULT
TWINGO

KFM 7.00468.30.0



© MS Motor Service International GmbH

RENAULT
CLIO II

KFM 7.00468.33.0



© MS Motor Service International GmbH

→7.02700.98.0 KP
→7.22466.72.0 KFM-T

FIAT / IVECO
BARCETTA
PUNTO (176)
LANCIA
Y

<p>KFM 7.00468.34.0</p>  <p>© MS Motor Service International GmbH</p> <p>→7.22466.72.0 KFM-T</p> <p>FIAT / IVECO PUNTO (176) LANCIA Y</p>	<p>KFM 7.00468.39.0</p>  <p>© MS Motor Service International GmbH</p> <p>FIAT / IVECO BRAVA BRAVO LANCIA DELTA</p>	<p>KFM 7.00468.42.0</p>  <p>© MS Motor Service International GmbH</p> <p>FIAT / IVECO BRAVA BRAVO MAREA</p>
<p>KFM 7.00468.37.0</p>  <p>© MS Motor Service International GmbH</p> <p>FIAT / IVECO MULTIPLA</p>	<p>KFM 7.00468.40.0</p>  <p>© MS Motor Service International GmbH</p> <p>FIAT / IVECO COUPÉ MAREA LANCIA DEDRA DELTA</p>	<p>KFM 7.00468.44.0</p>  <p>© MS Motor Service International GmbH</p> <p>FIAT / IVECO SEICENTO</p>
<p>KFM 7.00468.38.0</p>  <p>© MS Motor Service International GmbH</p> <p>FIAT / IVECO PUNTO (176) PUNTO (188) LANCIA YPSILON (843)</p>	<p>KFM 7.00468.41.0</p>  <p>© MS Motor Service International GmbH</p> <p>FIAT / IVECO MULTIPLA</p>	<p>KFM 7.00468.45.0</p>  <p>© MS Motor Service International GmbH</p> <p>FIAT / IVECO BARCHETTA DOBLO PANDA I PUNTO (176) SEICENTO</p>

KFM 7.00468.46.0 KFM 7.00468.49.0 KFM 7.00468.53.0



LANCIA
Y



MERCEDES-BENZ
C-KLASSE



SMART
ROADSTER

KFM 7.00468.47.0 KFM 7.00468.51.0 KFM 7.00468.54.0



FIAT / IVECO
PANDA I



SMART
CITY



FIAT / IVECO
PALIO

KFM 7.00468.48.0 KFM 7.00468.52.0 KFM 7.00468.55.0



MERCEDES-BENZ
C-KLASSE
CLC-KLASSE
CLK-KLASSE



SMART
BRABUS
CITY
CROSSBLADE
FORTWO



FIAT / IVECO
PALIO

KFM 7.00468.56.0



→7.02700.91.0 KP

KFM 7.00468.56.0

SAAB
900 II

KFM 7.00468.57.0



→7.02700.91.0 KP

SAAB
9000

KFM 7.00468.58.0



→7.02700.91.0 KP

SAAB
9-5

KFM 7.00468.59.0



→7.02700.91.0 KP

SAAB
9-3
900 II

KFM 7.00468.60.0



OPEL
ASTRA G
CORSA B
TIGRA
VAUXHALL
ASTRA MK IV
CORSA B
TIGRA

KFM 7.00468.61.0



OPEL
ASTRA F
ASTRA G
CORSA B
TIGRA
VAUXHALL
COMBO
CORSA B
TIGRA

KFM 7.00468.62.0



VOLVO
440
460

KFM 7.00468.63.0



VOLVO
440
460
480

KFM 7.00468.64.0*

→7.02701.06.0 KFM

VOLVO
S40
V40

KFM 7.00468.65.0*

→7.02701.07.0 KFM

VOLVO
S40
V40

KFM 7.00468.66.0



VOLVO
S40
V40

KFM 7.00468.67.0



VOLVO

FUEL SUPPLY 

KFM 7.00468.67.0

S40
V40

KFM 7.00468.72.0



© MS Motor Service International GmbH

MERCEDES-BENZ
A-KLASSE
B-KLASSE

KFM 7.00468.73.0



© MS Motor Service International GmbH

CITROEN
C5
C6
PEUGEOT
407

KFM 7.00468.74.0



© MS Motor Service International GmbH

PEUGEOT
607

KFM 7.00468.75.0



© MS Motor Service International GmbH

CITROEN
C2
PEUGEOT
1007

KFM 7.00468.78.0



© MS Motor Service International GmbH

DACIA
LOGAN
RENAULT
LOGAN

KFM 7.00468.76.0



© MS Motor Service International GmbH

CITROEN
C3
C3 PLURIEL
C3 II

KFM 7.00468.81.0



© MS Motor Service International GmbH

NISSAN
CUBE
MICRA
NOTE

KFM 7.00468.77.0



© MS Motor Service International GmbH

DACIA
LOGAN
RENAULT
LOGAN

KFM 7.00468.82.0



© MS Motor Service International GmbH

MITSUBISHI
COLT
SMART
FORFOUR

<p>KFM 7.00468.83.0</p>  <p>© MS Motor Service International GmbH</p> <p>MITSUBISHI COLT SMART BRABUS</p>	<p>KFM 7.00468.85.0</p> <p>SEAT CORDOBA IBIZA SKODA FABIA VOLKSWAGEN POLO POLO SEDAN</p>	<p>KFM 7.00468.88.0</p>  <p>© MS Motor Service International GmbH</p> <p>CITROEN XSARA XSARA PICASSO</p>
<p>KFM 7.00468.84.0</p>  <p>© MS Motor Service International GmbH</p> <p>→7.02550.54.0 KFM-S →PI 0042</p> <p>AUDI AUDI A3 (8L) SEAT LEON TOLEDO SKODA OCTAVIA ROOMSTER VOLKSWAGEN BORA GOLF III GOLF IV NEW BEETLE</p>	<p>KFM 7.00468.86.0</p>  <p>© MS Motor Service International GmbH</p> <p>→PI 0042 →SI 0094</p> <p>SEAT CORDOBA IBIZA VOLKSWAGEN POLO</p>	<p>KFM 7.00468.89.0</p>  <p>© MS Motor Service International GmbH</p> <p>CITROEN XSARA XSARA PICASSO</p>
<p>KFM 7.00468.85.0</p>  <p>© MS Motor Service International GmbH</p> <p>→PI 0042</p>	<p>KFM 7.00468.87.0</p>  <p>© MS Motor Service International GmbH</p> <p>CITROEN ZX PEUGEOT 306</p>	<p>KFM 7.00468.90.0</p>  <p>© MS Motor Service International GmbH</p> <p>CITROEN C4 C5 PEUGEOT 307 307 CC</p>

FUEL SUPPLY

KFM 7.00468.91.0



PEUGEOT
306

KFM 7.00468.94.0



PEUGEOT
406

KFM 7.00468.97.0



PEUGEOT
206

KFM 7.00468.92.0



CITROEN
EVASION
XANTIA
PEUGEOT
806

KFM 7.00468.95.0



PEUGEOT
206
406

KFM 7.00468.98.0



PEUGEOT
206
206+
406

KFM 7.00468.93.0



CITROEN
EVASION
JUMPY
XANTIA
FIAT / IVECO
SCUDO
ULYSSE
LANCIA
ZETA
PEUGEOT
406
806
EXPERT

KFM 7.00468.96.0



CITROEN
C4
C8
EVASION
JUMPY
FIAT / IVECO
ULYSSE
LANCIA
PHEDRA
PEUGEOT
307
806
807
EXPERT

KFM 7.00468.99.0



CITROEN
C5
PEUGEOT
307
307 CC
807
EXPERT

<p>KFM 7.00661.00.0</p>  <p>© MS Motor Service International GmbH</p> <p>→7.02700.69.0 KP</p> <p>FORD FIESTA IV PUMA</p>	<p>KFM 7.00661.04.0</p>  <p>© MS Motor Service International GmbH</p> <p>→7.02700.68.0 KP</p> <p>FORD MONDEO II</p>	<p>KFM 7.00661.07.0</p> <p>VOLKSWAGEN CADDY CORRADO GOLF III PASSAT POLO</p>
<p>KFM 7.00661.01.0</p>  <p>© MS Motor Service International GmbH</p> <p>→7.02700.69.0 KP</p> <p>FORD ESCORT FIESTA IV KA PUMA</p>	<p>KFM 7.00661.05.0</p>  <p>© MS Motor Service International GmbH</p> <p>FORD FOCUS TRANSIT CONNECT</p>	<p>KFM 7.00661.11.0</p>  <p>© MS Motor Service International GmbH</p> <p>FORD FIESTA V FIESTA VI</p>
<p>KFM 7.00661.02.0*</p> <p>→7.02700.68.0 KP</p> <p>FORD MONDEO</p>	<p>KFM 7.00661.06.0*</p> <p>→7.02700.69.0 KP</p> <p>FORD TRANSIT</p>	<p>KFM 7.00661.14.0</p>  <p>© MS Motor Service International GmbH</p> <p>FORD FOCUS</p>
<p>KFM 7.00661.03.0</p>  <p>© MS Motor Service International GmbH</p> <p>→7.02700.68.0 KP</p> <p>FORD MONDEO II</p>	<p>KFM 7.00661.07.0</p>  <p>© MS Motor Service International GmbH</p> <p>→7.02550.57.0 KFM-S</p> <p>FORD GALAXY SEAT ALHAMBRA CORDOBA IBIZA INCA TOLEDO</p>	<p>KFM 7.00661.15.0</p>  <p>© MS Motor Service International GmbH</p> <p>FORD FOCUS</p>

FUEL SUPPLY 

KFM 7.00661.16.0



© MS Motor Service International GmbH

FORD
MONDEO III

KFM 7.00661.21.0 **New**



© MS Motor Service International GmbH

VOLVO
C30
S40
V50

KFM 7.00661.51.0



© MS Motor Service International GmbH

CHRYSLER
VOYAGER I

KFM 7.00661.19.0 **New**



© MS Motor Service International GmbH

FORD
C-MAX
FOCUS
FOCUS II
FOCUS C-MAX

KFM 7.00661.22.0 **New**



© MS Motor Service International GmbH

FORD
FOCUS C-MAX

KFM 7.00661.54.0



© MS Motor Service International GmbH

CHRYSLER
VOYAGER II

KFM 7.00661.20.0 **New**



© MS Motor Service International GmbH

VOLVO
C30
S40
V50

KFM 7.00661.23.0 **New**



© MS Motor Service International GmbH










VOLVO
C30
S40
V50

KFM 7.02550.12.0



© MS Motor Service International GmbH

RENAULT
MÉGANE
SCÉNIC

<p>KFM 7.02550.13.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT CLIO I</p>	<p>KFM 7.02550.16.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT MÉGANE SCÉNIC</p>	<p>KFM 7.02550.19.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT LAGUNA I LAGUNA GRANDTOUR</p>
<p>KFM 7.02550.14.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT MÉGANE II SCÉNIC</p>	<p>KFM 7.02550.17.0</p>  <p>© MS Motor Service International GmbH</p> <p>→7.02700.95.0 KP</p> <p>RENAULT MÉGANE MÉGANE II SCÉNIC</p>	<p>KFM 7.02550.20.0</p>  <p>© MS Motor Service International GmbH</p> <p>→7.02700.99.0 KP</p> <p>RENAULT LAGUNA I LAGUNA GRANDTOUR</p>
<p>KFM 7.02550.15.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT LAGUNA I LAGUNA GRANDTOUR</p>	<p>KFM 7.02550.18.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT LAGUNA II</p>	<p>KFM 7.02550.21.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT CLIO I</p>

FUEL SUPPLY

KFM 7.02550.22.0



© MS Motor Service International GmbH

RENAULT
KANGOO

KFM 7.02550.23.0



© MS Motor Service International GmbH

NISSAN
KUBISTAR
RENAULT
KANGOO
RAPID

KFM 7.02550.24.0



© MS Motor Service International GmbH

RENAULT
KANGOO

KFM 7.02550.25.0



© MS Motor Service International GmbH

→7.28303.60.0 KP

AUDI
AUDI A3 (8L)
SEAT
LEON
TOLEDO
SKODA
OCTAVIA
ROOMSTER
VOLKSWAGEN
BORA
GOLF IV
GOLF V
NEW BEETLE

KFM 7.02550.26.0



© MS Motor Service International GmbH

→7.28303.60.0 KP

AUDI
AUDI A3 (8L)
AUDI A3 (8P)
SEAT
ALTEA
LEON
TOLEDO
SKODA
OCTAVIA
VOLKSWAGEN
EOS
GOLF IV
GOLF V
GOLF PLUS
JETTA

KFM 7.02550.27.0



© MS Motor Service International GmbH

→7.50138.00.0 KP

ROVER
RANGE ROVER

KFM 7.02550.28.0



© MS Motor Service International GmbH

ROVER
RANGE ROVER

KFM 7.02550.29.0



© MS Motor Service International GmbH

RENAULT
LAGUNA II

KFM 7.02550.30.0



© MS Motor Service International GmbH

RENAULT
LAGUNA I
LAGUNA GRANDTOUR

KFM 7.02700.00.0



© MS Motor Service International GmbH

AUDI
AUDI A3 (8L)
AUDI TT (8N)
SEAT
LEON
TOLEDO

KFM 7.02700.03.0



© MS Motor Service International GmbH

CITROEN
BERLINGO
PEUGEOT
PARTNER

KFM 7.02550.31.0



© MS Motor Service International GmbH

RENAULT
MÉGANE
SCÉNIC

KFM 7.02700.01.0



© MS Motor Service International GmbH

PEUGEOT
306

KFM 7.02700.11.0



© MS Motor Service International GmbH

CITROEN
BERLINGO
PEUGEOT
PARTNER

KFM 7.02550.32.0



© MS Motor Service International GmbH

VOLKSWAGEN
PASSAT

→7.28303.60.0 KP
→SI 1081

KFM 7.02700.02.0



© MS Motor Service International GmbH

PEUGEOT
PARTNER

KFM 7.02700.15.0



© MS Motor Service International GmbH

CITROEN
C2

KFM 7.02552.00.0*

→7.00468.50.0 KP

DAEWOO
ESPERO
NEXIA

FUEL SUPPLY 



KFM 7.02700.16.0



© MS Motor Service International GmbH

CITROEN
C4
PEUGEOT
307
308

KFM 7.02700.19.0



© MS Motor Service International GmbH

RENAULT
CLIO I

→7.02700.40.0 KP

KFM 7.02700.36.0



© MS Motor Service International GmbH

CITROEN
C5 II
C6
PEUGEOT
407

KFM 7.02700.17.0



© MS Motor Service International GmbH

CITROEN
C8
JUMPY
PEUGEOT
807
EXPERT
EXPERT TEPEE

KFM 7.02700.22.0



© MS Motor Service International GmbH

CITROEN
BERLINGO
XSARA PICASSO
PEUGEOT
PARTNER

KFM 7.02700.37.0



© MS Motor Service International GmbH

CITROEN
C5 II
C6
PEUGEOT
407

KFM 7.02700.18.0



© MS Motor Service International GmbH

RENAULT
CLIO I

KFM 7.02700.35.0



© MS Motor Service International GmbH

CITROEN
C8
EVASION
JUMPY
PEUGEOT
307
806
807
EXPERT

KFM 7.02700.38.0



© MS Motor Service International GmbH

RENAULT
R 19

→7.02700.41.0 KP

<p>KFM 7.02700.39.0</p>  <p>© MS Motor Service International GmbH</p> <p>→7.02700.98.0 KP</p> <p>RENAULT R 19</p>	<p>KFM 7.02700.53.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT TWINGO</p>	<p>KFM 7.02700.58.0</p>  <p>© MS Motor Service International GmbH</p> <p>MINI (BMW) MINI (R56)</p>
<p>KFM 7.02700.43.0</p>  <p>© MS Motor Service International GmbH</p> <p>→7.02700.98.0 KP</p> <p>RENAULT SAFRANE</p>	<p>KFM 7.02700.54.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT MODUS</p>	<p>KFM 7.02700.60.0</p>  <p>© MS Motor Service International GmbH</p> <p>ROVER ROVER 45 ROVER 400</p>
<p>KFM 7.02700.52.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT CLIO III</p>	<p>KFM 7.02700.55.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT CLIO III</p>	<p>KFM 7.02700.61.0</p>  <p>© MS Motor Service International GmbH</p> <p>VOLVO S40 V40</p>
	<p>KFM 7.02700.57.0*</p> <p>→7.02701.05.0 KFM</p> <p>MITSUBISHI CARISMA</p>	

FUEL SUPPLY



KFM 7.02700.71.0



© MS Motor Service International GmbH

CITROEN
C3 PICASSO
PEUGEOT
207
207 CC
RCZ

KFM 7.02701.02.0



© MS Motor Service International GmbH

VOLKSWAGEN
PASSAT

KFM 7.02701.05.0



© MS Motor Service International GmbH

MITSUBISHI
CARISMA

→PI 0050

KFM 7.02701.03.0



© MS Motor Service International GmbH

→7.50111.60.0 KP

VOLKSWAGEN
PASSAT

KFM 7.02701.06.0



© MS Motor Service International GmbH

→PI 0050

VOLVO
S40
V40

KFM 7.02700.72.0



© MS Motor Service International GmbH

PEUGEOT
207

KFM 7.02701.04.0



© MS Motor Service International GmbH

→7.50111.60.0 KP

VOLKSWAGEN
PASSAT

KFM 7.02701.07.0



© MS Motor Service International GmbH

→PI 0050

VOLVO
S40
V40









KFM 7.02701.01.0



© MS Motor Service International GmbH

→7.50111.60.0 KP

VOLKSWAGEN
FOX

<p>KFM 7.02701.08.0</p>	<p>KFM 7.02701.10.0</p>	<p>KFM 7.02701.13.0</p>
 <p>© MS Motor Service International GmbH</p> <p>OPEL ASTRA G COMBO CORSA C TIGRA B VECTRA C ZAFIRA A VAUXHALL ASTRA MK IV CORSA C TIGRA B VECTRA C ZAFIRA Mk I</p>	 <p>© MS Motor Service International GmbH</p> <p>SKODA FABIA</p>	 <p>© MS Motor Service International GmbH</p> <p>NISSAN TIIDA VERSA</p>
<p>KFM 7.02701.09.0</p>	<p>KFM 7.02701.11.0</p>	<p>KFM 7.02701.14.0</p>
 <p>© MS Motor Service International GmbH</p> <p>FORD GALAXY SEAT ALHAMBRA AROSA VOLKSWAGEN LUPO SHARAN</p>	 <p>© MS Motor Service International GmbH</p> <p>OPEL CORSA C MERIVA A TIGRA B VAUXHALL CORSA C MERIVA A TIGRA B</p>	 <p>© MS Motor Service International GmbH</p> <p>NISSAN DUALIS QASHQAI</p>
<p>KFM 7.02701.12.0</p>	<p>KFM 7.02701.15.0</p>	
 <p>© MS Motor Service International GmbH</p>	 <p>© MS Motor Service International GmbH</p> <p>NISSAN DUALIS QASHQAI</p>	

KFM 7.02701.21.0



© MS Motor Service International GmbH

AUDI
AUDI Q3
VOLKSWAGEN
TIGUAN

KFM 7.02701.26.0



© MS Motor Service International GmbH

NISSAN
QASHQAI

KFM 7.02701.34.0



© MS Motor Service International GmbH

AUDI
AUDI TT (8N)

KFM 7.02701.23.0



© MS Motor Service International GmbH

→7.50111.60.0 KP

VOLKSWAGEN
TIGUAN

KFM 7.02701.29.0



© MS Motor Service International GmbH

MERCEDES-BENZ
C-KLASSE
E-KLASSE

KFM 7.02701.35.0



© MS Motor Service International GmbH

MERCEDES-BENZ
E-KLASSE

KFM 7.02701.24.0



© MS Motor Service International GmbH

RENAULT
GRAND MODUS
MODUS

KFM 7.02701.33.0



© MS Motor Service International GmbH

CITROEN
C3
C3 PLURIEL

KFM 7.02701.36.0



© MS Motor Service International GmbH

MERCEDES-BENZ
E-KLASSE

KFM 7.02701.37.0



MERCEDES-BENZ
E-KLASSE

KFM 7.02701.44.0



CITROEN
BERLINGO
C4 PICASSO
PEUGEOT
5008

KFM 7.02701.52.0



PEUGEOT
308
308 CC

KFM 7.02701.38.0



MERCEDES-BENZ
E-KLASSE

KFM 7.02701.50.0



PEUGEOT
308
308 CC
3008

KFM 7.02701.59.0



BMW
520 - M5 (F10)
520 - M5 (F11)

KFM 7.02701.41.0



MERCEDES-BENZ
C-KLASSE
E-KLASSE

KFM 7.02701.51.0



CITROEN
C4 II
PEUGEOT
308
308 CC
3008

KFM 7.02701.60.0



BMW
520 - M5 (F10)
520 - M5 (F11)
530 - M5 (F07)
640 - 650 (F12)
640 - 650 (F13)

FUEL SUPPLY 

KFM 7.02701.61.0



BMW
520 - M5 (F10)
520 - M5 (F11)
530 - M5 (F07)
640 - 650 (F12)
640 - 650 (F13)

KFM 7.02701.68.0



MINI (BMW)
MINI COUNTRYMAN (R60)

KFM 7.02701.72.0 **New**



MERCEDES-BENZ
CLS-KLASSE
E-KLASSE

KFM 7.02701.62.0



BMW
520 - M5 (F10)
520 - M5 (F18)
530 - M5 (F07)
640 - 650 (F06)
640 - 650 (F12)
640 - 650 (F13)

KFM 7.02701.69.0



MINI (BMW)
MINI COUNTRYMAN (R60)

KFM 7.02701.75.0 **New**



CITROEN
DS3

KFM 7.02701.63.0



BMW
520 - M5 (F10)
530 - M5 (F07)
640 - 650 (F12)
640 - 650 (F13)

KFM 7.02701.71.0 **New**



MERCEDES-BENZ
CLS-KLASSE
E-KLASSE

KFM 7.02701.76.0 **New**



CITROEN
DS3

KFM 7.02701.79.0 **New**



© MS Motor Service International GmbH

CITROEN
 C4 PICASSO
 DS5
PEUGEOT
 5008

KFM 7.02701.84.0 **New**



© MS Motor Service International GmbH

PEUGEOT
 508

KFM 7.02701.88.0 **New**



© MS Motor Service International GmbH

FIAT / IVECO
 500
 500 ABARTH
 PANDA II
 PANDA III
FORD
 KA

KFM 7.02701.81.0 **New**



© MS Motor Service International GmbH

CITROEN
 C4 II
 DS4

KFM 7.02701.85.0 **New**



© MS Motor Service International GmbH

PEUGEOT
 508

KFM 7.02701.89.0 **New**



© MS Motor Service International GmbH

FIAT / IVECO
 DOBLO

KFM 7.02701.82.0 **New**



© MS Motor Service International GmbH

CITROEN
 C4 II

KFM 7.02701.87.0 **New**



© MS Motor Service International GmbH

BMW
 520 - M5 (F10)
 520 - M5 (F11)
 530 - M5 (F07)
 640 - 650 (F12)
 640 - 650 (F13)

KFM 7.02701.90.0 **New**



© MS Motor Service International GmbH

ALFA ROMEO
 ALFA 156

FUEL SUPPLY 

KFM 7.02701.91.0 New



© MS Motor Service International GmbH

ALFA ROMEO
ALFA 156

KFM 7.02701.94.0 New



© MS Motor Service International GmbH

ALFA ROMEO
ALFA 145
ALFA 146

KFM 7.03794.04.0*
→7.02701.55.0 KP

FIAT / IVECO
IDEA
PUNTO (188)
LANCIA
MUSA
YPSILON (843)


KFM 7.02701.92.0 New



© MS Motor Service International GmbH

ALFA ROMEO
ALFA 156
GT

KFM 7.02701.95.0 New



© MS Motor Service International GmbH

FIAT / IVECO
BRAVO
COUPÉ
MAREA

KFM 7.03794.05.0



© MS Motor Service International GmbH

→7.02701.56.0 KP

LANCIA
LYBRA

KFM 7.02701.93.0 New



© MS Motor Service International GmbH

ALFA ROMEO
ALFA 145
ALFA 146
FIAT / IVECO
MAREA

KFM 7.02701.95.0 New



© MS Motor Service International GmbH

SUZUKI
NEW SWIFT

KFM 7.03794.06.0*
→7.02701.56.0 KP

ALFA ROMEO
ALFA 156

KFM 7.03794.00.0*
→7.02701.56.0 KP

LANCIA
KAPPA

KFM 7.03794.08.0



© MS Motor Service International GmbH

→7.02701.56.0 KP

LANCIA
THESIS

KFM 7.03794.01.0*
→7.02701.56.0 KP

ALFA ROMEO
ALFA 145
ALFA 146
FIAT / IVECO
BRAVA
BRAVO
MAREA

KFM 7.03794.09.0*
→7.02701.56.0 KP

CITROEN
JUMPER I
JUMPER II
FIAT / IVECO
DUCATO II (230)
DUCATO II (244)
PEUGEOT
BOXER
BOXER II

KFM 7.03794.02.0*
→7.02701.56.0 KP

ALFA ROMEO
ALFA 156

KFM 7.03794.03.0*
→7.02701.55.0 KP

FIAT / IVECO
MULTIPLA

KFM 7.03794.10.0*
→7.02701.55.0 KP
FIAT / IVECO
STILO

KFM 7.03794.11.0*
→7.02701.57.0 KP
ALFA ROMEO
ALFA 147

KFM 7.03794.12.0*
→7.02701.58.0 KP
ALFA ROMEO
ALFA 156
GT

KFM 7.03794.14.0*
→7.02700.70.0 KP
CITROEN
AX
C 15
PEUGEOT
205

KFM 7.21289.07.0*
→7.22397.50.0 KFM-F
→7.22466.52.0 KFM-T
VOLKSWAGEN
PASSAT

KFM 7.21289.28.0*
→7.21981.59.0 KFM-S
→7.22397.50.0 KFM-F
VOLKSWAGEN
GOLF III

KFM 7.21975.01.0*
→7.21981.50.0 KFM-S
→7.22051.51.0 KFM-F
VOLKSWAGEN
GOLF III

KFM 7.21975.02.0*
→7.21981.55.0 KFM-S
→7.22051.51.0 KFM-F
VOLKSWAGEN
GOLF III

KFM 7.22336.00.0*
→7.00468.70.0 KP
MERCEDES-BENZ
ML-KLASSE

KFM 7.22742.50.0



© MS Motor Service International GmbH

MERCEDES-BENZ
V-KLASSE
VITO

KFM-F 7.22051.51.0



© MS Motor Service International GmbH

VOLKSWAGEN
GOLF III

KFM 7.22742.51.0



© MS Motor Service International GmbH

MERCEDES-BENZ
V-KLASSE
VITO

KFM-S 7.02550.54.0



© MS Motor Service International GmbH

AUDI
AUDI A2
AUDI A3 (8L)
FORD
GALAXY

KFM 7.22810.60.0



© MS Motor Service International GmbH

MERCEDES-BENZ
A-KLASSE

SEAT
AROSA
IBIZA
LEON
TOLEDO
SKODA
FABIA
OCTAVIA
ROOMSTER
VOLKSWAGEN
BORA
GOLF III
GOLF IV
LUPO
NEW BEETLE
POLO

KFM-S 7.02550.55.0



© MS Motor Service International GmbH

→7.02550.56.0 KP

SEAT
CORDOBA
IBIZA
INCA
TOLEDO

VOLKSWAGEN
CADDY
GOLF III
PASSAT
POLO
VENTO

KFM-S 7.02550.57.0



© MS Motor Service International GmbH

FORD
GALAXY
SEAT
ALHAMBRA
CORDOBA
IBIZA
INCA
TOLEDO
VOLKSWAGEN
CADDY
CORRADO
GOLF III
PASSAT
POLO

KFM-S 7.21981.50.0



© MS Motor Service International GmbH

VOLKSWAGEN
GOLF III
PASSAT
VENTO

KFM-S 7.21981.55.0



© MS Motor Service International GmbH

VOLKSWAGEN
GOLF III
PASSAT
VENTO

KFM-S 7.21981.59.0



© MS Motor Service International GmbH

VOLKSWAGEN
GOLF III
PASSAT

KFM-T 7.00661.12.0



© MS Motor Service International GmbH

FORD
MONDEO III

KFM-T 7.00661.13.0



© MS Motor Service International GmbH

FORD
TOURNEO CONNECT
TRANSIT CONNECT

KFM-T 7.00661.18.0 **New**



© MS Motor Service International GmbH

FORD
FOCUS
FOCUS II
FOCUS C-MAX

<p>KFM-T 7.02550.01.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT LAGUNA I LAGUNA GRANDTOUR</p>	<p>KFM-T 7.02550.04.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT KANGOO</p>	<p>KFM-T 7.02550.07.0</p>  <p>© MS Motor Service International GmbH</p> <p>NISSAN KUBISTAR RENAULT KANGOO</p>
<p>KFM-T 7.02550.02.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT MÉGANE SCÉNIC</p>	<p>KFM-T 7.02550.05.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT MÉGANE SCÉNIC</p>	<p>KFM-T 7.02550.08.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT MÉGANE II</p>
<p>KFM-T 7.02550.03.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT MÉGANE MÉGANE II</p>	<p>KFM-T 7.02550.06.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT KANGOO</p>	<p>KFM-T 7.02550.09.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT LAGUNA II</p>

KFM-T 7.02550.10.0 KFM-T 7.02700.04.0 KFM-T 7.02700.08.0



RENAULT
LAGUNA II



CITROEN
BERLINGO
PEUGEOT
PARTNER



CITROEN
BERLINGO
PEUGEOT
PARTNER

KFM-T 7.02550.11.0



RENAULT
LAGUNA II

KFM-T 7.02700.06.0



CITROEN
C4
C4 PICASSO
PEUGEOT
307
307 CC

KFM-T 7.02700.09.0



CITROEN
C3
C3 PICASSO
PEUGEOT
207

KFM-T 7.02550.59.0



FORD
FIESTA V
FIESTA VI
FUSION

KFM-T 7.02700.07.0



CITROEN
C4
C4 PICASSO
PEUGEOT
307
307 CC

KFM-T 7.02700.10.0



CITROEN
BERLINGO
XSARA PICASSO
PEUGEOT
PARTNER

KFM-T 7.02700.12.0 **KFM-T 7.02700.20.0** **KFM-T 7.02700.25.0**



© MS Motor Service International GmbH

CITROEN
ZX
PEUGEOT
306



© MS Motor Service International GmbH

CITROEN
EVASION
JUMPY
PEUGEOT
806
EXPERT



© MS Motor Service International GmbH

PEUGEOT
306

KFM-T 7.02700.13.0



© MS Motor Service International GmbH

CITROEN
ZX
PEUGEOT
306

KFM-T 7.02700.23.0



© MS Motor Service International GmbH

PEUGEOT
406

KFM-T 7.02700.26.0



© MS Motor Service International GmbH

CITROEN
BERLINGO
XSARA PICASSO
PEUGEOT
206
PARTNER

KFM-T 7.02700.14.0



© MS Motor Service International GmbH

CITROEN
XANTIA

KFM-T 7.02700.24.0



© MS Motor Service International GmbH

CITROEN
C1
PEUGEOT
107
TOYOTA
AYGO

KFM-T 7.02700.27.0



© MS Motor Service International GmbH

PEUGEOT
407

FUEL SUPPLY 

KFM-T 7.02700.28.0



© MS Motor Service International GmbH

CITROEN
C5
C6
PEUGEOT
407

KFM-T 7.02700.31.0



© MS Motor Service International GmbH

CITROEN
C8
JUMPY
PEUGEOT
807
EXPERT
EXPERT TEPEE

KFM-T 7.02700.33.0

JUMPY
FIAT / IVECO
SCUDO
ULYSSE
LANCIA
PHEDRA
PEUGEOT
807
EXPERT

KFM-T 7.02700.34.0



© MS Motor Service International GmbH

PEUGEOT
406

KFM-T 7.02700.29.0



© MS Motor Service International GmbH

PEUGEOT
307
308

KFM-T 7.02700.32.0



© MS Motor Service International GmbH

CITROEN
C8
JUMPY
FIAT / IVECO
SCUDO
ULYSSE
LANCIA
PHEDRA
PEUGEOT
807
EXPERT
EXPERT TEPEE

KFM-T 7.02700.44.0



© MS Motor Service International GmbH

RENAULT
CLIO II

KFM-T 7.02700.30.0



© MS Motor Service International GmbH

CITROEN
C8
JUMPY
PEUGEOT
807
EXPERT
EXPERT TEPEE

KFM-T 7.02700.33.0



© MS Motor Service International GmbH

CITROEN
C8

KFM-T 7.02700.45.0



© MS Motor Service International GmbH

RENAULT
CLIO II

KFM-T	7.02700.46.0	KFM-T	7.02700.49.0	KFM-T	7.02700.56.0
-------	--------------	-------	--------------	-------	--------------



© MS Motor Service International GmbH

RENAULT
CLIO II



© MS Motor Service International GmbH

RENAULT
MODUS



© MS Motor Service International GmbH

MERCEDES-BENZ
C-KLASSE
CLC-KLASSE
CLK-KLASSE

KFM-T	7.02700.47.0	KFM-T	7.02700.50.0
-------	--------------	-------	--------------



© MS Motor Service International GmbH

RENAULT
CLIO II



© MS Motor Service International GmbH

RENAULT
CLIO III

KFM-T	7.02700.62.0
-------	--------------



© MS Motor Service International GmbH

RENAULT
AVANTIME
ESPACE III

KFM-T	7.02700.48.0	KFM-T	7.02700.51.0
-------	--------------	-------	--------------



© MS Motor Service International GmbH

RENAULT
CLIO II



© MS Motor Service International GmbH

DACIA
DUSTER
LOGAN
LOGAN MCV
SANDERO
RENAULT
LOGAN

KFM-T	7.02700.63.0
-------	--------------



© MS Motor Service International GmbH

MINI (BMW)
MINI (R56)
MINI CLUBMAN (R55)

FUEL SUPPLY 

KFM-T 7.02700.64.0



© MS Motor Service International GmbH

NISSAN
CUBE
MARCH
MICRA
NOTE

KFM-T 7.02700.73.0



© MS Motor Service International GmbH

CITROEN
C3
C3 PLURIEL

KFM-T 7.02700.79.0



© MS Motor Service International GmbH

RENAULT
R 5

KFM-T 7.02700.66.0



© MS Motor Service International GmbH

MERCEDES-BENZ
C-KLASSE

KFM-T 7.02700.74.0



© MS Motor Service International GmbH

CITROEN
C3 PICASSO
PEUGEOT
207

KFM-T 7.02700.81.0



© MS Motor Service International GmbH

PEUGEOT
405

KFM-T 7.02700.67.0



© MS Motor Service International GmbH

FIAT / IVECO
PUNTO (188)

KFM-T 7.02700.76.0



© MS Motor Service International GmbH

CITROEN
2 CV

KFM-T 7.02700.83.0



© MS Motor Service International GmbH

RENAULT
R 19

<p>KFM-T 7.02700.86.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT R 5</p>	<p>KFM-T 7.02701.16.0</p>  <p>© MS Motor Service International GmbH</p> <p>NISSAN DUALIS QASHQAI</p>	<p>KFM-T 7.02701.19.0</p>  <p>© MS Motor Service International GmbH</p> <p>NISSAN DUALIS QASHQAI</p>
<p>KFM-T 7.02700.87.0</p>  <p>© MS Motor Service International GmbH</p> <p>RENAULT R 5</p>	<p>KFM-T 7.02701.17.0</p>  <p>© MS Motor Service International GmbH</p> <p>NISSAN DUALIS QASHQAI</p>	<p>KFM-T 7.02701.20.0</p>  <p>© MS Motor Service International GmbH</p> <p>AUDI AUDI Q3 VOLKSWAGEN TIGUAN</p>
<p>KFM-T 7.02700.88.0</p>  <p>© MS Motor Service International GmbH</p> <p>CITROEN XM PEUGEOT 605</p>	<p>KFM-T 7.02701.18.0</p>  <p>© MS Motor Service International GmbH</p> <p>NISSAN DUALIS QASHQAI</p>	<p>KFM-T 7.02701.22.0</p>  <p>© MS Motor Service International GmbH</p> <p>VOLKSWAGEN TIGUAN</p>

FUEL SUPPLY

KFM-T	7.02701.25.0	KFM-T	7.02701.32.0	KFM-T	7.02701.42.0
-------	--------------	-------	--------------	-------	--------------



RENAULT
GRAND MODUS
MODUS



MERCEDES-BENZ
C-KLASSE
CLC-KLASSE



MERCEDES-BENZ
C-KLASSE
E-KLASSE

KFM-T	7.02701.30.0	KFM-T	7.02701.39.0	KFM-T	7.02701.45.0
-------	--------------	-------	--------------	-------	--------------



MERCEDES-BENZ
C-KLASSE



MERCEDES-BENZ
E-KLASSE



CITROEN
BERLINGO II
C4 PICASSO
C4 GRAND PICASSO

KFM-T	7.02701.31.0	KFM-T	7.02701.40.0		
-------	--------------	-------	--------------	--	--



MERCEDES-BENZ
C-KLASSE
CLC-KLASSE



MERCEDES-BENZ
E-KLASSE

KFM-T	7.02701.46.0
-------	--------------



CITROEN
BERLINGO II
C4 PICASSO
C4 GRAND PICASSO
PEUGEOT
5008
PARTNER
PARTNER TEPEE

KFM-T 7.02701.53.0



© MS Motor Service International GmbH

CITROEN
C4
C4 PICASSO
C4 GRAND PICASSO
PEUGEOT
307
308

KFM-T 7.02701.80.0 New



© MS Motor Service International GmbH

PEUGEOT
508

KFM-T 7.22466.72.0



© MS Motor Service International GmbH

FIAT / IVECO
BARCETTA
PUNTO (176)
LANCIA
Y

KFM-T 7.02701.77.0 New



© MS Motor Service International GmbH

CITROEN
C3 II
DS3

KFM-T 7.02701.83.0 New



© MS Motor Service International GmbH

CITROEN
C4 II
DS4

KFM-T 7.22466.74.0



© MS Motor Service International GmbH

CITROEN
C4
C5
PEUGEOT
307
307 CC

KFM-T 7.02701.78.0 New



© MS Motor Service International GmbH

CITROEN
C3 II
DS3

KFM-T 7.22466.52.0



© MS Motor Service International GmbH

VOLKSWAGEN
PASSAT

KFM-T 7.22466.75.0



© MS Motor Service International GmbH

CITROEN
JUMPY
PEUGEOT
206
406
EXPERT

FUEL SUPPLY 

KFM-T 7.22466.76.0 KFM-T 7.22466.86.0 KFM-T 7.22466.89.0



PEUGEOT
307



RENAULT
CLIO I
R 5



RENAULT
TRAFIC

KFM-T 7.22466.79.0 KFM-T 7.22466.87.0 KFM-T 7.22466.91.0



PEUGEOT
205
309



RENAULT
CLIO II



PEUGEOT
306

KFM-T 7.22466.83.0 KFM-T 7.22466.88.0 KFM-T 7.22466.92.0



CITROEN
BX



CITROEN
SAXO
PEUGEOT
106



PEUGEOT
106

KFM-T 7.22466.93.0



© MS Motor Service International GmbH

MERCEDES-BENZ
C-KLASSE
CLK-KLASSE

KFM-T 7.22466.94.0



© MS Motor Service International GmbH

CITROEN
C5
C6
PEUGEOT
407

KFM-T 7.22466.95.0



© MS Motor Service International GmbH

PEUGEOT
405

KP 4.05130.01.0*

→7.22020.50.0 KP

MERCEDES-BENZ
C-KLASSE

KP 7.00228.51.0



© MS Motor Service International GmbH

MERCEDES-BENZ
C-KLASSE
CL-KLASSE
G-KLASSE
S-KLASSE
SL-KLASSE

→PI 0034
→SI 0097

KP 7.00468.50.0



© MS Motor Service International GmbH

DAEWOO
ESPERO
NEXIA

KP 7.00468.70.0



© MS Motor Service International GmbH

MERCEDES-BENZ
ML-KLASSE

→PI 0039

KP 7.02242.00.0



© MS Motor Service International GmbH

DEUTZ
AGROCOMPACT
AGROXTRA
INTRAC
SERIES D
SERIES DX
SERIES M
IHC-CASE (CNH)
SERIES 3000

KP 7.02242.01.0



© MS Motor Service International GmbH

MWM
ENGINE
RENAULT
TRACTOR

KP 7.02242.02.0



© MS Motor Service International GmbH

HANOMAG
F-SERIE

KP 7.02242.03.0



MERCEDES-BENZ

- 170
- 180
- 190
- 200
- 220
- 230
- 250
- O 319
- 2T-SERIES
- 3T-SERIES
- 4T-SERIES

KP 7.02242.06.0



MAN

- 6T-SERIES
- 8T-SERIES
- 9T-SERIES

KP 7.02242.09.0



VOLVO

- 240
- 740

KP 7.02242.04.0



VOLKSWAGEN

- KÄFER
- TRANSPORTER T1
- VW 181

KP 7.02242.07.0



MAN

- 12T-SERIES
- 14T-SERIES
- 16T-SERIES
- 17T-SERIES
- 24T-SERIES

KP 7.02242.10.0



AUDI

- AUDI 80

VOLKSWAGEN

- CADDY
- GOLF I
- GOLF II
- JETTA
- PASSAT
- SANTANA
- SCIROCCO

KP 7.02242.08.0



VOLVO

- 142
- 144
- 1800
- AMAZON P 121
- AMAZON P 122
- AMAZON P 123

KP 7.02242.05.0



DEUTZ ENGINE

KP 7.02242.11.0



VOLKSWAGEN

- CAMPMOBIL

KP 7.02242.13.0



© MS Motor Service International GmbH

SAAB
99
900 I

KP 7.02242.16.0



© MS Motor Service International GmbH

BMW
316 - M3 (E30)
518 - M5 (E28)

KP 7.02242.20.0



© MS Motor Service International GmbH

FORD
CAPRI
FIESTA II
GRANADA
SIERRA
TAUNUS
TRANSIT

KP 7.02242.14.0



© MS Motor Service International GmbH

SAAB
90
99
900 I

KP 7.02242.17.0



© MS Motor Service International GmbH

BMW
315 - 323 (E21)
518 - 530 (E12)
518 - M5 (E28)

KP 7.02242.21.0 **New**



© MS Motor Service International GmbH

FORD
CAPRI
ESCORT
GRANADA
ORION
SCORPIO
SIERRA
TAUNUS
TRANSIT
SERIES P

KP 7.02242.15.0



© MS Motor Service International GmbH

BMW
315 - 323 (E21)
518 - 530 (E12)

KP 7.02242.19.0



© MS Motor Service International GmbH

BMW
2000 - 3.0 (E9)
2500 - 3.3 (E3)
518 - 530 (E12)

KP 7.02242.22.0



© MS Motor Service International GmbH

MERCEDES-BENZ
200
220
230

KP 7.02242.22.0
250
280

KP 7.02242.23.0



MERCEDES-BENZ
190
200

KP 7.02242.25.0



BMW
1502 - 2002 (E10)

KP 7.02242.26.0



TRABANT
TRABANT 1.1
VOLKSWAGEN
GOLF II
JETTA
POLO
WARTBURG
WARTBURG 353
WARTBURG 353 TOURIST

KP 7.02242.27.0



FORD
FIESTA

KP 7.02242.28.0



OPEL
ASCONA B
KADETT B
KADETT C

KP 7.02242.29.0



OPEL
CORSA A
KADETT D
KADETT E
VAUXHALL
ASTRA MK I
ASTRA MK II
NOVA

KP 7.02242.30.0



OPEL
ADMIRAL B
ASCONA A
ASCONA B
ASCONA C
COMMODORE B
COMMODORE C
GT
KADETT C
MANTA A
MANTA B
MONZA A
REKORD C
REKORD D
REKORD E
SENATOR A

KP 7.02242.31.0



OPEL
ASCONA C
KADETT D
KADETT E
OMEGA A
VECTRA A

KP 7.02242.32.0



OPEL
 ASCONA B
 ASCONA C
 CORSA A
 KADETT D
 KADETT E
 MANTA B
 VECTRA A
VAUXHALL
 ASTRA MK II
 ASTRA MK III
 BELMONT
 CAVALIER III
 NOVA

KP 7.02242.35.0



AUDI
 AUDI 50
VOLKSWAGEN
 DERBY
 GOLF I
 GOLF II
 JETTA
 PASSAT
 POLO
 SCIROCCO

KP 7.02242.39.0



NISSAN
 BLUEBIRD

KP 7.02242.40.0



TOYOTA
 COROLLA II
 COROLLA IV
 STARLET

KP 7.02242.33.0



OPEL
 ASCONA B
 OMEGA A
 REKORD D
 REKORD E

KP 7.02242.36.0



HONDA
 CIVIC

KP 7.02242.41.0



CUMMINS
 ENGINE

KP 7.02242.34.0



AUDI
 AUDI 100

KP 7.02242.38.0



NISSAN
 SUNNY

KP 7.02242.42.0



CUMMINS
ENGINE

KP 7.02242.45.0



KUBOTA
ENGINE

KP 7.02242.48.0



FORD
SERIES 2000
SERIES 3000
SERIES 4000
SERIES 5000

KP 7.02242.43.0



VOLKSWAGEN
KÄFER
TRANSPORTER T2
VW 181

KP 7.02242.46.0



FIAT / IVECO
EUROCARGO

KP 7.02550.00.0



RENAULT
KANGOO

KP 7.02242.44.0



CUMMINS
ENGINE
IHC-CASE (CNH)
SERIES 500

KP 7.02242.47.0



JOHN DEERE
SERIES 1000
SERIES 3000
SERIES 4000

KP 7.02550.56.0



SEAT
CORDOBA
IBIZA
INCA
TOLEDO
VOLKSWAGEN
CADDY
GOLF III
PASSAT
POLO
VENTO

KP 7.02550.58.0



© MS Motor Service International GmbH

FORD
GALAXY
SEAT
ALHAMBRA
CORDOBA
IBIZA
INCA
TOLEDO
VOLKSWAGEN
CADDY
CORRADO
GOLF III
PASSAT
POLO

KP 7.02700.40.0



© MS Motor Service International GmbH

RENAULT
CLIO I

KP 7.02700.41.0



© MS Motor Service International GmbH

RENAULT
R 19

KP 7.02700.68.0



© MS Motor Service International GmbH

FORD
MONDEO
MONDEO II

KP 7.02700.69.0



© MS Motor Service International GmbH

FORD
ESCORT
FIESTA IV
FIESTA V
FIESTA VI
KA
PUMA
TRANSIT

KP 7.02700.70.0



© MS Motor Service International GmbH

CITROEN
AX
BX
C 15
FIAT / IVECO
FIORINO
PANDA I
REGATA
RITMO
TEMPRA

KP 7.02700.70.0

TIPO
UNO
LANCIA
DEDRA
DELTA
Y
Y 10
OPEL
ASCONA C
PEUGEOT
205
309

KP 7.02700.91.0



© MS Motor Service International GmbH

SAAB
9-3
9-5
900 I
900 II
9000

KP 7.02700.92.0



© MS Motor Service International GmbH

CITROEN
JUMPY
SAXO
FIAT / IVECO
CINQUECENTO
PANDA I
PEUGEOT
EXPERT

FUEL SUPPLY 

KP 7.02700.94.0



© MS Motor Service International GmbH

CITROEN
 EVASION
 SAXO
 XANTIA
FIAT / IVECO
 ULYSSE
PEUGEOT
 106
 605
 806
RENAULT
 CLIO I

KP 7.02700.98.0



© MS Motor Service International GmbH

ALFA ROMEO
 ALFA 155
FIAT / IVECO
 BRAVA
 BRAVO
 COUPÉ
 MAREA
 PUNTO (176)
 TEMPRA
 TIPO
LANCIA
 DEDRA
 DELTA
RENAULT
 CLIO I
 R 19
 SAFRANE

KP 7.02701.00.0



© MS Motor Service International GmbH

RENAULT
 TWINGO

KP 7.02701.27.0



© MS Motor Service International GmbH

LADA
 LADA KALINA
 LADA PRIORA
 LADA SAMARA

KP 7.02700.95.0



© MS Motor Service International GmbH

RENAULT
 LAGUNA I
 LAGUNA GRANDTOUR
 MÉGANE
 MÉGANE II

KP 7.02700.99.0



© MS Motor Service International GmbH

RENAULT
 CLIO I
 LAGUNA I
 MÉGANE
 SAFRANE
VOLVO
 440

KP 7.02701.28.0



© MS Motor Service International GmbH

OPEL
 AGILA A
SUZUKI
 WAGON R
VAUXHALL
 AGILA

KP 7.02700.96.0



© MS Motor Service International GmbH

RENAULT
 TWINGO

KP 7.02701.43.0



BMW
316 - M3 (E46)

KP 7.02701.54.0



AUDI
AUDI A6 (C5)
AUDI A6 (C6)
SKODA
SUPERB
VOLKSWAGEN
PASSAT

KP 7.02701.55.0



ALFA ROMEO
ALFA 147
ALFA 156
FIAT / IVECO
IDEA
MULTIPLA
PUNTO (188)
STILO
LANCIA
MUSA
YPSILON (843)

KP 7.02701.56.0



ALFA ROMEO
ALFA 145
ALFA 146
ALFA 156
ALFA 166
CITROEN
JUMPER I
JUMPER II
JUMPER III
FIAT / IVECO
BRAVA
BRAVO
DOBLO
MAREA
DUCATO II (230)
DUCATO II (244)
DUCATO III (250)
LANCIA
KAPPA
LYBRA
THESIS
PEUGEOT
BOXER
BOXER II

KP 7.02701.57.0



ALFA ROMEO
ALFA 147
FIAT / IVECO
BRAVO II
CROMA
IDEA
STILO
LANCIA
MUSA
YPSILON (843)

KP 7.02701.58.0



ALFA ROMEO
ALFA 156
GT
FIAT / IVECO
DOBLO

KP 7.02701.65.0



CITROEN
JUMPER II
JUMPER III
FIAT / IVECO
MASSIF
DAILY V
DUCATO III (250)
PEUGEOT
BOXER III

KP 7.02701.66.0 **New**



BMW
X5 (E70)

FUEL SUPPLY 

KP 7.02701.67.0



BMW
X3 (F25)
X5 (E70) LCI
X6 (E71)

KP 7.02701.70.0



VOLVO
850
C70
S70
V70

KP 7.02701.96.0 **New**



AUDI
AUDI A4 (B6)
AUDI A4 (B7)

KP 7.18259.50.0



AUDI
AUDI A6 (C4)
AUDI S2
AUDI S4 (C4)
AUDI S6 (C4)
AUDI V8
AUDI COUPÉ
AUDI 80
AUDI 100
AUDI 200

→SI 0018

KP 7.20796.52.0



MERCEDES-BENZ
2T-SERIES
3T-SERIES
4T-SERIES

KP 7.21088.62.0



MERCEDES-BENZ
C-KLASSE
SL-KLASSE

→PI 0034

→SI 0058

KP 7.21088.62.0

SEAT
TOLEDO
VOLKSWAGEN
CORRADO
GOLF I
GOLF II
JETTA
POLO
SCIROCCO

KP 7.21287.53.0



→PI 0027
→PI 0034
→SI 0080
→SI 0097

ALFA ROMEO
ALFA 6
ALFA 33
ALFA 75
ALFA 90
GIULIETTA (116)
SPIDER
BMW
2500 - 3.3 (E3)
316 - M3 (E30)
518 - 530 (E12)
518 - M5 (E28)
518 - M5 (E34)
628 - M 635 (E24)
728 - 745 (E23)

Z1
CITROEN
BX
CX
VISA
XM
FIAT / IVECO
132
ARGENTA
REGATA
RITMO
SPIDER
JAGUAR
XJ 12
LANCIA
BETA
DELTA
PRISMA
Y 10

KP 7.21287.53.0	KP 7.21440.51.0	KP 7.21440.51.0
<p>OPEL ASCONA C CALIBRA COMMODORE C CORSA A KADETT C KADETT D KADETT E MANTA B MONZA A OMEGA A REKORD E SENATOR A SENATOR B VECTRA A</p> <p>PEUGEOT 309 405 505</p> <p>PORSCHE VW-PORSCHE</p> <p>RENAULT ESPACE I FUEGO R 5 R 9 R 11 R 18 R 19 R 21 R 25 RAPID TRAFIC</p> <p>ROVER AUSTIN MONTEGO</p> <p>SEAT IBIZA MALAGA</p> <p>TALBOT HORIZON</p> <p>VAUXHALL ASTRA MK I ASTRA MK II CARLTON III CAVALIER II</p> <p>VOLKSWAGEN CAMPMOBIL TRANSPORTER T2</p>	<div> </div> <p>© MS Motor Service International GmbH</p> <p>→PI 0034 →SI 0058 →SI 0080 →SI 0097 →SI 1064</p> <p>ALFA ROMEO ALFA 33 ALFA 75 ALFA 90 ALFASUD GIULIA SPIDER</p> <p>AUDI AUDI COUPÉ AUDI FOX AUDI 50 AUDI 80 AUDI 100 AUDI 4000 (USA)</p> <p>AUTOBIANCHI A 112</p> <p>BEDFORD BLITZ MIDI</p> <p>BMW 1502 - 2002 (E10) 2000 - 3.0 (E9) 2500 - 3.3 (E3) 315 - 323 (E21) 316 - M3 (E30) 518 - 530 (E12) 518 - M5 (E28) 628 - M 635 (E24) 728 - 745 (E23)</p> <p>CITROEN AMI AX AXEL DYANE GS / GSA LNA VISA 2 CV</p> <p>DAF DAF 55 / 66</p> <p>DAIHATSU CHARADE CHARMANT CUORE HIJET</p>	<p>ROCKY FIAT / IVECO 124 125 126 127 128 131 132 1300 ARGENTA CINQUECENTO FIORINO PANDA I REGATA RITMO TIPO UNO X 1/9</p> <p>FORD CAPRI ESCORT FIESTA FIESTA II GRANADA SIERRA TAUNUS TRANSIT SERIES A</p> <p>HONDA ACCORD</p> <p>HYUNDAI ACCENT PONY</p> <p>LADA LADA NADESCHDA LADA NIVA LADA NOVA LADA 1200-1600</p> <p>LANCIA BETA PRISMA Y 10</p> <p>MASERATI QUATTROPORTE 228</p> <p>MAZDA RX 7 626</p> <p>MERCEDES-BENZ 180 190 200 220 230 250 280 2T-SERIES</p> <p>MITSUBISHI CELESTE COLT CORDIA</p>

FUEL SUPPLY 

KP	7.21440.51.0	KP	7.21440.51.0	KP	7.21440.51.0
GALANT		R 9		DERBY	
LANCER		R 11		GOLF I	
SAPPORO		R 12		GOLF II	
SIGMA		R 14		ILTIS	
SPACE WAGON		R 16		JETTA	
TREDIA		R 18		K 70	
L 200		R 20		KÄFER	
L 300		TRAFIC		KARMANN GHIA	
OLDSMOBILE		ROVER		PASSAT	
CUTLASS SUPREME		AUSTIN 1300		POLO	
OPEL		METRO		SANTANA	
ADMIRAL A		MIDGET		SCIROCCO	
ADMIRAL B		SAAB		TRANSPORTER T2	
ASCONA A		90		VW 1500	
ASCONA B		99		VW 1600	
ASCONA C		900 I		VW 181	
COMMODORE A		SEAT		VW-PORSCHE 914	
COMMODORE B		131		412	
COMMODORE C		133		VOLVO	
CORSA A		IBIZA		66	
DIPLOMAT A		MALAGA		142	
DIPLOMAT B		MARBELLA		144	
GT		RONDA		240	
KADETT A		SKODA		340	
KADETT B		FAVORIT		343	
KADETT C		FELICIA		360	
KADETT D		FORMAN		740	
KADETT E		SKODA		AMAZON P 121	
MANTA A		SUZUKI		AMAZON P 122	
MANTA B		ALTO		WARTBURG	
MONZA A		BALENO		WARTBURG 353	
OMEGA A		CARRY		WARTBURG 353 TOURIST	
REKORD C		LJ 80		ZASTAVA	
REKORD D		SJ 410		101	
REKORD E		SJ 413		ZASTAVA 1100	
SENATOR A		SWIFT		ZAZ	
VECTRA A		TALBOT		TAWRIJA	
PEUGEOT		1307			
104		1308			
204		1510			
205		HORIZON			
304		MURENA			
305		RALLYE			
309		RANCHO			
404		SAMBA			
405		SOLARA			
504		TAGORA			
505		TRABANT			
604		TRABANT 1.1			
J5-SERIES		VAUXHALL			
POLSKI-FIAT		ASTRA MK I			
POLONEZ		ASTRA MK II			
POLSKI-FIAT 125		ASTRA MK III			
POLSKI-FIAT 126		BELMONT			
PONTIAC		CARLTON III			
FIREBIRD		CAVALIER I			
PORSCHE		CAVALIER II			
VW-PORSCHE		CAVALIER III			
911		CHEVETTE			
RENAULT		NOVA			
FUEGO		VOLKSWAGEN			
R 4		CADDY			
R 5		CAMPMOBIL			

KP 7.21440.53.0



© MS Motor Service International GmbH

- PI 0034
- SI 0058
- SI 0080
- SI 0097
- SI 1064

AUDI
AUDI 80

KP 7.21538.50.0



© MS Motor Service International GmbH

→PI 0027
→PI 0034
→SI 0080
→SI 0097

AUDI
AUDI 80
VOLKSWAGEN
POLO

KP 7.21565.70.0



© MS Motor Service International GmbH

→PI 0027
→PI 0034
→SI 0080
→SI 0086
→SI 0097

ALFA ROMEO
ALFA 75
SPIDER
FIAT / IVECO
UNO
JAGUAR
XJ S
XJ 6
MERCEDES-BENZ
560
PEUGEOT
505
PORSCHE
911
924
928
944
968
RENAULT
ESPACE II
R 21
R 25

KP 7.21565.70.0

SAAB
9000
VOLVO
240
360
740
760
780
940
940 II
960

KP 7.21565.71.0



© MS Motor Service International GmbH

→PI 0027
→PI 0034
→SI 0080
→SI 0086
→SI 0097

FORD
SCORPIO
SIERRA
TRANSIT
MERCEDES-BENZ
S-KLASSE
190
200
230
260
300
400
420
450
500
560
600

KP 7.21633.50.0



© MS Motor Service International GmbH

MAZDA
323

KP 7.21651.50.0



© MS Motor Service International GmbH

→SI 0008

AUDI
AUDI A6 (C4)
AUDI S6 (C4)
AUDI RS2
AUDI 80
AUDI 100
AUDI 200

KP 7.21651.70.0



© MS Motor Service International GmbH

→PI 0018
→SI 0009

AUDI
AUDI 100
AUDI 200
FERRARI
412 I

FUEL SUPPLY 

KP 7.21659.53.0



- PI 0027
- PI 0034
- SI 0080
- SI 0086
- SI 0097

MERCEDES-BENZ

- 230
- 260
- 280
- 300
- 420
- 500
- 560

KP 7.21659.70.0



- PI 0027
- PI 0034
- SI 0080
- SI 0086
- SI 0097

AUDI

- AUDI QUATTRO
- AUDI 100

BMW

- 315 - 323 (E21)

MERCEDES-BENZ

- 280
- 350
- 450

PORSCHE

- 924
- 928

RENAULT

- R 5
- R 25
- R 30

KP 7.21659.70.0

- SAAB**
- 900 I
- VOLKSWAGEN**
- CADDY
- GOLF I
- GOLF II
- JETTA
- PASSAT
- SCIROCCO
- VOLVO**
- 240
- 760

KP 7.21659.72.0



- PI 0027
- PI 0034
- SI 0080
- SI 0086
- SI 0097

AUDI

- AUDI CABRIOLET
- AUDI COUPÉ
- AUDI QUATTRO
- AUDI 80
- AUDI 90
- AUDI 100
- AUDI 200

FERRARI

- MONDIAL 8
- 208 TURBO/308 GTB/GTS
- 400 I

FORD

- CAPRI
- ESCORT
- GRANADA
- ORION
- SIERRA

MERCEDES-BENZ

- E-KLASSE
- 190
- 200
- 220
- 230
- 260
- 280
- 300
- 350
- 380
- 420
- 450

KP 7.21659.72.0

- 500
- 560

KP 7.21682.60.0



- SI 0086

MERCEDES-BENZ

- E-KLASSE
- S-KLASSE
- SL-KLASSE
- 190
- 200
- 220
- 230
- 260
- 280
- 300
- 400
- 500
- 600

KP 7.21725.01.0



NISSAN

- PATROL
- PATROL GR
- TERRANO I
- TERRANO II

KP 7.21744.50.0



RENAULT
R 5

KP 7.21746.50.0



RENAULT
R 9
R 11

KP 7.21747.50.0



CITROEN
C 25
PEUGEOT
504
505
J5-SERIES

KP 7.21749.50.0



CITROEN
BX
C 15
LNA
VISA
PEUGEOT
104
205
TALBOT
SAMBA

KP 7.21750.50.0



PEUGEOT
604
RENAULT
ALPINE
VOLVO
240
260
760

KP 7.21752.50.0



CITROEN
ACADIANE
AMI

KP 7.21752.50.0

DYANE
LNA
VISA
2 CV

KP 7.21753.50.0



FIAT / IVECO
127
PANDA I
UNO
SEAT
FURA
IBIZA
MARBELLA

KP 7.21754.50.0



RENAULT
R 4

KP 7.21756.50.0



RENAULT
ESPACE I
FUEGO
MASTER
R 18

FUEL SUPPLY 

KP 7.21756.50.0

R 20
R 25

KP 7.21757.50.0



CITROEN
CX

KP 7.21758.50.0



PEUGEOT
309
TALBOT
1307
1308
HORIZON
RANCHO
SOLARA

KP 7.21760.50.0



CITROEN
AX
BX
PEUGEOT
205

KP 7.21765.50.0



CITROEN
BX
PEUGEOT
305
405

KP 7.21769.50.0



SEAT
IBIZA
MALAGA
RONDA

KP 7.21771.50.0



LADA
LADA NIVA
LADA NOVA
LADA 1200-1600

KP 7.21772.50.0



LADA
LADA FORMA
LADA SAMARA

KP 7.21773.50.0



FIAT / IVECO
PANDA I
TIPO
UNO
LANCIA
Y 10

KP 7.21774.50.0



ALFA ROMEO
ALFA 75
ALFA 90
ALFETTA
GIULIETTA (116)
SPIDER

KP 7.21776.50.0



© MS Motor Service International GmbH

RENAULT
R 9
R 11
R 21
TRAFIC

KP 7.21913.50.0



© MS Motor Service International GmbH

BMW
518 - M5 (E34)
730 - 750 (E32)

→SI 0005

KP 7.22013.61.0



© MS Motor Service International GmbH

BMW
520 - M5 (E39)

→PI 0045

KP 7.21777.50.0



© MS Motor Service International GmbH

VOLVO
340
360

KP 7.22013.02.0



© MS Motor Service International GmbH

BMW
520 - M5 (E39)

→PI 0019
→PI 0045
→SI 0068

KP 7.22013.69.0



© MS Motor Service International GmbH

BMW
730 - 760 (E65)
730 - 760 (E66)

→PI 0045

KP 7.21780.50.0



© MS Motor Service International GmbH

RENAULT
R 9
R 11
RAPID

KP 7.22013.57.0



© MS Motor Service International GmbH

BMW
X5 (E53)

→PI 0045

KP 7.22020.50.0



© MS Motor Service International GmbH

MERCEDES-BENZ
C-KLASSE
CLK-KLASSE

→SI 0007



KP 7.22042.50.0



© MS Motor Service International GmbH

SEAT
TOLEDO
VOLKSWAGEN
GOLF II
JETTA

KP 7.22156.50.0

400
500
600

KP 7.22156.60.0



© MS Motor Service International GmbH

→PI 0034
→SI 0097

KP 7.28242.01.0



© MS Motor Service International GmbH

MERCEDES-BENZ
S-KLASSE

→PI 0034
→SI 0058
→SI 0097

KP 7.22042.51.0



© MS Motor Service International GmbH

SEAT
TOLEDO
VOLKSWAGEN
CORRADO
GOLF II
JETTA

MERCEDES-BENZ

E-KLASSE
G-KLASSE
SLK-KLASSE
200
220
230
300

KP 7.28126.51.0



© MS Motor Service International GmbH

MERCEDES-BENZ

CL-KLASSE
S-KLASSE
SL-KLASSE

KP 7.28303.60.0



© MS Motor Service International GmbH

AUDI
AUDI A3 (8L)
AUDI A3 (8P)
SEAT
ALTEA
LEON
TOLEDO
SKODA
OCTAVIA
ROOMSTER
VOLKSWAGEN
BORA
EOS
GOLF IV
GOLF V
JETTA
NEW BEETLE
PASSAT

→PI 0045

KP 7.22156.50.0



© MS Motor Service International GmbH

MERCEDES-BENZ

C-KLASSE
CL-KLASSE
CLK-KLASSE
E-KLASSE
S-KLASSE
SL-KLASSE
SLK-KLASSE

→PI 0034
→SI 0097

KP 7.28303.70.0



© MS Motor Service International GmbH

AUDI
 AUDI A4 (B5)
BMW
 520 - M5 (E39)

KP 7.50046.50.0



© MS Motor Service International GmbH

MERCEDES-BENZ
 CL-KLASSE
 MAYBACH
 S-KLASSE
 SL-KLASSE

KP 7.50095.50.0



© MS Motor Service International GmbH

BMW
 725 - 750 (E38)

KP 7.28409.51.0



© MS Motor Service International GmbH

MERCEDES-BENZ
 ML-KLASSE
 S-KLASSE
 6T-SERIES
 7T-SERIES
 8T-SERIES
 9T-SERIES

KP 7.50051.60.0



© MS Motor Service International GmbH

BMW
 316 - M3 (E46)
 520 - M5 (E39)
 725 - 750 (E38)
 X5 (E53)

→PI 0046
 →SI 0097

KP 7.50103.50.0



© MS Motor Service International GmbH

AUDI
 AUDI A4 (B7)
 AUDI A4 (B8)
 AUDI A5

KP 7.50022.50.0



© MS Motor Service International GmbH

BMW
 X5 (E70)
 X5 (E70) LCI
 X6 (E71)

KP 7.50107.50.0



© MS Motor Service International GmbH

AUDI
 AUDI A6 (C4)
 AUDI A6 (C5)
VOLKSWAGEN
 PASSAT

FUEL SUPPLY 

KP 7.50110.50.0 KP 7.50114.50.0 KP 7.50137.51.0



© MS Motor Service International GmbH

VOLKSWAGEN
PHAETON



© MS Motor Service International GmbH

BMW
316 - M3 (E46)



© MS Motor Service International GmbH

SEAT
EXEO

KP 7.50111.60.0 KP 7.50116.50.0 KP 7.50138.00.0



© MS Motor Service International GmbH

VOLKSWAGEN
FOX
PASSAT
TIGUAN



© MS Motor Service International GmbH

AUDI
AUDI A4 (B5)
AUDI A4 (B6)
AUDI A4 (B7)
AUDI A6 (C4)
AUDI A6 (C5)



© MS Motor Service International GmbH

BMW
X5 (E53)
ROVER
RANGE ROVER

KP 7.50112.50.0 KP 7.50166.00.0



© MS Motor Service International GmbH

AUDI
AUDI Q7
VOLKSWAGEN
TOUAREG

KP 7.50133.50.0






© MS Motor Service International GmbH

BMW
316 - M3 (E36)

© MS Motor Service International GmbH

CLAAS
JAGUAR

<p>KP 7.50166.50.0</p>	<p>RSV 7.20234.50.0</p>	<p>RSV 7.20469.51.0</p>
 <p>© MS Motor Service International GmbH</p> <p>RENAULT ESPACE III KANGOO LAGUNA II MÉGANE SCÉNIC SUZUKI GRAND VITARA</p>	<p>BMW 1502 - 2002 (E10) 2000 - 3.0 (E9)</p> <hr/> <p>RSV 7.20234.52.0</p>  <p>© MS Motor Service International GmbH</p> <p>→PI 0033</p> <p>BMW 728 - 745 (E23)</p>	 <p>© MS Motor Service International GmbH</p> <p>→PI 0033</p> <p>AUDI AUDI A4 (B5) AUDI A6 (C4) AUDI A6 (C5) AUDI 80 AUDI 90 AUDI 100 MAZDA 626 OPEL OMEGA B SINTRA SAAB 9-5 9000 VAUXHALL OMEGA B SINTRA VOLKSWAGEN CAMPMOBIL GOLF II GOLF III JETTA PASSAT TRANSPORTER T2</p>
<p>KP-MA 7.50086.00.0</p>	<p>RSV 7.20234.53.0</p>	<p>TD 3.32038.00.0</p>
 <p>© MS Motor Service International GmbH</p> <p>BMW 316 - M3 (E46) 520 - M5 (E39) 725 - 750 (E38) X5 (E53) OPEL OMEGA B ROVER FREELANDER RANGE ROVER ROVER 75</p>	 <p>© MS Motor Service International GmbH</p> <p>→PI 0033</p> <p>AUDI AUDI 80 AUDI 90 VOLKSWAGEN CADDY GOLF II JETTA PASSAT</p>	 <p>© MS Motor Service International GmbH</p> <p>CITROEN BERLINGO BERLINGO II C2 C3 C3 PICASSO C3 PLURIEL C3 II C4 C4 PICASSO</p>
<p>RSV 7.20234.50.0</p>	<p>RSV 7.20469.03.0</p>	
 <p>© MS Motor Service International GmbH</p> <p>→PI 0033</p> <p>HATZ ENGINE</p>	 <p>© MS Motor Service International GmbH</p> <p>→PI 0033</p>	

TD	3.32038.00.0	TD	3.32038.01.0	TD	3.32038.03.0
C5 C5 II C6 C8 DS5 EVASION JUMPY PEUGEOT 206 206 CC 206+ 207 207 CC 307 307 CC 308 308 CC 406 407 508 806 807 1007 3008 5008 RCZ EXPERT EXPERT TEPEE PARTNER PARTNER TEPEE		307 CC 406 607 806 EXPERT PARTNER			
			TD	3.32038.02.0	
					AUDI AUDI A3 (8L) AUDI TT (8N) FIAT / IVECO BARCHETTA BRAVA BRAVO COUPÉ MAREA MULTIPLA PUNTO (176) FORD GALAXY LANCIA DEDRA DELTA Y MITSUBISHI CARISMA SEAT ALHAMBRA AROSA CORDOBA IBIZA LEON TOLEDO SKODA FABIA OCTAVIA ROOMSTER VOLKSWAGEN BORA GOLF III GOLF IV NEW BEETLE POLO POLO SEDAN SHARAN VOLVO S40 V40
	TD	3.32038.01.0			
		DACIA DUSTER LOGAN LOGAN MCV SANDERO MITSUBISHI COLT NISSAN CUBE KUBISTAR MARCH MICRA NOTE RENAULT CLIO II CLIO III KANGOO LAGUNA II LOGAN MÉGANE MÉGANE II MODUS R 19 RAPID SCÉNIC TWINGO TWINGO II SMART BRABUS CITY CROSSBLADE FORFOUR FORTWO ROADSTER			
CITROEN BERLINGO EVASION JUMPY XANTIA XSARA XSARA PICASSO ZX FIAT / IVECO SCUDO ULYSSE LANCIA ZETA PEUGEOT 206 206 CC 306 307					

TD 3.32038.04.0



CITROEN
C1
PEUGEOT
107
TOYOTA
AYGO

**FUEL
SUPPLY** 

DKS 7.00375.06.0



CHEVROLET
COBALT
HHR
PONTIAC
SOLSTICE

DKS 7.03703.19.0



RENAULT
CLIO III
MODUS
TWINGO
WIND

DKS 7.14262.51.0



OPEL
ASTRA F
ASTRA G
ASTRA CLASSIC
VECTRA B
ZAFIRA A
VAUXHALL
ASTRA MK III
ASTRA MK IV
VECTRA B

→SI 0072
→SI 0092

DKS 7.03703.00.0



DACIA
SANDERO
RENAULT
CLIO II
CLIO III
KANGOO
MODUS
SYMBOL
TWINGO

DKS 7.13849.55.0



MERCEDES-BENZ
E-KLASSE
G-KLASSE
190
260
300

→SI 0069
→SI 0072

DKS 7.14319.00.0



OPEL
ASTRA G
CORSA C
MERIVA A
VECTRA B
VECTRA C
ZAFIRA A
ZAFIRA B
VAUXHALL
ASTRA MK IV
CORSA C
MERIVA A
VECTRA B
VECTRA C
ZAFIRA Mk I
ZAFIRA Mk II

→SI 0072
→SI 0074
→SI 0092

DKS 7.03703.18.0



RENAULT
TWINGO

DKS 7.13874.50.0



MERCEDES-BENZ
190
200

→SI 0072

AIR SUPPLY

DKS 7.14319.09.0



→SI 0092

OPEL

- ASTRA G
- ASTRA H
- CORSA C
- MERIVA A
- OMEGA B
- SIGNUM
- TIGRA B
- VECTRA B
- VECTRA C
- ZAFIRA A

VAUXHALL

- ASTRA MK IV
- ASTRA MK V
- CORSA C
- MERIVA A
- OMEGA B
- SIGNUM
- TIGRA B
- VECTRA B
- VECTRA C
- ZAFIRA Mk I

DKS 7.14404.06.0



CHEVROLET

- COBALT
 - COLORADO
- PONTIAC**
- PURSUIT

DKS 7.14407.07.0



→SI 0092

OPEL

- ASTRA G
 - SPEEDSTER
 - VECTRA B
 - VECTRA C
 - ZAFIRA A
- VAUXHALL**
- ASTRA MK IV
 - VECTRA B
 - VECTRA C
 - VX 220 (SPEEDSTER)
 - ZAFIRA Mk I

DKS 7.14408.03.0



→SI 0092

CHEVROLET

- TRAILBLAZER
- GMC**
- ENVOY
- HUMMER**
- HUMMER H3
- ISUZU**
- ASCENDER

DKS 7.14439.03.0



OPEL

- ASTRA H
 - SIGNUM
 - VECTRA C
 - ZAFIRA B
- VAUXHALL**
- SIGNUM
 - VECTRA C
 - ZAFIRA Mk II

DKS 7.14441.01.0



TOYOTA

- AURIS
- COROLLA VIII
- COROLLA IX
- COROLLA IX VERSO

DKS 7.22334.00.0



→SI 0072
 →SI 0092

OPEL

- ASTRA G
- VECTRA B
- ZAFIRA A



DKS	7.22334.00.0	DKS-PO	4.02003.02.0	DKS-PO	4.02003.04.0
VAUXHALL ASTRA MK IV VECTRA B ZAFIRA Mk I				ASTRA G CORSA A CORSA B KADETT E VECTRA A VECTRA B VAUXHALL ASTRA MK II ASTRA MK III ASTRA MK IV CAVALIER II CAVALIER III CORSA B NOVA VECTRA B	
 <p>→SI 0072 →SI 0073 →SI 0091 →SI 0092</p>				FIAT / IVECO BRAVA BRAVO MAREA PALIO SIENA TEMPRA TIPO LANCIA DEDRA DELTA	
SKODA FELICIA		DKS-PO 4.02003.03.0			
DKS 7.31587.01.0				DKS-PO 4.02003.06.0	
				FORD SCORPIO	
CITROEN EVASION XANTIA XM PEUGEOT 306 406 605 806		FIAT / IVECO CINQUECENTO PALIO PANDA I PUNTO (176) SIENA UNO			
		DKS-PO 4.02003.04.0		FORD GRANADA SCORPIO SIERRA TRANSIT	
					
		OPEL ASCONA C ASTRA F			

AIR SUPPLY

DKS-PO 4.02003.07.0



FORD
ESCORT
FIESTA III
FIESTA IV
FIESTA V
FIESTA VI
KA
PUMA

DKS-PO 4.02003.11.0



FORD
ESCORT
FIESTA III
FIESTA V
SIERRA

DKS-PO 4.02003.15.0



FORD
COUGAR
FIESTA IV
FIESTA V
FOCUS
KA
MAVERICK
MONDEO
PUMA
TRANSIT CONNECT

DKS-PO 4.02003.09.0



FORD
ESCORT
FIESTA III
FIESTA V
ORION

DKS-PO 4.02003.12.0



FORD
SIERRA

DKS-PO 4.02003.16.0



FORD
GALAXY
SCORPIO
TRANSIT

DKS-PO 4.02003.10.0



FORD
ESCORT
GRANADA
ORION
SCORPIO
SIERRA
TRANSIT

DKS-PO 4.02003.14.0



FORD
PROBE

DKS-PO 4.02003.17.0



FORD
GALAXY

AIR SUPPLY

DKS-PO 4.02003.18.0



FORD
ESCORT
FOCUS
GALAXY
MONDEO
SCORPIO
TRANSIT

DKS-PO 4.02003.24.0



CITROEN
AX
BX
EVASION
XANTIA
XM
ZX

DKS-PO 4.02003.24.0

VECTRA B
VOLVO
440
480
850
960
C70
S70
S90
V70
V90

DKS-PO 4.02003.20.0



OPEL
ASTRA F
ASTRA G
CORSA A
CORSA B
FRONTERA B
TIGRA
VECTRA A
VECTRA B
ZAFIRA A
VAUXHALL
ASTRA MK III
CAVALIER II
CAVALIER III
CORSA B
FRONTERA B
NOVA
TIGRA
VECTRA B
ZAFIRA Mk I

FERRARI
F355 BERLINETTA/GTS
456 GT
512 TR

HYUNDAI
ACCENT
COUPÉ
LANTRA
S-COUPÉ
KIA
SPORTAGE

OPEL
ASTRA F
CALIBRA
FRONTERA A
OMEGA A
OMEGA B
SENATOR B
SINTRA
VECTRA A
VECTRA B

PEUGEOT
106
306
405
605
806

PORSCHE
968
SAAB
900 I
9000

VAUXHALL
ASTRA MK II
ASTRA MK III
ASTRA MK IV
CALIBRA
CARLTON III
CAVALIER III
FRONTERA A
OMEGA B
SENATOR B
SINTRA

DKS-PO 4.02003.40.0



CITROEN
BX
FERRARI
MONDIAL 8
TESTAROSSA
328 GTB/GTS
PEUGEOT
205
305
309

DKS-PO 4.02003.42.0



BMW
316 - M3 (E30)
OPEL
ASCONA C
CORSA A
KADETT E
OMEGA A
SENATOR B
VECTRA A
VAUXHALL
ASTRA MK II
CARLTON III
CAVALIER II

AIR SUPPLY



DKS-PO 4.02003.42.0

CAVALIER III
SENATOR B

DKS-PO 4.02003.45.0



OPEL
CALIBRA
KADETT E
VECTRA A
VAUXHALL
ASTRA MK II
CALIBRA
CAVALIER III

DKS-PO 4.02003.50.0



OPEL
CALIBRA
VECTRA A
PORSCHE
911 (993)
911 (997)
SAAB
900 II
VAUXHALL
CALIBRA
CAVALIER III

LLR 4.02003.01.0

ASTRA G
CALIBRA
OMEGA B
VECTRA A
VECTRA B
ZAFIRA A
VAUXHALL
ASTRA MK III
ASTRA MK IV
CALIBRA
CAVALIER III
OMEGA B
VECTRA B
ZAFIRA Mk I

LLR 4.02003.32.0



FORD
ESCORT
FIESTA IV
KA
SCORPIO

DKS-PO 4.02003.49.0



CITROEN
EVASION
SAXO
XANTIA
XM
XSARA
ZX
FIAT / IVECO
ULYSSE
LANCIA
ZETA
PEUGEOT
106
306
405
406
605
806

DKS-PO 4.02003.51.0



CITROEN
XANTIA
LANCIA
KAPPA
PEUGEOT
306
406
605

LLR 4.02003.54.0



FORD
FIESTA V
FOCUS
PUMA

LLR 4.02003.01.0



OPEL
ASTRA F

LLR 4.02003.55.0



© MS Motor Service International GmbH

FORD
 ESCORT
 SCORPIO
 SIERRA
 TRANSIT

LLR 4.02003.58.0



© MS Motor Service International GmbH

RENAULT
 CLIO I
 ESPACE III
 LAGUNA I
 MÉGANE
 R 19
 SAFRANE
 SPIDER

LLR 4.02003.61.0



© MS Motor Service International GmbH

FORD
 ESCORT
 FIESTA III
 ORION

LLR 4.02003.56.0



© MS Motor Service International GmbH

FIAT / IVECO
 BARCHETTA
 BRAVA
 BRAVO
 COUPÉ
 MAREA
LANCIA
 DEDRA
 DELTA

LLR 4.02003.59.0



© MS Motor Service International GmbH

RENAULT
 LAGUNA I
VOLVO
 S40
 V40

LLR 4.02003.62.0



© MS Motor Service International GmbH

FORD
 ESCORT
 GALAXY
 SCORPIO
 SIERRA
 TRANSIT

LLR 4.02003.57.0



© MS Motor Service International GmbH

RENAULT
 ESPACE III
 LAGUNA I
 MÉGANE

LLR 4.02003.60.0



© MS Motor Service International GmbH

FORD
 ESCORT
 FIESTA III
 ORION

LLR 4.02003.63.0 **New**



© MS Motor Service International GmbH

FORD
 ESCORT
 FIESTA IV
 FOCUS
 KA
 ORION

AIR SUPPLY



<p>LLR 4.07501.02.0</p>	<p>LLR 4.07501.50.0</p>	<p>LLR 7.20975.66.0</p>
 <p>→SI 0092</p> <p>CITROEN BX EVASION JUMPER I XANTIA XSARA ZX PEUGEOT 205 306 309 405 406 806 BOXER EXPERT</p>	<p>NOVA VECTRA B</p> <p>LLR 4.07501.51.0</p>  <p>→SI 0054 →SI 0060 →SI 0092</p> <p>OPEL ASTRA F CORSA A CORSA B KADETT E VAUXHALL ASTRA MK II ASTRA MK III CORSA B NOVA</p>	<p>CORSA B NOVA SENATOR B VECTRA B</p> <p>LMS 7.18221.04.0</p>  <p>→PI 1051</p> <p>BMW 116 - 130 (E87) 316 - M3 (E46) 316 - 335 (E90) 316 - 335 (E90) LCI 316 - 335 (E91) 316 - 335 (E91) LCI 316 - M3 (E92) 320 - 335 (E93) 520 - M5 (E60) 520 - M5 (E60) LCI 520 - M5 (E61) 520 - M5 (E61) LCI 730 - 760 (E65) 730 - 760 (E66) X3 (E83) X3 (E83) LCI X5 (E53) X5 (E70) X6 (E71)</p>
<p>LLR 4.07501.50.0</p>	<p>LLR 7.20975.66.0</p>	<p>LMS 7.18221.51.0</p>
 <p>→SI 0054 →SI 0060 →SI 0092</p> <p>OPEL ASCONA C ASTRA F ASTRA G CORSA A CORSA B KADETT E VECTRA A VECTRA B VAUXHALL ASTRA MK II ASTRA MK III ASTRA MK IV CAVALIER II CAVALIER III CORSA B</p>	 <p>→SI 0087</p> <p>OPEL ASCONA C CALIBRA CORSA A CORSA B KADETT E OMEGA A SENATOR B VECTRA A VECTRA B VAUXHALL ASTRA MK I ASTRA MK II CALIBRA CARLTON III CAVALIER I CAVALIER II CAVALIER III</p>	 <p>→SI 0017 →SI 0098 →SI 0099 →SI 0100</p> <p>AUDI AUDI A3 (8L) AUDI A4 (B5) AUDI A6 (C4) AUDI CABRIOLET</p>

LMS 7.18221.51.0

AUDI 80
FORD
 GALAXY
SEAT
 ALHAMBRA
 CORDOBA
 IBIZA
 TOLEDO
SKODA
 OCTAVIA
VOLKSWAGEN
 CADDY
 GOLF III
 GOLF IV
 LT
 PASSAT
 POLO
 SHARAN
 TRANSPORTER T4
 VENTO

LMS 7.22184.08.0



→SI 0098
 →SI 0099
 →SI 0100

FORD
 COUGAR

LMS 7.22184.14.0



→SI 0098
 →SI 0099
 →SI 0100

AUDI
 AUDI A4 (B6)
 AUDI A4 (B7)
 AUDI A6 (C5)
 AUDI A6 ALLROAD (C5)
 AUDI A8 (D2)

LMS 7.18221.58.0



→SI 0098
 →SI 0099

VOLKSWAGEN
 TRANSPORTER T4

LMS 7.22184.10.0



→SI 0098
 →SI 0099
 →SI 0100

FORD
 MAVERICK
 WINDSTAR

LMS 7.22184.15.0



→SI 0098
 →SI 0099
 →SI 0100

SKODA
 SUPERB
VOLKSWAGEN
 PASSAT

AUDI
 AUDI A4 (B6)
 AUDI A4 (B7)
 AUDI A6 (C5)
 AUDI S4 (B5)

LMS 7.22184.07.0



→SI 0098
 →SI 0099
 →SI 0100

FORD
 MONDEO

LMS 7.22184.12.0



→SI 0098
 →SI 0099
 →SI 0100

FORD
 EXPLORER
 MAVERICK

AIR SUPPLY 

LMS 7.22184.16.0



→SI 0098
→SI 0099
→SI 0100

OPEL
VECTRA C
VAUXHALL
VECTRA C

LMS 7.22184.20.0



→SI 0098
→SI 0099
→SI 0100

FORD
COUGAR
FOCUS
TOURNEO CONNECT
TRANSIT CONNECT

LMS 7.22184.23.0



→SI 0098
→SI 0099
→SI 0100

FORD
FOCUS II

LMS 7.22184.24.0



→SI 0098
→SI 0099
→SI 0100

FORD
GALAXY II
MONDEO IV
S-MAX
TOURNEO CONNECT
TRANSIT
TRANSIT CONNECT

LMS 7.22184.17.0



→SI 0098
→SI 0099
→SI 0100

OPEL
SIGNUM
VECTRA C
SAAB
9-3
VAUXHALL
SIGNUM
VECTRA C

LMS 7.22184.22.0



→SI 0098
→SI 0099
→SI 0100

CITROEN
C5
C8
C-CROSSER
JUMPY
FORD
FOCUS II
FOCUS C-MAX
PEUGEOT
407
607
807
4007
EXPERT
VOLVO
S40
V50

LMS 7.22184.25.0



→SI 0098
→SI 0099
→SI 0100

FORD
FOCUS II
FOCUS III

AIR SUPPLY 

LMS 7.22184.25.0

FOCUS C-MAX
GALAXY II
KUGA
MONDEO IV
S-MAX

LMS 7.22184.26.0



→SI 0098
→SI 0099
→SI 0100

FORD
MONDEO III
TRANSIT

LMS 7.22184.29.0



→SI 0098
→SI 0099
→SI 0100

CITROEN
C1
C2
C3
C3 PLURIEL
NEMO
FORD
FIESTA V
FUSION
PEUGEOT
107
206
207
1007
BIPPER

LMS 7.22184.30.0



→SI 0098
→SI 0099
→SI 0100

FORD
FOCUS C-MAX

LMS 7.22184.32.0



→SI 0098
→SI 0099
→SI 0100

FORD
ESCORT
GALAXY
MONDEO
PUMA
SCORPIO
TRANSIT

LMS 7.22184.33.0



→SI 0098
→SI 0099
→SI 0100

FORD
ESCORT

LMS 7.22184.33.0

FIESTA III
ORION

LMS 7.22184.34.0



→SI 0098
→SI 0099
→SI 0100

FORD
ESCORT

LMS 7.22184.35.0



→SI 0100

FORD
FIESTA IV

LMS 7.22184.36.0



AUDI
AUDI A8 (D3)

AIR SUPPLY 

LMS 7.22184.37.0



© MS Motor Service International GmbH

AUDI
 AUDI A8 (D3)
 AUDI A8 (D4)

LMS 7.22184.39.0

AUDI Q5
 AUDI Q7
VOLKSWAGEN
 TOUAREG
 TOUAREG II

LMS 7.22184.43.0



© MS Motor Service International GmbH

NISSAN
 350 Z
 ARMADA
 MICRA
 NAVARA
 NOTE
 PATHFINDER
 QASHQAI
 SENTRA
 TEANA
 TIIDA
 TITAN
 VERSA
 X-TERRA
 X-TRAIL

LMS 7.22184.38.0



© MS Motor Service International GmbH

AUDI
 AUDI A3 (8L)
 AUDI A4 (B5)
 AUDI A6 (C5)
 AUDI CABRIOLET
SKODA
 OCTAVIA
VOLKSWAGEN
 PASSAT

LMS 7.22184.40.0



© MS Motor Service International GmbH

AUDI
 AUDI A3 (8L)
 AUDI A4 (B5)
 AUDI A6 (C5)
 AUDI CABRIOLET
SKODA
 OCTAVIA
VOLKSWAGEN
 PASSAT

LMS 7.22184.44.0



© MS Motor Service International GmbH

NISSAN
 ALMERA
 ALMERA TINO
 PRIMERA
 SENTRA
 X-TRAIL

LMS 7.22184.42.0



© MS Motor Service International GmbH

NISSAN
 ALMERA
 PATHFINDER
 PRIMERA
 TERRANO II

LMS 7.22184.42.0



© MS Motor Service International GmbH

NISSAN
 ALMERA
 PATHFINDER
 PRIMERA
 TERRANO II


LMS 7.22184.39.0



© MS Motor Service International GmbH

AUDI
 AUDI A4 (B8)
 AUDI A4 ALLROAD
 AUDI A5
 AUDI A6 (C6)
 AUDI A6 ALLROAD (C6)
 AUDI A6 ALLROAD (C7)
 AUDI A7

LMS 7.22184.39.0



© MS Motor Service International GmbH

AUDI
 AUDI A4 (B8)
 AUDI A4 ALLROAD
 AUDI A5
 AUDI A6 (C6)
 AUDI A6 ALLROAD (C6)
 AUDI A6 ALLROAD (C7)
 AUDI A7

LMS 7.22184.45.0



NISSAN
 350 Z
 ALTIMA
 INFINITI
 MAXIMA
 MURANO
 PATHFINDER
 PATROL GR
 PRIMERA
 QUEST
 SENTRA
 TEANA
 X-TRAIL

LMS 7.22184.46.0



OPEL
 ZAFIRA B
VAUXHALL
 ZAFIRA Mk II

LMS 7.22184.50.0



→SI 0098
 →SI 0099
 →SI 0100

LMS 7.22184.50.0

BMW
 316 - M3 (E36)
 520 - M5 (E39)
 725 - 750 (E38)
OPEL
 OMEGA B

LMS 7.22684.07.0



→PI 0020
 →PI 0035
 →SI 0079
 →SI 0092
 →SI 0098
 →SI 0099
 →SI 0100
 →SI 0104

MERCEDES-BENZ
 C-KLASSE
 CLK-KLASSE
 E-KLASSE
 G-KLASSE
 ML-KLASSE
 S-KLASSE

LMS 7.22684.08.0



→PI 0035
 →SI 0077
 →SI 0079
 →SI 0092
 →SI 0098
 →SI 0099
 →SI 0100
 →SI 0104

AUDI
 AUDI A3 (8L)
 AUDI A3 (8P)

LMS 7.22684.08.0

AUDI A4 (B5)
 AUDI A4 (B6)
 AUDI A4 (B7)
 AUDI A4 (B8)
 AUDI A6 (C5)
 AUDI A6 (C6)
 AUDI A6 (C7)

FORD
 GALAXY
SEAT
 ALHAMBRA
 ALTEA
 CORDOBA
 IBIZA
 LEON
 TOLEDO
SKODA
 FABIA
 OCTAVIA
 SUPERB
VOLKSWAGEN

BORA
 CADDY
 CADDY (2K)
 EOS
 GOLF IV
 GOLF V
 GOLF PLUS
 JETTA
 LT
 NEW BEETLE
 PASSAT
 PHAETON
 POLO
 POLO CLASSIC
 POLO SEDAN
 SHARAN
 TOUAREG
 TOURAN
 TRANSPORTER T4
 TRANSPORTER T5

LMS 7.22684.09.0



→PI 0044
 →SI 0098
 →SI 0099
 →SI 0100
 →SI 0104

BMW
 116 - 130 (E81)

AIR SUPPLY

LMS 7.22684.09.0

116 - 130 (E87)
316 - M3 (E46)
316 - 335 (E90)
316 - M3 (E92)
520 - M5 (E39)
725 - 750 (E38)
X5 (E53)

MERCEDES-BENZ

A-KLASSE
C-KLASSE
CLC-KLASSE
CLK-KLASSE
E-KLASSE
ML-KLASSE
S-KLASSE
SLK-KLASSE
SPRINTER
V-KLASSE
Vaneo
Viano
Vito

LMS 7.22684.10.0



→PI 0044
→SI 0098
→SI 0099
→SI 0100
→SI 0104

AUDI

AUDI A3 (8L)
AUDI A4 (B5)
AUDI Q7

SEAT

ALHAMBRA
CORDOBA
IBIZA
LEON
TOLEDO

SKODA

FABIA
OCTAVIA

VOLKSWAGEN

BORA
GOLF IV
NEW BEETLE
PASSAT
PHAETON
SHARAN
TOUAREG
TRANSPORTER T5

LMS 7.22684.11.0



BMW

316 - M3 (E46)
520 - M5 (E39)
725 - 750 (E38)
X5 (E53)
Z3 (E36)
Z8 (E52)

MERCEDES-BENZ

C-KLASSE
CLK-KLASSE
E-KLASSE
G-KLASSE
ML-KLASSE
S-KLASSE
SL-KLASSE
SLK-KLASSE
SPRINTER
VIANO
VITO
300

ROVER

FREELANDER
MG ZT
MG ZT-T
RANGE ROVER
ROVER 75

LMS 7.22684.12.0



BMW

116 - 130 (E81)
116 - 130 (E87)
118 - 135 (E82)
118 - 135 (E88)
316 - 335 (E90)
316 - 335 (E90) LCI
316 - 335 (E91)
316 - M3 (E92)
316 - M3 (E92) LCI

LMS 7.22684.12.0

320 - 335 (E93)
X1 (E84)
X3 (E83)
Z4 (E85)

LMS 7.22684.13.0



AUDI

AUDI A3 (8L)
AUDI A4 (B5)
AUDI A6 (C5)
AUDI TT (8N)

SEAT

CORDOBA
IBIZA
LEON

SKODA

OCTAVIA

VOLKSWAGEN

GOLF IV
PASSAT

LMS 7.22684.14.0



AUDI

AUDI A3 (8L)
AUDI A4 (B5)
AUDI A4 (B6)
AUDI A8 (D2)
AUDI TT (8N)

MERCEDES-BENZ



V-KLASSE

SEAT

AROSA
LEON
TOLEDO

SKODA

OCTAVIA

LMS	7.22684.14.0	LMS	7.22684.15.0	LMS	7.22701.05.0
VOLKSWAGEN BORA GOLF III GOLF IV LUPO NEW BEETLE PASSAT POLO TRANSPORTER T4		TOURAN TRANSPORTER T5			
LMS 7.22684.15.0		LMS 7.22684.16.0 New			
		SKODA SUPERB VOLKSWAGEN LT PASSAT TRANSPORTER T4		→PI 0044 →SI 0098 →SI 0099 →SI 0100 →SI 0104	
AUDI AUDI A2 AUDI A3 (8L) AUDI A3 (8P) AUDI A4 (B5) AUDI A4 (B6) AUDI A4 (B7) AUDI A6 (C5) AUDI TT (8N)		LMS 7.22684.17.0 New		ALFA ROMEO ALFA 145 ALFA 146 ALFA 147 ALFA 156 ALFA 166 SPIDER	
SEAT ALHAMBRA ALTEA CORDOBA EXEO IBIZA LEON TOLEDO				FIAT / IVECO BRAVA BRAVO COUPÉ MAREA MULTIPLA STILO STRADA (USA)	
SKODA FABIA OCTAVIA ROOMSTER SUPERB		MERCEDES-BENZ C-KLASSE CLK-KLASSE E-KLASSE ML-KLASSE SLK-KLASSE SPRINTER V-KLASSE VIANO VITO		HYUNDAI H1 SANTA FE TERRACAN	
VOLKSWAGEN BORA CADDY CADDY (2K) CADDY LIFE CADDY MAXI FOX GOLF IV GOLF V GOLF PLUS JETTA NEW BEETLE PASSAT POLO POLO SEDAN POLOCROSS SHARAN				KIA CARNIVAL SORENTO	
				LANCIA KAPPA LYBRA THESIS	
				OPEL ASTRA G CORSA C MERIVA A OMEGA B SPEEDSTER VECTRA B ZAFIRA A	
				VAUXHALL ASTRA MK IV CORSA C MERIVA A OMEGA B VECTRA B VX 220 (SPEEDSTER) ZAFIRA Mk I ZAFIRA Mk II	
				VOLVO C70	

LMS	7.22701.05.0
S60	
S70	
S80	
V70	
V70 II	
XC70	
XC90	



→SI 0104

- ALFA ROMEO**
ALFA 147
ALFA 156
ALFA 166
GT
GTV
SPIDER
FIAT / IVECO
DOBLO
MAREA
MULTIPLA
PUNTO (188)
STILO
FORD
MONDEO III
KIA
CARENS
LADA
LADA KALINA
LADA NIVA
LADA SAMARA
LADA 100
LANCIA
LYBRA
THESIS
OPEL
FRONTERA B
SIGNUM
VECTRA C
VAUXHALL
FRONTERA B
SIGNUM
VECTRA C
VOLVO
S60
S80
V70 II
XC90

LMS	7.22701.09.0
	

→SI 0104

- ALFA ROMEO**
ALFA 145
ALFA 146
CITROEN
JUMPER I
FIAT / IVECO
DUCATO II (230)
DUCATO II (244)
HONDA
ACCORD
HYUNDAI
XG
OPEL
FRONTERA B
OMEGA B
SINTRA
VECTRA B
PEUGEOT
BOXER
BOXER II
ROVER
FREELANDER
ROVER 25
ROVER 45
ROVER 200
ROVER 400
SAAB
9-3
VAUXHALL
FRONTERA B
OMEGA B
SINTRA
VECTRA B

LMS	7.22701.10.0
	

→SI 0104

LMS	7.22701.10.0
OPEL	
AGILA A	
ASTRA G	
CORSA B	
CORSA C	
VAUXHALL	
AGILA	
ASTRA MK IV	
CORSA B	
CORSA C	

LMS	7.22701.11.0
	

→SI 0104

- FIAT / IVECO**
DOBLO
IDEA
PALIO
PANDA II
PUNTO (188)
SIENA
HYUNDAI
ELANTRA
SANTA FE
TRAJET
XG
KIA
CARENS
OPIRUS
SORENTO
LANCIA
MUSA
YPSILON (843)
OPEL
AGILA A
ASTRA G
ASTRA H
COMBO
CORSA C
MERIVA A
TIGRA B
ZAFIRA A
VAUXHALL
AGILA
ASTRA MK IV
ASTRA MK V
COMBO
CORSA C
MERIVA A
TIGRA B
ZAFIRA Mk I

LMS 7.28342.06.0



→SI 0092
 →SI 0098
 →SI 0099
 →SI 0100
 →SI 0105

CITROEN

BERLINGO II
 C2
 C3
 C4
 C4 PICASSO
 C5

JUMPY

XSARA PICASSO

FIAT / IVECO

SCUDO

FORD

FIESTA V
 FIESTA VI
 FOCUS II
 FOCUS C-MAX
 FUSION

MINI (BMW)

MINI (R56)
 MINI CLUBMAN (R55)

PEUGEOT

206
 207
 307
 308
 407
 1007
 3008
 5008
 EXPERT
 EXPERT TEPEE
 PARTNER
 PARTNER TEPEE

LMS 7.28342.10.0



NISSAN

ALMERA
 ALMERA TINO
 PRIMERA

LMS 7.28342.11.0



TOYOTA

AVALON
 AVENSO VERSO
 CAMRY
 CAMRY SOLARA
 CELICA
 COROLLA VIII
 COROLLA IX
 COROLLA IX VERSO
 CROWN
 FORTUNER
 HILUX
 LAND CRUISER
 LEXUS ES
 LEXUS GS
 LEXUS IS
 LEXUS LS
 LEXUS RX
 MR2
 PRADO
 PREVIA
 PRIUS
 RAV4
 VIOS
 WISH
 YARIS I
 YARIS Verso
 4-RUNNER

LMS 7.28342.12.0



TOYOTA

AURIS
 COASTER
 COROLLA X
 DYNA 150
 FORTUNER
 HIACE
 HILUX
 LEXUS IS
 RAV4

LMS 7.28342.13.0



TOYOTA

ALPHARD
 AURIS
 AVALON
 CAMRY
 CAMRY SOLARA
 COROLLA VIII
 COROLLA IX
 COROLLA X
 COROLLA IX VERSO
 HIGHLANDER
 LEXUS ES
 LEXUS IS
 LEXUS RX
 PREVIA
 RAV4
 TARAGO

LMS 7.28342.14.0



© MS Motor Service International GmbH

TOYOTA
 COROLLA IX
 HIACE
 LAND CRUISER
 PRADO

LMS 7.28342.15.0

PRIUS
 WISH
 4-RUNNER
VOLVO
 C30
 C70
 S40
 S60
 S80
 V50
 V70 II
 XC70
 XC90

LMS 7.28342.18.0



© MS Motor Service International GmbH

JAGUAR
 XJ 8
 XK 8

MAZDA
 MAZDA CX-7
 MAZDA 6

SUBARU
 FORESTER
 IMPREZA
 LEGACY
 OUTBACK

LMS 7.28342.15.0



© MS Motor Service International GmbH

MAZDA
 BT-50
 MAZDA CX-7
 MAZDA 2
 MAZDA 3
 MAZDA 5
 MAZDA 6
 MPV
 MX-5
 PREMACY
 RX-8
 SERIES B
 323
 626

MITSUBISHI
 PAJERO
 L 200

SUZUKI
 GRAND VITARA
 JIMNY
 LIANA
 NEW SWIFT
 SWIFT
 SX4
 WAGON R

TOYOTA
 ALPHARD
 CAMRY
 HILUX
 KLUGER
 LAND CRUISER

LMS 7.28342.16.0



© MS Motor Service International GmbH

TOYOTA
 COROLLA VIII
 LEXUS GS
 LEXUS SC
 REIZ

LMS 7.28342.19.0



© MS Motor Service International GmbH

VOLVO
 S80
 V70 II
 XC60
 XC70 II

LMS 7.28342.17.0



© MS Motor Service International GmbH

MITSUBISHI
 LANCER
SUZUKI
 GRAND VITARA
TOYOTA
 AURIS
 AVENSIS III
 COROLLA X
 LEXUS RX
 NOAH
 RAV4

LMS 7.28342.20.0



© MS Motor Service International GmbH

SUBARU
 FORESTER
 LEGACY

LMS 7.28342.21.0



SUZUKI
 SX4

SK 7.00160.02.0



OPEL

- ASTRA G
- ASTRA H
- CORSA C
- MERIVA A
- VAUXHALL**
- ASTRA MK IV
- ASTRA MK V
- CORSA C
- MERIVA A

→SI 0092

SK 7.00688.06.0



AUDI

- AUDI A3 (8P)

SEAT

- ALTEA
- LEON
- TOLEDO

SKODA

- OCTAVIA

VOLKSWAGEN

- GOLF V
- JETTA
- PASSAT
- TOURAN

LMS 7.28342.22.0



HONDA
 CIVIC
 ELEMENT

SK 7.00376.04.0



BMW

- 116 - 130 (E87)
- 316 - 335 (E90)
- 316 - 335 (E90) LCI
- 316 - 335 (E91)
- 316 - 335 (E91) LCI
- 316 - M3 (E92)
- 320 - 335 (E93)
- 520 - M5 (E60)
- 520 - M5 (E60) LCI
- 520 - M5 (E61)
- 520 - M5 (E61) LCI
- 630 - M6 (E63) LCI
- 630 - M6 (E64) LCI
- 730 - 760 (E65)
- 730 - 760 (E66)
- X3 (E83)
- X3 (E83) LCI
- X5 (E53)
- X5 (E70)
- X6 (E71)

→SI 0092

SK 7.00806.18.0



OPEL

- ASTRA H
- ASTRA J
- CORSA D
- MERIVA A
- ZAFIRA B

VAUXHALL

- ASTRA MK V
- MERIVA A
- ZAFIRA Mk II

LMS 7.28342.23.0



HONDA
 ACCORD
 CR-V

AIR SUPPLY

SK 7.01002.09.0



CITROEN
C5
C6
C8
C-CROSSER
FORD
MONDEO IV
PEUGEOT
407
607
807
4007

SK 7.01620.04.0



BMW
116 - 130 (E81)
116-130 (E87) LCI
118 - 135 (E82)
316 - 335 (E90)
316 - 335 (E91)
316 - M3 (E92)
520 - M5 (E60) LCI
520 - M5 (E61) LCI
X3 (E83) LCI

SK 7.01815.04.0

MERIVA B
VAUXHALL
ASTRA MK VI
CORSA D
MERIVA B

SK 7.01816.07.0



OPEL
ASTRA J
INSIGNIA
SAAB
9-5 II
VAUXHALL
ASTRA MK VI
INSIGNIA

SK 7.01062.06.0



CHEVROLET
CAPTIVA
EPICA
LACETTI
NUBIRA
OPEL
ANTARA
VAUXHALL
ANTARA

SK 7.01754.10.0



→PI 1088

CITROEN
JUMPER III
FIAT / IVECO
DAILY V
DUCATO III (250)
PEUGEOT
BOXER III

SK 7.02044.02.0



BMW
316 - 335 (E90) LCI
316 - 335 (E91) LCI
316 - M3 (E92) LCI
320 - 335 (E93) LCI
520 - M5 (F10)
520 - M5 (F11)

SK 7.01815.04.0



OPEL
ASTRA J
CORSA D

SK 7.14015.06.0



SEAT
CORDOBA
IBIZA
INCA
VOLKSWAGEN
CADDY
GOLF III
POLO
VENTO

SK 7.14378.06.0



FIAT / IVECO
PUNTO (188)

SK 7.14393.26.0



AUDI
AUDI A3 (8L)
AUDI A3 (8P)
MITSUBISHI
GRANDIS
LANCER
OUTLANDER II

→SI 0095

SK 7.14309.09.0



CHRYSLER
JEEP CHEROKEE
SEAT
CORDOBA
IBIZA
INCA
LEON

→SI 0072
→SI 0075
→SI 0092

SK 7.14380.14.0



VOLKSWAGEN
PHAETON
TOUAREG

SEAT
ALHAMBRA
ALTEA
CORDOBA
IBIZA
LEON
TOLEDO
SKODA
FABIA
OCTAVIA
ROOMSTER
SUPERB

SK 7.14380.15.0



VOLKSWAGEN
PHAETON
TOUAREG

VOLKSWAGEN
BORA
GOLF IV
GOLF V
GOLF PLUS
JETTA
LUPO
NEW BEETLE
PASSAT
POLO
SHARAN
TOURAN

SK 7.14393.29.0



AUDI
AUDI A8 (D3)

AIR SUPPLY 

SK 7.14400.05.0



ALFA ROMEO

- ALFA 147
- ALFA 156
- ALFA 166

FIAT / IVECO

- BRAVA
- MAREA

LANCIA

- LYBRA
- THESIS

SK 7.14431.05.0



ALFA ROMEO

- ALFA 147
- ALFA 156
- ALFA 166
- GT

FIAT / IVECO

- BRAVO II
- STILO

LANCIA

- THESIS

SK 7.22845.06.0



AUDI

- AUDI A4 (B5)

SK 7.22866.03.0



AUDI

- AUDI A6 (C5)
- AUDI A6 ALLROAD (C5)

SK 7.28288.04.0



AUDI

- AUDI A4 (B6)
- AUDI A4 (B7)

VOLKSWAGEN

- PASSAT

SRM 4.07324.69.0



→SI 0029

AUDI

- AUDI A4 (B5)
- AUDI A6 (C4)
- AUDI CABRIOLET
- AUDI COUPÉ
- AUDI 80
- AUDI 100

SRM 7.00145.03.0



→PI 1132

CHRYSLER

- CROSSFIRE

MERCEDES-BENZ

- C-KLASSE
- CLK-KLASSE
- E-KLASSE
- G-KLASSE
- ML-KLASSE
- S-KLASSE
- SL-KLASSE
- SLK-KLASSE
- VIANO
- VITO

STEYR

- G SERIE



SRM 7.00246.33.0



→PI 1132

MERCEDES-BENZ

- C-KLASSE
- CLC-KLASSE
- CLK-KLASSE
- CLS-KLASSE
- E-KLASSE
- ML-KLASSE
- R-KLASSE
- S-KLASSE
- SL-KLASSE
- SLK-KLASSE
- SPRINTER
- VIANO

SRM 7.00410.26.0



→PI 1132

MERCEDES-BENZ

- CL-KLASSE
- CLK-KLASSE
- CLS-KLASSE
- E-KLASSE
- GL-KLASSE
- ML-KLASSE
- R-KLASSE
- S-KLASSE
- SL-KLASSE

SRM-D 7.00521.14.0



→SI 0092

→SI 0093

ALFA ROMEO

- ALFA 147
- ALFA 156
- ALFA 159
- GT

FIAT / IVECO

- CROMA
- STILO

OPEL

- ASTRA H
- SIGNUM
- VECTRA C
- ZAFIRA B

SAAB

- 9-3
- 9-5

VAUXHALL

- ASTRA MK V
- SIGNUM
- VECTRA C
- ZAFIRA Mk II

SRM 7.00373.12.0



→SI 0093

ALFA ROMEO

- ALFA 147
- ALFA 156
- ALFA 159
- GT

FIAT / IVECO

- CROMA
- STILO

OPEL

- ASTRA H
- SIGNUM
- VECTRA C
- ZAFIRA B

SAAB

- 9-3
- 9-5

VAUXHALL

- ASTRA MK V
- SIGNUM
- VECTRA C
- ZAFIRA Mk II

SRM 7.22671.06.0



→PI 1132

MERCEDES-BENZ

- C-KLASSE
- CL-KLASSE
- CLK-KLASSE
- CLS-KLASSE
- E-KLASSE
- G-KLASSE
- ML-KLASSE
- R-KLASSE
- S-KLASSE
- SL-KLASSE
- SLK-KLASSE

STEYR

- G SERIE

SRM-D 7.01104.09.0



MERCEDES-BENZ

- A-KLASSE
- B-KLASSE

AIR SUPPLY

SRM-D 7.01132.11.0



CHRYSLER
300 C
MERCEDES-BENZ
C-KLASSE
CLK-KLASSE
CLS-KLASSE
E-KLASSE
G-KLASSE
GL-KLASSE
GLK-KLASSE
ML-KLASSE
R-KLASSE
S-KLASSE
SPRINTER
VIANO
VITO

SRM-D 7.01132.12.0



CHRYSLER
300 C
MERCEDES-BENZ
C-KLASSE
CLK-KLASSE
CLS-KLASSE
E-KLASSE
G-KLASSE
GL-KLASSE
GLK-KLASSE
ML-KLASSE
R-KLASSE
S-KLASSE
VIANO
VITO

SRM-D 7.01133.05.0



MERCEDES-BENZ
GL-KLASSE
ML-KLASSE
S-KLASSE

SRM-D 7.22644.23.0



MERCEDES-BENZ
E-KLASSE
S-KLASSE

→SI 0071
→SI 0092

SRM-D 7.22644.24.0



MERCEDES-BENZ
C-KLASSE
CLC-KLASSE
CLK-KLASSE
E-KLASSE
G-KLASSE
ML-KLASSE
SPRINTER

→SI 0071
→SI 0072
→SI 0092

SRM-D 7.22644.33.0



MERCEDES-BENZ
VIANO
VITO

SRM-U 7.00941.19.0



AUDI
AUDI A6 (C6)
AUDI A6 ALLROAD (C6)
AUDI A8 (D3)
AUDI Q7
AUDI S5

VOLKSWAGEN
TOUAREG

SRM-U 7.00941.20.0



AUDI
AUDI A6 (C6)
AUDI A6 ALLROAD (C6)
AUDI A8 (D3)
AUDI Q7
AUDI S5

VOLKSWAGEN
TOUAREG

SR-S 7.18222.01.0 SR-S 7.18222.01.0 SR-S 7.18222.02.0



→SI 0102

ALFA ROMEO

- ALFA 145
- ALFA 146

CITROEN

- BERLINGO
- BX
- SAXO
- XANTIA
- XM
- XSARA

DAEWOO

- LANOS
- NUBIRA

FIAT / IVECO

- PUNTO (176)
- TEMPRA

FORD

- TOURNEO CONNECT
- TRANSIT
- TRANSIT CONNECT

HYUNDAI

- ACCENT
- COUPÉ
- LANTRA
- PONY

KIA

- PRIDE
- SEPHIA

LANCIA

- DEDRA
- DELTA

OPEL

- ASCONA C
- ASTRA F
- ASTRA G
- ASTRA CLASSIC
- CAMPO
- CORSA A
- CORSA B
- KADETT E
- MONTEREY A
- MONTEREY B
- OMEGA A
- TIGRA
- VECTRA A
- VECTRA B
- ZAFIRA A

PEUGEOT

- 306

- 406
- 605
- PARTNER
- RENAULT**
- CLIO I
- CLIO II
- ESPACE I
- ESPACE II
- ESPACE III
- KANGOO
- LAGUNA I
- LAGUNA GRANDTOUR
- MASTER
- MÉGANE
- MÉGANE CLASSIC
- MÉGANE GRANDTOUR
- MÉGANE II
- R 19
- R 21
- R 25
- RAPID
- SAFRANE
- TRAFIC
- TWINGO
- VAUXHALL**
- ASTRA MK II
- ASTRA MK III
- ASTRA MK IV
- BRAVA
- CARLTON III
- CAVALIER II
- CAVALIER III
- CORSA B
- MONTEREY A
- MONTEREY B
- NOVA
- TIGRA
- VECTRA B
- ZAFIRA Mk I
- VOLVO**
- 440
- 460
- 480
- 850
- S40
- S70
- V40
- V70

- CITROEN**
- BERLINGO
- C5
- C8
- EVASION
- JUMPY
- SAXO
- XANTIA
- XM
- XSARA
- XSARA PICASSO
- FIAT / IVECO**
- SCUDO
- ULYSSE
- LANCIA**
- ZETA
- PEUGEOT**
- 106
- 206
- 306
- 307
- 406
- 407
- 605
- 607
- 806
- 807
- EXPERT
- PARTNER

SR-S 7.18222.03.0



→SI 0102

FIAT / IVECO

- 500
- BRAVA
- BRAVO
- DOBLO
- IDEA
- LINEA
- PALIO
- PANDA II
- PUNTO (176)
- GRANDE PUNTO
- SIENA
- STILO
- UNO MONDO
- LANCIA**
- MUSA
- Y
- YPSILON (843)

SR-S 7.18222.02.0



→SI 0102

SR-S	7.18222.04.0	SR-S	7.18222.04.0	SR-S	7.18222.06.0	
 <p>→SI 0102</p> <p>ALFA ROMEO ALFA 147 ALFA 156 ALFA 166 FIAT / IVECO 500 DOBLO FIORINO IDEA LINEA MULTIPLA PALIO PANDA II PUNTO (188) GRANDE PUNTO SIENA STILO STRADA (USA) LANCIA LYBRA MUSA THESIS YPSILON (843) OPEL AGILA A CORSA C CORSA D MERIVA A TIGRA B RENAULT AVANTIME CLIO III ESPACE III ESPACE IV LAGUNA GRANDTOUR LAGUNA II LAGUNA GRANDTOUR II MODUS TWINGO VEL SATIS SMART CITY SUZUKI IGNIS SWIFT WAGON R VAUXHALL AGILA CORSA C</p>		<p>MERIVA A TIGRA B</p>		<p>OMEGA B SINTRA VECTRA B ZAFIRA Mk I</p>		
			SR-S	7.18222.05.0	SR-S	7.18222.07.0
		 <p>→SI 0102</p> <p>CITROEN C4 C5 C6 C8 SAXO XSARA XSARA PICASSO FIAT / IVECO ULYSSE LANCIA PHEDRA PEUGEOT 106 206 307 406 407 607 807</p>		 <p>→SI 0102</p> <p>VOLVO 850 C70 S40 S70 V40 V70 XC70</p>		
			SR-S	7.18222.06.0	SR-S	7.18222.08.0
			 <p>→SI 0102</p> <p>OPEL ASTRA G FRONTERA B OMEGA B SINTRA VECTRA B ZAFIRA A VAUXHALL ASTRA MK IV FRONTERA B</p>		 <p>→SI 0102</p> <p>ALFA ROMEO ALFA 145 ALFA 146 ALFA 147 ALFA 156 ALFA 166 FIAT / IVECO BRAVA BRAVO MAREA MULTIPLA LANCIA KAPPA LYBRA</p>	

SR-S 7.18222.09.0



→SI 0102

AUDI

- AUDI A3 (8P)
- AUDI A4 (B7)
- AUDI A4 (B8)
- AUDI A5
- AUDI A6 (C6)
- AUDI A6 ALLROAD (C6)
- AUDI A8 (D3)

SEAT

- ALTEA
- CORDOBA
- IBIZA
- LEON
- TOLEDO

SKODA

- FABIA
- OCTAVIA
- ROOMSTER

VOLKSWAGEN

- CADDY
- CADDY (2K)
- CADDY MAXI
- EOS
- FOX
- GOL (BR)
- GOLF IV
- GOLF V
- GOLF PLUS
- JETTA
- NEW BEETLE
- PARATI (BR)
- PASSAT
- POLO
- POLO SEDAN
- POLOCROSS
- TOURAN

SR-S 7.18222.10.0



→SI 0102

AUDI

- AUDI 80

CITROEN

- SAXO
- XANTIA
- XM
- XSARA
- ZX

PEUGEOT

- 106
- 306
- 405

SEAT

- CORDOBA
- IBIZA
- TOLEDO

VOLKSWAGEN

- CADDY
- GOLF III
- PASSAT
- POLO
- VENTO

SR-S 7.18222.11.0



→SI 0102

FORD

- ESCORT
- FIESTA IV
- FIESTA VI
- FOCUS
- KA

SR-S 7.18222.12.0



→SI 0102

LANCIA

- THESIS

OPEL

- ASTRA G
- ASTRA H
- CORSA D
- MERIVA A
- SIGNUM
- SPEEDSTER
- VECTRA C
- ZAFIRA A
- ZAFIRA B

VAUXHALL

- ASTRA MK IV
- ASTRA MK V
- MERIVA A
- SIGNUM
- VECTRA C
- ZAFIRA Mk II

SR-S 7.18222.13.0



→SI 0102

VOLKSWAGEN

- LUPO

AIR SUPPLY

SR-S 7.18222.14.0



→SI 0102

- OPEL**
ASTRA G
OMEGA B
VECTRA B
ZAFIRA A
VAUXHALL
ASTRA MK IV
OMEGA B
VECTRA B
ZAFIRA Mk I

SR-S 7.18222.16.0

- CORSA D
FRONTERA B
MERIVA A
SPEEDSTER
ZAFIRA A
ZAFIRA B
VAUXHALL
ASTRA MK IV
ASTRA MK V
FRONTERA B
MERIVA A
SINTRA
VX 220 (SPEEDSTER)
ZAFIRA Mk II



→SI 0102

- CITROEN**
BERLINGO
EVASION
SAXO
XANTIA
XM
XSARA
ZX
FIAT / IVECO
ULYSSE
LANCIA
ZETA
PEUGEOT
106
206
306
406
605
806
PARTNER
RENAULT
ESPACE III
LAGUNA I
LAGUNA GRANDTOUR

SR-S 7.18222.15.0



→SI 0102

- AUDI**
AUDI A2
VOLKSWAGEN
BORA
GOLF IV

SR-S 7.18222.17.0



→SI 0102

- HONDA**
ACCORD
SAAB
9-3

SR-S 7.18222.18.0



→SI 0102

- SEAT**
LEON
TOLEDO
VOLKSWAGEN
BORA
GOLF IV

SR-S 7.18222.20.0



→SI 0102

- SEAT**
ALTEA
AROSA
CORDOBA
IBIZA
INCA
LEON
TOLEDO

SR-S 7.18222.16.0



→SI 0102

- OPEL**
ASTRA G
ASTRA H

SR-S 7.18222.20.0	SR-S 7.18222.21.0	
--------------------------	--------------------------	--

SKODA
FABIA
OCTAVIA
ROOMSTER
VOLKSWAGEN
BORA
CADDY
CADDY MAXI
EOS
GOL (BR)
GOLF IV
GOLF V
GOLF PLUS
JETTA
LUPO
NEW BEETLE
PASSAT
POLO
POLO SEDAN
TOURAN

SR-S 7.18222.22.0



ALFA ROMEO

ALFA 33

CITROEN

AX
BX
EVASION
JUMPER I
XANTIA
XM
XSARA
ZX

FIAT / IVECO

BRAVA
BRAVO
CINQUECENTO
COUPÉ
CROMA
MAREA
PALIO
PANDA I
PUNTO (176)
SEICENTO
SIENA
STRADA (USA)
TEMPRA
TIPO
ULYSSE
UNO
UNO MONDO
DUCATO I (280)
DUCATO II (230)
DUCATO II (244)

LANCIA

DEDRA
DELTA
Y

PEUGEOT

106
205
309
405
605
806
BOXER
EXPERT

SR-S 7.18222.21.0



→SI 0102

CITROEN

BERLINGO
C2
C3
C3 PLURIEL
C4
C4 PICASSO
C5
C8
JUMPY
NEMO
SAXO
XSARA
XSARA PICASSO

PEUGEOT

106
206
207
306
307
308
407
807
1007
BIPPER
EXPERT

AIR SUPPLY

AGR 7.00020.24.0



→PI 1111
→SI 0100

FIAT / IVECO

- 500
- DOBLO
- FIORINO
- IDEA
- PALIO
- PANDA II
- PUNTO (188)
- GRANDE PUNTO

LANCIA

- MUSA
- YPSILON (843)

OPEL

- AGILA A
- AGILA B
- COMBO
- CORSA C
- CORSA D
- MERIVA A
- TIGRA B

SUBARU

- JUSTY

SUZUKI

- IGNIS
- WAGON R

VAUXHALL

- AGILA
- AGILA B
- COMBO
- CORSA C
- CORSA D
- MERIVA A
- TIGRA B

AGR 7.00020.25.0



→PI 1111
→SI 0100

ALFA ROMEO

- MITO
- FIAT / IVECO**
- DOBLO
 - FIORINO
 - IDEA
 - LINEA
 - PALIO
 - GRANDE PUNTO
 - STRADA (USA)

LANCIA

- MUSA
- YPSILON (843)

OPEL

- ASTRA H
- CORSA D

VAUXHALL

- ASTRA MK V
- CORSA D

AGR 7.00020.39.0



→PI 1111

FIAT / IVECO

- 500
 - IDEA
 - PANDA II
- LANCIA**
- MUSA

AGR 7.00020.40.0



→PI 1111

FIAT / IVECO

- IDEA
- LANCIA**
- MUSA

AGR 7.00063.10.0



→PI 1111
→SI 0100

ALFA ROMEO

- ALFA 147
- ALFA 156
- ALFA 159
- ALFA 166
- BRERA
- GT
- SPIDER (939)

FIAT / IVECO

- BRAVO II
- CROMA
- STILO

LANCIA

- THESIS

OPEL

- ASTRA H
- SIGNUM
- VECTRA C
- ZAFIRA B

SAAB

- 9-3
- 9-5

VAUXHALL

- ASTRA MK V
- SIGNUM
- VECTRA C
- ZAFIRA Mk II



AGR 7.00075.07.0



→PI 1111

RENAULT
GRAND SCÉNIC II
LAGUNA II
LAGUNA GRANDTOUR II
MÉGANE II
SCÉNIC II

AGR 7.00306.36.0 **New**



→PI 1111

SMART
FORTWO

AGR 7.00368.15.0

RENAULT
CLIO II
CLIO III
KANGOO
KANGOO II
LAGUNA III
LOGAN
MÉGANE II
MODUS
SANDERO
SCÉNIC II
SYMBOL
THALIA II
TWINGO II
SUZUKI
JIMNY

AGR 7.00128.19.0



→PI 1111

DEUTZ
AGROTRON
ENGINE
MERCEDES-BENZ
O 500
10T-SERIES
11T-SERIES
12T-SERIES
13T-SERIES
14T-SERIES
15T-SERIES
16T-SERIES
ENGINE

AGR 7.00365.06.0



→PI 1111

AUDI
AUDI A4 (B6)
AUDI A4 (B7)
SKODA
SUPERB
VOLKSWAGEN
CALIFORNIA T5
NEW BEETLE
PASSAT
TRANSPORTER T5

AGR 7.00368.16.0 **New**



DACIA
DUSTER
LOGAN
LOGAN EXPRESS
LOGAN MCV
LOGAN PICK UP
SANDERO
RENAULT
CLIO III
CLIO GRANDTOUR III
FLUENCE
GRAND SCÉNIC III
KANGOO II
MÉGANE III
MÉGANE GRANDTOUR III
MÉGANE III CC
MODUS
SCÉNIC III

AGR 7.00368.15.0



→PI 1111
→SI 0100

DACIA
LOGAN
LOGAN MCV
SANDERO

AGR 7.00450.09.0



→PI 1111

BMW

- 116 - 130 (E87)
- 316 - 335 (E90)
- 316 - 335 (E90) LCI
- 316 - 335 (E91)
- 316 - 335 (E91) LCI
- 316 - M3 (E92)
- 320 - 335 (E93)
- 520 - M5 (E60)
- 520 - M5 (E60) LCI
- 520 - M5 (E61)
- 520 - M5 (E61) LCI
- 730 - 760 (E65)
- 730 - 760 (E66)
- X3 (E83)
- X3 (E83) LCI
- X5 (E53)
- X5 (E70)
- X6 (E71)

AGR 7.00512.03.0



→PI 1111

BMW

- 116 - 130 (E87)
- 316 - 335 (E90)
- 316 - 335 (E91)
- 316 - M3 (E92)
- 320 - 335 (E93)
- 520 - M5 (E60)
- 520 - M5 (E60) LCI
- 520 - M5 (E61)
- 520 - M5 (E61) LCI
- 730 - 760 (E65)
- 730 - 760 (E66)
- X3 (E83)
- X3 (E83) LCI
- X5 (E70)
- X6 (E71)

AGR 7.00555.07.0 **New**



→PI 1172

VOLVO

- C30
- C70
- S40
- S60
- S80
- V50
- V70 II
- XC60
- XC70
- XC90

AGR 7.00450.10.0



→PI 1111

BMW

- 316 - 335 (E90)
- 316 - 335 (E90) LCI
- 316 - 335 (E91)
- 316 - 335 (E91) LCI
- 316 - M3 (E92)
- 316 - M3 (E92) LCI
- 520 - M5 (E60) LCI
- 520 - M5 (E61) LCI
- 630 - M6 (E63) LCI
- 630 - M6 (E64) LCI
- X3 (E83) LCI
- X6 (E71)

AGR 7.00555.06.0 **New**



→PI 1111

→PI 1172

VOLVO

- C30
- C70
- C70 II
- S40
- S60
- S80
- V50
- V70 II
- XC60
- XC70
- XC90

AGR 7.00578.12.0 **New**



→PI 1111

CITROEN

- C5
- C6
- C8
- C-CROSSER
- FIAT / IVECO**
- ULYSSE
- FORD**
- GALAXY II
- MONDEO IV
- S-MAX
- LANCIA**
- PHEDRA
- PEUGEOT**
- 407
- 607
- 807
- 4007
- ROVER**
- FREELANDER



AGR 7.00684.14.0



→PI 1111

BMW

- 116 - 130 (E81)
- 116-130 (E87) LCI
- 118 - 135 (E82)
- 118 - 135 (E88)
- 316 - 335 (E90)
- 316 - 335 (E90) LCI
- 316 - 335 (E91)
- 316 - 335 (E91) LCI
- 316 - M3 (E92)
- 320 - 335 (E93)
- 520 - M5 (E60) LCI
- 520 - M5 (E61) LCI
- X3 (E83) LCI

AGR 7.00823.06.0



→PI 1111

VOLKSWAGEN

- CALIFORNIA T5
- CRAFTER
- LT
- TOUAREG
- TRANSPORTER T5

AGR 7.01268.03.0



→PI 1111

MAN

- BUS
- 18T-SERIES
- 35T-SERIES
- SERIES NG
- SERIES NL
- SERIES NUE
- SERIES RH
- SERIES SG
- SERIES SUE
- SERIES TGA
- SERIES TGL
- SERIES TGM
- SERIES TGS
- SERIES TGX
- SERIES UEL
- ENGINE

AGR 7.00789.10.0 **New**



→PI 1111

AUDI

- AUDI A8 (D3)
- AUDI Q7

VOLKSWAGEN

- TOUAREG II

AGR 7.00907.03.0



→PI 1111

AUDI

- AUDI A3 (8P)

SEAT

- ALTEA
- CORDOBA
- IBIZA
- LEON
- TOLEDO

SKODA

- FABIA
- FABIA SCOUT
- OCTAVIA
- ROOMSTER
- SUPERB

VOLKSWAGEN

- CADDY
- CADDY (2K)
- CADDY LIFE
- CADDY MAXI
- EOS
- GOLF V
- GOLF PLUS
- JETTA
- PASSAT
- POLO
- POLOCROSS
- TOURAN
- ENGINE

AGR 7.01493.07.0



→PI 1111

VOLKSWAGEN

- BORA
- JETTA

AGR 7.01599.10.0



→PI 1111

- ALFA ROMEO**
- MITO
- FIAT / IVECO**
- 500
- DOBLO II
- IDEA
- PANDA II
- GRANDE PUNTO
- PUNTO EVO
- LANCIA**
- MUSA
- YPSILON (846)
- OPEL**
- ASTRA J
- CORSA D
- MERIVA B
- VAUXHALL**
- ASTRA MK VI
- MERIVA B

AGR 7.01782.07.0 **New**



→PI 1111

- AUDI**
- AUDI A4 (B8)
- AUDI A5
- AUDI Q7
- VOLKSWAGEN**
- PHAETON
- TOUAREG

AGR 7.02209.11.0 **New**

- CITROEN**
- BERLINGO II
- C3 PICASSO
- C3 II
- C4 PICASSO
- C4 II
- C4 AIRCROSS
- C5 II
- DS3
- DS5
- FORD**
- B-MAX
- C-MAX II
- FIESTA VI
- FOCUS III
- MONDEO IV
- S-MAX
- PEUGEOT**
- 206+
- 207
- 308
- 508
- 3008
- 4008
- 5008
- PARTNER
- PARTNER TEPEE
- VOLVO**
- C30
- S40 II
- S60 II
- S80 II
- V50
- V60
- V70 III

AGR 7.01604.02.0 **New**



→PI 1172

- VOLVO**
- C30
- C70
- C70 II
- S40
- V50

AGR 7.02132.07.0 **New**



→PI 1111

- AUDI**
- AUDI A4 (B8)
- AUDI A4 ALLROAD
- AUDI A5
- AUDI A6 (C6)
- AUDI A6 ALLROAD (C6)
- AUDI Q5
- AUDI Q7
- VOLKSWAGEN**
- TOUAREG
- TOUAREG II

AGR 7.03196.09.0 **New**



→PI 1111

- VOLKSWAGEN**
- TRANSPORTER T5

AGR 7.02209.11.0 **New**



→PI 1111

EMISSION CONTROL



AGR 7.05363.00.0



→PI 1111

VOLVO
S60 II
S80 II
V50
V60
V70 III
XC60
XC70 II

AGR 7.21834.52.0

VOLKSWAGEN
CALIFORNIA T4
TRANSPORTER T4

AGR 7.21898.00.0



→PI 1111
→SI 0096
→SI 0100

OPEL
ASTRA F
ASTRA G
CALIBRA
OMEGA B
VECTRA A
VECTRA B
VAUXHALL
ASTRA MK III
ASTRA MK IV
CALIBRA
CAVALIER III
OMEGA B
VECTRA B

AGR 7.21949.51.0



→PI 1111
→SI 0096
→SI 0100

MERCEDES-BENZ
E-KLASSE
G-KLASSE
S-KLASSE
250
300

AGR 7.20850.81.0



→PI 1111
→SI 0096
→SI 0100

MERCEDES-BENZ
S-KLASSE
190
260
300

AGR 7.22136.50.0



→PI 1111
→SI 0096
→SI 0100

MERCEDES-BENZ
C-KLASSE
CLK-KLASSE
E-KLASSE
G-KLASSE
ML-KLASSE

AGR 7.21920.62.0



→PI 1111
→SI 0096
→SI 0100

BMW
316 - M3 (E36)
518 - M5 (E34)
520 - M5 (E39)
725 - 750 (E38)
OPEL
OMEGA B
VAUXHALL
OMEGA B

AGR 7.21834.52.0



→PI 1111
→SI 0096
→SI 0100

AGR 7.22165.52.0



→PI 1111
→SI 0096
→SI 0100

AGR 7.22165.52.0

FORD
ESCORT
FIESTA III
FIESTA IV

AGR 7.22414.04.0



→PI 1111
→SI 0082
→SI 0092
→SI 0100

OPEL
CORSA B
VAUXHALL
CORSA B

AGR 7.22414.07.0



→PI 1111
→SI 0082
→SI 0092
→SI 0100

OPEL
AGILA A
ASTRA G
VAUXHALL
ASTRA MK IV

AGR 7.22414.08.0



→PI 1111
→SI 0092
→SI 0100

OPEL
CORSA B
VAUXHALL
CORSA B

AGR 7.22477.10.0



→PI 1111
→SI 0100

SEAT
AROSA
CORDOBA
IBIZA
INCA
LEON
TOLEDO
SKODA
FABIA
OCTAVIA
VOLKSWAGEN
BORA
CADDY
CADDY (2K)
GOLF IV
LUPO
POLO

AGR 7.22477.11.0



→PI 1111
→SI 0100

VOLKSWAGEN
CADDY (2K)
GOLF V

AGR 7.22574.12.0




→PI 1111
→SI 0100

AUDI
AUDI A3 (8L)
AUDI A3 (8P)
SEAT
ALHAMBRA
ALTEA
CORDOBA
IBIZA
LEON
TOLEDO
SKODA
OCTAVIA
VOLKSWAGEN
BORA
CADDY
GOLF IV
GOLF V
NEW BEETLE
POLO
SHARAN
TOURAN



<p>AGR 7.22630.28.0</p>  <p>© MS Motor Service International GmbH</p> <p>→PI 1111 →SI 0100</p> <p>OPEL ASTRA G VECTRA B VECTRA C ZAFIRA A VAUXHALL ASTRA MK IV VECTRA B ZAFIRA Mk I</p>	<p>AGR 7.22772.12.0</p> <p>CORSA C VAUXHALL ASTRA MK IV CORSA C</p>	<p>AGR 7.22785.17.0</p> <p>LUPO POLO</p>
<p>AGR 7.22772.11.0</p>  <p>© MS Motor Service International GmbH</p> <p>→PI 1111 →SI 0100</p> <p>OPEL CORSA C VAUXHALL CORSA C</p>	<p>AGR 7.22785.16.0</p>  <p>© MS Motor Service International GmbH</p> <p>→PI 1111 →SI 0084 →SI 0100</p> <p>SEAT CORDOBA IBIZA SKODA FABIA VOLKSWAGEN POLO POLOCROSS</p>	<p>AGR 7.22785.18.0</p>  <p>© MS Motor Service International GmbH</p> <p>→PI 1111 →SI 0100</p> <p>AUDI AUDI A3 (8L) SEAT LEON TOLEDO VOLKSWAGEN BORA GOLF IV GOLF V</p>
<p>AGR 7.22772.12.0</p>  <p>© MS Motor Service International GmbH</p> <p>→PI 1111 →SI 0100</p> <p>OPEL ASTRA G</p>	<p>AGR 7.22785.17.0</p>  <p>© MS Motor Service International GmbH</p> <p>→PI 1111 →SI 0100</p> <p>AUDI AUDI A2 SEAT AROSA CORDOBA IBIZA INCA LEON TOLEDO SKODA FABIA OCTAVIA VOLKSWAGEN BORA CADDY GOLF IV</p>	<p>AGR 7.22785.20.0 New</p>  <p>© MS Motor Service International GmbH</p> <p>AUDI AUDI A4 (B5) AUDI A4 (B6) AUDI A4 (B7) SEAT EXEO VOLKSWAGEN PASSAT</p>

AGR 7.22818.57.0	AGR 7.22818.58.0	AGR 7.22818.62.0
 <p>© MS Motor Service International GmbH</p> <p>→PI 1111 →SI 0085 →SI 0100</p> <p>MITSUBISHI CARISMA NISSAN INTERSTAR PRIMASTAR OPEL MOVANO VIVARO RENAULT CLIO II ESPACE IV KANGOO LAGUNA I LAGUNA GRANDTOUR LAGUNA II LAGUNA GRANDTOUR II MÉGANE MÉGANE CLASSIC MÉGANE GRANDTOUR SCÉNIC TRAFIC VAUXHALL MOVANO VIVARO VOLVO V40</p>	<p>NISSAN ALMERA KUBISTAR MARCH MICRA RENAULT CLIO II CLIO III GRAND SCÉNIC II KANGOO LOGAN MÉGANE II MODUS SANDERO SCÉNIC II SYMBOL THALIA II SUZUKI JIMNY</p>	 <p>© MS Motor Service International GmbH</p> <p>→PI 1111 →SI 0085 →SI 0100</p> <p>NISSAN PRIMERA RENAULT MÉGANE II</p>
<p>AGR 7.22818.58.0</p>  <p>© MS Motor Service International GmbH</p> <p>→PI 1111 →SI 0085 →SI 0100</p> <p>DACIA LOGAN SANDERO</p>	<p>AGR 7.22818.59.0</p>  <p>© MS Motor Service International GmbH</p> <p>→PI 1111 →SI 0085 →SI 0100</p> <p>NISSAN INTERSTAR PRIMASTAR OPEL MOVANO VIVARO RENAULT AVANTIME ESPACE III ESPACE IV LAGUNA II LAGUNA GRANDTOUR II MASTER II TRAFIC II VEL SATIS VAUXHALL MOVANO VIVARO</p>	<p>AGR 7.22818.63.0</p>  <p>© MS Motor Service International GmbH</p> <p>→PI 1111 →SI 0085 →SI 0100</p> <p>NISSAN INTERSTAR OPEL VIVARO RENAULT AVANTIME ESPACE III ESPACE IV LAGUNA II LAGUNA GRANDTOUR II MASTER II VAUXHALL VIVARO</p>



AGR 7.22841.08.0



→PI 0041
→PI 1111
→SI 0100

MAN

- 18T-SERIES
- 19T-SERIES
- 23T-SERIES
- 24T-SERIES
- 26T-SERIES
- 27T-SERIES
- 28T-SERIES
- 29T-SERIES
- 30T-SERIES
- 32T-SERIES
- 33T-SERIES
- 35T-SERIES
- 40T-SERIES
- 41T-SERIES
- 42T-SERIES
- 50T-SERIES
- SERIES FE
- SERIES RHS
- SERIES RH
- SERIES RHC
- SERIES TG
- SERIES TGA
- ENGINE
- MERCEDES-BENZ**
- UNIMOG
- ENGINE

AGR 7.22843.06.0

- XANTIA
- XSARA
- XSARA PICASSO
- FIAT / IVECO**
- SCUDO
- ULYSSE
- LANCIA**
- ZETA
- PEUGEOT**
- 206
- 306
- 307
- 406
- 607
- 806
- EXPERT
- PARTNER

AGR 7.22843.07.0



→PI 1111
→SI 0100

- CITROEN**
- C5
- PEUGEOT**
- 307
- 406
- 607

AGR 7.22875.13.0

- CORSA C
- MERIVA A
- TIGRA B
- VAUXHALL**
- AGILA
- ASTRA MK IV
- ASTRA MK V
- CORSA C
- MERIVA A
- TIGRA B

AGR 7.22875.16.0



→PI 1111
→SI 0100

- OPEL**
- AGILA A
- ASTRA G
- ASTRA H
- CORSA C
- CORSA D
- MERIVA A
- TIGRA B
- VAUXHALL**
- AGILA
- ASTRA MK V
- CORSA C
- MERIVA A
- TIGRA B

AGR 7.22875.13.0



→PI 1111
→SI 0082
→SI 0100
→SI 1011

- OPEL**
- AGILA A
- ASTRA G
- ASTRA H

AGR 7.22888.02.0



→PI 1111
→SI 0100

- CITROEN**
- C5
- PEUGEOT**
- 406
- 607

AGR 7.22843.06.0



→PI 1111
→SI 0100

- CITROEN**
- BERLINGO
- C5
- JUMPY

AGR 7.22946.33.0



→PI 1111
→SI 0100

FIAT / IVECO

- DOBLO
- IDEA
- PALIO
- PUNTO (188)
- STRADA (USA)

LANCIA

- MUSA
- ZETOR
- PROXIMA

AGR 7.22946.38.0



→PI 1111
→SI 0100

ALFA ROMEO

- ALFA 159
- FIAT / IVECO**
- CROMA
- GRANDE PUNTO
- SEDICI

OPEL

- ASTRA H
- SIGNUM
- VECTRA C
- ZAFIRA B

SAAB

- 9-3
- VAUXHALL**
- ASTRA MK V
- SIGNUM
- VECTRA C
- ZAFIRA Mk II

AGR 7.24809.06.0



→PI 1111
→SI 0096
→SI 0100

FORD

- FIESTA V
- FUSION

PEUGEOT

- 206
- 307
- 1007

AGR 7.22946.34.0



→PI 1111
→SI 0100

ALFA ROMEO

- ALFA 147
- ALFA 156
- ALFA 166

FIAT / IVECO

- BRAVA
- BRAVO
- DOBLO
- IDEA
- MAREA
- MULTIPLA
- STILO

LANCIA

- LYBRA
- MUSA
- THESIS

AGR 7.22947.11.0



→PI 1111
→SI 0100

FIAT / IVECO

- DOBLO
- PALIO
- PUNTO (188)
- STRADA (USA)

AGR 7.24809.07.0



→PI 1111
→SI 0096
→SI 0100

FORD

- MONDEO III
- TRANSIT

AGR 7.24809.08.0



→PI 1111
→SI 0096
→SI 0100

FORD

EMISSION CONTROL 



AGR 7.24809.08.0
MONDEO III
TRANSIT

AGR 7.24809.10.0



→PI 1111
→SI 0092
→SI 0100

OPEL

- ASTRA G
- COMBO
- CORSA C
- MERIVA A
- TIGRA B
- VECTRA B
- VECTRA C
- ZAFIRA A
- VAUXHALL**
- ASTRA MK IV
- COMBO
- CORSA C
- MERIVA A
- TIGRA B
- VECTRA B
- VECTRA C
- ZAFIRA Mk I

AGR 7.24809.11.0
VAUXHALL
ASTRA MK III
CAVALIER III
CORSA B
TIGRA
VECTRA B

AGR 7.24809.12.0



→PI 1111
→SI 0092
→SI 0100

OPEL

- ASTRA G
- VECTRA B
- ZAFIRA A
- VAUXHALL**
- ASTRA MK IV
- VECTRA B
- ZAFIRA Mk I

AGR 7.24809.13.0



→PI 1111
→SI 0092
→SI 0100

OPEL

- VECTRA B
- VAUXHALL**
- VECTRA B

AGR 7.24809.14.0



→PI 1111
→SI 0092
→SI 0100

OPEL

- OMEGA B
- SINTRA
- SUBARU**
- TRAVIQ
- VAUXHALL**
- OMEGA B
- SINTRA

AGR 7.24809.16.0



→PI 1111
→SI 0096
→SI 0100

AUDI

- AUDI A3 (8P)
- SEAT**
- ALTEA
- CORDOBA
- IBIZA
- LEON
- TOLEDO
- SKODA**
- FABIA
- FABIA SCOUT
- OCTAVIA
- ROOMSTER
- SUPERB
- VOLKSWAGEN**
- BORA
- GOLF IV
- GOLF V
- GOLF PLUS
- JETTA
- LUPO

AGR 7.24809.11.0



→PI 1111
→SI 0092
→SI 0100

OPEL

- ASTRA F
- ASTRA CLASSIC
- CORSA B
- TIGRA
- VECTRA A
- VECTRA B

AGR 7.24809.16.0

NEW BEETLE
PASSAT
POLO
POLOCROSS
TOURAN



→SI 0096
→SI 0100

AUDI
AUDI A2
AUDI A3 (8L)
SEAT
AROSA
CORDOBA
IBIZA
LEON
TOLEDO
SKODA
FABIA
OCTAVIA
VOLKSWAGEN
BORA
CADDY
GOLF IV
JETTA
LUPO
NEW BEETLE
POLO
POLO CLASSIC
POLO SEDAN
ENGINE

AGR 7.24809.19.0 New

AUDI A6 (C5)
FORD
GALAXY
SEAT
ALHAMBRA
SKODA
SUPERB
VOLKSWAGEN
PASSAT
SHARAN
ENGINE

AGR 7.24809.20.0 New



→SI 0096
→SI 0100

AUDI
AUDI A4 (B6)
AUDI A6 (C5)
FORD
GALAXY
SEAT
ALHAMBRA
SKODA
SUPERB
VOLKSWAGEN
CALIFORNIA T5
PASSAT
SHARAN
TRANSPORTER T5

AGR 7.24809.26.0 New

TOLEDO
SKODA
OCTAVIA
VOLKSWAGEN
BORA
GOLF IV

AGR 7.24809.27.0 New



OPEL
ASTRA G
OMEGA B
VECTRA B
ZAFIRA A
VAUXHALL
ASTRA MK IV
OMEGA B
VECTRA B
ZAFIRA Mk I

AGR 7.24809.28.0 New



OPEL
ASTRA G
OMEGA B
VECTRA B
ZAFIRA A
VAUXHALL
ASTRA MK IV
OMEGA B
VECTRA B
ZAFIRA Mk I

AGR 7.24809.19.0 New



→SI 0100

AUDI
AUDI A4 (B5)
AUDI A4 (B6)

AGR 7.24809.26.0 New



→SI 0100

AUDI
AUDI A3 (8L)
SEAT
IBIZA
LEON



AGR 7.28069.03.0



→PI 1111

CITROEN
C8
EVASION
JUMPY
PEUGEOT
806
807
EXPERT

AGR 7.28248.17.0



→PI 1111
→SI 0090
→SI 0100

AUDI
AUDI A2
SEAT
AROSA
CORDOBA
IBIZA
INCA
LEON
TOLEDO
SKODA
FABIA
OCTAVIA
VOLKSWAGEN
BORA
CADDY
GOLF IV
GOLF V
GOLF PLUS
LUPO
POLO
POLO SEDAN
POLOCROSS

AGR 7.28264.07.0



→PI 1111

BMW
316 - M3 (E46)
520 - M5 (E60)
520 - M5 (E61)
730 - 760 (E65)
X5 (E53)

AGR 7.28069.04.0



→PI 1111

CITROEN
C8
PEUGEOT
807

AGR 7.28290.11.0 **New**



CHRYSLER
VOYAGER III

AGR 7.28070.03.0



→PI 1111
→SI 0100

SEAT
ALHAMBRA
VOLKSWAGEN
SHARAN

AGR 7.28264.06.0



→PI 1111






BMW
316 - M3 (E46)
520 - M5 (E39)
725 - 750 (E38)
730 - 760 (E65)
X5 (E53)

AGR 7.28384.13.0



→PI 1111
→SI 0100

OPEL
ASTRA G
ASTRA H
MERIVA A
VECTRA C
ZAFIRA B
VAUXHALL
ASTRA MK IV
ASTRA MK V
MERIVA A

AGR	7.28384.13.0	AGR-K	7.02156.24.0	AGR-M	7.00678.04.0*
VECTRA C ZAFIRA Mk II		5008 PARTNER PARTNER TEPEE VOLVO C30 S40 II S60 II S80 II V50 V60 V70 III		AUDI AUDI A3 (8P) SEAT ALTEA CORDOBA IBIZA LEON TOLEDO SKODA FABIA FABIA SCOUT OCTAVIA ROOMSTER SUPERB VOLKSWAGEN CADDY CADDY (2K) CADDY LIFE CADDY MAXI EOS GOLF V GOLF PLUS JETTA PASSAT POLO POLOCROSS TOURAN ENGINE	
AGR-K	7.02107.09.0	AGR-K	7.02756.07.0		
					
VOLVO S60 II S80 II V50 V60 V70 III XC60 XC70 II		VOLKSWAGEN TRANSPORTER T5			
AGR-K	7.02156.24.0	AGR-K	7.03622.06.0 New	AGR-M	7.24809.24.0
					
CITROEN BERLINGO II C3 PICASSO C3 II C4 PICASSO C4 II C4 AIRCROSS C5 II DS3 DS5 FORD B-MAX C-MAX II FIESTA VI FOCUS III MONDEO IV S-MAX PEUGEOT 206+ 207 308 508 3008 4008		ALFA ROMEO MITO FIAT / IVECO 500 DOBLO II FIORINO IDEA PANDA II GRANDE PUNTO PUNTO EVO LANCIA MUSA YPSILON (846) OPEL ASTRA J CORSA D MERIVA B		→7.24809.27.0 AGR →PI 1111 →SI 0100 OPEL ASTRA G OMEGA B VECTRA B ZAFIRA A VAUXHALL ASTRA MK IV OMEGA B VECTRA B ZAFIRA Mk I	
		AGR-M	7.00678.04.0*		
		→7.00907.03.0 AGR			



AGR-M	7.24809.25.0	ARV	7.22090.11.0	ARV	7.22286.41.0
-------	--------------	-----	--------------	-----	--------------



→7.24809.28.0 AGR
→PI 1111
→SI 0100

OPEL

ASTRA G
OMEGA B
VECTRA B
ZAFIRA A

VAUXHALL

ASTRA MK IV
OMEGA B
VECTRA B
ZAFIRA Mk I



→SI 0083
→SI 0096
→SI 0106

FORD

GALAXY

MERCEDES-BENZ

V-KLASSE

VOLKSWAGEN

EUROVAN
GOLF III
JETTA
PASSAT
SHARAN
TRANSPORTER T4



AUDI

AUDI A3 (8L)

SEAT

ALHAMBRA
CORDOBA
IBIZA

VOLKSWAGEN

BORA
CALIFORNIA T4
CALIFORNIA T5
GOLF IV
NEW BEETLE
POLO
SHARAN
TRANSPORTER T4
TRANSPORTER T5

AGR-TH	7.04879.00.0	ARV	7.22286.26.0	ARV	7.22286.51.0 New
--------	--------------	-----	--------------	-----	-------------------------



→PI 1111

OPEL

ASTRA G
ASTRA H
INSIGNIA
MERIVA A
SIGNUM
VECTRA C
ZAFIRA B

VAUXHALL

ASTRA MK IV
ASTRA MK V
INSIGNIA
MERIVA A
SIGNUM
VECTRA C
ZAFIRA MK II



→SI 0106

AUDI

AUDI A3 (8L)
AUDI A8 (D3)

SEAT

LEON
TOLEDO

SKODA

OCTAVIA

VOLKSWAGEN

BORA
GOLF III
GOLF IV
NEW BEETLE
PASSAT



AUDI

AUDI A3 (8P)
AUDI TT (8J)

VOLKSWAGEN

PASSAT
TOUAREG

ARV 7.22286.52.0 **New**



- AUDI**
 AUDI A4 (B8)
 AUDI A5
 AUDI A6 (C6)
 AUDI A6 (C7)
 AUDI A6 ALLROAD (C6)
 AUDI A7
 AUDI A8 (D4)
 AUDI Q5
 AUDI Q7
 AUDI S4 (B8)
 AUDI S5
VOLKSWAGEN
 TOUAREG II

ARV 7.22286.54.0 **New**



- AUDI**
 AUDI S6 (C6)
SEAT
 IBIZA
VOLKSWAGEN
 POLO

ARV 7.22295.61.0



- BMW**
 520 - M5 (E39)
 725 - 750 (E38)
 →SI 0106

ARV 7.22286.53.0 **New**



- AUDI**
 AUDI A4 (B8)
 AUDI A5
 AUDI A6 (C6)
 AUDI A6 (C7)
 AUDI A6 ALLROAD (C6)
 AUDI A7
 AUDI A8 (D4)
 AUDI Q5
 AUDI Q7
 AUDI S4 (B8)
 AUDI S5
VOLKSWAGEN
 TOUAREG II

ARV 7.22286.55.0 **New**



- AUDI**
 AUDI A3 (8P)
 AUDI TT (8N)
SEAT
 ALHAMBRA
 LEON
 TOLEDO
VOLKSWAGEN
 BORA
 GOLF IV
 GOLF V
 NEW BEETLE
 PASSAT
 PHAETON
 SHARAN

ARV 7.22295.62.0



- BMW**
 316 - M3 (E46)
 →SI 0106

ARV 7.22295.63.0



- BMW**
 X5 (E53)
 →SI 0106

EMISSION CONTROL



<p>ARV 7.22295.65.0</p>  <p>→SI 0106</p> <p>BMW 316 - M3 (E46)</p>	<p>ARV 7.22295.68.0</p>  <p>→SI 0106</p> <p>BMW 520 - M5 (E39) 725 - 750 (E38) X5 (E53)</p>	<p>ARV 7.22295.71.0</p>  <p>BMW 520 - M5 (E39)</p>
<p>ARV 7.22295.66.0</p>  <p>→SI 0106</p> <p>BMW 316 - M3 (E36) 520 - M5 (E39) Z3 (E36) Z8 (E52)</p>	<p>ARV 7.22295.69.0</p>  <p>→SI 0106</p> <p>BMW 316 - M3 (E36) 316 - M3 (E46) Z3 (E36)</p>	<p>ARV 7.22296.02.0</p>  <p>→SI 0106</p> <p>FERRARI CALIFORNIA 360 458 575 M 599</p> <p>MASERATI COUPE GRANSPORT GRANTURISMO QUATTROPORTE V SPYDER</p> <p>OPEL ASTRA F ASTRA CLASSIC CALIBRA CORSA B SINTRA TIGRA VECTRA B</p> <p>VAUXHALL ASTRA MK III CALIBRA CORSA B SINTRA TIGRA VECTRA B</p>
<p>ARV 7.22295.67.0</p>  <p>→SI 0106</p> <p>BMW Z3 (E36)</p>	<p>ARV 7.22295.70.0</p>  <p>→SI 0106</p> <p>BMW 316 - M3 (E36) Z3 (E36)</p>	

EMISSION CONTROL

ARV 7.22299.03.0



VOLVO
V70
V70 II

→SI 0106

ARV 7.22560.41.0



AUDI
AUDI A4 (B5)
AUDI A4 (B6)
AUDI A6 (C5)
AUDI A6 (C6)
AUDI A6 ALLROAD (C5)
AUDI A8 (D2)
AUDI A8 (D3)
AUDI S4 (B6)
AUDI S4 (B7)
AUDI S6 (C5)
AUDI S8 (D2)

SKODA
SUPERB
VOLKSWAGEN
PASSAT
PHAETON
TOUAREG

ARV 7.22560.43.0



AUDI
AUDI A4 (B5)
AUDI A4 (B6)
AUDI A4 (B7)
AUDI A6 (C5)
AUDI S8 (D3)

SEAT
EXEO
SKODA
SUPERB
VOLKSWAGEN
PASSAT

ARV 7.22427.03.0



ROVER
DISCOVERY
RANGE ROVER

ARV 7.22560.44.0 **New**



AUDI
AUDI A4 (B6)
AUDI A4 (B7)
AUDI A6 (C5)
AUDI A8 (D3)

ARV 7.22560.40.0



AUDI
AUDI A4 (B5)
AUDI A4 (B6)
AUDI A6 (C5)
AUDI A8 (D2)
AUDI A8 (D3)
AUDI S6 (C5)
AUDI S8 (D2)
SKODA
SUPERB
VOLKSWAGEN
PASSAT
PHAETON
TOUAREG

ARV 7.22560.42.0



AUDI
AUDI A4 (B5)
AUDI A6 (C5)
VOLKSWAGEN
PASSAT

ARV 7.22560.45.0 **New**



AUDI
AUDI A4 (B6)
AUDI A4 (B7)



ARV 7.22560.45.0 **New**

AUDI A6 (C5)
AUDI A8 (D3)

ARV 7.22769.73.0



→SI 0106

AUDI

AUDI A3 (8L)
AUDI S3 (8L)
AUDI TT (8N)

SEAT

CORDOBA
IBIZA
LEON

TOLEDO

SKODA

OCTAVIA

VOLKSWAGEN

BORA
GOLF IV

ARV 7.22769.77.0



AUDI

AUDI A6 (C5)
AUDI A6 ALLROAD (C5)
AUDI RS4 (B5)

ARV 7.22769.80.0 **New**



AUDI

AUDI RS4 (B7)
AUDI R8

ARV 7.22938.06.0



PORSCHE

BOXSTER
CARRERA
911 (996)
911 (997)

ARV 7.22769.76.0



→SI 0106

AUDI

AUDI A6 ALLROAD (C5)
AUDI S4 (B5)

ARV 7.22769.78.0



AUDI

AUDI A6 (C5)
AUDI A6 ALLROAD (C5)
AUDI RS4 (B5)

ARV 7.22769.79.0 **New**



AUDI

AUDI Q7
VOLKSWAGEN
TOUAREG

SLP 7.00203.07.0



→SI 1150

EMISSION CONTROL



SLP 7.00224.12.0 SLP 7.01267.11.0 SLP 7.01486.08.0



© MS Motor Service International GmbH

→SI 1150

JAGUAR
XK
XK R
XK 8



© MS Motor Service International GmbH

→SI 1150

AUDI
AUDI A8 (D4)
AUDI S6 (C6)
AUDI RS6 (C6)



© MS Motor Service International GmbH

→SI 1150

AUDI
AUDI S8 (D3)

SLP 7.00751.02.0



© MS Motor Service International GmbH

→SI 0106
→SI 1150

VOLKSWAGEN
CADDY
MAGOTAN (VRC)
SAGITAR (VRC)

SLP 7.01267.12.0



© MS Motor Service International GmbH

→SI 1150

AUDI
AUDI R8

SLP 7.03446.01.0



© MS Motor Service International GmbH

→SI 1150

AUDI
AUDI A8 (D4)

SLP 7.01267.10.0



© MS Motor Service International GmbH

→SI 1150

AUDI
AUDI A6 (C6)
AUDI A6 ALLROAD (C6)
AUDI A8 (D3)
AUDI A8 (D4)

SLP 7.01267.13.0



© MS Motor Service International GmbH

→SI 1150

AUDI
AUDI S5

SLP 7.04389.00.0



© MS Motor Service International GmbH

→SI 1150

CHRYSLER
CROSSFIRE
MERCEDES-BENZ
C-KLASSE
CL-KLASSE
CLK-KLASSE
CLS-KLASSE
E-KLASSE
G-KLASSE
ML-KLASSE
R-KLASSE
S-KLASSE
SL-KLASSE
SLK-KLASSE

EMISSION CONTROL 



SLP 7.04389.00.0

V-KLASSE
VIANO
VITO

SLP 7.04389.01.0



→SI 1150

AUDI

AUDI A6 (C5)
AUDI A6 ALLROAD (C5)
AUDI RS4 (B5)

SLP 7.04389.02.0



→SI 1150

MERCEDES-BENZ

C-KLASSE
CL-KLASSE
CLC-KLASSE
CLK-KLASSE
CLS-KLASSE
E-KLASSE
GL-KLASSE
GLK-KLASSE
ML-KLASSE
R-KLASSE
S-KLASSE
SL-KLASSE
SLK-KLASSE
SPRINTER
VIANO

SLP 7.04389.03.0



→SI 1150

PORSCHE

BOXSTER
911 (996)

SLP 7.21851.28.0



→SI 0083
→SI 0106
→SI 1150

AUDI

AUDI A6 (C4)
VOLKSWAGEN
CALIFORNIA T4
EUROVAN
PASSAT
TRANSPORTER T4

SLP 7.21851.31.0



→SI 0083
→SI 0106
→SI 1150

AUDI

AUDI A3 (8L)
AUDI A4 (B5)
AUDI A4 (B6)

SLP 7.21851.31.0

AUDI A4 (B7)
AUDI A6 (C5)
AUDI S3 (8L)
AUDI S6 (C5)
AUDI TT (8N)

SEAT

CORDOBA
IBIZA
LEON
TOLEDO

SKODA
OCTAVIA

VOLKSWAGEN

BORA
GOLF III
GOLF IV
NEW BEETLE
PASSAT

SLP 7.21851.32.0



→SI 0106
→SI 1150

AUDI

AUDI A8 (D2)
AUDI S8 (D2)
AUDI RS6 (C5)

SLP 7.21851.33.0



→SI 0106
→SI 1150

VOLKSWAGEN

GOLF IV



SLP 7.21852.24.0



→SI 0083
→SI 0106
→SI 1150

BMW
316 - M3 (E46)

SLP 7.21852.79.0



→SI 0106
→SI 1150

BMW
316 - M3 (E46)

SLP 7.21852.85.0



→PI 0025
→SI 0083
→SI 0106
→SI 1150

BMW
316 - M3 (E36)

SLP 7.21852.77.0



→SI 0083
→SI 0106
→SI 1150

BMW
Z3 (E36)

SLP 7.21852.80.0



→SI 1150

BMW
Z3 (E36)

SLP 7.21852.86.0



→PI 0025
→SI 0083
→SI 0106
→SI 1150

BMW
520 - M5 (E39)

SLP 7.21852.78.0



→SI 0106
→SI 1150

BMW
725 - 750 (E38)
X5 (E53)

SLP 7.21852.81.0



→SI 1150

ROVER
DISCOVERY
RANGE ROVER

SLP 7.21853.00.0



→PI 0025
→SI 0083
→SI 0106
→SI 1150

FORD
GALAXY



SLP 7.21853.01.0



→SI 0106
→SI 1150

FORD
ESCORT
SCORPIO
SIERRA
TRANSIT

SLP 7.21857.59.0



→PI 0025
→SI 0083
→SI 0106
→SI 1150

VOLVO
850

SLP 7.21860.67.0

VAUXHALL
CALIBRA
CAVALIER III
OMEGA B

SLP 7.21860.71.0



→PI 0025
→SI 0083
→SI 1150

SLP 7.21857.01.0



→PI 0025
→SI 0083
→SI 0106
→SI 1150

VOLVO
V70

SLP 7.21859.02.0



→SI 0106
→SI 1150

SAAB
900 II
9000

OPEL
ASTRA F
ASTRA CLASSIC
SINTRA

VAUXHALL
ASTRA MK III
SINTRA

SLP 7.22166.39.0



→SI 0083
→SI 0106
→SI 1150

SLP 7.21857.05.0



→SI 0083
→SI 0106
→SI 1150

VOLVO
960
S90
V90

SLP 7.21860.67.0



→PI 0025
→SI 0083
→SI 0106
→SI 1150

OPEL
CALIBRA
OMEGA B
VECTRA A

BMW
725 - 750 (E38)
X5 (E53)

SLP 7.22222.06.0



→SI 0083
→SI 0106
→SI 1150

VOLVO
S40

SLP 7.22738.08.0



→PI 0025
→SI 0083
→SI 0106
→SI 1150

AUDI
AUDI A3 (8L)
AUDI A3 (8P)
AUDI A4 (B5)
AUDI A4 (B6)
AUDI A4 (B7)
AUDI A6 (C5)
AUDI A6 (C6)
AUDI A6 ALLROAD (C6)
AUDI A8 (D3)
AUDI Q7
AUDI TT (8N)

FORD
GALAXY
PORSCHE
CAYENNE

SEAT
ALHAMBRA
ALTEA
CORDOBA
EXEO
IBIZA
LEON
TOLEDO
SKODA
FABIA
OCTAVIA
SUPERB

VOLKSWAGEN
BORA
CADDY
CALIFORNIA T4
GOLF III
GOLF IV
GOLF V
GOLF VI
GOLF PLUS
JETTA
NEW BEETLE
PASSAT
POLO
POLO CLASSIC
SHARAN
TOUAREG
TOURAN
TRANSPORTER T4

SLP 7.22738.19.0



→SI 0106
→SI 1150

AUDI
AUDI A8 (D3)
VOLKSWAGEN
TRANSPORTER T5

SLP 7.22621.25.0



→SI 1150

BUICK
RAINIER
CHEVROLET
TRAILBLAZER
GMC
ENVOY
ISUZU
ASCENDER
OLDSMOBILE
BRAVADA
SAAB
9-7X

SLP 7.22738.20.0



→SI 0106
→SI 1150

AUDI
AUDI A3 (8P)
AUDI TT (8J)
SEAT
IBIZA
VOLKSWAGEN
EOS
GOLF V
POLO

SLP 7.22934.57.0



→SI 1150

AUDI
AUDI A4 (B8)
AUDI A5



SLP 7.22934.57.0

AUDI A6 (C7)
AUDI A7
AUDI Q5
AUDI S4 (B8)
AUDI S5

SLP 7.28056.18.0



→SI 1150

BUICK
LUCERNE
RAINIER
CADILLAC
DTS
CHEVROLET
TRAILBLAZER
GMC
ENVOY
ISUZU
ASCENDER
SAAB
9-7X

SLP 7.28056.19.0



→SI 1150

CHEVROLET
COLORADO
GMC
CANYON
HUMMER
HUMMER H3
ISUZU
I-SERIES

SLP 7.28124.19.0



→SI 0083
→SI 0106
→SI 1150

BMW
316 - M3 (E46)
520 - M5 (E60)
520 - M5 (E61)
630 - M6 (E63)
630 - M6 (E64)
730 - 760 (E65)
730 - 760 (E66)
X3 (E83)
X5 (E53)

SLP 7.28124.20.0



→SI 0083
→SI 0106
→SI 1150

BMW
316 - M3 (E46)
520 - M5 (E60)
X3 (E83)
Z4 (E85)

SLP 7.28124.21.0



→SI 0083
→SI 0106
→SI 1150

BMW
316 - M3 (E46)

SLP 7.28124.30.0



→SI 1150

BMW
316 - 335 (E90)
316 - 335 (E90) LCI
316 - M3 (E92)
316 - M3 (E92) LCI
320 - 335 (E93)
320 - 335 (E93) LCI

SLP 7.28415.09.0



→SI 1150

VOLKSWAGEN
PHAETON
TOUAREG

SLP-M 7.00675.06.0



→SI 0106
→SI 1150

VOLKSWAGEN
BORA
CADDY
MAGOTAN (VRC)
SAGITAR (VRC)
TOURAN

SLP-M 7.22166.02.0



→PI 0025
→SI 0083
→SI 0106
→SI 1150

BMW
520 - M5 (E39)

SLP-M 7.22166.38.0



→SI 0083
→SI 0106
→SI 1150

BMW
316 - M3 (E36)
Z3 (E36)

SLP-M 7.22166.00.0



→PI 0025
→SI 0083
→SI 0106
→SI 1150

BMW
316 - M3 (E46)

SLP-M 7.22166.13.0



→SI 0083
→SI 0106
→SI 1150

BMW
725 - 750 (E38)

SLP-M 7.22166.45.0*

→7.22166.39.0 SLP

BMW
725 - 750 (E38)

SLP-M 7.22166.50.0*

→7.21852.24.0 SLP

BMW
316 - M3 (E46)

SLP-M 7.22166.52.0*

→7.22166.39.0 SLP

BMW
X5 (E53)

SLP-M 7.22166.53.0*

→7.21852.78.0 SLP

BMW
X5 (E53)

SLP-M 7.22166.01.0*

→7.21852.78.0 SLP
→PI 0025
→SI 0083

SLP-M 7.22166.20.0*

→7.21852.78.0 SLP

BMW
725 - 750 (E38)

SLP-M 7.22166.64.0*

→7.22166.39.0 SLP
→SI 0083

BMW
X5 (E53)

BMW
725 - 750 (E38)

SLP-M 7.22166.24.0*

→7.21852.77.0 SLP

BMW
Z3 (E36)

SLP-M 7.22166.65.0*

→7.21852.78.0 SLP
→SI 0083

BMW
X5 (E53)

SLP-M 7.22166.26.0*

→7.21852.86.0 SLP

BMW
520 - M5 (E39)



SLP-M 7.22166.66.0



→SI 0106
→SI 1150

BMW

520 - M5 (E39)

SLP-M 7.22166.69.0*

→7.21852.80.0 SLP
→SI 0083

BMW

Z3 (E36)

SLP-M 7.22934.32.0*

→7.22738.19.0 SLP
→SI 0083

AUDI

AUDI A8 (D3)

SLP-M 7.28056.11.0*

→7.28056.18.0 SLP

BUICK

RAINIER

CHEVROLET

TRAILBLAZER

GMC

ENVOY

ISUZU

ASCENDER

SAAB

9-7X

SLP-M 7.28056.15.0*

→7.28056.19.0 SLP

CHEVROLET

COLORADO

SLP-M 7.28129.01.0*

→7.28124.19.0 SLP
→SI 0083

BMW

730 - 760 (E65)

730 - 760 (E66)

SLV 7.00018.50.0 New



PORSCHE

BOXSTER
CAYENNE
CAYMAN
911 (997)

SLV 7.00018.51.0 New



PORSCHE

CAYENNE
911 (997)

SLV 7.00018.52.0 New



PORSCHE

911 (997)

SLV 7.01318.20.0



BMW

118 - 135 (E82)

118 - 135 (E88)

SLV 7.01318.20.0

316 - 335 (E90)
316 - 335 (E90) LCI
316 - M3 (E92)
316 - M3 (E92) LCI
320 - 335 (E93)
320 - 335 (E93) LCI

SLV 7.01510.31.0



→SI 0106

AUDI

AUDI A3 (8P)

VOLKSWAGEN

BETLE

BORA

CC

EOS

GOLF V

JETTA

PASSAT

VENTO

SLV 7.05574.00.0 New



AUDI

AUDI A4 (B8)

AUDI A5

AUDI A6 (C6)

AUDI A6 (C7)

AUDI A7

AUDI A8 (D4)

AUDI Q5

AUDI S5

SLV 7.05574.01.0 **New**



AUDI
 AUDI A4 (B8)
 AUDI A5
 AUDI A6 (C6)
 AUDI A6 (C7)
 AUDI A7
 AUDI A8 (D4)
 AUDI Q5
 AUDI S5

SLV 7.21846.58.0



OPEL
 CALIBRA
 OMEGA B
 VECTRA A
VAUXHALL
 CALIBRA
 OMEGA B
 VECTRA B

→PI 0026
 →SI 0083
 →SI 0106

SLV 7.22778.80.0

IBIZA
SKODA
 FABIA
 OCTAVIA
VOLKSWAGEN
 BORA
 CALIFORNIA T5
 GOLF III
 GOLF IV
 NEW BEETLE
 SHARAN
 TRANSPORTER T5

SLV 7.22778.94.0



AUDI
 AUDI A6 (C6)

SLV 7.05574.02.0 **New**



AUDI
 AUDI S5

SLV 7.22748.18.0



BMW
 316 - M3 (E46)
 Z3 (E36)
 Z4 (E85)
 Z4 (E86)

→SI 0106

SLV 7.22778.95.0



SKODA
 SUPERB
VOLKSWAGEN
 PASSAT

SLV 7.05574.03.0 **New**



AUDI
 AUDI S5

SLV 7.22778.80.0



SEAT
 ALHAMBRA
 CORDOBA

→SI 0106



SLV 7.22778.96.0



AUDI
AUDI A3 (8P)
SEAT
ALTEA
LEON
TOLEDO
SKODA
OCTAVIA
VOLKSWAGEN
BORA
CADDY
CADDY MAXI
GOLF IV
GOLF V
GOLF VI
GOLF PLUS
JETTA
NEW BEETLE
PASSAT
TOURAN

SLV 7.22778.98.0 **New**



AUDI
AUDI A3 (8P)
AUDI TT (8J)
VOLKSWAGEN
EOS
GOLF V

SLV 7.22936.08.0



SAAB
9-3
9-5

SLV 7.28238.55.0



BMW
316 - M3 (E46)
Z4 (E85)

→SI 0106

SLV 7.22778.97.0



AUDI
AUDI A4 (B5)
AUDI A4 (B6)
AUDI A4 (B7)
SEAT
EXEO
VOLKSWAGEN
PASSAT

SLV 7.28238.56.0



BMW
520 - M5 (E60)
520 - M5 (E61)
630 - M6 (E63)
630 - M6 (E64)
730 - 760 (E65)
730 - 760 (E66)

→SI 0106

SLV 7.22936.07.0



SAAB
9-5

AUDI
AUDI A6 (C6)
AUDI A6 ALLROAD (C6)
AUDI A8 (D3)
AUDI Q7
VOLKSWAGEN
TOUAREG

SLV 7.28238.57.0



→SI 0106

BMW
730 - 760 (E65)
730 - 760 (E66)

SLV 7.28238.60.0



→SI 0106

BMW
520 - M5 (E60)
520 - M5 (E61)
630 - M6 (E63)
630 - M6 (E64)

SLV 7.28238.63.0 **New**



BMW
316 - 335 (E90)
316 - 335 (E90) LCI
316 - M3 (E92)
316 - M3 (E92) LCI
320 - 335 (E93)
320 - 335 (E93) LCI

SLV 7.28238.58.0



→SI 0106

BMW
520 - M5 (E60)
730 - 760 (E65)
730 - 760 (E66)
X5 (E53)
Z4 (E85)

SLV 7.28238.61.0



→SI 0106

BMW
316 - M3 (E46)
X3 (E83)

SLV 7.28238.59.0



→SI 0106

BMW
520 - M5 (E60)
520 - M5 (E61)
630 - M6 (E63)
630 - M6 (E64)

SLV 7.28238.62.0 **New**



BMW
316 - 335 (E90)
316 - 335 (E90) LCI
316 - M3 (E92)
316 - M3 (E92) LCI
320 - 335 (E93)
320 - 335 (E93) LCI



<p>GF 3.50000.31.0</p>  <p>MERCEDES-BENZ 190 200 220 230</p>	<p>GF 3.50001.30.0</p> <p>INCA TOLEDO VOLKSWAGEN CADDY DERBY GOLF II GOLF III JETTA PASSAT VENTO</p>	<p>GF 3.50001.37.0</p>  <p>VOLKSWAGEN GOLF I JETTA RABBIT (USA) SCIROCCO</p>
<p>GF 3.50001.25.0</p>  <p>AUDI AUDI COUPÉ AUDI 80 AUDI 100 VOLKSWAGEN CADDY GOLF II JETTA PASSAT SCIROCCO</p>	<p>GF 3.50001.31.0</p>  <p>MERCEDES-BENZ 190 200</p>	<p>GF 3.50001.39.0</p>  <p>AUDI AUDI COUPÉ AUDI 80 AUDI 100 VOLKSWAGEN CADDY GOLF II JETTA PASSAT SANTANA SCIROCCO</p>
<p>GF 3.50001.30.0</p>  <p>AUDI AUDI 80 AUDI 100 SEAT CORDOBA IBIZA</p>	<p>GF 3.50001.33.0</p>  <p>AUDI AUDI COUPÉ AUDI 80 AUDI 100 VOLKSWAGEN GOLF II JETTA PASSAT</p>	<p>GF 3.50001.41.0</p>  <p>BMW 316 - M3 (E30)</p>






RUBBER FLANGES

GF 3.50001.47.0



AUDI
AUDI COUPÉ
AUDI 80
AUDI 100



RS-M 4.05292.50.0	VP 7.00027.02.0	VP 7.00673.06.0
 <p>CITROEN C 15 C 25 JUMPER I VISA ZX FIAT / IVECO DUCATO I (280) FORD GRANADA PEUGEOT 204 205 304 305 309 405 604 BOXER J5-SERIES J9-SERIES ROVER ROVER 200 ROVER 400 SUZUKI SAMURAI VITARA TALBOT HORIZON TAGORA</p>	<p>JUMPER II FIAT / IVECO DUCATO II (230) DUCATO II (244) PEUGEOT BOXER II</p>  <p>→SI 0096 →SI 0101 →SI 0109</p> <p>BMW 116 - 130 (E87) 316 - 335 (E90) 316 - 335 (E90) LCI 316 - 335 (E91) 316 - 335 (E91) LCI 316 - M3 (E92) 320 - 335 (E93) 520 - M5 (E60) 520 - M5 (E60) LCI 520 - M5 (E61) 520 - M5 (E61) LCI 630 - M6 (E63) LCI 630 - M6 (E64) LCI 730 - 760 (E65) 730 - 760 (E66) X3 (E83) X3 (E83) LCI X5 (E70) X6 (E71)</p>	<p>DACIA LOGAN SANDERO NISSAN ALMERA CUBE KUBISTAR MARCH MICRA RENAULT CLIO II CLIO III GRAND MODUS KANGOO LOGAN MÉGANE II MODUS SANDERO SCÉNIC II SYMBOL THALIA II SUZUKI JIMNY</p>
<p>VP 7.00027.02.0</p>  <p>→SI 0096 →SI 0101 →SI 0109</p> <p>CITROEN JUMPER I</p>	<p>VP 7.00673.06.0</p>  <p>→SI 0096 →SI 0101 →SI 0109</p>	<p>VP 7.00673.11.0</p>  <p>→SI 0096 →SI 0101 →SI 0109</p> <p>DACIA DUSTER LOGAN LOGAN EXPRESS LOGAN MCV LOGAN PICK UP SANDERO NISSAN KUBISTAR MICRA NOTE QASHQAI QASHQAI +2 RENAULT CLIO II CLIO III FLUENCE GRAND MODUS GRAND SCÉNIC II GRAND SCÉNIC III KANGOO KANGOO II</p>

VP 7.00673.11.0

LAGUNA III
LAGUNA GRANDTOUR III
LOGAN
MÉGANE II
MÉGANE GRANDTOUR II
MÉGANE III
MÉGANE GRANDTOUR III
MODUS
SANDERO
SCÉNIC II
SCÉNIC III
SYMBOL
THALIA II
TWINGO II
SUZUKI
JIMNY

VP 7.00906.22.0 New

AUDI A4 (B8)
AUDI A5
AUDI Q5
AUDI Q7
VOLKSWAGEN
TOUAREG

VP 7.01366.06.0 New

MINI ROADSTER (R59)
PEUGEOT
207
207 CC
308
308 CC
3008

VP 7.00906.21.0 New



→SI 0096
→SI 0101
→SI 0109

AUDI

AUDI A6 (C6)
AUDI A6 ALLROAD (C6)
AUDI A8 (D3)
AUDI A8 (D4)
AUDI Q7
VOLKSWAGEN
PHAETON
TOUAREG

VP 7.01188.22.0



→SI 0096
→SI 0101
→SI 0109

JAGUAR

XK
XK R
ROVER
DISCOVERY
RANGE ROVER
RANGE ROVER SPORT

VP 7.01490.09.0 New



→SI 0096
→SI 0101
→SI 0109

CITROEN

C3 PICASSO
C3 II
C4
C4 PICASSO
C4 GRAND PICASSO
DS3

VP 7.01366.06.0 New



→SI 0096
→SI 0101
→SI 0109

MINI (BMW)

MINI (R56)
MINI CABRIO (R57)
MINI CLUBMAN (R55)

PEUGEOT

207
207 CC
308
308 CC
3008

VP 7.00906.22.0 New



→SI 0096
→SI 0101
→SI 0109

AUDI

AUDI A4 (B7)

CITROEN

C4 PICASSO
C4 GRAND PICASSO
C4 II
DS3

MINI (BMW)

MINI (R56)
MINI (R56) (LCI)
MINI COOPER S (R53)
MINI CABRIO (R57)
MINI CABRIO (R57) (LCI)
MINI CLUBMAN (R55)
MINI CLUBMAN (R55) (LCI)
MINI COUPE (R58)

VP 7.01555.07.0 New



→SI 0096
→SI 0101
→SI 0109

ALFA ROMEO

GIULIETTA (940)
MITO



VP 7.01555.07.0 **New**

FIAT / IVECO
 500
 500 ABARTH
 500C
 500C ABARTH
 BRAVO II
 PUNTO (199)
 PUNTO EVO
 PUNTO EVO ABARTH
LANCIA
 DELTA (844)

VP 7.01606.07.0 **New**



→SI 0096
 →SI 0101
 →SI 0109

ROVER
 DISCOVERY
 RANGE ROVER
 RANGE ROVER SPORT

VP 7.01787.10.0 **New**



→SI 0096
 →SI 0101
 →SI 0109

CITROEN
 C5 II
 C6
PEUGEOT
 407

VP 7.02139.07.0



→SI 0096
 →SI 0101
 →SI 0109

CITROEN
 C4 PICASSO
 C5 II
 C8
 DS4
 DS5
 JUMPY
FIAT / IVECO
 SCUDO

FORD
 C-MAX II
 GALAXY II
 KUGA
 MONDEO IV
 S-MAX
PEUGEOT
 308
 308 CC
 407
 508
 807
 3008
 5008
 EXPERT

VP 7.02551.01.0



→SI 0096
 →SI 0101
 →SI 0109

CITROEN
 C5
 C8
 C-CROSSER

VP 7.02551.01.0

FIAT / IVECO
 ULYSSE
LANCIA
 PHEDRA
PEUGEOT
 407
 607

VP 7.02551.05.0 **New**



→SI 0096
 →SI 0101
 →SI 0109

CITROEN
 BERLINGO
 BERLINGO II
 C2
 C3
 C3 PICASSO
 C4
 C4 PICASSO
 C4 GRAND PICASSO
 C5
 JUMPY
 XSARA PICASSO
FORD
 C-MAX
 FIESTA VI
 FOCUS II
 FOCUS C-MAX
 FUSION
MINI (BMW)
 MINI (R56)
 MINI CLUBMAN (R55)
PEUGEOT
 206
 207
 207 CC
 307
 308
 407
 1007
 3008
 5008
 EXPERT
 PARTNER
 PARTNER TEPEE

VP 7.02954.02.0 **New**



→SI 0096
→SI 0101
→SI 0109

ALFA ROMEO

ALFA 159
BRERA
GIULIETTA (940)
SPIDER (939)

LANCIA

DELTA (844)

VP 7.03097.03.0 **New**



→SI 0096
→SI 0101
→SI 0109

OPEL

INSIGNIA

VAUXHALL

INSIGNIA

VP 7.20547.50.0



→4.05267.50.0 RS-D
→SI 0096
→SI 0107
→SI 0109

MERCEDES-BENZ

200
240
300
2T-SERIES

VP 7.03058.06.0 **New**



→SI 0096
→SI 0101
→SI 0109

ALFA ROMEO

MITO

FIAT / IVECO

500
PANDA III
PUNTO (199)

LANCIA

YPSILON (846)

VP 7.04014.02.0 **New**



→SI 0096
→SI 0101
→SI 0109

DODGE

DART

VP 7.20607.74.0



→SI 0096
→SI 0107
→SI 0109

MERCEDES-BENZ

C-KLASSE
E-KLASSE
G-KLASSE
S-KLASSE
SPRINTER
V-KLASSE
VIANO
VITO
190
200
250
290
300
2T-SERIES
3T-SERIES
SSANGYONG
KORANDO
MUSSO

VP 7.04303.05.0 **New**



→SI 0096
→SI 0101
→SI 0109

VOLKSWAGEN

AMAROK
CRAFTER



VP 7.21107.50.0



→4.05292.50.0 RS-M
→SI 0056
→SI 0096
→SI 0109

CITROEN
C 25
FIAT / IVECO
DUCATO I (280)
PEUGEOT
504
604
J5-SERIES
J7-SERIES
J9-SERIES
TALBOT
TAGORA

VP 7.21114.50.0



→4.05292.50.0 RS-M
→SI 0056
→SI 0096
→SI 0109

CITROEN
C 15
ZX

VP 7.21431.51.0

CITROEN
C 15
PEUGEOT
205
309
405
ROVER
ROVER 200
ROVER 400

VP 7.21666.60.0



→SI 0011
→SI 0096
→SI 0101
→SI 0109

RENAULT
LAGUNA I
LAGUNA GRANDTOUR

VP 7.21107.51.0



→4.05292.50.0 RS-M
→SI 0056
→SI 0096
→SI 0109

CITROEN
VISA
PEUGEOT
205
305
405
TALBOT
HORIZON

VP 7.21172.56.0



→SI 0096
→SI 0101
→SI 0109

RENAULT
R 19
R 21
VOLVO
440
460

VP 7.22300.03.0



→SI 0096
→SI 0109

VOLVO
S60
S80
V70

VP 7.21109.50.0*

→4.05292.50.0 RS-M

PEUGEOT
204
304

VP 7.21431.51.0



→4.05292.50.0 RS-M
→SI 0056
→SI 0096
→SI 0109



VP 7.22300.61.0



→SI 0034
→SI 0096
→SI 0109

VOLVO
240

VP 7.22300.62.0



→SI 0034
→SI 0078
→SI 0096
→SI 0109
→SI 1066

VOLKSWAGEN
CALIFORNIA T4
CAMPMOBIL
CARAVELLE
EUROVAN
LT
TRANSPORTER T4

VP 7.22300.64.0



→SI 0034
→SI 0096
→SI 0109



VP 7.22300.64.0

AUDI
AUDI A6 (C4)
AUDI CABRIOLET
AUDI COUPÉ
AUDI 80
AUDI 90
AUDI 100
VOLKSWAGEN
PASSAT

VP 7.22300.68.0



→SI 0034
→SI 0096
→SI 0109

AUDI
AUDI A6 (C4)
AUDI 100
VOLVO
850
S70
S80
V70

VP 7.22300.69.0



→SI 0034
→SI 0078
→SI 0096
→SI 0109
→SI 1066

VOLKSWAGEN
CALIFORNIA T4
CAMPMOBIL
CARAVELLE
CRAFTER
EUROVAN
LT
TRANSPORTER T4

VP 7.22389.16.0



→SI 0096
→SI 0101
→SI 0109

OPEL
MOVANO
VIVARO
RENAULT
CLIO II
ESPACE III
KANGOO
LAGUNA I
LAGUNA II
LAGUNA GRANDTOUR II
MASTER II
MÉGANE
MÉGANE CLASSIC
MÉGANE GRANDTOUR
SCÉNIC
TRAFIC
VAUXHALL
VIVARO
VOLVO
S40
V40

VP 7.22389.31.0



→SI 0096
→SI 0101
→SI 0109

RENAULT
CLIO II
GRAND SCÉNIC II
MÉGANE II
MÉGANE GRANDTOUR II
SCÉNIC II



VP 7.22389.54.0



© MS Motor Service International GmbH

→SI 0096
→SI 0101
→SI 0109

OPEL

ARENA

RENAULT

CLIO I

CLIO II

KANGOO

MÉGANE

MÉGANE CLASSIC

MÉGANE GRANDTOUR

RAPID

TRAFIC

VAUXHALL

ARENA

VP 7.22608.09.0



© MS Motor Service International GmbH

→SI 0096
→SI 0101
→SI 0109

AUDI

AUDI A4 (B6)

AUDI A4 (B7)

AUDI A6 (C5)

AUDI A6 ALLROAD (C5)

AUDI A8 (D2)

SKODA

SUPERB

VOLKSWAGEN

PASSAT

VP 7.22666.03.0

406
607
806
807
EXPERT
PARTNER
SUZUKI
GRAND VITARA
VITARA

VP 7.24806.05.0



© MS Motor Service International GmbH

→SI 0096
→SI 0101
→SI 0109

VP 7.22454.14.0



© MS Motor Service International GmbH

→SI 0096
→SI 0101
→SI 0109

FIAT / IVECO

DUCATO III (250)

FORD

MONDEO III

MONDEO IV

TRANSIT

PEUGEOT

BOXER III

VP 7.22666.03.0



© MS Motor Service International GmbH

→SI 0096
→SI 0101
→SI 0109

CITROEN

BERLINGO

C5

C8

EVASION

JUMPY

XANTIA

XSARA

XSARA PICASSO

FIAT / IVECO

SCUDO

ULYSSE

LANCIA

PHEDRA

ZETA

PEUGEOT

206

306

307

ALFA ROMEO

ALFA 145

ALFA 146

FIAT / IVECO

BRAVA

BRAVO

CROMA

DUNA

FIORINO

PALIO

PUNTO (176)

REGATA

SIENA

STRADA (USA)

TIPO

UNO MONDO

DUCATO I (280)

DUCATO II (230)

LANCIA

DEDRA

DELTA



VP 7.24806.06.0



→SI 0096
→SI 0101
→SI 0109

ALFA ROMEO

- ALFA 145
- ALFA 146
- ALFA 147
- ALFA 156
- ALFA 166

FIAT / IVECO

- BRAVA
- BRAVO
- DOBLO
- IDEA
- MAREA
- MULTIPLA
- PALIO
- PUNTO (188)
- SIENA
- STILO
- STRADA (USA)

LANCIA

- KAPPA
- LYBRA
- MUSA
- THESIS

VP 7.24807.01.0



→SI 0096
→SI 0101
→SI 0109

MERCEDES-BENZ

- A-KLASSE
- VANEO

VP 7.24807.02.0



→SI 0096
→SI 0101
→SI 0109

MERCEDES-BENZ

- C-KLASSE
 - E-KLASSE
 - G-KLASSE
 - S-KLASSE
 - SPRINTER
 - V-KLASSE
 - VARIO
 - VIANO
 - VITO
 - 290
 - MB
 - UNIMOG
 - UX
- SSANGYONG**
- KORANDO
- STEYR**
- G SERIE

VP 7.24807.03.0



→SI 0096
→SI 0101
→SI 0109

MERCEDES-BENZ

- E-KLASSE
- S-KLASSE
- SPRINTER
- ACELLO

VP 7.24807.05.0



→SI 0096
→SI 0101
→SI 0109

MERCEDES-BENZ

- E-KLASSE
- G-KLASSE
- GL-KLASSE
- ML-KLASSE
- S-KLASSE
- SPRINTER

VP 7.24807.06.0



→SI 0096
→SI 0101
→SI 0109

MERCEDES-BENZ

- G-KLASSE
- ML-KLASSE
- S-KLASSE

VP 7.24807.07.0



→SI 0096
→SI 0101
→SI 0109





VP 7.24807.07.0

MERCEDES-BENZ

C-KLASSE
CLC-KLASSE
CLK-KLASSE
SLK-KLASSE



→SI 0096
→SI 0101
→SI 0109

MERCEDES-BENZ

C-KLASSE
CLC-KLASSE
CLK-KLASSE
E-KLASSE
SPRINTER
VIANO
VITO

VP 7.24807.09.0



→SI 0096
→SI 0101
→SI 0109

OPEL

VECTRA B
VAUXHALL
VECTRA B
VECTRA C

VP 7.24807.10.0



→SI 0096
→SI 0101
→SI 0109

OPEL

ASTRA G
VECTRA B
ZAFIRA A

SAAB

9-3
9-5

VAUXHALL

ASTRA MK IV
VECTRA B
ZAFIRA Mk I

VP 7.24807.11.0



→SI 0096
→SI 0101
→SI 0109

OPEL

SIGNUM
VECTRA C

VAUXHALL

SIGNUM
VECTRA C

VP 7.24807.12.0



→SI 0096
→SI 0101
→SI 0109

NISSAN

INTERSTAR
PRIMASTAR

OPEL

MOVANO
VIVARO

RENAULT

AVANTIME
ESPACE III
ESPACE IV
LAGUNA II
LAGUNA GRANDTOUR II

MASTER II

TRAFIC II
VEL SATIS

VAUXHALL

MOVANO
VIVARO

VP 7.24807.13.0



→SI 0096
→SI 0101
→SI 0109

SMART

FORTWO



VP 7.24807.14.0



→SI 0096
→SI 0101
→SI 0109

MINI (BMW)
MINI (R50)
TOYOTA
AURIS
COROLLA IX
YARIS I
YARIS II
YARIS Verso

VP 7.24807.17.0

FABIA SCOUT
OCTAVIA
ROOMSTER
SUPERB
VOLKSWAGEN
BORA
CADDY
CADDY (2K)
CADDY MAXI
EOS
FOX
GOLF IV
GOLF V
GOLF PLUS
JETTA
LUPO
NEW BEETLE
PASSAT
POLO
SHARAN
TOURAN

VP 7.24807.19.0

VOLKSWAGEN
CALIFORNIA T5
TRANSPORTER T5

VP 7.24807.20.0

 Gasoline Benzin



→SI 0096
→SI 0101
→SI 0109

VP 7.24807.17.0



→PI 0043
→SI 0096
→SI 0101
→SI 0109

VP 7.24807.18.0



→PI 0043
→SI 0096
→SI 0101
→SI 0109

AUDI
AUDI A1
AUDI A3 (8P)
AUDI A4 (B6)
AUDI A4 (B7)
AUDI A6 (C6)
AUDI TT (8J)
SEAT
ALTEA
EXEO
LEON
SKODA
OCTAVIA
VOLKSWAGEN
EOS
GOLF V
JETTA
PASSAT

AUDI
AUDI A2
AUDI A3 (8L)
AUDI A3 (8P)
AUDI A4 (B5)
AUDI A4 (B6)
AUDI A4 (B7)
AUDI A6 (C5)
FORD
GALAXY
SEAT
ALHAMBRA
ALTEA
AROSA
CORDOBA
IBIZA
LEON
TOLEDO
SKODA
FABIA

VOLKSWAGEN
CALIFORNIA T5
TOUAREG
TRANSPORTER T5

VP 7.24807.19.0



→PI 0043
→SI 0096
→SI 0101
→SI 0109

VP 7.24807.21.0

 Gasoline Benzin



→SI 0096
→SI 0101
→SI 0109

AUDI
AUDI A4 (B7)
AUDI A6 (C5)
AUDI A6 (C6)
AUDI A6 ALLROAD (C6)
AUDI A8 (D3)



VP 7.24807.22.0



Gasoline Benzin

→SI 0096
→SI 0101
→SI 0109

BMW

- 116 - 130 (E81)
- 116 - 130 (E87)
- 316 - M3 (E46)
- 316 - 335 (E90)
- 316 - 335 (E91)
- 316 - M3 (E92)
- 320 - 335 (E93)
- X3 (E83)
- Z4 (E85)

VP 7.24807.25.0



→PI 0043
→SI 0096
→SI 0101
→SI 0109

VOLKSWAGEN

- PHAETON
- TOUAREG

VP 7.24807.28.0



→SI 0096
→SI 0101
→SI 0109

AUDI

- AUDI A3 (8P)
- AUDI A4 (B8)
- AUDI A5
- AUDI TT (8J)

SEAT

- ALTEA
- EXEO
- LEON
- TOLEDO

SKODA

- OCTAVIA
- SUPERB
- YETI

VOLKSWAGEN

- GOLF VI
- PASSAT

VP 7.24807.23.0



Gasoline Benzin

→SI 0096
→SI 0101
→SI 0109

BMW

- 520 - M5 (E60)
- 520 - M5 (E61)
- 630 - M6 (E63)
- 630 - M6 (E64)
- 730 - 760 (E65)
- 730 - 760 (E66)
- X5 (E53)
- X5 (E70)

VP 7.24807.27.0



→SI 0096
→SI 0101
→SI 0109

AUDI

- AUDI A4 (B8)
- AUDI A5
- AUDI A6 (C6)
- AUDI A6 (C7)
- AUDI A6 ALLROAD (C6)
- AUDI A7
- AUDI A8 (D3)
- AUDI Q5
- AUDI Q7
- AUDI S4 (B8)
- AUDI S5

VOLKSWAGEN

- TOUAREG II

VP 7.24807.29.0



→SI 0096
→SI 0101
→SI 0109

AUDI

- AUDI A4 (B8)
- AUDI A4 ALLROAD
- AUDI A5
- AUDI A6 (C7)
- AUDI Q5
- AUDI TT (8J)

SEAT

- ALHAMBRA
- ALTEA
- EXEO
- LEON

VP 7.24807.29.0

SKODA
OCTAVIA
SUPERB
VOLKSWAGEN
EOS
GOLF VI
JETTA
PASSAT
SCIROCCO
SHARAN II
TIGUAN

VP 7.24807.31.0

Z4 (E85)
Z4 (E86)

VP 7.24807.33.0

316 - 335 (E91)
316 - 335 (E91) LCI
316 - M3 (E92)
316 - M3 (E92) LCI
320 - 335 (E93)
320 - 335 (E93) LCI
520 - M5 (E60) LCI
520 - M5 (E61) LCI
520 - M5 (F10)
630 - M6 (E63) LCI
630 - M6 (E64) LCI
730 - 760 (F01)
730 - 760 (F02)
X1 (E84)
X3 (E83) LCI
X5 (E70)
Z4 (E89)

VP 7.24807.30.0



→SI 0096
→SI 0101
→SI 0109

VP 7.24807.32.0



→SI 0096
→SI 0101
→SI 0109

VP 7.24807.34.0 New



→SI 0096
→SI 0101
→SI 0109

AUDI
AUDI TT RS (8J)
VOLKSWAGEN
GOLF V
JETTA
NEW BEETLE

BMW
118 - 135 (E82)
118 - 135 (E88)
316 - 335 (E90)
316 - 335 (E90) LCI
316 - 335 (E91)
316 - 335 (E91) LCI
316 - M3 (E92)
316 - M3 (E92) LCI
320 - 335 (E93)
320 - 335 (E93) LCI
520 - M5 (E60) LCI
520 - M5 (E61) LCI
520 - M5 (F10)
630 - M6 (E63) LCI
630 - M6 (E64) LCI
730 - 760 (F01)
X6 (E71)
Z4 (E89)

BMW
316 - 335 (E90) LCI
316 - 335 (E91) LCI
316 - M3 (E92) LCI
320 - 335 (E93) LCI
520 - M5 (F10)
530 - M5 (F07)
X6 (E71)

VP 7.24807.31.0



→SI 0096
→SI 0101
→SI 0109

VP 7.24807.33.0



→SI 0096
→SI 0101
→SI 0109

VP 7.24807.35.0



→SI 0096
→SI 0101
→SI 0109

BMW
116 - 130 (E87)
316 - 335 (E90)
316 - 335 (E91)
520 - M5 (E60)
520 - M5 (E61)
630 - M6 (E63)
630 - M6 (E64)
730 - 760 (E65)
730 - 760 (E66)

BMW
116 - 130 (E81)
116-130 (E87) LCI
118 - 135 (E82)
118 - 135 (E88)
316 - 335 (E90)
316 - 335 (E90) LCI

BMW
520 - M5 (F10)
530 - M5 (F07)

VP 7.24807.35.0

730 - 760 (F01)
X5 (E70) LCI
X6 (E71)



→SI 0096
→SI 0101
→SI 0109

HONDA
ACCORD

VP 7.24807.37.0



→SI 0096
→SI 0101
→SI 0109

MERCEDES-BENZ
A-KLASSE
B-KLASSE
SMART
FORFOUR

VP 7.24807.38.0



→SI 0096
→SI 0101
→SI 0109

VP 7.24807.38.0

CHRYSLER
300 C
MERCEDES-BENZ
C-KLASSE
CLK-KLASSE
E-KLASSE
G-KLASSE
GLK-KLASSE
SPRINTER
VIANO
VITO

VP 7.24807.39.0



→SI 0096
→SI 0101
→SI 0109

MERCEDES-BENZ
CLS-KLASSE
E-KLASSE
G-KLASSE
GL-KLASSE
ML-KLASSE
R-KLASSE
S-KLASSE

VP 7.24807.40.0



→SI 0096
→SI 0101
→SI 0109

MERCEDES-BENZ
E-KLASSE

VP 7.24807.41.0



→SI 0096
→SI 0101
→SI 0109

MERCEDES-BENZ
C-KLASSE
CLC-KLASSE
CLK-KLASSE
CLS-KLASSE
E-KLASSE
GLK-KLASSE
R-KLASSE
S-KLASSE
SL-KLASSE
SLK-KLASSE

VP 7.24807.42.0



→SI 0096
→SI 0101
→SI 0109

RENAULT
ESPACE IV
GRAND SCÉNIC III
KOLEOS
LAGUNA III
LAGUNA GRANDTOUR III
MÉGANE III
MÉGANE GRANDTOUR III
SCÉNIC III

VP 7.24807.43.0



→SI 0096
→SI 0101
→SI 0109

TOYOTA
LEXUS IS

VP 7.24807.45.0

COROLLA IX VERSO
RAV4
VERSO

VP 7.24807.46.0



→SI 0096
→SI 0101
→SI 0109

TOYOTA
LAND CRUISER

VP 7.24807.49.0



→SI 0096
→SI 0101
→SI 0109

TOYOTA
AURIS

VP 7.24807.44.0



→SI 0096
→SI 0101
→SI 0109

TOYOTA
AURIS
AVENSIS III
COROLLA X
RAV4
VERSO

VP 7.24807.47.0



→SI 0096
→SI 0101
→SI 0109

TOYOTA
LAND CRUISER

VP 7.24807.56.0



→SI 0096
→SI 0101
→SI 0109

CHRYSLER
JEEP CHEROKEE
RENAULT
ESPACE I
ESPACE II
R 18
R 20
R 21
R 25
R 30
SAFRANE
TRAFIC

VP 7.24807.45.0



→SI 0096
→SI 0101
→SI 0109

TOYOTA
AURIS
AVENSIS III
COROLLA X

VP 7.24807.48.0



→SI 0096
→SI 0101
→SI 0109

TOYOTA
URBAN CRUISER
YARIS II



VP 7.24807.57.0 **New**



→SI 0096
→SI 0101
→SI 0109

RENAULT
GRAND SCÉNIC III
MÉGANE III
MÉGANE III CC
SCÉNIC III

VP 7.24807.60.0

OPEL
FRONTERA B
SINTRA
VAUXHALL
FRONTERA B
SINTRA

VP 7.24807.61.0 **New**



→SI 0096
→SI 0101
→SI 0109

VP 7.24807.64.0 **New**



→SI 0096
→SI 0101
→SI 0109

MERCEDES-BENZ
C-KLASSE
CLK-KLASSE
E-KLASSE
G-KLASSE
ML-KLASSE
S-KLASSE

VP 7.24807.58.0



→SI 0096
→SI 0101
→SI 0109

VOLVO
S80
V70 II
XC60
XC70
XC70 II
XC90

VP 7.24807.63.0 **New**

RENAULT
TRAFIC II



→SI 0096
→SI 0101
→SI 0109

VP 7.24807.65.0 **New**



→SI 0096
→SI 0101
→SI 0109

FORD
MONDEO IV
S-MAX

VP 7.24807.60.0



→SI 0096
→SI 0101
→SI 0109

MERCEDES-BENZ
E-KLASSE
SPRINTER
VARIO
290
UNIMOG
UX

VP 7.24808.00.0



→SI 0096
→SI 0109

FORD
ESCORT
FIESTA III

VP 7.24808.00.0
 FIESTA IV
 FOCUS
 FOCUS C-MAX
 GALAXY II
 MONDEO
 ORION
 SIERRA
 TRANSIT
 TRANSIT CONNECT
 SERIES P



VP 7.24808.04.0
 →SI 0096
 →SI 0109
CITROEN
 JUMPER I
FIAT / IVECO
 DUCATO I (280)
 DUCATO II (230)
PEUGEOT
 BOXER

VP 7.24808.06.0
 →SI 0096
 →SI 0101
 →SI 0109
FORD
 TRANSIT

→SI 0010
 →SI 0096
 →SI 0101
 →SI 0109
RENAULT
 R 5
 R 9
 R 11
 RAPID



VP 7.24808.05.0
 →SI 0096
 →SI 0101
 →SI 0109
AUDI
 AUDI A3 (8L)
SEAT
 CORDOBA
 IBIZA
 INCA
 LEON
 TOLEDO
SKODA
 FABIA
 OCTAVIA
VOLKSWAGEN
 BORA
 CADDY
 FOX
 GOLF IV
 NEW BEETLE
 POLO
 POLO CLASSIC
 POLO SEDAN
 SPACEFOX
 SPORTVAN
 SURAN

VP 7.24808.07.0
 →SI 0096
 →SI 0101
 →SI 0109
CITROEN
 SAXO
 XSARA
 ZX
PEUGEOT
 106

→SI 0096
 →SI 0109
FORD
 TRANSIT



VP 7.24808.08.0
 →SI 0096
 →SI 0101
 →SI 0109
CITROEN
 AX
 ZX

VP 7.24808.08.0

PEUGEOT
106

VP 7.24808.09.0



→SI 0096
→SI 0101
→SI 0109

CITROEN

BERLINGO
C5
C8
JUMPY

FIAT / IVECO

SCUDO
ULYSSE

FORD

C-MAX
FOCUS II
FOCUS C-MAX
GALAXY II
KUGA
S-MAX

LANCIA

PHEDRA

PEUGEOT

307
307 CC
308
407
607
807
EXPERT
EXPERT TEPEE

VOLVO

C30
C70
S40
S80
V50
V70 II

VP 7.24808.10.0



→SI 0096
→SI 0101
→SI 0109

FORD

FIESTA V
FUSION

MAZDA

MAZDA 2

VP 7.24808.11.0



→SI 0096
→SI 0101
→SI 0109

CITROEN

BERLINGO
C 15
EVASION
JUMPER I
JUMPY
XANTIA
XSARA
ZX

FIAT / IVECO

SCUDO
ULYSSE

PEUGEOT

206
306
406
806
BOXER
EXPERT
J5-SERIES
PARTNER

VP 7.24808.50.0



→PI 0012
→SI 0096
→SI 0101
→SI 0109

AUDI

AUDI 80
AUDI 90

VOLKSWAGEN

CADDY
CAMPMOBIL
GOLF I
GOLF II
JETTA
PASSAT
TRANSPORTER T2
TRANSPORTER T3

VP 7.24808.51.0



→PI 0012
→SI 0096
→SI 0101
→SI 0109

AUDI

AUDI A4 (B5)
AUDI A6 (C4)
AUDI A6 (C5)
AUDI CABRIOLET
AUDI 80

FORD

GALAXY

SEAT

ALHAMBRA
AROSA
CORDOBA
IBIZA
INCA
TOLEDO

VP 7.24808.51.0

SKODA
 FELICIA
VOLKSWAGEN
 CADDY
 GOL (BR)
 GOLF III
 GOLF IV
 LUPO
 PARATI (BR)
 PASSAT
 POLO
 POLO CLASSIC
 SAVEIRO (BR)
 SHARAN
 TRANSPORTER T4
 VENTO

VP 7.28144.12.0



→SI 0096
 →SI 0101
 →SI 0109

VP 7.28176.07.0



→SI 0096
 →SI 0101
 →SI 0109

VP 7.28144.11.0



→SI 0096
 →SI 0101
 →SI 0109

CITROEN
 C2
 C3
 C3 PLURIEL
 XSARA
PEUGEOT
 206
 207
 307
 1007

BMW
 316 - M3 (E46)
 520 - M5 (E60)
 520 - M5 (E61)
 730 - 760 (E65)
 X3 (E83)
 X5 (E53)

VP 7.28237.05.0



→SI 0096
 →SI 0101
 →SI 0109

CITROEN
 C1
 C2
 C3
 C3 PLURIEL
 XSARA
PEUGEOT
 206
 207
 307
 1007
 BIPPER
TOYOTA
 AYGO

VP 7.28144.14.0



→SI 0096
 →SI 0101
 →SI 0109

CITROEN
 C3
SUZUKI
 AERIO
 LIANA

OPEL
 SIGNUM
 VECTRA C
SAAB
 9-3
VAUXHALL
 SIGNUM
 VECTRA C

VP 7.28327.14.0



→SI 0096
→SI 0101
→SI 0109

BMW
520 - M5 (E39)
725 - 750 (E38)
X5 (E53)

VP 7.29014.04.0



→SI 0096
→SI 0101
→SI 0109

FIAT / IVECO
DOBLO
IDEA
PALIO
PANDA II
PUNTO (188)

VP 7.29023.04.0

OPEL
ASTRA H
ASTRA J
INSIGNIA
SIGNUM
VECTRA C
ZAFIRA B

SAAB
9-3
9-5

VAUXHALL
ASTRA MK V
ASTRA MK VI
INSIGNIA
SIGNUM
VECTRA C
ZAFIRA Mk II


VP 7.29005.02.0



→SI 0096
→SI 0101
→SI 0109

ALFA ROMEO
ALFA 147
ALFA 156
ALFA 166
GT

VP 7.29023.04.0



→SI 0096
→SI 0101
→SI 0109

ALFA ROMEO
ALFA 159
BRERA
GIULIETTA (940)
MITO
SPIDER (939)

VP 7.29024.04.0



→SI 0096
→SI 0101
→SI 0109

FIAT / IVECO
500
QUBO
GRANDE PUNTO
PUNTO EVO

FIAT / IVECO
BRAVO II
STILO

LANCIA
THESIS

ALFA ROMEO
ALFA 159
BRERA
GIULIETTA (940)
MITO
SPIDER (939)

FIAT / IVECO
BRAVO II
CROMA
DOBLO II
FREEMONT
IDEA
LINEA
GRANDE PUNTO
PUNTO EVO
SEDICI

LANCIA
DELTA (844)
MUSA
THESIS

LANCIA
YPSILON (843)

OPEL
AGILA A
AGILA B
COMBO
CORSA C
CORSA D
MERIVA A
TIGRA B

SUZUKI
NEW SWIFT
SWIFT

VAUXHALL
AGILA
AGILA B
COMBO
CORSA C
CORSA D
MERIVA A
TIGRA B

VP 7.29024.05.0



→SI 0096
→SI 0101
→SI 0109

ALFA ROMEO

MITO

FIAT / IVECO

GRANDE PUNTO

PUNTO EVO

STRADA (USA)

LANCIA

YPSILON (843)

OPEL

ASTRA H

COMBO

VAUXHALL

ASTRA MK V

COMBO

VP 7.29053.04.0

SIGNUM
VECTRA C
ZAFIRA Mk II

VP 7.29053.04.0



→SI 0096
→SI 0101
→SI 0109

ALFA ROMEO

ALFA 159

FIAT / IVECO

CROMA

GRANDE PUNTO

SEDICI

OPEL

ASTRA H

SIGNUM

VECTRA C

ZAFIRA B

SAAB

9-3

VAUXHALL

ASTRA MK V

WUP 7.02074.57.0



VOLKSWAGEN
SHARAN
TRANSPORTER T5

WUP 7.02074.61.0



VOLKSWAGEN
PASSAT

WUP 7.02074.75.0

SKODA
SUPERB
VOLKSWAGEN
BORA
GOLF IV
PASSAT

WUP 7.02074.58.0



VOLKSWAGEN
TRANSPORTER T5

WUP 7.02074.62.0



AUDI
AUDI A3 (8P)
SEAT
ALTEA
LEON
TOLEDO
SKODA
OCTAVIA
VOLKSWAGEN
GOLF V
JETTA

WUP 7.02074.60.0



AUDI
AUDI S4 (C4)
AUDI S4 (B6)
AUDI S4 (B7)

WUP 7.02074.75.0



AUDI
AUDI A4 (B5)
AUDI A4 (B6)
AUDI A4 (B7)
AUDI A6 (C4)
AUDI A6 (C5)
AUDI A8 (D2)

D	HERSTELLERVERZEICHNIS
E	LIST OF MANUFACTURERS

	Page		Page
A		F	
AGRALE..... → MWM	574	FAHR → DEUTZ	401
AGRIA..... → HATZ	463 → FORD	438
..... → RENAULT	687 → MERCEDES-BENZ	506
ALFA ROMEO	220 → MWM	574
ALLIS-CHALMERS..... → CUMMINS	394 → VOLKSWAGEN	834
AUDI.....	232	FAUN → DEUTZ	401
AUSTIN (BLMC) → ROVER	729 → FORD	438
AUTOBIANCHI	280	FENDT → DEUTZ	401
..... → LANCIA	477 → MAN	486
	 → MWM	574
		FERRARI	405
B		FIAT / IVECO	407
BANTAN-E MAQ → MERCEDES-BENZ	506	FIATALLIS..... → MERCEDES-BENZ	506
BARBER GREENE → MWM	574 → MWM	574
BEDFORD.....	281	FORD.....	438
BMW.....	282	FORDSON..... → FORD	438
BOMAG → DEUTZ	401		
BUICK	337	G	
BUNGARTZ..... → DEUTZ	401	GM HOLDEN LTD	461
..... → HATZ	463	GMC.....	460
BÜSSING..... → MAN	486		
C		H	
CADILLAC	338	HANOMAG.....	462
CASE..... → IHC-CASE (CNH)	469	HATZ	463
..... → MERCEDES-BENZ	506	HOLDEN..... → OPEL	583
CBT..... → MERCEDES-BENZ	506 → VAUXHALL	803
..... → MWM	574	HONDA.....	464
CHEVROLET	339	HOOS → MERCEDES-BENZ	506
CHRYSLER	340	HUBERWABCO (DRESSER)..... → MERCEDES-BENZ	506
CITROEN	341	HUMMER.....	465
CLAAS.....	393	HYUNDAI.....	466
..... → DEUTZ	401		
..... → FORD	438	I	
..... → MERCEDES-BENZ	506	IHC-CASE (CNH)	469
..... → VOLKSWAGEN	834 → MERCEDES-BENZ	506
CLARK MHC → MERCEDES-BENZ	506	IKARBUS BELGRAD	486
CSEPEL..... → STEYR	787	INFINITI	575
CUMMINS	394	ISUZU	470
		IVECO → FIAT / IVECO	407
D		J	
DACIA.....	395	JAGUAR	471
..... → RENAULT	687	JEEP..... → CHRYSLER	340
DAEWOO	398	JOHN DEERE	472
DAEWOO-SSANGYONG → SSANGYONG	786		
DAF.....	399	K	
DAIHATSU	400	KÄSSBOHRER	486
DAIMLER-CHRYSLER → CHRYSLER	340 → MERCEDES-BENZ	506
..... → MERCEDES-BENZ	506	KHD..... → DEUTZ	401
DEERE..... → JOHN DEERE	472	KIA.....	473
DETROIT DIESEL..... → MERCEDES-BENZ	506	KOMATSU..... → MERCEDES-BENZ	506
DEUTZ.....	401	KRANEKAR (DRESSER)..... → MERCEDES-BENZ	506
DODGE.....	404	KUBOTA.....	474

	Page		Page
L		S	
LADA	475	SAAB	732
LANCIA.....	477	SEAT.....	737
LAND ROVER..... → ROVER	729	SHIGULI..... → LADA	475
LIEBHERR..... → MERCEDES-BENZ	506	SKODA	770
		SMART	784
M		SOFIM..... → FIAT / IVECO	407
MAGIRUS-DEUTZ..... → DEUTZ	401 → RENAULT	687
MALVES..... → MERCEDES-BENZ	506	SSANGYONG.....	786
MAN	486	STEYR..... → MERCEDES-BENZ	506
MAN-BÜSSING	486	787
MASERATI	503	SUBARU.....	788
MAZDA	504	SUZUKI.....	789
MERCEDES-BENZ.....	506		
MG	729	T	
MINI..... → ROVER	729	TALBOT.....	792
MINI (BMW)	568	TEMA TERRA..... → MERCEDES-BENZ	506
MITSUBISHI	571	TOYOTA.....	794
MORRIS..... → ROVER	729	TRABANT.....	802
MWB..... → MERCEDES-BENZ	506		
MWM.....	574	U	
		UNIC..... → FIAT / IVECO	407
N		UTB..... → FIAT / IVECO	407
NEOPLAN Bus GmbH..... → MAN	486	V	
NEW HOLLAND..... → DAF	399	VALMET..... → MWM	574
..... → FIAT / IVECO	407	VAUXHALL.....	803
..... → FORD	438	VOLKSWAGEN	834
..... → MERCEDES-BENZ	506	VOLVO.....	932
NISSAN	575		
O		W	
OLDSMOBILE.....	582	WARTBURG	955
OM..... → FIAT / IVECO	407		
OPEL.....	583	Z	
P		ZASTAVA.....	956
PEUGEOT	620	ZAZ.....	957
POCLAIN..... → MWM	574	ZETOR.....	958
POLSKI-FIAT	680	ZETTELMEYER..... → DEUTZ	401
PONTIAC.....	681		
PORSCHE.....	682		
R			
RABA..... → MAN	486		
REDFLAG..... → AUDI	232		
RENAULT	687		
ROMAN-DIESEL..... → MAN	486		
ROVER.....	729		

D

PRODUKTPROGRAMM

E

PRODUCT RANGE

A

ALFA 6 **1**

6 2.5i 116-118 kW (158-160 PS) AR 01928	09.1983→12.1986	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 09.1983→
---	-----------------	---------------------	----	---------	------------------------------

ALFA 33 **2**

33 1.3 63 kW (85-86 PS) AR 30168, AR 30587	06.1983→12.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
33 1.3 63-66 kW (86-90 PS) AR 30506, AR 30732	03.1988→10.1994	7.18222.22.0	SR-S	EL	01.1990→
33 1.5 75-77 kW (102-105 PS) AR 30146, AR 30508, AR 30588	06.1984→12.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
33 1.7i 79 kW (107 PS) AR 30737	01.1990→10.1994	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI

ALFA 75 **3**

75 1.6 81 kW (110 PS) AR 06100	05.1985→09.1989	7.21774.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
75 1.6i 76-79 kW (103-107 PS) AR 61101, AR 61102	08.1989→02.1992	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
75 1.8 90 kW (122 PS) AR 06202	05.1985→09.1989	7.21774.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
75 1.8 Turbo 118-121 kW (160-165 PS) AR 06134, AR 06158	02.1986→01.1990	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI AR 06134: →01.1990
75 1.8i 88 kW (120 PS) AR 06168	09.1988→02.1992	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
75 2.0 94 kW (128 PS) AR 06212	05.1985→10.1988	7.21774.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
75 2.0i 94-109 kW (128-148 PS) AR 06166, AR 06224, AR 11655, AR 19510, AR 19519	01.1987→02.1992	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
75 2.5i 110-118 kW (150-160 PS) AR 01646, AR 01911, AR 11900	05.1985→02.1992	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
75 3.0i 132-154 kW (179-209 PS) AR 06120, AR 06124, AR 19520, AR 61501, AR 61503	01.1987→02.1992	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI

ALFA 90 **4**

90 1.8 90 kW (122 PS) AR 06202	10.1984→01.1987	7.21774.50.0 7.21440.51.0	KP KP	ME EL, INL	→12.1986 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
90 2.0 94 kW (128 PS) AR 06212	10.1984→06.1986	7.21774.50.0	KP	ME	
90 2.5i 110-118 kW (150-160 PS) AR 01646, AR 01911, AR 11900	09.1984→12.1990	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI

ALFA 145 **5**

145 1.4i 16V 76 kW (103 PS) AR 33503	11.1996→12.2000	7.02701.93.0	KFM	EL, INT	3.5 bar / 50.75 PSI Vett No. 3174687→
		7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor 02.1998→
145 1.6i 76 kW (103 PS) AR 33201	04.1994→11.1996	7.18222.01.0	SR-S	PN	
145 1.6i 16V 88 kW (120 PS) AR 32102, AR 67601	11.1996→12.2000	7.02701.93.0	KFM	EL, INT	3.5 bar / 50.75 PSI Vett No. 3174687→
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
145 1.8i 16V 103-106 kW (140-144 PS) AR 32201	05.1998→12.2000	7.02701.94.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor


ALFA 145
5

145 1.9 JTD 76 kW (103 PS) AR 32302	05.1998→12.2000	7.03794.01.0* ↳ 7.02701.56.0	KFM	EL, INT	nur Einsteckfühler/only sensor
		7.22701.05.0	LMS	EL	
		7.18222.08.0	SR-S	PN	
		7.24806.06.0	VP	ME	
145 1.9 TD 66 kW (90 PS) AR 67501	12.1994→11.1996	7.24806.05.0	VP	ME	
145 1.9 TD 66-68 kW (90-92 PS) AR 33601	11.1996→05.1998	7.02256.03.0	DW-AGR	EP	01.1997→
		7.24806.05.0	VP	ME	
145 2.0i 16V 110-114 kW (150-155 PS) AR 32301	05.1998→12.2000	7.02701.94.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
145 2.0i 16V 110-114 kW (150-155 PS) AR 16201	06.2000→12.2000	7.02701.94.0	KFM	EL, INT	3.5 bar / 50.75 PSI

ALFA 146
6

146 1.4i 16V 76 kW (103 PS) AR 33503	11.1996→12.2000	7.02701.93.0	KFM	EL, INT	3.5 bar / 50.75 PSI Vett No. 3174687→
		7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor 02.1999→
146 1.6i 76 kW (103 PS) AR 33201	05.1995→11.1996	7.18222.01.0	SR-S	PN	
146 1.6i 16V 88 kW (120 PS) AR 67601	11.1996→12.2000	7.02701.93.0	KFM	EL, INT	3.5 bar / 50.75 PSI Vett No. 3174687→
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
146 1.6i 16V 88 kW (120 PS) AR 32102	02.1999→12.2000	7.02701.93.0	KFM	EL, INT	3.5 bar / 50.75 PSI Vett No. 3174687→
146 1.8i 16V 103-106 kW (140-144 PS) AR 32201	11.1996→12.2000	7.02701.94.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
146 1.9 JTD 76 kW (103 PS) AR 32302	05.1998→12.2000	7.03794.01.0* ↳ 7.02701.56.0	KFM	EL, INT	nur Einsteckfühler/only sensor
		7.22701.05.0	LMS	EL	
		7.18222.08.0	SR-S	PN	
		7.24806.06.0	VP	ME	
146 1.9 TD 66 kW (90 PS) AR 67501	01.1996→11.1996	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24806.05.0	VP	ME	
146 1.9 TD 66-68 kW (90-92 PS) AR 33601	11.1996→05.1998	7.02256.03.0	DW-AGR	EP	01.1997→
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24806.05.0	VP	ME	
146 2.0i 16V 110-114 kW (150-155 PS) AR 16201	03.1996→12.2000	7.02701.94.0	KFM	EL, INT	3.5 bar / 50.75 PSI 08.1998→
146 2.0i 16V 110-114 kW (150-155 PS) AR 32301	05.1998→12.2000	7.02701.94.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor

ALFA 147
7

147 1.6i 16V 77 kW (105 PS) AR 37203	11.2000→	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor Vett No. 3307121→ Vett No. 3307874→

A

ALFA 147
7

147 1.6i 16V 88 kW (120 PS) AR 32104	11.2000→	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
147 1.9 JTD 77-85 kW (105-115 PS) AR 37101	11.2000→	7.00607.02.0	DW-TL	EP	
		7.28286.04.0	EUV-SL	EL	
		7.02701.55.0	KP	EL, INT	2 bar / 29 PSI
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI Euro 4 (D4)
		7.22946.34.0	AGR	EL	
147 1.9 JTD 85 kW (115 PS) 937 A2.000	11.2000→	7.00607.02.0	DW-TL	EP	
		7.28286.04.0	EUV-SL	EL	
		7.02701.55.0	KP	EL, INT	2 bar / 29 PSI
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI Euro 4 (D4)
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor 09.2003→
		7.14400.05.0	SK	PN	
		7.18222.08.0	SR-S	PN	→07.2001
7.18222.04.0	SR-S	PN	07.2001→		
147 1.9 JTD 74-79 kW (101-107 PS) 182 B9.000	10.2002→	7.22946.34.0	AGR	EL	
		7.24806.06.0	VP	ME	
		7.00607.02.0	DW-TL	EP	
		7.28286.04.0	EUV-SL	EL	
		7.02701.55.0	KP	EL, INT	2 bar / 29 PSI
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI Euro 4 (D4)
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor 09.2003→
147 1.9 JTD 16V 103 kW (140 PS) 192 A5.000	11.2000→	7.14400.05.0	SK	PN	
		7.18222.04.0	SR-S	PN	
		7.22946.34.0	AGR	EL	
		7.24806.06.0	VP	ME	
		7.00607.02.0	DW-TL	EP	
		7.28286.04.0	EUV-SL	EL	
		7.03794.11.0*	KFM	EL, INT	
147 1.9 JTD 16V 93 kW (126 PS) 937 A4.000	06.2003→	7.02701.57.0	KP	EL, INT	
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14431.05.0	SK	PN	
		7.00063.10.0	AGR	EL	
		7.29005.02.0	VP	ME	
		7.00607.02.0	DW-TL	EP	
		7.28286.04.0	EUV-SL	EL	
7.03794.11.0*	KFM	EL, INT			
7.02701.57.0	KP	EL, INT			
7.14431.05.0	SK	PN			
7.00063.10.0	AGR	EL			
7.29005.02.0	VP	ME			


ALFA 147
7

147 1.9 JTD 16V 100 kW (136 PS) 192 B1.000	10.2004→	7.00607.02.0 DW-TL EP			
		7.28286.04.0 EUV-SL EL			
		7.03794.11.0* KFM EL, INT			
		↪ 7.02701.57.0 KP EL, INT			
		7.22701.08.0 LMS EL nur Einsteckfühler/only sensor			
		7.14431.05.0 SK PN			
147 1.9 JTDM 85 kW (115 PS) 939 A7.000	07.2005→	7.00607.02.0 DW-TL EP			
		7.02701.57.0 KP EL, INT 5.3 bar / 76.85 PSI			
		7.22701.08.0 LMS EL nur Einsteckfühler/only sensor			
		7.22946.34.0 AGR EL →12.2010			
		7.24806.06.0 VP ME			
		147 1.9 JTDM 88 kW (120 PS) 937 A3.000	07.2005→	7.00607.02.0 DW-TL EP	
7.02701.57.0 KP EL, INT 5.3 bar / 76.85 PSI					
7.22701.08.0 LMS EL nur Einsteckfühler/only sensor					
7.22946.34.0 AGR EL →12.2010					
147 1.9 JTDM 16V 110 kW (150 PS) 937 A5.000	07.2005→			7.00607.02.0 DW-TL EP	
				7.03794.11.0* KFM EL, INT	
		↪ 7.02701.57.0 KP EL, INT			
		7.22701.08.0 LMS EL nur Einsteckfühler/only sensor			
		7.00373.12.0 SRM ME			
		7.00521.14.0 SRM-D EL			
147 2.0i 16V 114 kW (155 PS) AR 32310	11.2000→	7.22701.05.0 LMS EL nur Einsteckfühler/only sensor			

ALFA 155
8

155 1.6i 16V 88 kW (120 PS) AR 67601	05.1996→10.1997	7.02700.98.0 KP EL, INT 3.5 bar / 50.75 PSI	
155 1.7i 83-85 kW (113-116 PS) AR 67105	02.1992→04.1996	7.02700.98.0 KP EL, INT 3.5 bar / 50.75 PSI 04.1993→	
155 1.8i 93-95 kW (126-129 PS) AR 67101, AR 67102, AR 67103, AR 67402	02.1992→04.1996	7.02700.98.0 KP EL, INT 3.5 bar / 50.75 PSI	
155 2.0i 104-106 kW (141-144 PS) AR 67201, AR 67202	02.1992→02.1995	7.02700.98.0 KP EL, INT 3.5 bar / 50.75 PSI	

ALFA 156
9

156 1.6i 16V 88 kW (120 PS) AR 32101, AR 32102	10.1997→	7.02701.91.0 KFM EL, INT 3.5 bar / 50.75 PSI	
156 1.6i 16V 88 kW (120 PS) AR 32104	10.1997→	7.02701.90.0 KFM EL, INT 3.5 bar / 50.75 PSI 09.2000→02.2003 Vett No. →0545081	
		7.22701.08.0 LMS EL nur Einsteckfühler/only sensor	

A

ALFA 156
9

156 1.6i 16V 88 kW (120 PS) AR 67601	10.1997→	7.02701.91.0 KFM EL, INT 3.5 bar / 50.75 PSI Vett No. 0084340→
		7.22701.05.0 LMS EL nur Einsteckfühler/only sensor
156 1.6i 16V 88 kW (120 PS) AR 32103	09.2000→	7.02701.91.0 KFM EL, INT 3.5 bar / 50.75 PSI →03.2002
		7.02701.90.0 KFM EL, INT 3.5 bar / 50.75 PSI →02.2003
156 1.8i 16V 103-106 kW (140-144 PS) AR 32201, AR 32205	10.1997→	7.02701.91.0 KFM EL, INT 3.5 bar / 50.75 PSI →03.2002
		7.02701.90.0 KFM EL, INT 3.5 bar / 50.75 PSI 03.2002→02.2003 Vett No. →0545081
		7.22701.05.0 LMS EL nur Einsteckfühler/only sensor
156 1.8i 16V 103-106 kW (140-144 PS) AR 67106	10.1997→	7.02701.91.0 KFM EL, INT 3.5 bar / 50.75 PSI →03.2002
		7.02701.90.0 KFM EL, INT 3.5 bar / 50.75 PSI 03.2002→02.2003 Vett No. →0545081
156 1.9 JTD 76 kW (103 PS) AR 32302	10.1997→09.2000	7.02256.03.0 DW-AGR EP
		7.21903.48.0 DW-TL EP →09.2001
		7.28286.04.0 EUV-SL EL
		7.03794.02.0* KFM EL, INT →09.2000 Vett No. →0334460
		↪ 7.02701.56.0 KP EL, INT
		7.22701.05.0 LMS EL nur Einsteckfühler/only sensor
		7.18222.08.0 SR-S PN 7.24806.06.0 VP ME
156 1.9 JTD 77-85 kW (105-115 PS) AR 37101	09.2000→12.2001	7.02256.03.0 DW-AGR EP
		7.21903.48.0 DW-TL EP →09.2001
		7.00607.02.0 DW-TL EP
		7.28286.04.0 EUV-SL EL
		7.03794.02.0* KFM EL, INT →09.2000 Vett No. →0334460
		↪ 7.02701.56.0 KP EL, INT
		7.03794.06.0* KFM EL, INT Vett No. 0334460→
		↪ 7.02701.56.0 KP EL, INT
		7.22701.05.0 LMS EL nur Einsteckfühler/only sensor
		7.14400.05.0 SK PN 7.18222.08.0 SR-S PN 7.22946.34.0 AGR EL
7.24806.06.0 VP ME		
156 1.9 JTD 85 kW (115 PS) 937 A2.000	01.2002→10.2005	7.00607.02.0 DW-TL EP
		7.28286.04.0 EUV-SL EL
		7.03794.06.0* KFM EL, INT
		↪ 7.02701.56.0 KP EL, INT
		7.22701.05.0 LMS EL nur Einsteckfühler/only sensor
		7.18222.04.0 SR-S PN
		7.22946.34.0 AGR EL 7.24806.06.0 VP ME
156 1.9 JTD 74-79 kW (101-107 PS) 182 B9.000	06.2003→12.2004	7.28286.04.0 EUV-SL EL
		7.02701.56.0 KP EL, INT 2 bar / 29 PSI
		7.24806.06.0 VP ME


ALFA 156
9

156 1.9 JTD 16V 103 kW (140 PS) 192 A5.000	10.2002→10.2005	7.28286.04.0 EUV-SL EL			
		7.03794.12.0* KFM EL, INT ↪ 7.02701.58.0 KP EL, INT			
		7.22701.08.0 LMS EL 7.14431.05.0 SK PN	nur Einsteckfühler/only sensor		
		7.00063.10.0 AGR EL			
		7.29005.02.0 VP ME			
156 1.9 JTD 16V 93 kW (126 PS) 937 A4.000	06.2003→10.2005	7.00607.02.0 DW-TL EP 7.28286.04.0 EUV-SL EL			
		7.03794.12.0* KFM EL, INT ↪ 7.02701.58.0 KP EL, INT			
		7.14431.05.0 SK PN			
		7.00373.12.0 SRM ME 7.00521.14.0 SRM-D EL			
		7.00063.10.0 AGR EL			
		7.29005.02.0 VP ME			
156 1.9 JTD 16V 100 kW (136 PS) 192 B1.000	10.2004→10.2005	7.00607.02.0 DW-TL EP 7.28286.04.0 EUV-SL EL			
		7.03794.12.0* KFM EL, INT ↪ 7.02701.58.0 KP EL, INT			
		7.14431.05.0 SK PN			
		7.00063.10.0 AGR EL			
		7.29005.02.0 VP ME			
156 1.9 JTDM 16V 110 kW (150 PS) 937 A5.000	10.2003→	7.00607.02.0 DW-TL EP			
		7.03794.12.0* KFM EL, INT ↪ 7.02701.58.0 KP EL, INT 7.02701.55.0 KP EL, INT	2 bar / 29 PSI 4-wheel-drive		
		7.22701.08.0 LMS EL 7.00373.12.0 SRM ME	nur Einsteckfühler/only sensor		
		7.00521.14.0 SRM-D EL 7.00063.10.0 AGR EL			
156 2.0 JTS 16V 121 kW (165 PS) 937 A1.000	01.2002→12.2005	7.02701.92.0 KFM EL, INT	5 bar / 72.5 PSI		
		7.22701.08.0 LMS EL	nur Einsteckfühler/only sensor		
156 2.0i 16V 110-114 kW (150-155 PS) AR 32301, AR 32310	10.1997→10.2005	7.02701.91.0 KFM EL, INT	3.5 bar / 50.75 PSI →03.2002		
		7.02701.90.0 KFM EL, INT	3.5 bar / 50.75 PSI →02.2003 Vett No. →0545081		
		7.22701.05.0 LMS EL	nur Einsteckfühler/only sensor		
156 2.0i 16V 110-114 kW (150-155 PS) AR 16201, AR 32303	01.1999→10.2005	7.02701.91.0 KFM EL, INT	3.5 bar / 50.75 PSI →03.2002		
		7.02701.90.0 KFM EL, INT	3.5 bar / 50.75 PSI →02.2003 Vett No. →0545081		

A



ALFA 156

9

156 2.4 JTD 96 kW (131 PS) M722 BT.24.T	10.1997→09.2000	7.28286.04.0 EUV-SL EL	
		7.03794.02.0* KFM EL, INT →09.2000 Vett No. →0334460	
		↳ 7.02701.56.0 KP EL, INT	
		7.18222.08.0 SR-S PN	
		7.22946.34.0 AGR EL	
		7.24806.06.0 VP ME	
156 2.4 JTD 100 kW (136 PS) AR 32501	10.1997→09.2000	7.28286.04.0 EUV-SL EL	
		7.03794.02.0* KFM EL, INT →09.2000 Vett No. →0334460	
		↳ 7.02701.56.0 KP EL, INT	
		7.22701.05.0 LMS EL nur Einsteckfühler/only sensor	
		7.18222.08.0 SR-S PN	
		7.22946.34.0 AGR EL	
7.24806.06.0 VP ME			
156 2.4 JTD 103 kW (140 PS) 839 A6.000	09.2000→12.2001	7.21903.48.0 DW-TL EP	
		7.28286.04.0 EUV-SL EL	
		7.03794.02.0* KFM EL, INT →09.2000 Vett No. →0334460	
		↳ 7.02701.56.0 KP EL, INT	
		7.03794.06.0* KFM EL, INT Vett No. 0334460→	
		↳ 7.02701.56.0 KP EL, INT	
		7.22701.05.0 LMS EL nur Einsteckfühler/only sensor	
		7.24806.06.0 VP ME	
156 2.4 JTD 110 kW (150 PS) 841 C.000	01.2002→10.2005	7.00607.02.0 DW-TL EP	
		7.28286.04.0 EUV-SL EL	
		7.03794.06.0* KFM EL, INT	
		↳ 7.02701.56.0 KP EL, INT	
		7.22701.05.0 LMS EL nur Einsteckfühler/only sensor	
		7.14400.05.0 SK PN	
		7.18222.04.0 SR-S PN	
		7.22946.34.0 AGR EL	
7.24806.06.0 VP ME			
156 2.4 JTDM 20V 120-129 kW (163-175 PS) 841G.000, 841M.000	06.2003→12.2005	7.00607.02.0 DW-TL EP	
		7.28286.04.0 EUV-SL EL	
		7.02701.58.0 KP EL, INT 5.3 bar / 76.85 PSI	
		7.22701.08.0 LMS EL nur Einsteckfühler/only sensor	
		7.14431.05.0 SK PN	
		7.00063.10.0 AGR EL	
7.29005.02.0 VP ME			
156 2.5i 24V 140-141 kW (190-192 PS) AR 32401, AR 32402	10.1997→12.2001	7.02701.91.0 KFM EL, INT 3.5 bar / 50.75 PSI →03.2002	
156 2.5i 24V 141 kW (192 PS) AR 32405	09.2000→10.2005	7.02701.91.0 KFM EL, INT 3.5 bar / 50.75 PSI →03.2002	
		7.02701.90.0 KFM EL, INT 3.5 bar / 50.75 PSI 03.2002→03.2003 Vett No. →0545081	


A
ALFA 156 **9**

156 3.2i 24V 184 kW (250 PS) 932 A.000	03.2002→10.2005	7.02701.90.0	KFM	EL, INT	3.5 bar / 50.75 PSI →03.2003 Vett No. →0545081
--	-----------------	---------------------	-----	---------	--

ALFA 159 **10**

159 1.8 TBi 16V 147 kW (200 PS) 939 B1.000	04.2009→	7.02954.02.0	VP	ME	
159 2.0 JTDM 16V 100-125 kW (136-170 PS) 844 A2.000, 939 B3.000, 939 B4.000	04.2009→	7.03003.01.0	DW-TL	EP	
		7.29023.04.0	VP	ME	
159 1.9 JTDM 88 kW (120 PS) 939 A1.000	06.2005→	7.03003.01.0	DW-TL	EP	
		7.00373.12.0	SRM	ME	→ch. 5135346
		7.00521.14.0	SRM-D	EL	
		7.22946.38.0	AGR	EL	
		7.29053.04.0	VP	ME	
159 1.9 JTDM 85 kW (115 PS) 939 A7.000	01.2006→	7.00373.12.0	SRM	ME	→ch. 5135346
		7.00521.14.0	SRM-D	EL	
		7.22946.38.0	AGR	EL	
		7.29053.04.0	VP	ME	
159 1.9 JTDM 16V 100-110 kW (136-150 PS) 937 A8.000, 939 A2.000	09.2005→	7.03003.01.0	DW-TL	EP	
		7.00063.10.0	AGR	EL	
		7.29023.04.0	VP	ME	
159 1.9 JTDM 16V 110 kW (150 PS) 937 A5.000	09.2005→	7.00063.10.0	AGR	EL	
		7.29023.04.0	VP	ME	
159 1.9 JTDM 16V 100 kW (136 PS) 939 A8.000	01.2006→	7.00607.02.0	DW-TL	EP	
		7.03003.01.0	DW-TL	EP	
		7.00373.12.0	SRM	ME	→ch. 5135346
		7.00521.14.0	SRM-D	EL	
		7.00063.10.0	AGR	EL	
159 2.4 JTDM 20V 147-154 kW (200-210 PS) 939 A3.000, 939 A9.000	09.2005→	7.00607.02.0	DW-TL	EP	für OE-Nummer: 55188059, 55203202 for OE number: 55188059, 55203202
		7.03003.01.0	DW-TL	EP	für OE-Nummer: 51884840, 55228986 for OE number: 51884840, 55228986
		7.00063.10.0	AGR	EL	

ALFA 164 **11**

164 2.5 TD 84-92 kW (114-125 PS) VM 08 B, VM 32 B, VM 425 SLIRA, VM 84 A	06.1987→10.1998	7.02084.05.0	EUV-AGR	EL	→12.1992
---	-----------------	---------------------	---------	----	----------

ALFA 166 **12**

166 2.0i 16V 114 kW (155 PS) AR 34103, AR 36301	10.1998→	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor AR 36301: →10.2007
166 2.4 JTD 100 kW (136 PS) AR 32501	10.1998→	7.02256.03.0	DW-AGR	EP	
		7.28286.04.0	EUV-SL	EL	
		7.02701.56.0	KP	EL, INT	2 bar / 29 PSI
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor

A

ALFA 166
12

166 2.4 JTD 100 kW (136 PS) AR 34202	10.1998→	7.02256.03.0	DW-AGR	EP	
		7.28286.04.0	EUV-SL	EL	
		7.02701.56.0	KP	EL, INT	2 bar / 29 PSI
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
166 2.4 JTD 103 kW (140 PS) 839 A6.000	09.2000→	7.02256.03.0	DW-AGR	EP	
		7.00607.02.0	DW-TL	EP	→12.2007
		7.28286.04.0	EUV-SL	EL	
		7.02701.56.0	KP	EL, INT	2 bar / 29 PSI
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14400.05.0	SK	PN	
		7.18222.04.0	SR-S	PN	
		7.18222.08.0	SR-S	PN	Euro 2
7.22946.34.0	AGR	EL	→09.2007		
166 2.4 JTD 103 kW (140 PS) AR 36202	10.2000→	7.02256.03.0	DW-AGR	EP	
		7.00607.02.0	DW-TL	EP	
		7.21903.48.0	DW-TL	EP	
		7.28286.04.0	EUV-SL	EL	
		7.02701.56.0	KP	EL, INT	2 bar / 29 PSI
		7.14400.05.0	SK	PN	
		7.22946.34.0	AGR	EL	
166 2.4 JTD 110 kW (150 PS) 841 C.000	03.2002→	7.00607.02.0	DW-TL	EP	
		7.28286.04.0	EUV-SL	EL	
		7.02701.56.0	KP	EL, INT	2 bar / 29 PSI
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor Euro 2
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor Euro 3 (D3)
		7.14400.05.0	SK	PN	
		7.18222.04.0	SR-S	PN	
7.22946.34.0	AGR	EL			
166 2.4 JTDM 20V 120-129 kW (163-175 PS) 841G.000, 841H.000, 841M.000, 841N.000	06.2003→	7.00607.02.0	DW-TL	EP	→12.2007
		7.21903.48.0	DW-TL	EP	
		7.28286.04.0	EUV-SL	EL	
		7.02701.56.0	KP	EL, INT	2 bar / 29 PSI
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14431.05.0	SK	PN	
		7.00063.10.0	AGR	EL	
		7.29005.02.0	VP	ME	

ALFASUD
13

Alfasud 1.3 55 kW (76 PS) AR 30184	09.1977→09.1984	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Alfasud 1.5 62-75 kW (84-102 PS) AR 30128, AR 30146	03.1980→12.1984	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro



ALFETTA							14
Alfetta 1.6 79-80 kW (107-109 PS) AR 01600	01.1975→12.1984		7.21774.50.0	KP	ME	01.1980→	
Alfetta 1.8 85-90 kW (115-122 PS) AR 01608, AR 01678, AR 10538	05.1972→12.1984		7.21774.50.0	KP	ME	01.1980→	
Alfetta 2.0 89-96 kW (121-131 PS) AR 01623, AR 01655, AR 11633	05.1976→12.1984		7.21774.50.0	KP	ME		
BRERA							15
Brera 1.8 TBi 16V 147 kW (200 PS) 939 B1.000	04.2009→		7.02954.02.0	VP	ME		
Brera 2.0 JTDM 16V 120-125 kW (163-170 PS) 844 A2.000, 939 B3.000	04.2009→		7.03003.01.0	DW-TL	EP		
			7.29023.04.0	VP	ME		
Brera 2.4 JTDM 20V 147-154 kW (200-210 PS) 939 A3.000, 939 A9.000	09.2005→		7.00607.02.0	DW-TL	EP		
			7.03003.01.0	DW-TL	EP		
			7.00063.10.0	AGR	EL		
GIULIA							16
Giulia 1.3 64-66 kW (87-89 PS) AR 00530	07.1974→10.1978		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Giulia 1.6 76-80 kW (103-109 PS) AR 00526	01.1969→10.1978		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
GIULIETTA (116)							17
Giulietta (116) 1.3 66-70 kW (90-95 PS) AR 01644, AR 11644	10.1977→04.1985		7.21774.50.0	KP	ME		
Giulietta (116) 1.6 79-81 kW (107-110 PS) AR 01600, AR 11650	10.1977→04.1985		7.21774.50.0	KP	ME		
Giulietta (116) 1.8 87-90 kW (120-122 PS) AR 01678	04.1979→04.1985		7.21774.50.0	KP	ME		
Giulietta (116) 2.0 89-96 kW (121-131 PS) AR 01655, AR 11633, AR 11671	06.1980→04.1985		7.21774.50.0	KP	ME		
Giulietta (116) 2.0 TD 125 kW (170 PS) AR 01699	07.1983→06.1984		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI	
GIULIETTA (940)							18
Giulietta (940) 1.4i Turbo 16V 88 kW (120 PS) 198 A4.000	04.2010→		7.01835.06.0	ESUV	EL		
			7.01555.07.0	VP	ME		
Giulietta (940) 1.4i Turbo 16V 125 kW (170 PS) 940 A2.000	04.2010→		7.02909.07.0	ESUV	EL		
			7.01555.07.0	VP	ME		
Giulietta (940) 1.6 JTDM 16V 77 kW (105 PS) 940 A3.000	04.2010→		7.03003.01.0	DW-TL	EP		
			7.29023.04.0	VP	ME		
Giulietta (940) 1.8i Turbo 16V 173 kW (235 PS) 940 A1.000	04.2010→		7.02954.02.0	VP	ME		
Giulietta (940) 2.0 JTDM 16V 100-125 kW (136-170 PS) 940 A4.000, 940 A5.000, 940 A8.000	04.2010→		7.03003.01.0	DW-TL	EP		
			7.29023.04.0	VP	ME		

A

GIULIETTA (940)
18
Giulietta (940) 2.0 JTDM 16V
 120 kW (163 PS)
 940 A7.000

04.2010→


7.29023.04.0

VP

ME


GT
19
GT 1.8i 16V 106 kW (144 PS)
 AR 32205

10.2003→


7.22701.08.0

LMS

EL

 nur Einsteckfühler/only sensor
 Euro 3 (D3)

GT 1.9 JTDM 16V 103 kW (140 PS)
 192 A5.000

09.2003→


7.00607.02.0

DW-TL

EP

7.28286.04.0

EUV-SL

EL

7.03794.12.0*

KFM

EL, INT

 ↳ **7.02701.58.0**

KP

EL, INT


7.14431.05.0

SK

PN


7.00063.10.0

AGR

EL


7.29005.02.0

VP

ME

GT 1.9 JTDM 16V 110 kW (150 PS)
 937 A5.000

10.2003→


7.00607.02.0

DW-TL

EP

7.28286.04.0

EUV-SL

EL

7.03794.12.0*

KFM

EL, INT

 ↳ **7.02701.58.0**

KP

EL, INT


7.22701.08.0

LMS

EL

nur Einsteckfühler/only sensor


7.14431.05.0

SK

PN


7.00373.12.0

SRM

ME

→ ch. 5145512

7.00521.14.0

SRM-D

EL


7.00063.10.0

AGR

EL


7.29005.02.0

VP

ME

GT 2.0 JTS 16V 120-121 kW
 (163-165 PS)
 932A2.000, 937 A1.000

10.2003→


7.02701.92.0

KFM

EL, INT

5 bar / 72.5 PSI


7.22701.08.0

LMS

EL

nur Einsteckfühler/only sensor

GTV
20
GTV 1.8i 16V 103-106 kW
 (140-144 PS)
 AR 32201

03.1998→12.2000


7.22701.08.0

LMS

EL

nur Einsteckfühler/only sensor

GTV 2.0i JTS 16V 121 kW (165 PS)
 937 A1.000

06.2003→12.2005


7.22701.08.0

LMS

EL

nur Einsteckfühler/only sensor

MITO
21
Mito 0.9i 8V Turbo Twinair 63 kW
 (85 PS)
 312 A2.000

01.2011→


7.02909.07.0

ESUV

EL


7.03058.06.0

VP

ME

Mito 1.3 JTDM 16V 66 kW (90 PS)
 144 B1.000

11.2009→


7.00020.25.0

AGR

EL


7.29024.05.0

VP

ME

Mito 1.3 JTDM 16V 66-77 kW
 (90-105 PS)
 199 A3.000

11.2009→


7.03003.01.0

DW-TL

EP


7.00020.25.0

AGR

EL


7.29024.05.0

VP

ME

Mito 1.3 JTDM 16V 70 kW (95 PS)
 199 B1.000

11.2009→


7.03003.01.0

DW-TL

EP


7.01599.10.0

AGR

EL


7.03622.06.0

AGR-K


7.29024.05.0

VP

ME


A
MITO **21**

Mito 1.4i Turbo 16V 88-132 kW (120-180 PS) 198 A4.000, 199 A8.000	09.2008→	7.01835.06.0	ESUV	EL	
		7.01555.07.0	VP	ME	
Mito 1.4i 16V Turbo Multiair 99-125 kW (135-170 PS) 940 A2.000, 955 A7.000	09.2009→	7.02909.07.0	ESUV	EL	
		7.01555.07.0	VP	ME	
Mito 1.6 JTDM 16V 88 kW (120 PS) 198 A2.000, 955 A3.000	09.2008→	7.29023.04.0	VP	ME	

SPIDER **22**

Spider 1.3 64-66 kW (87-89 PS) AR 00530	06.1973→12.1979	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Spider 1.6 76-80 kW (103-109 PS) AR 00526, AR 00536	01.1971→12.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Spider 1.6 79-81 kW (107-110 PS) AR 01563, AR 11600	07.1972→12.1994	7.21774.50.0	KP	ME	01.1990→
Spider 1.8i 16V 103-106 kW (140-144 PS) AR 32201	03.1998→12.2000	7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
Spider 2.0 94 kW (128 PS) AR 00515	04.1971→12.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
Spider 2.0i 86 kW (117 PS) AR 01544	10.1981→12.1989	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
Spider 2.0i 88-93 kW (120-126 PS) AR 01588, AR01590	01.1990→12.1994	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Spider 2.0i 16V 110-114 kW (150-155 PS) AR 16201, AR 32301, AR 32310	04.1995→06.2002	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
Spider 2.0i JTS 16V 121 kW (165 PS) 937 A1.000	06.2003→02.2006	7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor

SPIDER (939) **23**

Spider (939) 1.8 Tbi 16V 147 kW (200 PS) 939 B1.000	04.2009→	7.02954.02.0	VP	ME	
Spider (939) 2.0 JTDM 16V 120-125 kW (163-170 PS) 844 A2.000, 939 B3.000	04.2009→	7.03003.01.0	DW-TL	EP	
		7.29023.04.0	VP	ME	
Spider (939) 2.4 JTDM 20V 147-154 kW (200-210 PS) 939 A3.000, 939 A9.000	09.2006→	7.00607.02.0	DW-TL	EP	
		7.03003.01.0	DW-TL	EP	
		7.00063.10.0	AGR	EL	

A

AUDI A1
1

A1 1.2 TFSI 63 kW (85 PS) CBZA	05.2010→	7.22880.01.0	EUV-KK	EL	
A1 1.4 TFSI 136 kW (185 PS) CAVG, CTHG	11.2011→	7.04247.02.0 7.02588.04.0	ESUV LDRV	EL EL	
A1 2.0 TFSI 184 kW (250 PS) CDLH	05.2010→	7.24807.20.0	VP	ME	

AUDI A2
2

A2 1.2 TDI 45 kW (61 PS) ANY	03.2001→08.2005	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-RK	EP	
		7.24809.17.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	Vacuum-/fuel pump
A2 1.4i 16V 55 kW (75 PS) AUA, BBY	06.2000→08.2005	7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.28248.17.0	AGR	EL	ch. 8Z-2-000 001→
		7.22785.17.0	AGR	EL	→ch. 8Z-1-070 000
A2 1.4 TDI 55 kW (75 PS) AMF	06.2000→08.2003	7.21903.70.0	DW-AGR	EP	
		7.21895.55.0	LDRV	EL	
		7.24807.17.0 7.24807.17.0	KP VP	ME	Vacuum-/fuel pump
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
A2 1.4 TDI 55-66 kW (75-90 PS) ATL, BHC	09.2003→08.2005	7.24807.17.0 7.24807.17.0	KP VP	ME	Vacuum-/fuel pump
		7.28098.04.0	EUV-SR	EL	
		7.02550.54.0 7.18222.15.0	KFM-S SR-S	EL, INT PN	3 bar / 43.5 PSI

AUDI A3 (8L)
3

A3 (8L) 1.6i 74 kW (101 PS) AEH	09.1996→06.2001	7.22880.01.0	EUV-SR	EL	ch. 8L-1-000 001→
		7.22402.03.0	EUV-SR	EL	→ch. 8L-Y-150 000
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI 12.1996→
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22184.40.0	LMS	EL	→ch. 8L-V-200 000
A3 (8L) 1.6i 74 kW (101 PS) AKL	08.1997→06.2003	7.22880.01.0	EUV-SR	EL	ch. 8L-1-000 001→
		7.22402.03.0	EUV-SR	EL	→ch. 8L-Y-150 000
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22184.40.0	LMS	EL	→ch. 8L-V-200 000
A3 (8L) 1.6i 74 kW (101 PS) APF	08.1997→06.2003	7.22880.01.0	EUV-SR	EL	ch. 8L-1-000 001→
		7.22402.03.0	EUV-SR	EL	→ch. 8L-Y-150 000
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22574.12.0	AGR	EL	
		7.22286.41.0 7.22738.08.0	ARV SLP	PN EL	


A
AUDI A3 (8L)
3

A3 (8L) 1.6i 75 kW (102 PS) AVU	08.1997→06.2003	7.22402.03.0	EUV-SR	EL	→ch. 8L-Y-150 000
		7.22880.01.0	EUV-SR	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22574.12.0	AGR	EL	
A3 (8L) 1.6i 75 kW (102 PS) BFQ	05.2002→06.2003	7.22880.01.0	EUV-SR	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22574.12.0	AGR	EL	
		7.22738.08.0	SLP	EL	
A3 (8L) 1.8i 20V 92 kW (125 PS) AGN	06.1996→07.1998	7.02461.01.0	EUV-SR	EL	ch. 8L-W-000 001→
		7.28098.04.0	EUV-SR	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor ch. 8L-W-000 001→
A3 (8L) 1.8i 20V 92 kW (125 PS) APG	11.1999→06.2003	7.02461.01.0	EUV-SR	EL	
		7.28098.04.0	EUV-SR	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
A3 (8L) 1.8i Turbo 20V 110 kW (150 PS) AGU	12.1996→07.1998	7.22785.18.0	AGR	EL	
		7.22286.26.0	ARV	PN	
		7.22738.08.0	SLP	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
A3 (8L) 1.8i Turbo 20V 110 kW (150 PS) AQA	08.1998→04.2001	7.22687.01.0	EUV-LS	EL	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor ch. 8L-Y-050 001→
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 8L-Y-050 000
A3 (8L) 1.8i Turbo 20V 132 kW (180 PS) AJQ	11.1998→08.2000	7.22687.01.0	EUV-LS	EL	
		7.02700.00.0	KFM	EL, INT	4 bar / 58 PSI
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		3.32038.03.0	TD	INT	
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor ch. 8L-Y-050 001→
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 8L-Y-050 000

A

AUDI A3 (8L)
3

A3 (8L) 1.8i Turbo 20V 110 kW (150 PS) ARZ	07.1999→05.2000	7.22687.01.0	EUV-LS	EL	
		7.02084.05.0	EUV-SL	EL	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor ch. 8L-Y-050 001→
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 8L-Y-050 000
		7.22769.73.0	ARV	PN	
		7.21851.31.0	SLP	EL	
A3 (8L) 1.8i Turbo 20V 132 kW (180 PS) APP	07.1999→06.2003	7.22687.01.0	EUV-LS	EL	
		7.02084.05.0	EUV-SL	EL	
		7.02700.00.0	KFM	EL, INT	4 bar / 58 PSI
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		3.32038.03.0	TD	INT	
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor ch. 8L-Y-050 001→
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 8L-Y-050 000
		7.22769.73.0	ARV	PN	
		7.21851.31.0	SLP	EL	
A3 (8L) 1.8i Turbo 20V 110 kW (150 PS) AUM	05.2000→06.2003	7.22687.01.0	EUV-LS	EL	
		7.02084.05.0	EUV-SL	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22769.73.0	ARV	PN	
		7.21851.31.0	SLP	EL	
A3 (8L) 1.8i Turbo 20V 132 kW (180 PS) AUQ	05.2000→06.2003	7.22687.01.0	EUV-LS	EL	
		7.02084.05.0	EUV-SL	EL	
		7.02700.00.0	KFM	EL, INT	4 bar / 58 PSI front-wheel-drive
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22769.73.0	ARV	PN	
		7.21851.31.0	SLP	EL	
A3 (8L) 1.8i Turbo 20V 110-132 kW (150-180 PS) ARX, ARY	09.2000→06.2003	7.22687.01.0	EUV-LS	EL	
		7.02084.05.0	EUV-SL	EL	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22769.73.0	ARV	PN	
		7.21851.31.0	SLP	EL	


A
AUDI A3 (8L)
3

A3 (8L) 1.9 TDI 66 kW (90 PS) AGR	09.1996→08.2000	 7.02183.01.0 7.21903.70.0 7.01037.02.0 7.21895.55.0 7.02550.26.0 ↳7.28303.60.0 7.22684.08.0 7.18221.51.0 7.24809.17.0 7.24808.05.0	DW-AGR EP DW-AGR EP LDRV EL LDRV EL KFM EL, INT KP EL, INT LMS EL LMS EL AGR PN VP ME	ch. 8L-Y-000 001→ →ch. 8L-X-200 000 ch. 8L-Y-000 001→ →ch. 8L-X-200 000 ch. 8P5A075 001→ch. 8P7 104 000 ch. 8P5B003 751→ch. 8P6B025 000 nur Einsteckfühler/only sensor ch. 8L-X-000 001→ →ch. 8L-W-150 000 ch. 8L-V-110 000→
A3 (8L) 1.9 TDI 66-81 kW (90-110 PS) AHF, ALH	09.1996→04.2002	 7.02183.01.0 7.21903.70.0 7.02184.01.0 7.21903.75.0 7.02550.26.0 ↳7.28303.60.0 7.22684.08.0 7.18221.51.0 7.24809.17.0 7.24808.05.0	DW-AGR EP DW-AGR EP DW-TL EP DW-TL EP KFM EL, INT KP EL, INT LMS EL LMS EL AGR PN VP ME	ch. 8L-Y-000 001→ →ch. 8L-X-200 000 ch. 8L-Y-000 001→ →ch. 8L-X-200 000 ch. 8P5A075 001→ch. 8P7 104 000 ch. 8P5B003 751→ch. 8P6B025 000 nur Einsteckfühler/only sensor ch. 8L-X-000 001→ →ch. 8L-W-150 000
A3 (8L) 1.9 TDI 81 kW (110 PS) ASV	09.1999→04.2002	 7.02183.01.0 7.21903.70.0 7.02184.01.0 7.21903.75.0 7.02550.26.0 ↳7.28303.60.0 7.22684.08.0 7.24809.17.0 7.24808.05.0	DW-AGR EP DW-AGR EP DW-TL EP DW-TL EP KFM EL, INT KP EL, INT LMS EL AGR PN VP ME	ch. 8L-Y-000 001→ →ch. 8L-X-200 000 ch. 8L-Y-000 001→ →ch. 8L-X-200 000 ch. 8P5A075 001→ch. 8P7 104 000 ch. 8P5B003 751→ch. 8P6B025 000 nur Einsteckfühler/only sensor ch. 8L-X-000 001→

A

AUDI A3 (8L)
3

A3 (8L) 1.9 TDI 96 kW (130 PS) ASZ	05.2000→06.2003	7.02183.01.0	DW-AGR	EP	
		7.00868.02.0	DW-TL	EP	
		7.02550.26.0	KFM	EL, INT	ch. 8P5A075 001→ch. 8P7 104 000 ch. 8P5B003 751→ch. 8P6B025 000
		↳ 7.28303.60.0 7.02550.25.0	KP	EL, INT	0.5 bar / 7.25 PSI
		↳ 7.28303.60.0	KFM	EL, INT	→ch. 8L 2 0037 900, 8L 21008 400 mit Kraftstoffkühlung/with fuel cooling
		↳ 7.22684.08.0	KP	EL, INT	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor ch. 8L-2-105 001→
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 8L-2-105 000
A3 (8L) 1.9 TDI 74 kW (101 PS) ATD	05.2001→06.2003	7.02183.01.0	DW-AGR	EP	
		7.02184.01.0	DW-TL	EP	
		7.02550.26.0	KFM	EL, INT	ch. 8P5A075 001→ch. 8P7 104 000 ch. 8P5B003 751→ch. 8P6B025 000
		↳ 7.28303.60.0 7.02550.25.0	KP	EL, INT	0.5 bar / 7.25 PSI
		↳ 7.28303.60.0	KFM	EL, INT	→ch. 8L 2 0037 900, 8L 21008 400 mit Kraftstoffkühlung/with fuel cooling
		↳ 7.22684.15.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ch. 8L-2-040 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 8L-2-040 000
A3 (8L) 1.9 TDI 74 kW (101 PS) AXR	05.2001→06.2003	7.02183.01.0	DW-AGR	EP	
		7.00868.02.0	DW-TL	EP	
		7.02550.26.0	KFM	EL, INT	ch. 8P5A075 001→ch. 8P7 104 000 ch. 8P5B003 751→ch. 8P6B025 000
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0 7.14393.26.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24807.17.0 7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	Vacuum-/fuel pump

AUDI A3 (8P)
4

A3 (8P) 1.2 TFSI 16V 77 kW (105 PS) CBZB	04.2010→07.2012	7.22880.01.0	EUV-KK	EL	
A3 (8P) 1.4 TFSI 16V 92 kW (125 PS) CAXC, CMSA	09.2007→07.2012	7.01830.13.0	ESUV	EL	


A
AUDI A3 (8P)
4

A3 (8P) 1.6i 75 kW (102 PS) BGU	08.2003→05.2005	7.22880.01.0	EUV-SR	EL	
		7.22574.12.0	AGR	EL	⊙ 01.2004→
		7.22738.08.0	SLP	EL	
		7.22778.96.0	SLV	PN	⊙
A3 (8P) 1.6i 75 kW (102 PS) BSE, BSF	06.2005→06.2010	7.22880.01.0	EUV-SR	EL	
		7.22738.08.0	SLP	EL	
		7.22778.96.0	SLV	PN	⊙
A3 (8P) 1.6 FSI 16V 85 kW (116 PS) BAG, BLF, BLP	08.2003→09.2007	7.22880.01.0	EUV-SR	EL	
		7.18222.09.0	SR-S	PN	
A3 (8P) 1.8 TFSI 16V 118 kW (160 PS) BYT, BZB	11.2006→05.2008	7.01830.13.0	ESUV	EL	
		7.00470.07.0	LDRV	EL	
A3 (8P) 1.8 TFSI 16V 118 kW (160 PS) CDA	05.2008→07.2012	7.01830.13.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.28.0	VP	ME	
A3 (8P) 1.9 TDI 77 kW (105 PS) BKC	05.2003→05.2006	7.02550.26.0	KFM	EL, INT	ch. 8P5A075 001→ch. 8P7 104 000 ch. 8P5B003 751→ch. 8P6B025 000
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	⊙
		7.24807.17.0	KP	ME	⊙
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
A3 (8P) 1.9 TDI 77 kW (105 PS) BLS	05.2003→05.2009	7.00868.02.0	DW-TL	EP	
		7.02550.26.0	KFM	EL, INT	ch. 8P5A075 001→ch. 8P7 104 000 ch. 8P5B003 751→ch. 8P6B025 000
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket
		7.00907.03.0	AGR	EL	
		7.24807.17.0	KP	ME	⊙
7.24807.17.0	VP	ME	Vacuum-/fuel pump		
A3 (8P) 1.9 TDI 77 kW (105 PS) BXE	05.2003→05.2009	7.02550.26.0	KFM	EL, INT	ch. 8P5A075 001→ch. 8P7 104 000 ch. 8P5B003 751→ch. 8P6B025 000
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	⊙
A3 (8P) 2.0 FSI 16V 110 kW (150 PS) AXW, BLR, BLX, BLY, BMB, BVY, BVZ	05.2003→01.2007	7.22880.01.0	EUV-SR	EL	
		7.24807.20.0	VP	ME	
		7.02074.62.0	WUP	EL	ch. F 8P-6A000 001→

A

AUDI A3 (8P)
4

A3 (8P) 2.0 FSI 16V 147 kW (200 PS) AXX	09.2004→10.2005	7.00470.07.0 LDRV EL		
		7.24807.20.0 VP ME		
		7.02074.62.0 WUP EL	ch. F 8P-6A000 001→	
A3 (8P) 2.0 TFSI 16V 147 kW (200 PS) BPY	11.2005→05.2007	7.00470.07.0 LDRV EL		
		7.24807.20.0 VP ME		
A3 (8P) 2.0 TFSI 16V 147 kW (200 PS) BWA	11.2005→06.2008	7.01830.13.0 ESUV EL		
		7.00470.07.0 LDRV EL		
		7.24807.20.0 VP ME		
A3 (8P) 2.0 TFSI 16V 147 kW (200 PS) CAWB	02.2008→01.2009	7.01830.13.0 ESUV EL	für OE-Nummer: 06H 145 710 C, 06J 145 713 F for OE number: 06H 145 710 C, 06J 145 713 F	
		7.02901.05.0 ESUV EL		
		7.22880.01.0 EUV-SR EL		
		7.00470.07.0 LDRV EL		
A3 (8P) 2.0 TFSI 16V 147 kW (200 PS) CBFA	07.2008→07.2012	7.02901.05.0 ESUV EL	für OE-Nummer: 06H 145 710 C, 06J 145 713 F for OE number: 06H 145 710 C, 06J 145 713 F	
		7.22880.01.0 EUV-SR EL		
		7.00470.07.0 LDRV EL		
		7.01510.31.0 SLV EL		
		7.00868.02.0 DW-TL EP		
A3 (8P) 2.0 TDI 103 kW (140 PS) BMM	06.2005→06.2008	7.02550.26.0 KFM EL, INT	ch. 8P5A075 001→ch. 8P7 104 00 0 ch. 8P5B003 751→ch. 8P7 104 00 0	
		7.28303.60.0 KP EL, INT		
		7.22684.08.0 LMS EL		nur Einsteckfühler/only sensor
		7.00678.04.0* AGR-M EL		mit Rohrstutzen with pipe socket
		7.00907.03.0 AGR EL		
		7.24807.17.0 KP ME		Vacuum-/fuel pump
		7.24807.17.0 VP ME		
		A3 (8P) 2.0 TDI 16V 100-103 kW (136-140 PS) AZV, BKD		05.2003→04.2008
7.14393.26.0 SK EL				
7.24809.16.0 AGR PN				
A3 (8P) 2.0 TDI 16V 120-125 kW (163-170 PS) BMN, BUY	03.2006→04.2008	7.00868.02.0 DW-TL EP		
		7.22684.08.0 LMS EL	nur Einsteckfühler/only sensor	
		7.00688.06.0 SK EL		
A3 (8P) 2.0 TDI 16V 100-125 kW (136-170 PS) CBAA, CBAB, CBBB	05.2008→05.2010	7.00868.02.0 DW-TL EP		
A3 (8P) 3.2i 24V 184 kW (250 PS) BDB, BMJ, BUB	08.2003→05.2009	7.22286.55.0 ARV PN	→ch. 8P-7A034 719 BDB, BMJ: 01.2004→12.2007 BUB: 01.2004→12.2007 01.2008→ ch. 8P-7A034 720→	
		7.22738.20.0 SLP EL		
		7.22778.98.0 SLV PN		


A
AUDI A3 (8P)
4

A3 (8P) 3.2i 24V 184 kW (250 PS) CBRA	09.2005→05.2009	7.22286.51.0	ARV	PN	USA
		7.22738.20.0	SLP	EL	01.2004→12.2007

AUDI A4 (B5)
5

A4 (B5) 1.6i 74 kW (101 PS) ADP	11.1994→10.1996	7.50116.50.0	KP	EL, INT	4 bar / 58 PSI
		7.22184.40.0	LMS	EL	ch. 8D-V-000 001→
A4 (B5) 1.6i 74 kW (101 PS) AHL	10.1996→07.1997	7.22402.03.0	EUV-SR	EL	
		7.50116.50.0	KP	EL, INT	4 bar / 58 PSI
		7.22184.40.0	LMS	EL	ch. 8D-V-000 001→ch. 8D-W-101 600
A4 (B5) 1.6i 74 kW (101 PS) ANA	08.1998→06.2000	7.22402.03.0	EUV-SR	EL	
		7.50116.50.0	KP	EL, INT	4 bar / 58 PSI
		7.21851.31.0	SLP	EL	ch. 8D-X-200 001→ch. 8D-Y-100 000
		7.22738.08.0	SLP	EL	ch. 8D-Y-100 001→
A4 (B5) 1.6i 74 kW (101 PS) ARM	08.1998→09.2001	7.22402.03.0	EUV-SR	EL	
		7.50116.50.0	KP	EL, INT	4 bar / 58 PSI
A4 (B5) 1.6i 75 kW (102 PS) ALZ	06.2000→09.2001	7.22880.01.0	EUV-SR	EL	ch. 8D-X-200 001→
		7.50116.50.0	KP	EL, INT	4 bar / 58 PSI
		7.22785.20.0	AGR	EL	ch. 8D-X-200 001→
		7.21851.31.0	SLP	EL	ch. 8D-X-200 001→ch. 8D-Y-100 000
		7.22738.08.0	SLP	EL	ch. 8D-Y-100 001→
		7.22778.99.0	SLV	PN	ch. 8E-1-200 001→
A4 (B5) 1.8i 85 kW (116 PS) AFY	07.1995→09.2001	7.22184.40.0	LMS	EL	ch. 8D-X 200 001→ ch. 8D-V-000 001→
A4 (B5) 1.8i 20V 92 kW (125 PS) ADR	11.1994→04.1999	7.22402.03.0	EUV-SR	EL	ch. 8D-X-200 001→
		7.50116.50.0	KP	EL, INT	4 bar / 58 PSI
		7.22184.40.0	LMS	EL	ch. 8D-V-000 001→ch. 8D-W-104 600 ch. 8D-X-200 001→ch. 8D-W-104 600
A4 (B5) 1.8i 20V 92 kW (125 PS) ARG, AVV	07.1998→09.2001	7.22402.03.0	EUV-SR	EL	ch. 8D-X-200 001→
		7.50116.50.0	KP	EL, INT	4 bar / 58 PSI
		7.21851.31.0	SLP	EL	ARG: ch. 8D-X-200 001→ch. 8D-Y-100 000 AT
		7.22738.08.0	SLP	EL	AVV: ch. 8D-X-200 001→ch. 8D-Y-100 000 ARG: ch. 8D-Y-100 001→ AT AVV: ch. 8D-Y-100 001→
A4 (B5) 1.8i 20V 92 kW (125 PS) APT	02.1999→09.2001	7.22402.03.0	EUV-SR	EL	ch. 8D-X-200 001→
		7.50116.50.0	KP	EL, INT	4 bar / 58 PSI
A4 (B5) 1.8i Turbo 20V 110 kW (150 PS) APU	08.1998→09.2001	7.02084.05.0	EUV-LS	EL	ch. 8D-X-200 001→
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor

A

AUDI A4 (B5)
5

A4 (B5) 1.8i Turbo 20V 110 kW (150 PS) ANB	01.1999→06.2000	7.02084.05.0 EUV-LS EL ch. 8D-X-200 001→
		7.22684.13.0 LMS EL nur Einsteckfühler/only sensor
		7.22560.42.0 ARV PN
		7.21851.31.0 SLP EL ch. 8D-X-200 001→ ch. 8D-X-200 001→ch. 8D-Y-100 000
		7.22738.08.0 SLP EL ch. 8D-Y-100 001→
A4 (B5) 1.8i Turbo 20V 110 kW (150 PS) AWT	06.2000→09.2001	7.02084.05.0 EUV-LS EL ch. 8D-X-200 001→
		7.22684.15.0 LMS EL nur Einsteckfühler/only sensor
		7.22560.43.0 ARV PN
		7.21851.31.0 SLP EL ch. 8D-X-200 001→ch. 8D-Y-100 000
		7.22738.08.0 SLP EL ch. 8D-Y-100 001→
A4 (B5) 1.9 TDI 66 kW (90 PS) 1Z	01.1995→07.1996	7.21903.70.0 DW-AGR EP
		7.21895.55.0 LDRV EL
		7.18221.51.0 LMS EL
		7.24808.51.0 VP ME
		7.02074.75.0 WUP EL
A4 (B5) 1.9 TDI 55-66 kW (75-90 PS) AFF, AHU	03.1996→06.2000	7.21903.70.0 DW-AGR EP
		7.21895.55.0 LDRV EL
		7.20469.51.0 RSV ME →12.1997, →ch. 8DS-130000
		7.18221.51.0 LMS EL →12.1997
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor 01.1998→
		7.24808.51.0 VP ME
		7.02074.75.0 WUP EL
A4 (B5) 1.9 TDI 81 kW (110 PS) AFN	03.1996→07.1999	7.21903.70.0 DW-AGR EP
		7.21903.75.0 DW-TL EP ch. 8D-X-200 001→
		1.00000.14.0* KFM EL, INT 4-wheel-drive
		↪ 7.28303.70.0 KP EL, INT
		7.20469.51.0 RSV ME →12.1997, →ch. 8DS-130000
		7.18221.51.0 LMS EL →12.1997
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor 01.1998→
		7.24808.51.0 VP ME
7.02074.75.0 WUP EL		
A4 (B5) 1.9 TDI 66 kW (90 PS) AHH	04.1997→09.2001	7.21903.70.0 DW-AGR EP
		7.21903.75.0 DW-TL EP
		7.20469.51.0 RSV ME →12.1997, →ch. 8DS-130000
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor
		7.24808.51.0 VP ME
		7.02074.75.0 WUP EL


A
AUDI A4 (B5)
5

A4 (B5) 1.9 TDI 85 kW (115 PS) AJM	08.1998→09.2001	7.02183.01.0	DW-AGR	EP	ch. 8D-1-000 001→
		7.21903.70.0	DW-AGR	EP	→ch. 8D-Y-300 000
		7.21903.75.0	DW-TL	EP	ch. 8D-X-200 001→ch. 8D-Y-300 000
		7.02184.01.0	DW-TL	EP	ch. 8D-1-000 001→
		1.00000.14.0* ↳ 7.28303.70.0	KFM	EL, INT	
		7.22684.08.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.19.0	AGR	PN	
7.24807.17.0	KP	ME			
7.24807.17.0	VP		Vacuum-/fuel pump		
7.02074.75.0	WUP	EL			
A4 (B5) 1.9 TDI 81 kW (110 PS) AVG	08.1999→06.2000	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	ch. 8D-X-200 001→
		1.00000.14.0* ↳ 7.28303.70.0	KFM	EL, INT	4-wheel-drive
		7.22684.08.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24808.51.0	VP	ME	ch. 8D-X-200 001→
7.02074.75.0	WUP	EL			
A4 (B5) 1.9 TDI 85 kW (116 PS) ATJ	01.2000→09.2001	7.02183.01.0	DW-AGR	EP	ch. 8D-1-000 001→
		7.21903.75.0	DW-TL	EP	ch. 8D-X-200 001→ch. 8D-Y-300 000
		7.02184.01.0	DW-TL	EP	ch. 8D-1-000 001→
		1.00000.14.0* ↳ 7.28303.70.0	KFM	EL, INT	4-wheel-drive
		7.22684.08.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.19.0	AGR	PN	
		7.02074.75.0	WUP	EL	
A4 (B5) 2.4i 30V 120-121 kW (163-165 PS) AGA, AJG, APS	08.1997→09.2001	7.02084.05.0	EUV-SR	EL	APS: ch. 8D-X-200 001→
A4 (B5) 2.4i 30V 121 kW (165 PS) ALF	08.1997→07.1998	7.02084.05.0	EUV-SR	EL	
		7.22560.40.0	ARV	PN	links/left
		7.22560.41.0	ARV	PN	rechts/right
		7.21851.31.0	SLP	EL	
A4 (B5) 2.4i 30V 120 kW (163 PS) APZ	08.1998→06.2000	7.02084.05.0	EUV-SR	EL	ch. 8D-X-200 001→
		7.02074.75.0	WUP	EL	
A4 (B5) 2.4i 30V 121 kW (165 PS) AML	08.1998→09.2001	7.22560.40.0	ARV	PN	ch. 8D-X-200 001→ links/left
		7.22560.41.0	ARV	PN	ch. 8D-X-200 001→ rechts/right
		7.21851.31.0	SLP	EL	ch. 8D-X-200 001→ch. 8D-Y-100 000
		7.22738.08.0	SLP	EL	ch. 8D-Y-100 001→

A

AUDI A4 (B5)
5

A4 (B5) 2.4i 30V 121 kW (165 PS) ARJ	08.1998→06.2000	7.02084.05.0	EUV-SR	EL	ch. 8D-X-200 001→
		7.22560.40.0	ARV	PN	ch. 8D-X-200 001→ links/left
		7.22560.41.0	ARV	PN	ch. 8D-X-200 001→ rechts/right
		7.21851.31.0	SLP	EL	ch. 8D-X-200 001→ch. 8D-Y-100 000
		7.22738.08.0	SLP	EL	ch. 8D-Y-100 001→
		7.02074.75.0	WUP	EL	
A4 (B5) 2.4i 30V 120 kW (163 PS) AMM	06.2000→09.2001	7.02084.05.0	EUV-SR	EL	ch. 8E-1-000 001→ch. 8E-5-400 000
		7.22560.40.0	ARV	PN	ch. 8D-X-200 001→ch. 8E-5-400 000 links/left
		7.22560.41.0	ARV	PN	ch. 8D-X-200 001→ch. 8E-5-400 000 rechts/right
		7.21851.31.0	SLP	EL	ch. 8D-X-200 001→ch. 8D-Y-100 000
		7.22738.08.0	SLP	EL	ch. 8D-Y-100 001→ch. 8E-5-400 000
A4 (B5) 2.5 TDI 24V 110 kW (150 PS) AFB	11.1997→06.2000	7.00868.02.0	DW-TL	EP	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22845.06.0	SK	PN	
A4 (B5) 2.5 TDI 24V 110 kW (150 PS) AKN	07.1998→09.2001	7.00868.02.0	DW-TL	EP	
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor ch. 8D-Y-000 001→
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 8D-X-400 000
		7.22845.06.0	SK	PN	
A4 (B5) 2.6i 102-110 kW (139-150 PS) ABC, ACZ	11.1994→07.1998	4.07324.69.0	SRM		
A4 (B5) 2.8i 128 kW (174 PS) AAH	11.1994→07.1997	7.21483.54.0	EUV-AGR	EL	
		7.02084.05.0	EUV-SR	EL	
		7.02074.75.0	WUP	EL	
A4 (B5) 2.8i 30V 140-142 kW (190-193 PS) ACK, APR, ATX	03.1996→09.2001	7.02084.05.0	EUV-SR	EL	APR, ATX: ch. 8D-X-200 001→
		7.02074.75.0	WUP	EL	
A4 (B5) 2.8i 30V 142 kW (193 PS) ALG	05.1997→07.1998	7.02084.05.0	EUV-SR	EL	
		7.22560.40.0	ARV	PN	links/left
		7.22560.41.0	ARV	PN	rechts/right
		7.21851.31.0	SLP	EL	
		7.02074.75.0	WUP	EL	


A
AUDI A4 (B5)
5

A4 (B5) 2.8i 30V 142 kW (193 PS) AMX	07.1998→09.2001	7.22560.40.0	ARV	PN	ch. 8D-X-200 001→ links/left
		7.22560.41.0	ARV	PN	ch. 8D-X-200 001→ rechts/right
		7.21851.31.0	SLP	EL	ch. 8D-X-200 001→ch. 8D-Y-100 000
		7.22738.08.0	SLP	EL	ch. 8D-Y-100 001→
		7.02074.75.0	WUP	EL	
A4 (B5) 2.8i 30V 142 kW (193 PS) AQD	08.1998→06.2000	7.02084.05.0	EUV-SR	EL	ch. 8D-X-200 001→
		7.22560.40.0	ARV	PN	ch. 8D-X-200 001→ links/left
		7.22560.41.0	ARV	PN	ch. 8D-X-200 001→ rechts/right
		7.21851.31.0	SLP	EL	ch. 8D-X-200 001→ch. 8D-Y-100 000
		7.22738.08.0	SLP	EL	ch. 8D-Y-100 001→
7.02074.75.0	WUP	EL			

AUDI A4 (B6)
6

A4 (B6) 1.6i 75 kW (102 PS) ALZ	12.2000→10.2005	7.22880.01.0	EUV-SR	EL	ch. 8D-X-200 001→
		7.50116.50.0	KP	EL, INT	4 bar / 58 PSI
		7.22785.20.0	AGR	EL	ch. 8E-1-000 001→ch. 8E-5-400 000
		7.21851.31.0	SLP	EL	ch. 8D-X-200 001→ch. 8D-Y-100 000
		7.22738.08.0	SLP	EL	ch. 8D-Y-100 001→
7.22778.99.0	SLV	PN	ch. 8E-1-200 001→		
A4 (B6) 1.8i 20V 92 kW (125 PS) AVV	12.2000→10.2005	7.22402.03.0	EUV-SR	EL	ch. 8D-X-200 001→
		7.50116.50.0	KP	EL, INT	4 bar / 58 PSI
		7.21851.31.0	SLP	EL	ch. 8D-X-200 001→ch. 8D-Y-100 000
7.22738.08.0	SLP	EL	ch. 8D-Y-100 001→		
A4 (B6) 1.8i Turbo 20V 110-140 kW (150-190 PS) AVJ, BEX, BFB	12.2000→10.2005	7.02084.05.0	EUV-LS	EL	AVJ, BEX: ch. 8E-1-000 001→ch. 8E-5-400 000 BFB: ch. 8E-1-000 001→ nur Einsteckfühler/only sensor
		7.22684.15.0	LMS	EL	
		7.22560.43.0	ARV	PN	AVJ, BEX: ch. 8E-1-000 001→ch. 8E-5-400 000 BFB: ch. 8E-1-000 001→
		7.22738.08.0	SLP	EL	AVJ, BEX: ch. 8E-1-000 001→ch. 8E-5-400 000 BFB: ch. 8E-1-000 001→

A

AUDI A4 (B6)
6

A4 (B6) 1.9 TDI 96 kW (130 PS) AVF, AWX	12.2000→11.2004	7.22903.28.0	DW-TL	EP	ch. 8E-2-450 000→
		7.22903.19.0	DW-TL	EP	→ch. 8E-2-450 000
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22684.14.0	LMS	EL	ch. 8E-2-000 001→
		7.24809.20.0	AGR	PN	
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
7.02074.75.0	WUP	EL			
A4 (B6) 1.9 TDI 74 kW (101 PS) AVB	09.2001→11.2004	7.22903.28.0	DW-TL	EP	ch. 8E-2-450 000→
		7.22903.19.0	DW-TL	EP	→ch. 8E-2-450 000
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22684.08.0	LMS	EL	ch. 8E-2-140 001→
		7.24809.19.0	AGR	PN	
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
7.02074.75.0	WUP	EL			
A4 (B6) 1.9 TDI 85 kW (116 PS) BKE	06.2004→10.2005	7.22903.28.0	DW-TL	EP	ch. 8E-2-450 000→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00365.06.0	AGR	EL	ch. 8E-2-000 001→
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
		7.02074.75.0	WUP	EL	
A4 (B6) 2.0i 20V 96 kW (131 PS) ALT	12.2000→10.2005	7.22880.01.0	EUV-SR	EL	ch. 8E-1-000 001→
		7.22738.08.0	SLP	EL	ch. 8E-1-000 001→ch. 8E-5-400 000 AT
A4 (B6) 2.0 FSI 16V 110 kW (150 PS) AWA	07.2002→12.2004	7.22880.01.0	EUV-SR	EL	ch. 8E-1-000 001→ch. 8E-5-400 000
		7.24807.20.0	VP	ME	ch. 8E-4-060 001→
A4 (B6) 2.4i 30V 120 kW (163 PS) AMM	12.2000→10.2005	7.02084.05.0	EUV-SR	EL	ch. 8E-1-000 001→ch. 8E-5-400 000
		7.22560.40.0	ARV	PN	 ch. 8D-X-200 001→ch. 8E-5-400 000 links/left
		7.22560.41.0	ARV	PN	 ch. 8D-X-200 001→ch. 8E-5-400 000 rechts/right
		7.21851.31.0	SLP	EL	ch. 8D-X-200 001→ch. 8D-Y-100 000
		7.22738.08.0	SLP	EL	ch. 8D-Y-100 001→ch. 8E-5-400 000


A
AUDI A4 (B6)
6

A4 (B6) 2.4i 30V 125 kW (170 PS) BDV	09.2001→10.2005	7.02084.05.0 EUV-SR EL ch. 8E-1-000 001→ch. 8E-5-400 000
		7.22560.40.0 ARV PN ch. 8E-1-000 001→ch. 8E-5-400 000
		7.22560.41.0 ARV PN links/left ch. 8E-1-000 001→ch. 8E-5-400 000
		7.22738.08.0 SLP EL ch. 8E-1-000 001→ch. 8E-5-400 000 rechts/right
A4 (B6) 2.5 TDI 24V 114-132 kW (155-179 PS) AKE, AYM, BAU	12.2000→11.2004	7.22184.14.0 LMS EL
		7.28288.04.0 SK PN
		7.22608.09.0 VP ME
A4 (B6) 2.5 TDI 24V 132 kW (179 PS) BDH	12.2000→11.2004	7.22184.14.0 LMS EL
		7.22608.09.0 VP ME
A4 (B6) 2.5 TDI 24V 120 kW (163 PS) BCZ, BFC	07.2002→10.2005	7.00868.02.0 DW-TL EP
		7.22184.14.0 LMS EL
		7.28288.04.0 SK PN
7.22608.09.0 VP ME	06.2003→10.2005	7.00868.02.0 DW-TL EP
		7.22184.14.0 LMS EL
		7.22608.09.0 VP ME
A4 (B6) 3.0i 30V 160-162 kW (218-220 PS) ASN, AVK, BBJ	12.2000→10.2005	7.22880.01.0 EUV-SR EL ASN, AVK: ch. 8E-1-000 001→ch. 8E-5-400 000 BBJ: ch. 8E-1-000 001→
		1.00000.20.0* KFM EL, INT →ch. 8E 5 065 000
		7.02701.96.0 KP EL, INT
		7.22184.15.0 LMS EL
		7.22560.44.0 ARV PN
		7.22560.45.0 ARV PN ASN, AVK: ch. 8E-1-000 001→ch. 8E-5-400 000 links/left BBJ: ch. 8E-1-000 001→ links/left
		7.22738.08.0 SLP EL ASN, AVK: ch. 8E-1-000 001→ch. 8E-5-400 000 rechts/right BBJ: ch. 8E-1-000 001→ rechts/right
7.22608.09.0 VP ME		

A

AUDI A4 (B7)
7

A4 (B7) 1.6i 75 kW (102 PS) ALZ	11.2004→03.2008	7.22880.01.0 EUV-SR EL ch. 8D-X-200 001→
		7.50116.50.0 KP EL, INT 4 bar / 58 PSI
		7.22785.20.0 AGR EL ch. 8E-5-400 001→
		7.21851.31.0 SLP EL ch. 8D-X-200 001→ch. 8D-Y-100 000
		7.22738.08.0 SLP EL ch. 8D-Y-100 001→
		7.22778.99.0 SLV PN ch. 8E-1-200 001→
A4 (B7) 1.8i Turbo 20V 120 kW (163 PS) BFB	11.2004→03.2008	7.02084.05.0 EUV-LS EL ch. 8E-1-000 001→
		1.00000.20.0* KFM EL, INT →ch. 8E 5 065 000 → 7.02701.96.0 KP EL, INT
		7.22684.15.0 LMS EL nur Einsteckfühler/only sensor
		7.22560.43.0 ARV PN ch. 8E-1-000 001→
		7.22738.08.0 SLP EL ch. 8E-1-000 001→
		7.22903.28.0 DW-TL EP ch. 8E-2-450 000→
A4 (B7) 1.9 TDI 85 kW (116 PS) BKE	11.2004→03.2008	7.22684.08.0 LMS EL nur Einsteckfühler/only sensor ch. 8E-2-000 001→
		7.00365.06.0 AGR EL
		7.24807.17.0 KP ME Vacuum-/fuel pump 7.24807.17.0 VP
		7.02074.75.0 WUP EL
		7.22903.28.0 DW-TL EP ch. 8E-2-450 000→
		7.00365.06.0 AGR EL
A4 (B7) 1.9 TDI 85 kW (116 PS) BRB	11.2004→03.2008	7.22903.28.0 DW-TL EP ch. 8E-2-450 000→
		7.00365.06.0 AGR EL
		7.24807.17.0 KP ME Vacuum-/fuel pump 7.24807.17.0 VP
		7.02074.75.0 WUP EL
		7.22880.01.0 EUV-SR EL ch. 8E-1-000 001→
		7.22738.08.0 SLP EL ch. 8E-1-000 001→ch. 8E-5-400 000 AT
A4 (B7) 2.0 TFSI 16V 125-162 kW (170-220 PS) BGB, BPG, BPJ, BUL, BWE, BWT, BYK	11.2004→03.2008	7.01830.13.0 ESUV EL
		7.00470.07.0 LDRV EL ch. 8E-5-400 001→
		7.24807.20.0 VP ME
A4 (B7) 2.0 TDI 103 kW (140 PS) BPW	11.2004→03.2008	7.50103.50.0 KP EL, INL 5 bar / 72.5 PSI 01.2008→
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor 01.2007→
		7.00365.06.0 AGR EL
		7.24807.17.0 KP ME Vacuum-/fuel pump 7.24807.17.0 VP
		7.50103.50.0 KP EL, INL 5 bar / 72.5 PSI 01.2008→
A4 (B7) 2.0 TDI 100 kW (136 PS) BRC	01.2006→03.2008	7.22684.08.0 LMS EL nur Einsteckfühler/only sensor 01.2007→
		7.22903.28.0 DW-AGR EP ch. 8E-5-400 001→
A4 (B7) 2.0 TDI 16V 100-103 kW (136-140 PS) BLB, BNA, BRE, BRF	11.2004→03.2008	7.50103.50.0 KP EL, INL 5 bar / 72.5 PSI 01.2008→
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor 01.2007→
		7.22903.28.0 DW-AGR EP ch. 8E-5-400 001→


A
AUDI A4 (B7)
7

A4 (B7) 2.0 TDI 16V 120-125 kW (163-170 PS) BRD, BVA	06.2006→03.2008	7.50103.50.0	KP	EL, INL	5 bar / 72.5 PSI 01.2008→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor 01.2007→
A4 (B7) 2.5 TDI 24V 120 kW (163 PS) BCZ	11.2004→05.2006	7.00868.02.0	DW-TL	EP	
		7.22184.14.0	LMS	EL	
		7.28288.04.0	SK	PN	
A4 (B7) 2.5 TDI 24V 120 kW (163 PS) BDG	11.2004→05.2006	7.00868.02.0	DW-TL	EP	
		7.22184.14.0	LMS	EL	
		7.22608.09.0	VP	ME	
A4 (B7) 2.7 TDI 24V 120-132 kW (163-179 PS) BPP, BSG	11.2005→03.2008	7.01019.01.0	DW-AGR	EP	ch. 8E-5-400 001→
		7.50103.50.0	KP	EL, INL	5 bar / 72.5 PSI 01.2008→
		7.22184.38.0	LMS	EL	
		7.00906.22.0	VP	ME	
A4 (B7) 3.0i 30V 160 kW (218 PS) BBJ	11.2004→07.2006	7.22880.01.0	EUV-SR	EL	ch. 8E-1-000 001→
		1.00000.20.0*	KFM	EL, INT	→ch. 8E 5 065 000
		↪ 7.02701.96.0	KP	EL, INT	
		7.22184.15.0	LMS	EL	
		7.22560.44.0	ARV	PN	 ch. 8E-1-000 001→ links/left
		7.22560.45.0	ARV	PN	 ch. 8E-1-000 001→ rechts/right
A4 (B7) 3.0 TDI 24V 150-171 kW (204-233 PS) ASB, BKN	11.2004→03.2008	7.01019.01.0	DW-AGR	EP	ch. 8E-5-400 001→
		7.50103.50.0	KP	EL, INL	5 bar / 72.5 PSI 01.2008→
		7.22184.38.0	LMS	EL	
		7.00906.22.0	VP	ME	
A4 (B7) 3.2 FSI 24V 188 kW (256 PS) AUK, BKH	11.2004→03.2008	7.22880.01.0	EUV-SR	EL	ch. 8E-5-400 001→
		7.18222.09.0	SR-S	PN	ch. 8E-5-400 001→
		7.24807.21.0	VP	ME	

AUDI A4 (B8)
8

A4 (B8) 1.8 TFSI 16V 88-118 kW (120-160 PS) CABA, CABB	11.2007→	7.01830.13.0	ESUV	EL	
		7.00470.07.0	LDRV	EL	ch. 8K-8-000 001→
A4 (B8) 1.8 TFSI 16V 88-118 kW (120-160 PS) CDHA, CDHB	06.2008→	7.01830.13.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	ch. 8K-8-000 001→
		7.00470.07.0	LDRV	EL	ch. 8K-8-000 001→
A4 (B8) 1.8 TFSI 16V 118 kW (160 PS) CCUA	07.2009→	7.24807.28.0	VP	ME	ch. 8K-8-000 001→
		7.01830.13.0	ESUV	EL	

A

AUDI A4 (B8)
8

A4 (B8) 1.8 TFSI 16V 125 kW (170 PS) CJEB	11.2011→	7.01830.13.0 7.02901.05.0	ESUV ESUV	EL EL	
A4 (B8) 2.0 TFSI 16V 132-155 kW (179-211 PS) CAEA, CDNB, CDNC	06.2008→	7.01830.13.0 7.22880.01.0 7.00470.07.0 7.24807.29.0	ESUV ESUV-SR LDRV VP	EL EL EL ME	ch. 8K-8-000 001→ für OE-Nummer: 06H 145 702 R, 06H 145 710 C for OE number: 06H 145 702 R, 06H 145 710 C ch. 8K-8-000 001→ ch. 8K-8-000 001→ ch. 8K-8-000 001→
A4 (B8) 2.0 TFSI 16V 132 kW (179 PS) CAEB	06.2008→	7.02901.05.0 7.22880.01.0 7.00470.07.0	ESUV ESUV-SR LDRV	EL EL EL	ch. 8K-8-000 001→ für OE-Nummer: 06H 145 702 R, 06H 145 710 C for OE number: 06H 145 702 R, 06H 145 710 C ch. 8K-8-000 001→ ch. 8K-8-000 001→
A4 (B8) 2.0 TFSI 16V 155 kW (211 PS) CPMA	03.2012→	7.02901.05.0	ESUV	EL	
A4 (B8) 2.0 TDI 16V 88-130 kW (120-177 PS) CAGA, CAGB, CAGC, CAHA, CAHB, CGLC, CGLD, CJCA, CJCB, CJCC, CMEA, CMFA, CMGB	11.2007→	7.50103.50.0 7.22684.08.0	KP LMS	EL, INL EL	5 bar / 72.5 PSI 01.2008→ nur Einsteckfühler/only sensor
A4 (B8) 2.7 TDI 24V 120-140 kW (163-190 PS) CAMA, CAMB	11.2007→	7.50103.50.0 7.22184.39.0 7.01782.07.0 7.00906.22.0	KP LMS AGR VP	EL, INL EL EL ME	5 bar / 72.5 PSI 01.2008→ ch. 8K-8-000 001→
A4 (B8) 2.7 TDI 24V 120-140 kW (163-190 PS) CGKA, CGKB	11.2007→	7.50103.50.0 7.22184.39.0 7.02132.07.0 7.00906.22.0	KP LMS AGR VP	EL, INL EL EL ME	5 bar / 72.5 PSI 01.2008→ ch. 8K-8-000 001→
A4 (B8) 3.0 TFSI 24V 200 kW (272 PS) CMUA	02.2012→	7.22880.01.0 7.22286.52.0 7.22286.53.0	EUV-SL ARV ARV	EL PN PN	rechts/right links/left
A4 (B8) 3.0 TDI 24V 176 kW (240 PS) CAPA	11.2007→	7.50103.50.0 7.22184.39.0 7.01782.07.0 7.00906.22.0	KP LMS AGR VP	EL, INL EL EL ME	5 bar / 72.5 PSI 01.2008→ ch. 8K-8-000 001→


A
AUDI A4 (B8)
8

A4 (B8) 3.0 TDI 24V 155-176 kW (211-240 PS) CCLA, CCWA, CCWB	11.2007→	7.50103.50.0	KP	EL, INL	5 bar / 72.5 PSI 01.2008→
		7.22184.39.0	LMS	EL	
		7.02132.07.0	AGR	EL	ch. 8K-8-000 001→
		7.00906.22.0	VP	ME	
A4 (B8) 3.0 TDI 24V 150-180 kW (204-245 PS) CDUC, CKVB, CKVC, CLAB	11.2011→	7.50103.50.0	KP	EL, INL	5 bar / 72.5 PSI 01.2008→
A4 (B8) 3.2 FSI 24V 195 kW (265 PS) CALA	11.2007→	7.22880.01.0	EUV-SR	EL	ch. 8K-8-000 001→
		7.18222.09.0	SR-S	PN	ch. 8K-8-000 001→
		7.22934.57.0	SLP	EL	ch. 8K-8-000 001→
		7.05574.00.0	SLV	PN	ch. 8K-8-000 001→ rechts/right
		7.05574.01.0	SLV	PN	ch. 8K-8-000 001→ links/left
		7.24807.27.0	VP	ME	ch. 8K-8-000 001→

AUDI A4 ALLROAD
9

A4 Allroad 2.0 TFSI 16V 155 kW (211 PS) CDNC	04.2009→	7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.29.0	VP	ME	
A4 Allroad 3.0 TDI 24V 176 kW (240 PS) CCWA	04.2009→	7.22184.39.0	LMS	EL	
		7.02132.07.0	AGR	EL	

AUDI A5
10

A5 1.8 TFSI 16V 125 kW (170 PS) CABD	10.2007→	7.01830.13.0	ESUV	EL	
		7.00470.07.0	LDRV	EL	
A5 1.8 TFSI 16V 118 kW (160 PS) CDHB	05.2009→	7.01830.13.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
7.24807.28.0	VP	ME			
A5 1.8 TFSI 16V 125 kW (170 PS) CJEB	11.2011→	7.01830.13.0	ESUV	EL	
		7.02901.05.0	ESUV	EL	
A5 2.0 TFSI 16V 132 kW (179 PS) CAEB	06.2008→	7.02901.05.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.29.0	VP	ME	
A5 2.0 TFSI 16V 132-155 kW (179-211 PS) CDNB, CDNC	06.2008→	7.01830.13.0	ESUV	EL	Coupé/ Coupe
		7.02901.05.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.29.0	VP	ME	
A5 2.0 TFSI 16V 132 kW (179 PS) CAEA	05.2009→	7.22880.01.0	EUV-SR	EL	Cabrio/ Convertible
		7.00470.07.0	LDRV	EL	
		7.24807.29.0	VP	ME	
A5 2.0 TFSI 16V 155 kW (211 PS) CPMA	03.2012→	7.02901.05.0	ESUV	EL	

A

AUDI A5
10

A5 2.0 TDI 16V 100-130 kW (136-177 PS) CAGA, CAGB, CAHA, CAHB, CGLC, CJCA, CMEA, CMFA	08.2008→	7.50103.50.0	KP	EL, INL	5 bar / 72.5 PSI
A5 2.7 TDI 24V 120-140 kW (163-190 PS) CAMA, CAMB	07.2007→	7.50103.50.0	KP	EL, INL	5 bar / 72.5 PSI
		7.22184.39.0	LMS	EL	
		7.01782.07.0	AGR	EL	
A5 2.7 TDI 24V 120-140 kW (163-190 PS) CGKA, CGKB	05.2008→	7.50103.50.0	KP	EL, INL	5 bar / 72.5 PSI
		7.22184.39.0	LMS	EL	
		7.02132.07.0	AGR	EL	
		7.00906.22.0	VP	ME	
A5 3.0 TFSI 24V 200 kW (272 PS) CMUA	11.2011→	7.22880.01.0	EUV-SL	EL	
		7.22286.52.0	ARV	PN	rechts/right
		7.22286.53.0	ARV	PN	links/left
A5 3.0 TDI 24V 176 kW (240 PS) CAPA	06.2007→	7.50103.50.0	KP	EL, INL	5 bar / 72.5 PSI
		7.22184.39.0	LMS	EL	
		7.01782.07.0	AGR	EL	
		7.00906.22.0	VP	ME	
A5 3.0 TDI 24V 155-176 kW (211-240 PS) CCWA, CCWB	03.2008→	7.50103.50.0	KP	EL, INL	5 bar / 72.5 PSI
		7.22184.39.0	LMS	EL	
		7.02132.07.0	AGR	EL	
		7.00906.22.0	VP	ME	
A5 3.0 TDI 24V 150-180 kW (204-245 PS) CDUC, CKVC, CLAB	10.2011→	7.50103.50.0	KP	EL, INL	5 bar / 72.5 PSI
		7.22184.39.0	LMS	EL	
A5 3.2 FSI 24V 195 kW (265 PS) CALA	06.2007→	7.22880.01.0	EUV-SR	EL	
		7.18222.09.0	SR-S	PN	
		7.22286.52.0	ARV	PN	Cabrio/ Convertible rechts/right ** USA
		7.22286.53.0	ARV	PN	Cabrio/ Convertible links/left ** USA
		7.22934.57.0	SLP	EL	
		7.05574.00.0	SLV	PN	rechts/right
		7.05574.01.0	SLV	PN	links/left
		7.24807.27.0	VP	ME	


AUDI A6 (C4)
11

A6 (C4) 1.9 TDI 66 kW (90 PS) 1Z	06.1994→10.1997	7.21903.70.0	DW-AGR	EP	01.1995→01.1996	
		7.21895.55.0	LDRV	EL		
		7.20469.51.0	RSV	ME		
		7.18221.51.0	LMS	EL		
		7.24808.51.0	VP	ME		
A6 (C4) 1.9 TDI 66 kW (90 PS) AHU	06.1996→10.1997	7.21903.70.0	DW-AGR	EP		
		7.21895.55.0	LDRV	EL		
		7.18221.51.0	LMS	EL		
		7.24808.51.0	VP	ME		
		7.02074.75.0	WUP	EL		
A6 (C4) 2.0i 85 kW (115 PS) ABK	06.1994→06.1996	7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI	
A6 (C4) 2.0i 16V 103 kW (140 PS) ACE	06.1994→10.1997	7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI	
A6 (C4) 2.3i 98 kW (133 PS) AAR	06.1994→06.1996	7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI	
		7.22300.64.0	VP	ME		
A6 (C4) 2.5 TDI 85-103 kW (115-140 PS) AAT, AEL	06.1994→10.1997	7.21903.70.0	DW-AGR	EP		
		7.20469.51.0	RSV	ME		
		7.22300.68.0	VP	ME		
A6 (C4) 2.6i 102-110 kW (139-150 PS) ABC, ACZ	06.1994→10.1997	7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI	
		4.07324.69.0	SRM			
A6 (C4) 2.8i 120 kW (163 PS) AEJ	06.1994→10.1997	7.21483.54.0	EUV-AGR	EL	GUS, CH	
		7.02084.05.0	EUV-SR	EL	GUS, CH	
		7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI	
A6 (C4) 2.8i 128 kW (174 PS) AFC	08.1994→06.1995	7.21851.28.0	SLP	EL		
A6 (C4) 2.8i 24V 128 kW (174 PS) AAH	06.1994→10.1997	7.21483.54.0	EUV-AGR	EL		
		7.02084.05.0	EUV-SR	EL		
		7.18259.50.0	KP	EL, INT		3→4 bar / 43.5→58 PSI
A6 (C4) 2.8i 30V 142 kW (193 PS) ACK	10.1995→10.1997	7.02084.05.0	EUV-SR	EL	→ch. 4B X 046 274	
		1.00000.07.0*	KFM	EL, INT		
		↪7.50116.50.0	KP	EL, INT		
		1.00000.08.0*	KFM	EL, INT		4-wheel-drive
		↪7.50107.50.0	KP	EL, INT		
7.02074.75.0	WUP	EL	→ch. 4B-1-007 000			

AUDI A6 (C5)
12

A6 (C5) 1.8i 85 kW (116 PS) AFY	05.1997→05.2000	1.00000.07.0*	KFM	EL, INT	→ch. 4B X 046 274
		↪7.50116.50.0	KP	EL, INT	
		7.22184.40.0	LMS	EL	
A6 (C5) 1.8i 92 kW (125 PS) AJP	12.1997→07.1999	7.02084.05.0	EUV-SR	EL	→ch. 4B X 046 274
		1.00000.07.0*	KFM	EL, INT	
		↪7.50116.50.0	KP	EL, INT	
		7.22184.40.0	LMS	EL	

A

AUDI A6 (C5)
12

A6 (C5) 1.8i 20V 92 kW (125 PS) AQE	12.1997→05.2001	7.22402.03.0	EUV-SR	EL	
A6 (C5) 1.8i 20V 92 kW (125 PS) ARH	12.1997→05.2001	7.22402.03.0	EUV-SR	EL	
		7.22738.08.0	SLP	EL	ch. 4B-1-120 001→ AT
		7.21851.31.0	SLP	EL	→ch. 4B-1-120 000 AT
A6 (C5) 1.8i Turbo 20V 110-132 kW (150-180 PS) AEB, AJL, AWL	04.1997→05.2005	1.00000.07.0*	KFM	EL, INT	→ch. 4B X 046 274
		↪ 7.50116.50.0	KP	EL, INT	
		1.00000.08.0*	KFM	EL, INT	4-wheel-drive
		↪ 7.50107.50.0	KP	EL, INT	
A6 (C5) 1.8i Turbo 20V 110 kW (150 PS) APU, ARK	11.1998→05.2001	7.02084.05.0	EUV-LS	EL	
		1.00000.07.0*	KFM	EL, INT	→ch. 4B X 046 274
		↪ 7.50116.50.0	KP	EL, INT	
		1.00000.08.0*	KFM	EL, INT	4-wheel-drive
		↪ 7.50107.50.0	KP	EL, INT	
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor
A6 (C5) 1.8i Turbo 20V 110 kW (150 PS) ANB	01.1999→05.2001	7.02084.05.0	EUV-LS	EL	
		1.00000.07.0*	KFM	EL, INT	→ch. 4B X 046 274
		↪ 7.50116.50.0	KP	EL, INT	
		1.00000.08.0*	KFM	EL, INT	4-wheel-drive
		↪ 7.50107.50.0	KP	EL, INT	
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22560.42.0	ARV	PN	
		7.22738.08.0	SLP	EL	ch. 4B-Y-120 001→
		7.21851.31.0	SLP	EL	→ch. 4B-Y-120 000
A6 (C5) 1.8i Turbo 20V 110 kW (150 PS) AWT	05.2000→01.2005	7.02084.05.0	EUV-LS	EL	
		1.00000.07.0*	KFM	EL, INT	→ch. 4B X 046 274
		↪ 7.50116.50.0	KP	EL, INT	
		1.00000.08.0*	KFM	EL, INT	4-wheel-drive
		↪ 7.50107.50.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ch. 4B-2-013 736→
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 4B-2-013 735
		7.22560.43.0	ARV	PN	
		7.22738.08.0	SLP	EL	ch. 4B-Y-120 001→
		7.21851.31.0	SLP	EL	→ch. 4B-Y-120 000
A6 (C5) 1.9 TDI 81 kW (110 PS) AFN, AVG	04.1997→05.2001	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24808.51.0	VP	ME	
		7.02074.75.0	WUP	EL	
A6 (C5) 1.9 TDI 85 kW (115 PS) AJM	01.1998→05.2001	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.19.0	AGR	PN	
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
		7.02074.75.0	WUP	EL	


A
AUDI A6 (C5)
12

A6 (C5) 1.9 TDI 96 kW (130 PS) AVF, AWX	06.2001→01.2005	7.22903.28.0 DW-TL EP ch. 4B-3-000 001→
		7.22903.19.0 DW-TL EP →ch. 4B-2-200 000
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor
		7.24809.20.0 AGR PN
		7.24807.17.0 KP ME
		7.24807.17.0 VP ME Vacuum-/fuel pump
7.02074.75.0 WUP EL		
A6 (C5) 2.0i 20V 96 kW (131 PS) ALT	06.2001→01.2005	7.22880.01.0 EUV-SR EL
A6 (C5) 2.4i 24V 100 kW (136 PS) ARN	08.1997→05.2001	1.00000.07.0* KFM EL, INT →ch. 4B X 046 274
		↪7.50116.50.0 KP EL, INT
		7.22560.40.0 ARV PN links/left
		7.22560.41.0 ARV PN rechts/right
		7.22738.08.0 SLP EL ch. 4B-Y-120 001→
		7.21851.31.0 SLP EL →ch. 4B-Y-120 000
7.24807.21.0 VP ME ch. 4F-5-000 001→		
A6 (C5) 2.4i 30V 110 kW (150 PS) AFM	04.1997→10.1997	1.00000.08.0* KFM EL, INT 4-wheel-drive
A6 (C5) 2.4i 30V 115-121 kW (156-165 PS) AGA, AJG, APC, APS, APZ	04.1997→05.2001	7.02084.05.0 EUV-SR EL
		1.00000.07.0* KFM EL, INT →ch. 4B X 046 274
		↪7.50116.50.0 KP EL, INT
		1.00000.08.0* KFM EL, INT 4-wheel-drive
		↪7.50107.50.0 KP EL, INT
		7.02074.75.0 WUP EL →ch. 4B-1-007 000
A6 (C5) 2.4i 30V 120-121 kW (163-165 PS) ALF, AML, AMM, ARJ	04.1997→01.2005	7.02084.05.0 EUV-SR EL
		1.00000.07.0* KFM EL, INT →ch. 4B X 046 274
		↪7.50116.50.0 KP EL, INT
		1.00000.08.0* KFM EL, INT 4-wheel-drive
		↪7.50107.50.0 KP EL, INT
		7.22560.40.0 ARV PN links/left
7.22560.41.0 ARV PN rechts/right		
7.22738.08.0 SLP EL ch. 4B-Y-120 001→		
7.21851.31.0 SLP EL →ch. 4B-Y-120 000		
7.02074.75.0 WUP EL →ch. 4B-1-007 000		
A6 (C5) 2.4i 30V 100 kW (134-136 PS) ALW, ASM	08.1997→01.2005	7.02084.05.0 EUV-SR EL
		1.00000.07.0* KFM EL, INT →ch. 4B X 046 274
		↪7.50116.50.0 KP EL, INT
		1.00000.08.0* KFM EL, INT 4-wheel-drive
		↪7.50107.50.0 KP EL, INT
		7.22560.40.0 ARV PN links/left
7.22560.41.0 ARV PN rechts/right		
7.22738.08.0 SLP EL ch. 4B-Y-120 001→		
7.21851.31.0 SLP EL →ch. 4B-Y-120 000		

A

AUDI A6 (C5)
12

A6 (C5) 2.4i 30V 125 kW (170 PS) BDV	06.2001→01.2005	7.02084.05.0	EUV-SR	EL	
		1.00000.08.0*	KFM	EL, INT	4-wheel-drive
		↳ 7.50107.50.0	KP	EL, INT	
		7.22560.40.0	ARV	PN	links/left
		7.22560.41.0	ARV	PN	rechts/right
		7.22738.08.0	SLP	EL	
A6 (C5) 2.5 TDI 24V 110-132 kW (150-179 PS) AFB, AKE, AKN, AYM, BDG, BDH	04.1997→01.2005	7.22903.17.0	DW-AGR	EP	
		1.00000.17.0*	KFM	EL, INT	→ch. 4B 2 109 430
		↳ 7.02701.54.0	KP	EL, INT	
		7.20469.51.0	RSV	ME	
		7.22184.14.0	LMS	EL	
A6 (C5) 2.5 TDI 24V 120 kW (163 PS) BFC	07.2002→08.2003	7.22903.17.0	DW-AGR	EP	
		1.00000.17.0*	KFM	EL, INT	→ch. 4B 2 109 430
		↳ 7.02701.54.0	KP	EL, INT	
		7.20469.51.0	RSV	ME	
		7.22184.14.0	LMS	EL	
		7.22866.03.0	SK	PN	
A6 (C5) 2.5 TDI 24V 120 kW (163 PS) BCZ	02.2003→08.2005	7.22903.17.0	DW-AGR	EP	
		1.00000.17.0*	KFM	EL, INT	→ch. 4B 2 109 430
		↳ 7.02701.54.0	KP	EL, INT	
		7.20469.51.0	RSV	ME	
		7.22184.14.0	LMS	EL	
		7.22866.03.0	SK	PN	
		7.22608.09.0	VP	ME	
A6 (C5) 2.5 TDI 24V 132 kW (179 PS) BAU	02.2003→08.2005	7.22903.17.0	DW-AGR	EP	
		7.22903.16.0	DW-TL	EP	ch. 4B-1-150 501→
		1.00000.17.0*	KFM	EL, INT	→ch. 4B 2 109 430
		↳ 7.02701.54.0	KP	EL, INT	
		7.20469.51.0	RSV	ME	
		7.22184.14.0	LMS	EL	
		7.22866.03.0	SK	PN	
		7.22608.09.0	VP	ME	
A6 (C5) 2.7i Turbo 30V 169 kW (230 PS) AJK	02.1999→08.2000	7.22687.01.0	EUV-LS	EL	
A6 (C5) 2.7i Turbo 30V 184 kW (250 PS) ARE, BES	05.2000→08.2005	7.22687.01.0	EUV-LS	EL	
		7.22184.15.0	LMS	EL	
		7.22769.77.0	ARV	PN	rechts/right
		7.22769.78.0	ARV	PN	links/left
		7.04389.01.0	SLP	EL	


A
AUDI A6 (C5)
12

A6 (C5) 2.7i Turbo 30V 169 kW (230 PS) AZA	09.2000→05.2001	7.22687.01.0	EUV-LS	EL	
		7.02084.05.0	EUV-SL	EL	
		7.22184.15.0	LMS	EL	
		7.22769.77.0	ARV	PN	rechts/right
		7.22769.78.0	ARV	PN	links/left
		7.04389.01.0	SLP	EL	
A6 (C5) 2.8i 30V 142 kW (193 PS) ACK, APR	04.1997→05.2001	7.02084.05.0	EUV-SR	EL	
		1.00000.07.0*	KFM	EL, INT	→ch. 4B X 046 274
		↪ 7.50116.50.0	KP	EL, INT	
		1.00000.08.0*	KFM	EL, INT	4-wheel-drive
		↪ 7.50107.50.0	KP	EL, INT	
		7.02074.75.0	WUP	EL	→ch. 4B-1-007 000
A6 (C5) 2.8i 30V 142 kW (193 PS) ALG, AMX, AQD	04.1997→05.2001	7.02084.05.0	EUV-SR	EL	
		1.00000.07.0*	KFM	EL, INT	→ch. 4B X 046 274
		↪ 7.50116.50.0	KP	EL, INT	
		1.00000.08.0*	KFM	EL, INT	4-wheel-drive
		↪ 7.50107.50.0	KP	EL, INT	
		7.22560.40.0	ARV	PN	links/left
		7.22560.41.0	ARV	PN	rechts/right
		7.22738.08.0	SLP	EL	ch. 4B-Y-120 001→
		7.21851.31.0	SLP	EL	→ch. 4B-Y-120 000
		7.02074.75.0	WUP	EL	→ch. 4B-1-007 000
A6 (C5) 2.8i 30V 132-140 kW (180-190 PS) AGE, ATX, BBG	10.1997→01.2005	1.00000.07.0*	KFM	EL, INT	→ch. 4B X 046 274
		↪ 7.50116.50.0	KP	EL, INT	
		1.00000.08.0*	KFM	EL, INT	4-wheel-drive
		↪ 7.50107.50.0	KP	EL, INT	
		7.02074.75.0	WUP	EL	→ch. 4B-1-007 000
A6 (C5) 3.0i 30V 160-162 kW (218-220 PS) ASN, BBJ	06.2001→01.2005	7.22880.01.0	EUV-SR	EL	
		1.00000.08.0*	KFM	EL, INT	4-wheel-drive
		↪ 7.50107.50.0	KP	EL, INT	
		7.22184.15.0	LMS	EL	
		7.22560.44.0	ARV	PN	links/left
		7.22560.45.0	ARV	PN	rechts/right
		7.22738.08.0	SLP	EL	
A6 (C5) 4.2i 40V 220 kW (299 PS) ARS, ASG	04.1999→08.2005	7.22402.51.0	EUV-SR	EL	
		7.22560.40.0	ARV	PN	links/left
		7.22560.41.0	ARV	PN	rechts/right
		7.21851.31.0	SLP	EL	

AUDI A6 (C6)
13

A6 (C6) 2.0 TFSI 16V 125 kW (170 PS) BPJ, BYK	06.2005→08.2011	7.01830.13.0	ESUV	EL	
		7.00470.07.0	LDRV	EL	ch. 4F-5-000 001→
		7.24807.20.0	VP	ME	

A

AUDI A6 (C6)
13

A6 (C6) 2.0 TDI 16V 100-103 kW (136-140 PS) BLB, BNA, BRE, BRF	07.2004→10.2008	7.22903.28.0	DW-AGR	EP	ch. 4F-5-000 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
A6 (C6) 2.0 TDI 16V 89-125 kW (121-170 PS) BVG, CAGB, CAHA, CAHB	09.2005→08.2011	7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
A6 (C6) 2.4i 24V 130 kW (177 PS) BDW	04.2004→10.2008	7.22880.01.0	EUV-SR	EL	ch. 4F-5-000 001→
		7.18222.09.0	SR-S	PN	ch. 4F-5-000 001→
		7.22738.08.0	SLP	EL	ch. 4F-5-000 001→
		7.22778.94.0	SLV	PN	ch. 4F-5-000 001→
		7.24807.21.0	VP	ME	ch. 4F-5-000 001→
A6 (C6) 2.7 TDI 24V 120-132 kW (163-179 PS) BPP, BSG	11.2004→10.2008	7.01019.01.0	DW-AGR	EP	ch. 4F-5-000 001→
		1.00000.17.0*	KFM	EL, INT	→10.2005, →ch. 4B 2 109 430
		↳ 7.02701.54.0	KP	EL, INT	
		7.22184.39.0	LMS	EL	ch. 4F-8-176 911→
		7.22184.38.0	LMS	EL	ch. 4F-8Y000 281→
		7.00906.21.0	VP	ME	→ch. 4F-8Y000 280
A6 (C6) 2.7 TDI 24V 120-140 kW (163-190 PS) CANA, CANB, CANC, CAND	10.2008→08.2011	7.22880.01.0	EUV-LS	EL	
		7.22184.39.0	LMS	EL	
		7.02132.07.0	AGR	EL	
		7.00906.21.0	VP	ME	
A6 (C6) 2.8 FSI 24V 162 kW (220 PS) CCEA	11.2008→08.2011	7.22880.01.0	EUV-LS	EL	
		7.22738.08.0	SLP	EL	
		7.05574.00.0	SLV	PN	rechts/right
		7.05574.01.0	SLV	PN	links/left
		7.24807.27.0	VP	ME	
A6 (C6) 3.0 TFSI 24V 213-220 kW (290-299 PS) CAJA, CCAA	11.2008→08.2011	7.22880.01.0	EUV-SL	EL	
		7.28098.13.0	EUV-SR	EL	
		7.18222.09.0	SR-S	PN	
		7.22286.52.0	ARV	PN	rechts/right
		7.22286.53.0	ARV	PN	links/left
		7.22738.08.0	SLP	EL	
A6 (C6) 3.0 TDI 24V 155-165 kW (211-224 PS) BMK, BNG	04.2004→10.2008	7.01019.01.0	DW-AGR	EP	ch. 4F-5-000 001→
		1.00000.17.0*	KFM	EL, INT	→10.2005, →ch. 4B 2 109 430
		↳ 7.02701.54.0	KP	EL, INT	
		7.22184.39.0	LMS	EL	ch. 4F-8-176 911→
		7.22184.38.0	LMS	EL	ch. 4F-8Y000 281→
7.00906.21.0	VP	ME	→ch. 4F-8-176 910		
7.00906.21.0	VP	ME	→ch. 4F-8Y000 280		



A

AUDI A6 (C6) **13**

A6 (C6) 3.0 TDI 24V 171 kW (233 PS) ASB	05.2006→10.2008	7.01019.01.0	DW-AGR	EP	ch. 4F-5-000 001→
		7.22184.39.0	LMS	EL	ch. 4F-8-176 911→ ch. 4F-8Y000 281→
		7.22184.38.0	LMS	EL	→ch. 4F-8-176 910 →ch. 4F-8Y000 280
		7.00906.21.0	VP	ME	
A6 (C6) 3.0 TDI 24V 155-176 kW (211-239 PS) CDYA, CDYB, CDYC	10.2008→08.2011	7.22880.01.0	EUV-LS	EL	
		7.22184.39.0	LMS	EL	
		7.02132.07.0	AGR	EL	
		7.00906.21.0	VP	ME	
A6 (C6) 3.2 FSI 24V 183-188 kW (249-256 PS) AUK, BKH, BYU	04.2004→05.2009	7.22880.01.0	EUV-LS	EL	AUK, BYU: ch. 4F-5-000 001→
		7.22880.01.0	EUV-SR	EL	ch. 4F-5-000 001→
		7.18222.09.0	SR-S	PN	BKH: ch. 4F-5-000 001→ ch. 4F-5-000 001→
		7.24807.21.0	VP	ME	
A6 (C6) 3.2 FSI 24V 195 kW (265 PS) CALA	05.2009→08.2011	7.22880.01.0	EUV-SR	EL	ch. 4F-5-000 001→
		7.24807.27.0	VP	ME	
A6 (C6) 4.2i 40V 246 kW (335 PS) BAT	04.2004→05.2006	7.22880.01.0	EUV-LS	EL	ch. 4F-5-000 001→
		7.28098.13.0	EUV-SL	EL	ch. 4F-5-000 001→
		7.22560.41.0	ARV	PN	
		7.22738.08.0	SLP	EL	ch. 4F-5-000 001→ ch. 4F-5-000 001→
A6 (C6) 4.2 FSI 32V 257 kW (349 PS) BVJ	06.2006→11.2010	7.22880.01.0	EUV-LS	EL	ch. 4F-5-000 001→
		7.22880.01.0	EUV-SR	EL	
		7.00941.19.0	SRM-U	EL	ch. 4F-5-000 001→ unten/lower
		7.00941.20.0	SRM-U	EL	ch. 4F-5-000 001→ oben/upper
		7.01267.10.0	SLP	EL	ch. 4F-5-000 001→
7.22778.97.0	SLV	PN	 ch. 4F-5-000 001→		

AUDI A6 (C7) **14**

A6 (C7) 2.0 TFSI 16V 132 kW (179 PS) CAEB, CDNB	05.2011→	7.02901.05.0	ESUV	EL	ch. 4G-B-000 001→
		7.01830.13.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	ch. 4G-B-000 001→
		7.24807.29.0	VP	ME	
A6 (C7) 2.0 TFSI 16V Hybrid 155 kW (211 PS) CHJA	02.2012→	7.02901.05.0	ESUV	EL	ch. 4G-B-000 001→
		7.22880.01.0	EUV-SR	EL	ch. 4G-B-000 001→
A6 (C7) 2.0 TDI 16V 100-130 kW (136-177 PS) CGLC, CGLD, CGLE, CMGB	05.2011→	7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor

A

AUDI A6 (C7)
14

A6 (C7) 2.8 FSI 24V 150 kW (204 PS) CHVA	05.2011→	7.22880.01.0	EUV-SR	EL	ch. 4G-B-000 001→
		7.22934.57.0	SLP	EL	ch. 4G-B-000 001→
		7.05574.00.0	SLV	PN	ch. 4G-B-000 001→ rechts/right
		7.05574.01.0	SLV	PN	ch. 4G-B-000 001→ links/left
		7.24807.27.0	VP	ME	ch. 4G-B-000 001→
A6 (C7) 3.0 TFSI 24V 220-228 kW (300-310 PS) CGWB, CGXB	05.2011→	7.22880.01.0	EUV-SL	EL	ch. 4G-B-000 001→
		7.28098.13.0	EUV-SR	EL	ch. 4G-B-000 001→
		7.22286.52.0	ARV	PN	CGWB: ch. 4G-B-000 001→ rechts/right CGXB: ch. 4G-B-000 001→
		7.22286.53.0	ARV	PN	CGWB: ch. 4G-B-000 001→ links/left CGXB: ch. 4G-B-000 001→ links/left
		7.22934.57.0	SLP	EL	ch. 4G-B-000 001→
		7.24807.27.0	VP	ME	ch. 4G-B-000 001→

AUDI A6 ALLROAD (C5)
15

A6 Allroad (C5) 2.5 TDI 24V 132 kW (179 PS) AKE	11.1999→08.2003	7.22903.17.0	DW-AGR	EP	ch. 4B-1-150 501→
		7.22903.16.0	DW-TL	EP	ch. 4B-1-150 501→
		7.21903.49.0	DW-TL	EP	→ch. 4B-1-150 500
		7.22184.14.0	LMS	EL	
		7.22866.03.0	SK	PN	ch. F4B-W-139 431→
		7.22608.09.0	VP	ME	08.2001→
A6 Allroad (C5) 2.5 TDI 24V 120 kW (163 PS) BCZ	02.2003→08.2005	7.22903.17.0	DW-AGR	EP	ch. 4B-1-150 501→
		7.22903.16.0	DW-TL	EP	ch. 4B-1-150 501→
		7.22184.14.0	LMS	EL	
		7.22866.03.0	SK	PN	
		7.22608.09.0	VP	ME	
A6 Allroad (C5) 2.5 TDI 24V 132 kW (179 PS) BAU	02.2003→08.2005	7.22903.17.0	DW-AGR	EP	ch. 4B-1-150 501→
		7.22903.16.0	DW-TL	EP	ch. 4B-1-150 501→
		7.22184.14.0	LMS	EL	
		7.22866.03.0	SK	PN	
A6 Allroad (C5) 2.7i Turbo 30V 184 kW (250 PS) ARE, BES	05.2000→08.2005	7.22687.01.0	EUV-LS	EL	
		7.02084.05.0	EUV-SL	EL	
		7.22769.77.0	ARV	PN	rechts/right
		7.22769.78.0	ARV	PN	links/left
		7.04389.01.0	SLP	EL	
A6 Allroad (C5) 2.7i Turbo 30V 187 kW (254 PS) APB	09.2000→08.2005	7.22769.76.0	ARV	PN	ch. 4B-W-000 001→ch. 4B-Y-200 000 ch. 4B-W-000 001→ links/left, rechts/right
A6 Allroad (C5) 4.2i 40V 220 kW (299 PS) BAS	04.2003→08.2005	7.28098.13.0	EUV-SL	EL	
		7.22560.41.0	ARV	PN	


A
AUDI A6 ALLROAD (C6)
16

A6 Allroad (C6) 2.7 TDI 24V 120-132 kW (163-179 PS) BPP, BSG	11.2004→10.2008	7.01019.01.0	DW-AGR	EP	
		7.22184.39.0	LMS	EL	ch. 4F-8-176 901→
		7.22184.38.0	LMS	EL	→ch. 4F-8-176 900
		7.00906.21.0	VP	ME	
A6 Allroad (C6) 2.7 TDI 24V 140 kW (190 PS) CANA	11.2008→10.2011	7.22184.39.0	LMS	EL	ch. 4F-8-176 901→
		7.22184.38.0	LMS	EL	→ch. 4F-8-176 900
		7.02132.07.0	AGR	EL	
		7.00906.21.0	VP	ME	
A6 Allroad (C6) 3.0 TFSI 24V 213 kW (290 PS) CAJA	10.2008→10.2011	7.22880.01.0	EUV-SL	EL	
		7.28098.13.0	EUV-SR	EL	
		7.18222.09.0	SR-S	PN	
		7.22286.52.0	ARV	PN	rechts/right
		7.22286.53.0	ARV	PN	links/left
		7.22738.08.0	SLP	EL	
A6 Allroad (C6) 3.0 TDI 24V 155-171 kW (211-233 PS) ASB, BNG	04.2004→10.2008	7.01019.01.0	DW-AGR	EP	
		7.22184.39.0	LMS	EL	ch. 4F-8-176 901→
		7.22184.38.0	LMS	EL	→ch. 4F-8-176 900
		7.00906.21.0	VP	ME	
A6 Allroad (C6) 3.0 TDI 24V 176 kW (239 PS) CDYA, CDYC	10.2008→10.2011	7.22184.39.0	LMS	EL	ch. 4F-8-176 901→
		7.22184.38.0	LMS	EL	→ch. 4F-8-176 900
		7.02132.07.0	AGR	EL	
		7.00906.21.0	VP	ME	
A6 Allroad (C6) 3.2 FSI 24V 188 kW (256 PS) AUK	04.2004→10.2008	7.22880.01.0	EUV-LS	EL	
		7.22880.01.0	EUV-SR	EL	
		7.18222.09.0	SR-S	PN	
		7.24807.21.0	VP	ME	
A6 Allroad (C6) 4.2 FSI 32V 257 kW (349 PS) BVJ	05.2006→10.2011	7.22880.01.0	EUV-LS	EL	
		7.22880.01.0	EUV-SR	EL	
		7.00941.19.0	SRM-U	EL	unten/lower
		7.00941.20.0	SRM-U	EL	oben/upper
		7.01267.10.0	SLP	EL	
		7.22778.97.0	SLV	PN	

AUDI A6 ALLROAD (C7)
17

A6 Allroad (C7) 3.0 TDI 24V 150-230 kW (204-313 PS) CDUD, CGQB, CKVC, CLAA	03.2012→	7.22184.39.0	LMS	EL	ch. 4F-8-176 901→
		7.22184.38.0	LMS	EL	→ch. 4F-8-176 900

AUDI A7
18

A7 2.5i 150 kW (204 PS) CLXB	05.2012→	7.22880.01.0	EUV-SR	EL	
		7.05574.00.0	SLV	PN	

A

AUDI A7
18

A7 2.8 FSI 24V 150 kW (204 PS) CNYA	07.2010→	7.22880.01.0	EUV-SR	EL		
		7.22934.57.0	SLP	EL		
		7.05574.00.0	SLV	PN	<input type="checkbox"/>	rechts/right
		7.05574.01.0	SLV	PN	<input type="checkbox"/>	links/left
A7 2.8 FSI 24V 150 kW (204 PS) CHVA	10.2010→	7.22880.01.0	EUV-SR	EL		
		7.22934.57.0	SLP	EL		
		7.05574.00.0	SLV	PN	<input type="checkbox"/>	rechts/right
		7.05574.01.0	SLV	PN	<input type="checkbox"/>	links/left
A7 3.0 TDI 24V 150-230 kW (204-313 PS) CDUD, CGQB, CKVB, CKVC, CLAA	11.2010→	7.22184.39.0	LMS	EL		
		7.22184.39.0	LMS	EL		
A7 3.0 TFSI 24V 220 kW (300 PS) CGWB	07.2010→	7.22880.01.0	EUV-SL	EL		
		7.28098.13.0	EUV-SR	EL		
		7.22286.52.0	ARV	PN	<input type="checkbox"/>	rechts/right
		7.22286.53.0	ARV	PN	<input type="checkbox"/>	links/left
		7.22934.57.0	SLP	EL		
A7 3.0 TFSI 24V 228 kW (310 PS) CGXB	01.2011→	7.28098.13.0	EUV-SR	EL		
		7.22286.52.0	ARV	PN	<input type="checkbox"/>	rechts/right
		7.22286.53.0	ARV	PN	<input type="checkbox"/>	links/left
		7.22934.57.0	SLP	EL		
A7 3.0 TFSI 24V 228 kW (310 PS) CGWD, CHMA, CTTA	05.2011→	7.22880.01.0	EUV-SL	EL		
		7.22286.52.0	ARV	PN	<input type="checkbox"/>	rechts/right
		7.22286.53.0	ARV	PN	<input type="checkbox"/>	links/left
		7.22934.57.0	SLP	EL		
A7 3.0 TFSI 24V 228 kW (310 PS) CTUA	05.2012→	7.22286.52.0	ARV	PN	<input type="checkbox"/>	rechts/right
		7.22286.53.0	ARV	PN	<input type="checkbox"/>	links/left

AUDI A8 (D2)
19

A8 (D2) 2.5 TDI 110 kW (150 PS) AFB, AKN	06.1997→09.2002	7.21903.49.0	DW-TL	EP	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
A8 (D2) 2.5 TDI 132 kW (179 PS) AKE	11.1999→09.2002	7.21903.49.0	DW-TL	EP	
		7.22184.14.0	LMS	EL	
A8 (D2) 2.8i 120-128 kW (163-174 PS) AAH, AEJ	06.1994→03.1996	7.02084.05.0	EUV-SR	EL	
		7.02074.75.0	WUP	EL	
A8 (D2) 2.8i 30V 142 kW (193 PS) ACK, APR	07.1995→02.2001	7.02084.05.0	EUV-SR	EL	APR: ch. 4D-X-005 001→
		7.02074.75.0	WUP	EL	


A
AUDI A8 (D2)
19

A8 (D2) 2.8i 30V 142 kW (193 PS) ALG, AMX, AQD	10.1997→09.2002	7.02084.05.0	EUV-SR	EL	AMX, AQD: ch. 4D-X-005 001→
		7.22560.40.0	ARV	PN	ALG: links/left AMX, AQD: ch. 4D-X-005 001→ links/left
		7.22560.41.0	ARV	PN	ALG: rechts/right AMX, AQD: ch. 4D-X-005 001→ rechts/right
		7.21851.32.0	SLP	EL	AMX, AQD: ch. 4D-X-005 001→
		7.02074.75.0	WUP	EL	
A8 (D2) 3.3 TDI 32V 165 kW (224 PS) AKF	12.1999→09.2002	7.22608.09.0	VP	ME	
A8 (D2) 3.7i 32V 169 kW (230 PS) AEW, AKJ	07.1995→12.1998	7.02084.05.0	EUV-SR	EL	
A8 (D2) 3.7i 40V 191 kW (260 PS) AKC, AQG	10.1998→09.2002	7.22402.51.0	EUV-SR	EL	
		7.22560.40.0	ARV	PN	ch. 4D-X-005 001→ links/left
		7.22560.41.0	ARV	PN	ch. 4D-X-005 001→ rechts/right
		7.21851.32.0	SLP	EL	ch. 4D-X-005 001→
A8 (D2) 4.2i 32V 180-220 kW (245-300 PS) ABZ, AEM, AGH, AKG	06.1994→05.1999	7.02084.05.0	EUV-SR	EL	
A8 (D2) 4.2i 40V 228 kW (310 PS) AQF, AUW	10.1998→09.2002	7.22402.51.0	EUV-SR	EL	
		7.22560.40.0	ARV	PN	ch. 4D-X-005 001→ links/left
		7.22560.41.0	ARV	PN	ch. 4D-X-005 001→ rechts/right
		7.21851.32.0	SLP	EL	ch. 4D-X-005 001→
A8 (D2) 4.2i 40V 175 kW (238 PS) ARU	02.1999→04.2000	7.22560.40.0	ARV	PN	ch. 4D-X-005 001→ links/left
		7.22560.41.0	ARV	PN	ch. 4D-X-005 001→ rechts/right
		7.21851.32.0	SLP	EL	ch. 4D-X-005 001→

AUDI A8 (D3)
20

A8 (D3) 2.8 FSI 24V 154 kW (209 PS) BDX	09.2007→07.2010	7.22880.01.0	EUV-SR	EL	
		7.18222.09.0	SR-S	PN	
		7.24807.27.0	VP	ME	
A8 (D3) 2.8 FSI 24V 170 kW (231 PS) CJBA	09.2007→07.2010	7.22880.01.0	EUV-SR	EL	
		7.24807.27.0	VP	ME	

A

AUDI A8 (D3)
20

A8 (D3) 3.0i 30V 160-162 kW (218-220 PS) ASN, BBJ	07.2003→05.2006	7.22880.01.0 EUV-SL EL	
		7.22184.36.0 LMS EL	
		7.22560.44.0 ARV PN	links/left
		7.22560.45.0 ARV PN	rechts/right
		7.22738.08.0 SLP EL	
A8 (D3) 3.0 TDI 24V 155-171 kW (211-233 PS) ASB, BNG	11.2003→07.2010	7.01019.01.0 DW-AGR EP	
		7.22184.38.0 LMS EL	
		7.00906.21.0 VP ME	
A8 (D3) 3.2 FSI 24V 191 kW (260 PS) BPK	06.2005→07.2010	7.00019.01.0 AKF EL	
		7.22880.01.0 EUV-LS EL	
		7.22880.01.0 EUV-SR EL	
		7.18222.09.0 SR-S PN	
		7.24807.21.0 VP ME	
A8 (D3) 3.7i 40V 206 kW (280 PS) BFL	11.2002→05.2006	7.22402.51.0 EUV-SR EL	
		7.22560.40.0 ARV PN	ch. 4E-3-000 001→ links/left
		7.22560.41.0 ARV PN	ch. 4E-3-000 001→ rechts/right
		7.22738.08.0 SLP EL	
A8 (D3) 4.0 TDI 32V 202 kW (275 PS) ASE	05.2003→07.2005	7.22880.01.0 EUV-LS EL	
		7.22184.36.0 LMS EL	
		7.14393.29.0 SK EL	
		7.00906.21.0 VP ME	
A8 (D3) 4.2 FSI 32V 257 kW (349 PS) BVJ	06.2006→07.2010	7.22880.01.0 EUV-SL EL	
		7.00941.19.0 SRM-U EL	unten/lower
		7.00941.20.0 SRM-U EL	oben/upper
		7.22286.26.0 ARV PN	links/left
		7.01267.10.0 SLP EL	ch. 4E-3-000 001→
A8 (D3) 4.2 TDI 32V 240 kW (326 PS) BVN	07.2005→07.2010	7.22880.01.0 EUV-LS EL	
		7.22184.37.0 LMS EL	
		7.22184.37.0 LMS EL	
		7.00789.10.0 AGR EL	01.2008→
A8 (D3) 4.2i 40V 246 kW (334 PS) BFM	11.2002→05.2006	7.22402.51.0 EUV-SR EL	
		7.22560.40.0 ARV PN	ch. 4E-3-000 001→ links/left
		7.22560.41.0 ARV PN	ch. 4E-3-000 001→ rechts/right
		7.22738.08.0 SLP EL	
		7.22880.01.0 EUV-LS EL	


A
AUDI A8 (D3)
20

A8 (D3) 6.0i 48V 331 kW (450 PS) BHT	02.2004→07.2010	7.28098.04.0	EUV-AK	EL	
		7.22738.08.0	SLP	EL	
		7.22934.32.0*	SLP-M	EL	ch. 4E-7-004 001→
		↳ 7.22738.19.0	SLP	EL	
A8 (D3) 6.0i 48V 331 kW (450 PS) BSB	10.2004→07.2010	7.00019.01.0	AKF	EL	
		7.22738.08.0	SLP	EL	
		7.22934.32.0*	SLP-M	EL	ch. 4E-7-004 001→
		↳ 7.22738.19.0	SLP	EL	
A8 (D3) 6.0i 48V 331 kW (450 PS) BTE	02.2005→07.2010	7.00019.01.0	AKF	EL	
		7.28098.04.0	EUV-AK	EL	
		7.22738.08.0	SLP	EL	
		7.22934.32.0*	SLP-M	EL	ch. 4E-7-004 001→
		↳ 7.22738.19.0	SLP	EL	

AUDI A8 (D4)
21

A8 (D4) 2.0 TFSI 16V Hybrid 155 kW (211 PS) CHJA	02.2012→	7.02901.05.0	ESUV	EL	ch. 4H-A-000 001→ch. 4H-A-010 000
		7.22880.01.0	EUV-SR	EL	ch. 4H-A-000 001→ch. 4H-A-010 000
A8 (D4) 2.5 TFSI 150 kW (204 PS) CPAA	11.2009→	7.22880.01.0	EUV-SL	EL	ch. 4H-A-000 001→ch. 4H-A-010 000
		7.22880.01.0	EUV-SR	EL	ch. 4H-A-000 001→ch. 4H-A-010 000
		7.05574.00.0	SLV	PN	ch. 4H-A-000 001→ch. 4H-A-010 000 rechts/right
		7.05574.01.0	SLV	PN	ch. 4H-A-000 001→ch. 4H-A-010 000 links/left
A8 (D4) 3.0 TFSI 24V 213-245 kW (290-333 PS) CGWA, CGXC, CMDA	07.2010→	7.22880.01.0	EUV-SL	EL	ch. 4H-A-000 001→ch. 4H-A-010 000
		7.28098.13.0	EUV-SR	EL	ch. 4H-A-000 001→
		7.22286.52.0	ARV	PN	ch. 4H-A-000 001→ch. 4H-A-010 000 rechts/right
		7.22286.53.0	ARV	PN	ch. 4H-A-000 001→ch. 4H-A-010 000 links/left
		7.03446.01.0	SLP	EL	ch. 4H-A-000 001→
A8 (D4) 3.0 TFSI 24V 228-245 kW (310-333 PS) CGWD, CTUB	05.2011→	7.22880.01.0	EUV-SL	EL	ch. 4H-A-000 001→ch. 4H-A-010 000
		7.22286.52.0	ARV	PN	ch. 4H-A-000 001→ch. 4H-A-010 000 rechts/right
		7.22286.53.0	ARV	PN	ch. 4H-A-000 001→ch. 4H-A-010 000 links/left
A8 (D4) 3.0 TDI 24V 184 kW (250 PS) CDTA	07.2010→	7.00906.21.0	VP	ME	
A8 (D4) 4.2 FSI 32V 273 kW (371 PS) CDRA	11.2009→	7.22880.01.0	EUV-SL	EL	ch. 4H-A-000 001→ch. 4H-A-010 000
		7.01267.10.0	SLP	EL	ch. 4H-A-000 001→ch. 4H-A-010 000

A

AUDI A8 (D4)
21

A8 (D4) 4.2 TDI 32V 258 kW (351 PS) CDSB	11.2009→	7.22184.37.0	LMS	EL	
A8 (D4) 6.3 FSI 48V 368 kW (500 PS) CEJA	01.2011→	7.01267.11.0	SLP	EL	ch. 4H-A-000 001→

AUDI Q3
22

Q3 2.0 TFSI 16V 125-155 kW (170-211 PS) CCZC, CPSA	06.2011→	7.02901.05.0	ESUV	EL	
		7.02701.21.0	KFM	EL, INT	4.7 bar / 68.15 PSI rechts/right
		7.02701.20.0	KFM-T	EL, INT	links/left

AUDI Q5
23

Q5 2.0 TFSI 16V 132-155 kW (179-211 PS) CAEB, CDNB, CDNC	11.2008→	7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.29.0	VP	ME	
Q5 3.0 TDI 24V 155-176 kW (211-240 PS) CCWA, CCWB	11.2008→	7.22184.39.0	LMS	EL	
		7.02132.07.0	AGR	EL	
		7.00906.22.0	VP	ME	
Q5 3.0 TDI 24V 180-230 kW (245-313 PS) CDUD, CGQB	06.2012→	7.22184.39.0	LMS	EL	
		7.22880.01.0	EUV-SR	EL	
Q5 3.2 FSI 24V 199 kW (270 PS) CALB	11.2008→	7.22880.01.0	EUV-SR	EL	
		7.22286.52.0	ARV	PN	rechts/right USA
		7.22286.53.0	ARV	PN	links/left USA
		7.22934.57.0	SLP	EL	
		7.05574.00.0	SLV	PN	rechts/right
		7.05574.01.0	SLV	PN	links/left
7.24807.27.0	VP	ME			

AUDI Q7
24

Q7 3.0 TFSI 24V 200-245 kW (272-333 PS) CJTB, CJTC, CJWB, CJWC, CNA	05.2010→	7.22880.01.0	EUV-KK	EL	
		7.22880.01.0	EUV-SL	EL	
		7.28098.13.0	EUV-SR	EL	
		7.22286.52.0	ARV	PN	rechts/right
		7.22286.53.0	ARV	PN	links/left
Q7 3.0 TFSI 24V 206-245 kW (280-333 PS) CJWE, CTWA, CTWB	05.2011→	7.24807.27.0	VP	ME	
		7.22880.01.0	EUV-SL	EL	
		7.22286.52.0	ARV	PN	rechts/right
7.22286.53.0	ARV	PN	links/left		



AUDI Q7

24

Q7 3.0 TDI 24V 155-171 kW (211-233 PS) BUG, BUN	03.2006→	7.01019.01.0 DW-AGR EP
		7.50112.50.0 KP EL, INL 5 bar / 72.5 PSI
		7.22184.38.0 LMS EL ch. 4L-9-031 639→
		7.22184.39.0 LMS EL →ch. 4L-9-031 638
Q7 3.0 TDI 24V 155-176 kW (211-240 PS) CASA, CASB	11.2007→	7.50112.50.0 KP EL, INL 5 bar / 72.5 PSI
		7.22184.38.0 LMS EL ch. 4L-9-031 639→
		7.22184.39.0 LMS EL →ch. 4L-9-031 638
		7.01782.07.0 AGR EL
Q7 3.0 TDI 24V 176 kW (239 PS) CCMA	11.2008→	7.50112.50.0 KP EL, INL 5 bar / 72.5 PSI
		7.22184.38.0 LMS EL ch. 4L-9-031 639→
		7.22184.39.0 LMS EL →ch. 4L-9-031 638
		7.02132.07.0 AGR EL
Q7 3.0 TDI 24V 165 kW (224 PS) CATA	06.2009→	7.50112.50.0 KP EL, INL 5 bar / 72.5 PSI
		7.22184.39.0 LMS EL
		7.02132.07.0 AGR EL
		7.00906.22.0 VP ME
Q7 3.0 TDI 24V 150 kW (204 PS) CJGC, CJMA	05.2010→	7.50112.50.0 KP EL, INL 5 bar / 72.5 PSI
		7.22184.39.0 LMS EL
Q7 3.0 TDI 24V 176-180 kW (240-245 PS) CJGA, CJGD, CLZB, CNRB, CRCA	05.2010→	7.50112.50.0 KP EL, INL 5 bar / 72.5 PSI
Q7 4.2 FSI 32V 257 kW (349 PS) BAR	03.2006→	7.22880.01.0 EUV-SL EL 10.2008→
		7.22880.01.0 EUV-SR EL "USA
		7.22684.10.0 LMS EL nur Einsteckfühler/only sensor
		7.00941.19.0 SRM-U EL unten/lower
		7.00941.20.0 SRM-U EL oben/upper
		7.22769.79.0 ARV PN ch. 4L-8-000 001→ch. 4L-8-095 000 "USA
Q7 4.2 TDI 32V 250 kW (340 PS) CCFA	06.2009→	7.00789.10.0 AGR EL
		7.00906.21.0 VP ME
Q7 6.0 TDI 368 kW (500 PS) CCGA	09.2008→	7.02132.07.0 AGR EL →09.2009

AUDI S2

25

S2 2.2i Turbo 20V 162-169 kW (220-230 PS) ABY, 3B	09.1990→05.1995	7.18259.50.0 KP EL, INT 3→4 bar / 43.5→58 PSI
--	-----------------	--

A

AUDI S3 (8L)
26

S3 (8L) 1.8i Turbo 20V 154 kW (209 PS) APY, AUL	11.1998→04.2001		7.22687.01.0	EUV-LS	EL	
			7.02084.05.0	EUV-SL	EL	
			7.22769.73.0	ARV	PN	
			7.21851.31.0	SLP	EL	
S3 (8L) 1.8i Turbo 20V 154-165 kW (210-225 PS) AMK, BAM	09.2000→06.2003		7.22687.01.0	EUV-LS	EL	

AUDI S3 (8P)
27

S3 (8P) 2.0 TFSI 16V 195 kW (265 PS) BHZ	11.2006→06.2008		7.01830.13.0	ESUV	EL	
			7.00470.07.0	LDRV	EL	
S3 (8P) 2.0 TFSI 16V 188-195 kW (250-265 PS) BZC, CDLA, CDLC	02.2007→07.2012		7.01830.13.0	ESUV	EL	

AUDI S4 (C4)
28

S4 (C4) 2.2i Turbo 25V 169 kW (230 PS) AAN	08.1991→07.1994		7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI
S4 (C4) 4.2i 32V 206 kW (280 PS) ABH	10.1992→07.1994		7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI
			7.02074.60.0	WUP	EL	

AUDI S4 (B5)
29

S4 (B5) 2.7i Turbo 30V 195 kW (265 PS) AGB, AZB	10.1997→09.2001		7.22687.01.0	EUV-LS	EL	AZB: ch. 8D-X-200 001→
			7.22184.15.0	LMS	EL	ch. 8D-1-000 001→
S4 (B5) 2.7i Turbo 30V 187 kW (254 PS) APB	08.1998→12.1998		7.22769.76.0	ARV	PN	 ch. 8D-X-200 001→ ch. 8D-X-200 001→ links/left, rechts/right

AUDI S4 (B6)
30

S4 (B6) 4.2i 40V 253 kW (344 PS) BBK	03.2003→12.2004		7.02084.05.0	EUV-LS	EL	ch. 8E-1-000 001→
			7.28098.13.0	EUV-SL	EL	ch. 8E-1-000 001→
			7.22560.41.0	ARV	PN	 ch. 8E-5-400 001→
			7.02074.60.0	WUP	EL	

AUDI S4 (B7)
31

S4 (B7) 4.2i 40V 253 kW (344 PS) BBK	11.2004→06.2008		7.02084.05.0	EUV-LS	EL	ch. 8E-1-000 001→
			7.28098.13.0	EUV-SL	EL	ch. 8E-1-000 001→
			7.22560.41.0	ARV	PN	 ch. 8E-5-400 001→
			7.02074.60.0	WUP	EL	
S4 (B7) 4.2i 40V 253 kW (344 PS) BHF	03.2006→06.2008		7.02084.05.0	EUV-LS	EL	ch. 8E-1-000 001→
			7.22560.41.0	ARV	PN	 ch. 8E-5-400 001→
			7.02074.60.0	WUP	EL	


A
AUDI S4 (B8)
32

S4 (B8) 3.0 V6T 245 kW (333 PS) CAKA	03.2009→		7.22880.01.0 EUV-SL EL ch. 8K-8-000 001→
			7.28098.13.0 EUV-SR EL ch. 8K-8-000 001→
			7.22286.52.0 ARV PN ch. 8K-8-000 001→ rechts/right
			7.22286.53.0 ARV PN ch. 8K-8-000 001→ links/left
			7.22934.57.0 SLP EL ch. 8K-8-000 001→
			7.24807.27.0 VP ME ch. 8K-8-000 001→
S4 (B8) 3.0 V6T 245 kW (333 PS) CGWC, CGXC	11.2011→		7.22880.01.0 EUV-SL EL
			7.22286.52.0 ARV PN rechts/right
			7.22286.53.0 ARV PN links/left

AUDI S5
33

S5 3.0 V6T 245 kW (333 PS) CAKA, CCBA	06.2009→		7.22880.01.0 EUV-SL EL		
			7.28098.13.0 EUV-SR EL		
			7.22286.52.0 ARV PN rechts/right " USA		
			7.22286.53.0 ARV PN CAKA: Cabrio/ Convertible Coupé/ Coupe links/left " USA CCBA: Cabrio/ Convertible links/left " USA		
				7.22934.57.0 SLP EL	
			7.05574.00.0 SLV PN Cabrio/ Convertible rechts/right		
			7.05574.01.0 SLV PN Cabrio/ Convertible links/left		
			7.24807.27.0 VP ME		
		S5 3.0 V6T 245 kW (333 PS) CGWC, CGXC	09.2011→		7.22880.01.0 EUV-SL EL
					7.22286.52.0 ARV PN rechts/right
7.22286.53.0 ARV PN links/left					
S5 4.2i 32V 260 kW (354 PS) CAUA	06.2007→		7.22880.01.0 EUV-SR EL 11.2008→, Coupé/ Coupe		
			7.00941.19.0 SRM-U EL unten/lower		
			7.00941.20.0 SRM-U EL oben/upper		
			7.22934.57.0 SLP EL →05.2010, Coupé/ Coupe		
			7.01267.13.0 SLP EL 06.2010→		
			7.05574.02.0 SLV PN →05.2010, Coupé/ Coupe links/left		
			7.05574.03.0 SLV PN →05.2010, Coupé/ Coupe rechts/right		

A

AUDI S6 (C4)
34

S6 (C4) 2.2i Turbo 25V 169 kW (230 PS) AAN	06.1994→07.1997	7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI
S6 (C4) 4.2i 32V 213 kW (290 PS) AEC	09.1994→10.1997	7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI
S6 (C4) 4.2i 32V 240 kW (326 PS) AHK	06.1996→10.1997	7.02084.05.0	EUV-SR	EL	
		7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI

AUDI S6 (C5)
35

S6 (C5) 4.2i 40V 250 kW (340 PS) ANK, AQJ	09.1999→01.2005	7.22402.51.0	EUV-SR	EL	
		7.22560.40.0	ARV	PN	links/left
		7.22560.41.0	ARV	PN	rechts/right
		7.21851.31.0	SLP	EL	

AUDI S6 (C6)
36

S6 (C6) 5.2 FSI 40V 320 kW (435 PS) BXA	06.2006→03.2011	7.22880.01.0	EUV-SL	EL	ch. 4F-5-000 001→
		7.22286.54.0	ARV	PN	ch. 4F-5-000 001→
		7.01267.11.0	SLP	EL	ch. 4F-5-000 001→

AUDI S8 (D2)
37

S8 (D2) 4.2i 32V 250 kW (340 PS) AHC, AKH	09.1996→12.1998	7.02084.05.0	EUV-SR	EL	
S8 (D2) 4.2i 40V 265 kW (360 PS) AQH, AVP	05.1999→09.2002	7.22402.51.0	EUV-SR	EL	ch. F 4D-X-005 001→
		7.22560.40.0	ARV	PN	ch. 4D-X-005 001→ links/left
		7.22560.41.0	ARV	PN	ch. 4D-X-005 001→ rechts/right
		7.21851.32.0	SLP	EL	ch. 4D-X-005 001→
S8 (D2) 4.2i 40V 265 kW (360 PS) AYS, BCS	09.2000→09.2002	7.22560.40.0	ARV	PN	ch. 4D-X-005 001→ links/left
		7.22560.41.0	ARV	PN	ch. 4D-X-005 001→ rechts/right
		7.21851.32.0	SLP	EL	ch. 4D-X-005 001→

AUDI S8 (D3)
38

S8 (D3) 5.2i 40V 331 kW (450 PS) BSM	06.2006→07.2010	7.22880.01.0	EUV-LS	EL	
		7.22880.01.0	EUV-SL	EL	
		7.22560.43.0	ARV	PN	
		7.01486.08.0	SLP	EL	

AUDI RS2
39

RS2 2.2i 20V 232 kW (316 PS) ADU	03.1994→07.1995	7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI
--	-----------------	---------------------	----	---------	--------------------

AUDI RS4 (B5)
40

RS4 (B5) 2.7i 30V 280 kW (381 PS) ASJ, AZR	06.2000→09.2001	7.22687.01.0	EUV-LS	EL	
		7.02084.05.0	EUV-SL	EL	
		7.22769.77.0	ARV	PN	rechts/right
		7.22769.78.0	ARV	PN	links/left
		7.04389.01.0	SLP	EL	Allrad/all-wheel-drive permanent


AUDI RS4 (B7) 41

RS4 (B7) 4.2 FSI 32V 309 kW (420 PS) BNS	11.2005→10.2008	7.02084.05.0	EUV-LS	EL	
		7.22880.01.0	EUV-SL	EL	
		7.22880.01.0	EUV-SR		
		7.22769.80.0	ARV	PN	

AUDI RS6 (C5) 42

RS6 (C5) 4.2i Turbo 40V 331-353 kW (450-480 PS) BCY, BRV	07.2002→09.2004	7.22687.01.0	EUV-LS	EL	
		7.21851.32.0	SLP	EL	01.2003→

AUDI RS6 (C6) 43

RS6 (C6) 5.2 V10 426 kW (580 PS) BUH	04.2008→	7.22880.01.0	EUV-SR	EL	
		7.01267.11.0	SLP	EL	

AUDI TT (8N) 44

TT (8N) 1.8i Turbo 20V 132 kW (180 PS) AJQ	10.1998→08.2000	7.22687.01.0	EUV-LS	EL	
		7.02084.05.0	EUV-SL	EL	
		7.02701.34.0	KFM	EL, INT	4 bar / 58 PSI ch. 8N 2 030 001→
		7.02700.00.0	KFM	EL, INT	4 bar / 58 PSI →ch. 8N 2 030 000
		3.32038.03.0	TD	INT	→ch. 8N 2 030 000 →ch. 8N 2 030 000
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor ch. 8N-Y-050 001→
TT (8N) 1.8i Turbo 20V 165 kW (224 PS) APX	10.1998→08.2001	7.22687.01.0	EUV-LS	EL	
		7.02461.01.0	EUV-SL	EL	
		7.02701.34.0	KFM	EL, INT	4 bar / 58 PSI ch. 8N 2 030 001→
		7.02700.00.0	KFM	EL, INT	4 bar / 58 PSI →ch. 8N 2 030 000
		3.32038.03.0	TD	INT	→ch. 8N 2 030 000 →ch. 8N 2 030 000
		7.22769.73.0	ARV	PN	
TT (8N) 1.8i Turbo 20V 132 kW (180 PS) APP	09.1999→10.2001	7.22687.01.0	EUV-LS	EL	
		7.02084.05.0	EUV-SL	EL	
		7.02701.34.0	KFM	EL, INT	4 bar / 58 PSI ch. 8N 2 030 001→
		7.02700.00.0	KFM	EL, INT	4 bar / 58 PSI →ch. 8N 2 030 000
		3.32038.03.0	TD	INT	→ch. 8N 2 030 000 →ch. 8N 2 030 000
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor ch. 8N-Y-050 001→
7.22769.73.0	7.21851.31.0	ARV	PN		
		SLP	EL		

A

AUDI TT (8N)
44

TT (8N) 1.8i Turbo 20V 110-132 kW (150-180 PS) ARY, AUM, AUQ	09.2000→06.2006	7.22687.01.0	EUV-LS	EL	
		7.02084.05.0	EUV-SL	EL	
		7.02700.00.0	KFM	EL, INT	4 bar / 58 PSI →08.2002, →ch. 8N 2 030 000
		7.02701.34.0	KFM	EL, INT	4 bar / 58 PSI ch. 8N 2 030 001→
		3.32038.03.0	TD	INT	→08.2002, →ch. 8N 2 030 000 →08.2002, →ch. 8N 2 030 000
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
TT (8N) 1.8i Turbo 20V 165 kW (225 PS) BAM	09.2000→06.2006	7.22687.01.0	EUV-LS	EL	
		7.02700.00.0	KFM	EL, INT	4 bar / 58 PSI →08.2002, →ch. 8N 2 030 000
		7.02701.34.0	KFM	EL, INT	4 bar / 58 PSI ch. 8N 2 030 001→
		3.32038.03.0	TD	INT	→08.2002, →ch. 8N 2 030 000 →08.2002, →ch. 8N 2 030 000
TT (8N) 1.8i Turbo 20V 180 kW (245 PS) BFV	03.2005→06.2006	7.22687.01.0	EUV-LS	EL	
		7.02701.34.0	KFM	EL, INT	4 bar / 58 PSI ch. 8N 2 030 001→
TT (8N) 1.8i Turbo 20V 120-140 kW (163-190 PS) BVP, BVR	09.2005→06.2006	7.22687.01.0	EUV-LS	EL	
		7.02084.05.0	EUV-SL	EL	
		7.02701.34.0	KFM	EL, INT	4 bar / 58 PSI ch. 8N 2 030 001→
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22769.73.0	ARV	PN	
TT (8N) 3.2i 24V 184 kW (250 PS) BHE, BPF	07.2003→06.2006	7.22286.55.0	ARV	PN	
		7.22738.08.0	SLP	EL	

AUDI TT (8J)
45

TT (8J) 1.8 TFSI 16V 118 kW (160 PS) CDAA	06.2008→	7.01830.13.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.28.0	VP	ME	
TT (8J) 2.0 TFSI 16V 147 kW (200 PS) BWA	08.2006→	7.01830.13.0	ESUV	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.20.0	VP	ME	
TT (8J) 2.0 TFSI 16V 147 kW (200 PS) BPY	03.2007→	7.00470.07.0	LDRV	EL	
TT (8J) 2.0 TFSI 16V 147 kW (200 PS) CCTA	05.2009→	7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
TT (8J) 2.0 TFSI 16V 155 kW (211 PS) CESA, CETA	05.2010→	7.02901.05.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.29.0	VP	ME	
TT (8J) 2.0 TDI 16V 125 kW (170 PS) CBBB	06.2008→	7.00868.02.0	DW-TL	EP	
TT (8J) 3.2i 24V 184 kW (250 PS) BUB	08.2006→05.2010	7.22738.20.0	SLP	EL	01.2007→
		7.22778.98.0	SLV	PN	


A
AUDI TT (8J)
45

TT (8J) 3.2i 24V 184 kW (250 PS) CBRA	08.2006→12.2009	7.22286.51.0	ARV	PN	ch. 8J-8-000 001→ USA
--	-----------------	--------------	-----	----	--------------------------

AUDI TTS (8J)
46

TTS (8J) 2.0 TFSI 16V 195-200 kW (265-272 PS) CDLA, CDLB, CDMA	05.2008→	7.01830.13.0 7.00470.07.0	ESUV LDRV	EL EL	
--	----------	------------------------------	--------------	----------	--

AUDI TT RS (8J)
47

Audi TT RS (8J) 2.5 TFSI 250 kW (340 PS) CEPA	07.2009→	7.22880.01.0 7.00470.07.0 7.24807.30.0	EUV-SR LDRV VP	EL EL ME	
---	----------	--	----------------------	----------------	--

AUDI R8
48

R8 4.2 FSI 32V 309 kW (420 PS) BYH	04.2007→	7.22880.01.0	EUV-AK	EL	
		7.22880.01.0	EUV-SL		
		7.22880.01.0	EUV-SR		
		7.22769.80.0	ARV	PN	
		7.00203.07.0	SLP	EL	
		7.22880.01.0	EUV-AK	EL	
R8 4.2 FSI 32V 316 kW (430 PS) CNDA	07.2010→	7.22880.01.0	EUV-SL		
		7.22880.01.0	EUV-SR		
		7.22769.80.0	ARV	PN	links/left
		7.00203.07.0	SLP	EL	Coupé/ Coupe links/left
		7.01267.12.0	SLP	EL	Cabrio/ Convertible links/left, rechts/right
		7.22880.01.0	EUV-AK	EL	Coupé/ Coupe
R8 5.2 FSI 40V 386 kW (525 PS) BUJ	04.2009→	7.22880.01.0	EUV-SL		
		7.22880.01.0	EUV-SR		
		7.28098.13.0	EUV-LS	EL	
		7.00203.07.0	SLP	EL	Coupé/ Coupe links/left
		7.01267.12.0	SLP	EL	Cabrio/ Convertible links/left, rechts/right
		7.22880.01.0	EUV-AK	EL	
R8 GT 5.2 FSI 40V 412 kW (560 PS) CMPA	11.2010→	7.22880.01.0	EUV-SL		
		7.22880.01.0	EUV-SR		
		7.28098.13.0	EUV-LS	EL	
		7.00203.07.0	SLP	EL	Coupé/ Coupe links/left
		7.01267.12.0	SLP	EL	Cabrio/ Convertible links/left, rechts/right

AUDI V8
49

V8 3.6i 32V 184 kW (250 PS) PT	10.1988→11.1993	7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI ch. 44-L-030 001→
V8 4.2i 32V 206 kW (280 PS) ABH	08.1991→11.1993	7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI →07.1993, ch. 44-L-030 001→

AUDI CABRIOLET
50

Cabriolet 1.8i 20V 92 kW (125 PS) ADR	04.1997→08.2000	7.22184.40.0	LMS	EL	
Cabriolet 1.9 TDI 66 kW (90 PS) AHU, 1Z	07.1995→08.2000	7.21903.70.0	DW-AGR	EP	
		7.18221.51.0	LMS	EL	
		7.24808.51.0	VP	ME	

A

AUDI CABRIOLET
50

Cabriolet 2.0i 85 kW (115 PS) ABK	01.1993→09.1998	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. 8GS-002000
Cabriolet 2.0i 16V 103 kW (140 PS) ACE	05.1995→07.1996	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. 8GS-002000
Cabriolet 2.3i 100 kW (136 PS) NG	06.1991→07.1994	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. 8GS-002000
		7.22300.64.0	VP	ME	
Cabriolet 2.6i 102-110 kW (139-150 PS) ABC, ACZ	01.1994→08.2000	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. 8GS-002000
		4.07324.69.0	SRM		
Cabriolet 2.8i 128 kW (174 PS) AAH	11.1992→08.2000	7.21483.54.0	EUV-AGR	EL	
		7.02084.05.0	EUV-SR	EL	
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →10.1994, →ch. 8GS-002000

AUDI COUPÉ
51

Coupé 1.6 55 kW (75 PS) YN	01.1981→07.1981	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. 8G-S-002 000
Coupé 1.8 55 kW (75 PS) DD	08.1981→07.1982	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Coupé 1.8 66 kW (90 PS) DS	08.1982→07.1988	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI 01.1987→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50001.33.0	GF		ch. 85-D-000 001→ mit nachgerüst. KAT/with retro-fitted catalyst
Coupé 1.8 66 kW (90 PS) JN	01.1985→07.1988	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. 8G-S-002 000
Coupé 1.8 66 kW (90 PS) JV	01.1985→07.1987	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI 01.1987→
		3.50001.39.0	GF		ch. 85-D-000 001→
Coupé 1.8 64 kW (87 PS) SF	02.1986→07.1988	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50001.33.0	GF		ch. 85-D-000 001→ mit nachgerüst. KAT/with retro-fitted catalyst
		3.50001.39.0	GF		ch. 85-D-000 001→
		3.50001.47.0	GF		ch. 89-J-000 001→
Coupé 1.8i 64 kW (87 PS) SF	02.1986→07.1988	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50001.47.0	GF		ch. 89-J-000 001→
Coupé 1.8i 81 kW (110 PS) PV	08.1986→07.1988	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
Coupé 1.9i 85 kW (116 PS) WN	10.1980→07.1983	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Coupé 2.0i 85 kW (115 PS) SK	02.1986→07.1986	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. 8G-S-002 000
Coupé 2.0i 85 kW (115 PS) ABK	08.1991→12.1995	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
Coupé 2.0i 20V 118 kW (160 PS) NM	11.1988→07.1991	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
Coupé 2.2i 88-98 kW (120-133 PS) KE, KL, KV, KX	08.1981→07.1991	7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. 8G-S-002 000


A
AUDI COUPÉ 51

Coupé 2.2i 77-100 kW (105-136 PS) HY, JT, KM	09.1982→07.1988	7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI
Coupé 2.2i Turbo 20V 169 kW (230 PS) ABY	05.1995→12.1995	7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI
Coupé 2.3i 100 kW (136 PS) NG	08.1986→07.1994	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. 8G-S-002 000
		7.22300.64.0	VP	ME	
Coupé 2.3i 20V 125 kW (170 PS) 7A	11.1988→07.1991	7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI 08.1990→
		7.22300.64.0	VP	ME	
Coupé 2.6i 110 kW (150 PS) ABC	08.1992→12.1995	4.07324.69.0	SRM		
Coupé 2.8i 128 kW (174 PS) AAH	08.1991→12.1995	7.21483.54.0	EUV-AGR	EL	
		7.02084.05.0	EUV-SR	EL	
		7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI

AUDI FOX 52

Fox 1.6 55 kW (75 PS) YN	09.1975→07.1981	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
------------------------------------	-----------------	---------------------	----	---------	--

AUDI QUATTRO 53

Quattro 2.2i Turbo 20V 147 kW (200 PS) GV, WR	07.1980→07.1987	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
Quattro 2.2i Turbo 20V 119-162 kW (162-220 PS) RR, WX	08.1984→07.1991	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI WX: 08.1987→
Sport Quattro 2.2i 20V 225 kW (306 PS) KW	05.1984→07.1987	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI

AUDI 50 54

50 1.1 37-44 kW (50-60 PS) HB, HC	08.1974→07.1978	7.02242.35.0	KP	ME	HB: 09.1974→07.1977 HC: 09.1974→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
50 1.3 44 kW (60 PS) HH	08.1977→07.1978	7.02242.35.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

AUDI 80 55

80 1.3 40-44 kW (54-60 PS) FY, FZ, ZA, ZF	05.1972→07.1981	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
80 1.3 44 kW (60 PS) EP	08.1981→03.1987	7.02084.05.0	UAV	EL	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50001.39.0	GF		ch. 81-E-000 001→
80 1.5 55-63 kW (75-85 PS) YJ, ZC	05.1972→07.1976	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
80 1.6 55-63 kW (75-85 PS) WV, YN, YP	09.1975→07.1983	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
80 1.6 55 kW (75 PS) DT	08.1983→03.1987	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50001.25.0	GF		
		3.50001.33.0	GF		mit nachgerüst. KAT/with retro-fitted catalyst

A

AUDI 80
55

80 1.6 55 kW (75 PS) JU	08.1983→03.1987	7.02084.05.0	UAV	EL	■ S, CH
		3.50001.39.0	GF		ch. 81-E-000 001→
80 1.6 55 kW (75 PS) RN, SA	02.1986→12.1991	7.02084.05.0	UAV	EL	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50001.39.0	GF		RN: ch. 89-H-300 001→ch. 89-H-520 000
80 1.6 51 kW (70 PS) PP	03.1987→12.1991	7.02084.05.0	UAV	EL	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50001.33.0	GF		
80 1.6i 53-81 kW (72-110 PS) ABB, FS, XX, YS, YZ	09.1973→05.1993	7.02242.10.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
80 1.6i 52 kW (71 PS) ABM	01.1992→06.1994	7.02242.10.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
		3.50001.33.0	GF		ch. 8C-N-000 001→ch. 8C-N-300 000
80 1.6i 74 kW (100 PS) ADA	06.1993→07.1995	7.02242.10.0	KP	ME	
		7.18259.50.0	KP	EL, INT	Anschlussanzahl/number of connections: 1 3→4 bar / 43.5→58 PSI
		7.21440.51.0	KP	EL, INL	Anschlussanzahl/number of connections: 2 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
80 1.6 D 40 kW (54 PS) CR	08.1980→07.1982	7.20469.51.0	RSV	ME	→12.1981, ch. 32B-000001→
		7.24808.50.0	VP	ME	
80 1.6 D 40 kW (54 PS) JK	08.1982→07.1989	7.24808.50.0	VP	ME	
80 1.6 TD 51 kW (70 PS) CY	02.1982→03.1987	7.20469.51.0	RSV	ME	ch. 32B-000001→
		7.24808.50.0	VP	ME	
80 1.6 TD 59 kW (80 PS) RA, SB	04.1988→12.1991	7.20234.53.0	RSV	ME	
		7.24808.50.0	VP	ME	
80 1.8 66 kW (90 PS) DS	01.1983→03.1987	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50001.25.0	GF		
		3.50001.33.0	GF		mit nachgerüst. KAT/with retro-fitted catalyst
80 1.8 66 kW (90 PS) JN	08.1983→12.1991	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →08.1991
		7.21440.53.0	KP	EL, INL	0.15 bar / 2.18 PSI Nachrüstung/Retro
80 1.8 66 kW (90 PS) JV	08.1983→07.1988	7.02084.05.0	UAV	EL	■ S, CH
		3.50001.39.0	GF		ch. 81-E-000 001→


A
AUDI 80
55

80 1.8 66 kW (90 PS) NE	08.1984→12.1991	7.02084.05.0	UAV	EL	
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →07.1990
		7.21440.53.0	KP	EL, INL	0.15 bar / 2.18 PSI Nachrüstung/Retro
		3.50001.39.0	GF		ch. 89-H-300 001→ch. 89-H-520 000
		3.50001.33.0	GF		mit nachgerüst. KAT/with retro-fitted catalyst
80 1.8 64 kW (87 PS) SF	02.1986→07.1990	7.02084.05.0	UAV	EL	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50001.39.0	GF		ch. 89-H-300 001→ch. 89-H-520 000
		3.50001.47.0	GF		ch. 89-J-000 001→
		3.50001.33.0	GF		mit nachgerüst. KAT/with retro-fitted catalyst
80 1.8 55 kW (75 PS) RU	10.1986→01.1990	7.02084.05.0	UAV	EL	
		7.21440.53.0	KP	EL, INL	0.15 bar / 2.18 PSI Nachrüstung/Retro
		3.50001.39.0	GF		ch. 89-H-300 001→ch. 89-H-520 000
		3.50001.47.0	GF		
80 1.8i 82 kW (112 PS) DZ, MU	01.1983→12.1991	7.21440.53.0	KP	EL, INL	0.15 bar / 2.18 PSI Nachrüstung/Retro
		7.21440.53.0	KP	EL, INL	0.15 bar / 2.18 PSI Nachrüstung/Retro
80 1.8i 81 kW (110 PS) PV	03.1985→03.1987	7.21440.53.0	KP	EL, INL	0.15 bar / 2.18 PSI Nachrüstung/Retro
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
80 1.8i 66 kW (90 PS) PM	03.1988→12.1991	7.02084.05.0	UAV	EL	
		7.21440.53.0	KP	EL, INL	0.15 bar / 2.18 PSI Nachrüstung/Retro
		7.21538.50.0	KP	EL, INL	1.2 bar / 17.4 PSI
		3.50001.30.0	GF		
80 1.9i 83 kW (113 PS) SD	09.1986→07.1988	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI 09.1987→
80 1.9 D 47 kW (64 PS) 1Y	08.1989→12.1991	7.24808.51.0	VP	ME	
80 1.9 TD 55 kW (75 PS) AAZ	09.1991→07.1995	7.20469.51.0	RSV	ME	ch. 32B-000001→
		7.24808.51.0	VP	ME	
80 1.9 TDI 66 kW (90 PS) 1Z	09.1991→07.1995	7.21903.70.0	DW-AGR	EP	
		7.18221.51.0	LMS	EL	
		7.18222.10.0	SR-S	PN	
80 1.9 TD 55 kW (75 PS) AAZ	09.1991→07.1995	7.24808.51.0	VP	ME	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI
80 2.0i 77-85 kW (105-115 PS) ABK, ADW, HP, JL, JS	08.1982→07.1995	7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI
80 2.0i 83-85 kW (113-115 PS) AAD, 3A	08.1988→12.1991	7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI

A

AUDI 80
55

80 2.0i 66 kW (90 PS) ABT	09.1991→06.1995	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI
		7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI
		3.50001.30.0	GF		
80 2.0i 16V 101 kW (137 PS) 6A	03.1990→07.1992	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →08.1991
80 2.0i 16V 103 kW (140 PS) ACE	08.1992→07.1995	7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI
80 2.1i 79-85 kW (107-115 PS) WE	10.1980→07.1983	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
80 2.2i 100 kW (136 PS) KK	08.1982→07.1984	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
80 2.2i Turbo 20V 169 kW (230 PS) ABY	02.1993→07.1995	7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
80 2.3i 100 kW (136 PS) NG	09.1991→11.1994	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22300.64.0	VP	ME	
80 2.6i 110 kW (150 PS) ABC	07.1992→07.1995	7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI
		4.07324.69.0	SRM		
80 2.6i 102 kW (139 PS) ACZ	05.1993→07.1995	4.07324.69.0	SRM		
80 2.8i 128 kW (174 PS) AAH	09.1991→07.1995	7.21483.54.0	EUV-AGR	EL	
		7.02084.05.0	EUV-SR	EL	ch. 8C-N-000 001→ch. 8C-N-300 000
		7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI

AUDI 90
56

90 1.6 TD 51 kW (70 PS) CY	08.1984→07.1986	7.20469.51.0	RSV	ME	ch. 32B-000001→
		7.24808.50.0	VP	ME	
90 1.6 TD 59 kW (80 PS) RA, SB	04.1988→12.1991	7.20234.53.0	RSV	ME	
		7.24808.50.0	VP	ME	
90 1.8i 82 kW (112 PS) DZ	08.1989→12.1991	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
90 2.0i 85 kW (115 PS) HP, JS, PS	10.1984→12.1991	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22300.64.0	VP	ME	
90 2.0i 85 kW (115 PS) SK	02.1986→03.1987	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
90 2.0i 20V 118 kW (160 PS) NM	01.1988→12.1991	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
90 2.2i 98-100 kW (133-136 PS) HY, KV	06.1984→12.1991	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22300.64.0	VP	ME	
90 2.2i 88-89 kW (120-121 PS) JT, KX	01.1985→03.1987	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
90 2.3i 100 kW (136 PS) NG	04.1987→12.1991	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22300.64.0	VP	ME	
90 2.3i 20V 125 kW (170 PS) 7A	06.1988→12.1991	7.22300.64.0	VP	ME	


AUDI 100
57

100 1.6i 63 kW (85 PS) YV	08.1976→07.1982	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
100 1.8 63-74 kW (85-100 PS) ZU, ZZ	08.1968→07.1974	7.02242.34.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
100 1.8 55 kW (75 PS) DR	05.1982→10.1986	7.21440.51.0 7.20469.51.0	KP RSV	EL, INL ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
100 1.8 66 kW (90 PS) JW	03.1983→12.1990	7.02084.05.0 7.21651.70.0 7.21440.51.0 7.20469.51.0 3.50001.39.0	UAV KP KP RSV GF	EL EL, INT EL, INL ME	"S, CH Anschlussanzahl/number of connections: 1 6.5 bar / 94.3 PSI 08.1985→12.1987 Anschlussanzahl/number of connections: 2 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro 01.1987→ →ch. 44-J-300 000
100 1.8 66 kW (90 PS) DS	05.1983→07.1989	7.21440.51.0 3.50001.25.0 3.50001.33.0	KP GF GF	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro mit nachgerüst. KAT/with retro-fitted catalyst
100 1.8 66 kW (90 PS) NP	10.1984→12.1990	7.02084.05.0 7.21651.70.0 7.21440.51.0 7.20469.51.0 3.50001.33.0 3.50001.39.0	UAV KP KP RSV GF GF	EL EL, INT EL, INL ME	Anschlussanzahl/number of connections: 1 6.5 bar / 94.3 PSI 08.1985→12.1987 Anschlussanzahl/number of connections: 2 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro 01.1987→ mit nachgerüst. KAT/with retro-fitted catalyst →ch. 44-J-300 000
100 1.8 65 kW (88 PS) SH	02.1986→07.1990	7.02084.05.0 7.21440.51.0 7.20469.51.0 3.50001.47.0 3.50001.33.0 3.50001.39.0	UAV KP RSV GF GF GF	EL EL, INL ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro ch. 44-K-000 001→ mit nachgerüst. KAT/with retro-fitted catalyst →ch. 44-J-300 000
100 1.8 55 kW (75 PS) RS	10.1986→12.1987	7.02084.05.0 7.21440.51.0 7.20469.51.0 3.50001.47.0	UAV KP RSV GF	EL EL, INL ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro 01.1987→
100 1.8i 66 kW (90 PS) PH	04.1985→12.1990	7.21651.70.0 7.20469.51.0	KP RSV	EL, INT ME	6.5 bar / 94.3 PSI →ch. 44K100000

A

AUDI 100
57

100 1.8i 65 kW (88 PS) SH	02.1986→07.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.20469.51.0	RSV	ME	01.1987→
		3.50001.47.0	GF		ch. 44-K-000 001→
		3.50001.33.0	GF		mit nachgerüst. KAT/with retro-fitted catalyst
100 1.8i 66 kW (90 PS) 4B	01.1988→12.1990	7.02084.05.0	UAV	EL	ch. 44-J-200 100→
		7.21651.70.0	KP	EL, INT	6.5 bar / 94.3 PSI →ch. 44K100000
		7.20469.51.0	RSV	ME	
		3.50001.30.0	GF		ch. 44-J-200 100→
100 1.9 85 kW (116 PS) ZP	07.1970→07.1971	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
100 1.9 82 kW (112 PS) ZJ	09.1971→07.1976	7.02242.34.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
100 1.9i 74 kW (100 PS) WH	08.1980→07.1984	7.02242.34.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
100 2.0 85 kW (115 PS) WA	06.1976→07.1979	7.02242.34.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
100 2.0i 85 kW (115 PS) KP	08.1984→12.1987	7.02242.34.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
100 2.0i 74-83 kW (100-113 PS) AAE, ADW, SL	02.1986→07.1994	7.02242.34.0	KP	ME	
100 2.0i 85 kW (115 PS) RT	01.1988→12.1990	7.21651.70.0	KP	EL, INT	Anschlussanzahl/number of connections: 1 6.5 bar / 94.3 PSI →07.1989
		7.21440.51.0	KP	EL, INL	Anschlussanzahl/number of connections: 2 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
100 2.0i 85 kW (115 PS) AAD	12.1990→12.1992	7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI
100 2.0i 85 kW (115 PS) ABK	01.1993→07.1994	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI
100 2.0i 16V 103 kW (140 PS) ACE	01.1992→07.1994	7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI
100 2.2 85 kW (115 PS) WB	04.1978→07.1984	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
100 2.2i 100 kW (136 PS) WC	08.1976→07.1984	7.21651.70.0	KP	EL, INT	6.5 bar / 94.3 PSI
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI ch. 4392114628→
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. 4392114627
100 2.2i 100 kW (136 PS) WG	08.1976→07.1980	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI ch. 4392114628→
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. 4392114627
100 2.2i 79-85 kW (107-115 PS) WE	03.1977→07.1982	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
100 2.2i 85-101 kW (115-137 PS) HX, KF, KZ, WU	08.1982→12.1987	7.21651.70.0	KP	EL, INT	6.5 bar / 94.3 PSI HX, KZ: 10.1985→
100 2.2i 101 kW (137 PS) KU	08.1984→12.1990	7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI 08.1989→
		7.21651.70.0	KP	EL, INT	6.5 bar / 94.3 PSI


A
AUDI 100 **57**

100 2.2i Turbo 121 kW (165 PS) MC	03.1986→12.1990	7.21651.70.0	KP	EL, INT	6.5 bar / 94.3 PSI →04.1989
		7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI 08.1989→
100 2.3i 100 kW (136 PS) NF	08.1986→12.1990	7.21651.70.0	KP	EL, INT	6.5 bar / 94.3 PSI →07.1989
		7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI 08.1989→
100 2.3i 98 kW (133 PS) AAR	12.1990→07.1994	7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI
		7.22300.64.0	VP	ME	
100 2.4 D 60 kW (82 PS) 3D	08.1989→12.1990	7.20469.51.0	RSV	ME	01.1990→, →ch. 44M-05000
100 2.4 D 60 kW (82 PS) AAS	05.1991→07.1994	7.22300.68.0	VP	ME	
100 2.5 TD 88 kW (120 PS) 1T	01.1990→12.1990	7.20469.51.0	RSV	ME	→ch. 44M-050000
100 2.5 TDI 85 kW (115 PS) ABP	06.1991→07.1992	7.22300.68.0	VP	ME	
100 2.5 TDI 85 kW (115 PS) AAT	08.1991→07.1994	7.21903.70.0	DW-AGR	EP	ch. 4A-R-097 001→
		7.22300.68.0	VP	ME	
100 2.6i 102-110 kW (139-150 PS) ABC, ACZ	03.1992→07.1994	7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI ABC: 04.1992→
		4.07324.69.0	SRM		
100 2.8i 128 kW (174 PS) AAH	12.1990→07.1994	7.21483.54.0	EUV-AGR	EL	ch. 4A-M-000 001→
		7.02084.05.0	EUV-SR	EL	ch. 4A-M-000 001→
		7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI

AUDI 200 **58**

200 2.2i 100-101 kW (136-137 PS) KU, WC	10.1979→07.1985	7.21651.70.0	KP	EL, INT	6.5 bar / 94.3 PSI
200 2.2i Turbo 20V 125 kW (170 PS) WS	08.1980→12.1981	7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI
		7.21651.70.0	KP	EL, INT	6.5 bar / 94.3 PSI
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
200 2.2i Turbo 20V 162 kW (220 PS) 3B	03.1989→11.1990	7.18259.50.0	KP	EL, INT	3→4 bar / 43.5→58 PSI
		7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI
		7.21651.70.0	KP	EL, INT	6.5 bar / 94.3 PSI
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
200 2.2i Turbo 134-140 kW (182-190 PS) KG, 2B	08.1983→11.1990	7.21651.70.0	KP	EL, INT	6.5 bar / 94.3 PSI 2B: 08.1988→07.1989
200 2.2i Turbo 121 kW (165 PS) MC	01.1985→11.1990	7.21651.70.0	KP	EL, INT	6.5 bar / 94.3 PSI →07.1989
		7.21651.50.0	KP	EL, INT	6.5 bar / 94.3 PSI 08.1989→
200 2.2i Turbo 147 kW (200 PS) 1B	02.1988→11.1990	7.21651.70.0	KP	EL, INT	6.5 bar / 94.3 PSI 08.1988→07.1989
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI

AUDI 4000 (USA) **59**

4000 1.3 40 kW (54 PS) FY	08.1978→1981	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
-------------------------------------	--------------	---------------------	----	---------	--

A



A 112

1

A 112 0.9 29-35 kW (40-48 PS)
A 112 A5.000, A 112 B1.000,
A 112 B2.000

07.1975→12.1985



7.21440.51.0

KP

EL, INL

0.27→0.38 bar / 3.19→5.51 PSI
Nachrüstung/Retro



BLITZ

1

B

Blitz 2.0 56-66 kW (76-90 PS) 20 N	02.1985→	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Blitz 2.3	02.1980→	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

MIDI

2

Midi	01.1982→12.1988	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
-------------	-----------------	---------------------	----	---------	--


B
114 - 135 (F20)
1
125i 2.0 16V (F20) 135-180 kW
(184-245 PS)
N20 B20

06.2011→


7.04216.05.0

ESUV

EL

116 - 130 (E81)
2
116i 1.6 16V (E81) 85-90 kW
(116-122 PS)
N43 B16 A, N45 B16 TU2 OL

03.2007→


7.22684.09.0

LMS

EL

 nur Einsteckfühler/only sensor
Software-Update at replacement/bei
Einsatz in 0 928 400 314

116d 2.0 16V (E81) 85-150 kW
(116-204 PS)
N47 D20A

03.2009→


7.02063.02.0

DW-AGR

EP


7.00684.14.0

AGR

PN

 mit Potentiometer
with potentiometer

118i 2.0 16V (E81) 100 kW
(136 PS)
N46 B20 TU2 UL

03.2007→


7.24807.22.0

VP

ME

118i 2.0 16V (E81) 105 kW
(143 PS)
N43 B20 UL

03.2007→


7.22684.12.0

LMS

EL

nur Einsteckfühler/only sensor

118d 2.0 16V (E81) 105 kW
(143 PS)
N47 D20UL

03.2007→


7.02063.02.0

DW-AGR

EP


7.02318.01.0

EUV-AGR

EL

09.2008→


7.01620.04.0

SK

EL


7.00684.14.0

AGR

PN

 mit Potentiometer
with potentiometer
Euro 3 (D3)

120i 2.0 16V (E81) 110-115 kW
(150-156 PS)
N46 B20 TU2 OL

03.2007→


7.22684.12.0

LMS

EL

nur Einsteckfühler/only sensor


7.24807.22.0

VP

ME

120i 2.0 16V (E81) 125 kW
(170 PS)
N43 B20 OL

03.2007→


7.22684.12.0

LMS

EL

nur Einsteckfühler/only sensor

120d 2.0 16V (E81) 85-150 kW
(116-204 PS)
N47 D20A

03.2007→


7.02063.02.0

DW-AGR

EP


7.02318.01.0

EUV-AGR

EL

09.2008→


7.01620.04.0

SK

EL


7.00684.14.0

AGR

PN

 mit Potentiometer
with potentiometer
Euro 3 (D3)

123d 2.0 16V (E81) 150 kW
(204 PS)
N47 D20B

09.2007→


7.02256.27.0

DW-TL

EP


7.02318.01.0

EUV-AGR

EL

7.02318.01.0

EUV-VB

123d 2.0 16V (E81) 150 kW
(204 PS)
N47 D20T0

09.2007→


7.02063.02.0

DW-AGR

EP

→03.2009


7.02318.01.0

EUV-AGR

EL

7.02318.01.0

EUV-VB


7.01620.04.0

SK

EL

130i 3.0 24V (E81) 195-200 kW
(265-272 PS)
N52 B30 OL

03.2007→


7.24807.33.0

VP

ME

 Türenanzahl: 3
Number of Doors: 3

116 - 130 (E87)
3
116i 1.6 16V (E87) 85 kW (116 PS)
N45 B16

09.2004→03.2007


7.22684.09.0

LMS

EL

 nur Einsteckfühler/only sensor
Software-Update at replacement/bei
Einsatz in 0 928 400 314

118i 2.0 16V (E87) 95 kW (129 PS)
N42 B20 B, N46 B20 UL

12.2004→03.2007


7.22684.12.0

LMS

EL

nur Einsteckfühler/only sensor


7.24807.22.0

VP

ME


116 - 130 (E87)
3
B

118d 2.0 16V (E87) 90 kW (122 PS) M47 D20 TU2 UL	09.2004→03.2007	7.22796.01.0	DW-AGR	EP	
		7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	mit Dieselpartikelfilter/with diesel soot filter
		7.00512.03.0	AGR	PN	ohne Dieselpartikelfilter/without diesel soot filter
120i 2.0 16V (E87) 95-110 kW (129-150 PS) N46 B20 OL	09.2004→03.2007	7.22684.12.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.22.0	VP	ME	
120d 2.0 16V (E87) 110-120 kW (150-163 PS) M47 D20TU2 OL	09.2004→03.2007	7.22796.01.0	DW-AGR	EP	
		7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	mit Dieselpartikelfilter/with diesel soot filter
		7.00512.03.0	AGR	PN	ohne Dieselpartikelfilter/without diesel soot filter
130i 3.0 24V (E87) 190-200 kW (258-272 PS) N52 B30	09.2005→03.2007	7.24807.31.0	VP	ME	

116-130 (E87) LCI
4

116d 2.0 16V (E87) LCI 85-150 kW (116-204 PS) N47 D20A	03.2009→05.2011	7.02063.02.0	DW-AGR	EP	
		7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer
118d 2.0 16V (E87) LCI 105 kW (143 PS) M47 D20 TU2 UL	09.2008→05.2011	7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer Euro 3 (D3)
		7.02063.02.0	DW-AGR	EP	
118d 2.0 16V (E87) LCI 105 kW (143 PS) N47 D20UL	09.2008→05.2011	7.01620.04.0	SK	EL	
		7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer Euro 3 (D3)
		7.02063.02.0	DW-AGR	EP	
120d 2.0 16V (E87) LCI 85-150 kW (116-204 PS) N47 D20A	03.2008→05.2011	7.02063.02.0	DW-AGR	EP	
		7.01620.04.0	SK	EL	
		7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer Euro 3 (D3)
123d 2.0 16V (E87) LCI 85-150 kW (116-204 PS) N47 D20A	09.2008→05.2011	7.02063.02.0	DW-AGR	EP	→03.2009
		7.01620.04.0	SK	EL	
123d 2.0 16V (E87) LCI 150 kW (204 PS) N47 D20B	09.2008→05.2011	7.02256.27.0	DW-TL	EP	
130i 3.0 24V (E87) LCI 160-200 kW (218-272 PS) N52 B30 A, N52 B30 B, N52 B30 BF	04.2007→05.2011	7.24807.33.0	VP	ME	


B
118 - 135 (E82)
5

120i 2.0 16V (E82) 105-125 kW (143-170 PS) N43 B20 OL, N46 B20	09.2009→		7.22684.12.0	LMS	EL	nur Einsteckfühler/only sensor
120d 2.0 16V (E82) 85-150 kW (116-204 PS) N47 D20A	09.2007→		7.02063.02.0	DW-AGR	EP	mit Potentiometer with potentiometer Euro 3 (D3)
			7.02318.01.0	EUV-AGR	EL	
			7.01620.04.0	SK	EL	
			7.00684.14.0	AGR	PN	
123d 2.0 16V (E82) 150 kW (204 PS) N47 D20B	09.2007→		7.02256.27.0	DW-TL	EP	
			7.02318.01.0	EUV-AGR	EL	
			7.02318.01.0	EUV-VB	EL	
123d 2.0 16V (E82) 150 kW (204 PS) N47 D20T0	09.2007→		7.02063.02.0	DW-AGR	EP	→03.2009
			7.02318.01.0	EUV-AGR	EL	
			7.02318.01.0	EUV-VB	EL	
			7.01620.04.0	SK	EL	
125i 3.0 16V (E82) 160 kW (218 PS) N53 B30 UL	09.2007→		7.24807.33.0	VP	ME	
128i 3.0 24V (E82) 190-195 kW (258-265 PS) N51 B30	09.2007→		7.01318.20.0	SLV	PN	
			7.24807.33.0	VP	ME	
128i 3.0 24V (E82) (USA) 160-200 kW (218-272 PS) N52 B30 A	09.2007→		7.24807.33.0	VP	ME	
135i 3.0 24V (E82) 225 kW (306 PS) N54 B30 U0	09.2007→		7.00887.10.0	DW-TL	EP	
			7.24807.32.0	VP	ME	
135i 3.0 24V (E82) 225-235 kW (306-320 PS) N55 B30 A	04.2010→		7.01762.04.0	ESUV	EL	04.2010→

118 - 135 (E88)
6

118i 2.0 16V (E88) 105 kW (143 PS) N43 B20 UL, N46 B20	09.2007→		7.22684.12.0	LMS	EL	nur Einsteckfühler/only sensor
118d 2.0 16V (E88) 105 kW (143 PS) N47 D20UL	09.2008→		7.02063.02.0	DW-AGR	EP	Euro 3 (D3)
			7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer Euro 3 (D3)
120i 2.0 16V (E88) 105-125 kW (143-170 PS) N43 B20 OL, N46 B20	09.2009→		7.22684.12.0	LMS	EL	nur Einsteckfühler/only sensor
120d 2.0 16V (E88) 85-150 kW (116-204 PS) N47 D20A	03.2008→		7.02063.02.0	DW-AGR	EP	mit Potentiometer with potentiometer Euro 3 (D3)
			7.00684.14.0	AGR	PN	
123d 2.0 16V (E88) 150 kW (204 PS) N47 D20B	09.2008→		7.02256.27.0	DW-TL	EP	
123d 2.0 16V (E88) 150 kW (204 PS) N47 D20T0	09.2008→		7.02063.02.0	DW-AGR	EP	→03.2009
			7.02063.02.0	DW-AGR	EP	
125i 3.0 16V (E88) 160 kW (218 PS) N53 B30 UL	09.2007→		7.24807.33.0	VP	ME	


118 - 135 (E88)
6
B

128i 3.0 24V (E88) 190-195 kW (258-265 PS) N51 B30	12.2007→	7.01318.20.0	SLV	PN	USA
		7.24807.33.0	VP	ME	USA
135i 3.0 24V (E88) 225-250 kW (306-340 PS) N54 B30 A	03.2008→	7.00887.10.0	DW-TL	EP	
		7.24807.32.0	VP	ME	
135i 3.0 24V (E88) 225-235 kW (306-320 PS) N55 B30 A	04.2010→	7.01762.04.0	ESUV	EL	04.2010→

1502 - 2002 (E10)
7

1502 (E10) 55 kW (75 PS) M10 B16 N	01.1975→08.1977	7.02242.25.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.20234.50.0	RSV	ME	
1600 (E10) 61-77 kW (83-105 PS) 114/2, 116	08.1963→07.1975	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
1602 (E10) 61-77 kW (83-105 PS) 114/2, 116	09.1967→07.1975	7.02242.25.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
1802 (E10) 66 kW (90 PS) M10 B18, 118,3 KH	05.1971→07.1975	7.02242.25.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
2000 ti (E10) 88 kW (120 PS) M10 B20 (88 kW)	01.1966→07.1972	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.20234.50.0	RSV	ME	
2002 (E10) 74 kW (100 PS) M10 B20 (74 kW)	02.1968→07.1975	7.02242.25.0	KP	ME	08.1968→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.20234.50.0	RSV	ME	
2002 (E10) (USA) 74 kW (100 PS) M10 B20 (74 kW)	01.1972→1974	7.02242.25.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.20234.50.0	RSV	ME	
2002 tii (E10) 96 kW (130 PS) M 15, M10 B20 (96 kW)	01.1971→07.1975	7.20234.50.0	RSV	ME	

2000 - 3.0 (E9)
8

2000 1.8 (E9) 66 kW (90 PS) M10 B18, 118,3 KH	01.1970→11.1972	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
2000 (E9) 74 kW (100 PS) M10 B20 (74 kW)	10.1965→07.1972	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.20234.50.0	RSV	ME	
2.5 CS (E9) 107-110 kW (146-150 PS) M30 B25 V	09.1974→03.1976	7.02242.19.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

2500 - 3.3 (E3)
9

2500 (E3) 107-110 kW (146-150 PS) M30 B25 V	10.1968→04.1977	7.02242.19.0	KP	ME	01.1971→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
2800 (E3) 125 kW (170 PS) M30 B28 V	10.1968→07.1975	7.02242.19.0	KP	ME	01.1971→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
2.8 (E3) 125 kW (170 PS) M30 B28 V	02.1975→04.1977	7.02242.19.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
3.0 (E3) (S) 132-136 kW (180-185 PS) M30 B30 V	05.1971→08.1979	7.02242.19.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro



B

2500 - 3.3 (E3)

9

3.0 CSi (E3) 131-147 kW (178-200 PS) M30 B30	07.1971→03.1976	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
3.0 Si (E3) 131-147 kW (178-200 PS) M30 B30	07.1971→04.1977	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 07.1976→
3.0 (E3) 132-136 kW (180-185 PS) M30 B30 V	02.1975→04.1977	7.02242.19.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
3.3 Li (E3) 145-147 kW (197-200 PS) M30 B32 L	01.1974→09.1976	7.21287.53.0 7.21440.51.0	KP KP	EL, INL EL, INL	3 bar / 43.5 PSI 06.1976→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

315 - 323 (E21)

10

315 1.6 (E21) 55 kW (75 PS) M10 B16 V	03.1981→12.1983	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
316 1.6 (E21) 66 kW (90 PS) M10 B16	08.1975→09.1980	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
316 1.8 (E21) 66 kW (90 PS) M10 B18 S	09.1980→12.1983	7.02242.17.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
318 1.8 (E21) 66 kW (90 PS) M10 B18	08.1975→12.1980	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
320 2.0 (E21) 78-82 kW (106-112 PS) M10 B20 (78 kW)	08.1975→08.1977	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
320/6 2.0 (E21) 90 kW (122 PS) M20 B20 V	08.1977→12.1982	7.02242.15.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
320i 2.0 (E21) 92 kW (125 PS) M10 B20 (92 kW)	06.1975→12.1978	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI 08.1976→
320i 2.0 (E21) (USA) 78-82 kW (106-112 PS) M10 B20 (78 kW)	04.1977→12.1979	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
323i 2.3 (E21) 105 kW (143 PS) M20 B23 K	01.1978→09.1982	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI →07.1978

316 - M3 (E30)

11

316 1.8 (E30) 66 kW (90 PS) M10 B18 V	09.1982→12.1988	7.21197.60.0	DR	HY	3 bar / 43.5 PSI 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro 09.1983→
		7.02242.16.0	KP	ME	
		7.21440.51.0	KP	EL, INL	
3.50001.41.0	GF				
316i 1.6 (E30) 73-75 kW (100-102 PS) M40 B16 ME.8	09.1988→12.1991	4.02003.42.0	DKS-PO		
316i 1.8 (E30) 75 kW (102 PS) M10 B18 LE	08.1987→12.1988	7.21197.60.0	DR	HY	3 bar / 43.5 PSI
318i 1.8 (E30) 75-85 kW (102-115 PS) M10 B18 K, M40 B18 M.E	07.1982→04.1994	7.21197.60.0	DR	HY	3 bar / 43.5 PSI
		4.02003.42.0	DKS-PO		
318i 1.8 16V (E30) 100 kW (136 PS) M42 B18	09.1989→12.1991	7.21548.50.0	DR	HY	3 bar / 43.5 PSI
320i 1.8 (E30) (AUS/J/S/USA) 75-77 kW (102-105 PS) M10 B18 K	11.1979→12.1983	7.21197.60.0	DR	HY	3 bar / 43.5 PSI


316 - M3 (E30)
11
B

320i 1.8 (E30) (USA) 75-77 kW (102-105 PS) M10 B18 K	01.1980→09.1983	7.21197.60.0	DR	HY	3 bar / 43.5 PSI
320i 1.8 (E30) (J/USA) 75 kW (102 PS) M10 B18 LU	10.1983→1986	7.21197.60.0	DR	HY	3 bar / 43.5 PSI
320i 2.0 (E30) 92-95 kW (125-129 PS) M20 B20 L, M20 B20 M1.Z7	09.1977→09.1988	7.21197.60.0 7.21287.53.0	DR KP	HY EL, INL	3 bar / 43.5 PSI 3 bar / 43.5 PSI M20 B20 L: S, CH, AUS M20 B20 M1.Z7: 12.1986→08.1987
320i 2.0 (E30) 92-95 kW (125-129 PS) M20 B20 K, M20 B20 LE	09.1982→06.1991	7.21197.60.0	DR	HY	3 bar / 43.5 PSI
320i 2.0 (E30) (AUS/CH/S) 92 kW (125 PS) M20 B20 L	09.1982→1987	7.21197.60.0	DR	HY	3 bar / 43.5 PSI
320 2.0iS (E30) 141 kW (192 PS) S14B20	01.1988→12.1990	7.21197.60.0	DR	HY	3 bar / 43.5 PSI
323i 2.3 (E30) (CH) 102 kW (109 PS) M20 B23 LE	09.1982→12.1986	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
323i 2.3 (E30) 110 kW (150 PS) M20 B23 L	09.1983→08.1986	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
325i 2.5 (E30) 125 kW (170 PS) M20 B25 M.E, M20 B25 M1.Z7	09.1985→06.1991	7.21197.60.0 7.21287.53.0	DR KP	HY EL, INL	3 bar / 43.5 PSI M20 B25 M.E: 09.1985→ 3 bar / 43.5 PSI M20 B25 M.E: →08.1987
325e 2.7 (E30) (USA) 90 kW (122 PS) M20 B27 ME.U	10.1983→02.1987	7.21197.60.0 7.21287.53.0	DR KP	HY EL, INL	3 bar / 43.5 PSI 3 bar / 43.5 PSI 09.1985→
325e 2.7 (E30) 95 kW (129 PS) M20 B27 M1Z7	03.1987→06.1988	7.21197.60.0 7.21287.53.0	DR KP	HY EL, INL	3 bar / 43.5 PSI 3 bar / 43.5 PSI
M3 2.3i (E30) 143-158 kW (195-215 PS) S14 B23 (143 kW), S14 B23 (147 kW)	07.1986→12.1991	7.21197.60.0 7.21287.53.0	DR KP	HY EL, INL	3 bar / 43.5 PSI 3 bar / 43.5 PSI

316 - M3 (E36)
12

316i 1.6 (E36) 73-77 kW (100-105 PS) M40 B16, M43 B16	12.1990→08.2000	7.21548.50.0	DR	HY	3 bar / 43.5 PSI
		7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
		1.00000.11.0*	KFM	EL, INT	12.1990→
		7.50133.50.0	KP	EL, INT	
316g 1.6i (E36) 75-77 kW (102-105 PS) M43 B16	08.1993→08.2000	7.21548.50.0	DR	HY	3 bar / 43.5 PSI
		7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
		1.00000.11.0*	KFM	EL, INT	
		7.50133.50.0	KP	EL, INT	
316i 1.9 (E36) 77 kW (105 PS) M43 164 E3	09.1998→08.2000	7.22341.08.0	EUV-SL	EL	
		7.21548.50.0	DR	HY	3 bar / 43.5 PSI
		1.00000.11.0*	KFM	EL, INT	
		7.50133.50.0	KP	EL, INT	
316i 1.9 (E36) 77 kW (105 PS) M43 B19 TU UL	09.1998→08.2000	7.22341.08.0	EUV-SL	EL	
		7.21548.50.0	DR	HY	3 bar / 43.5 PSI
		1.00000.11.0*	KFM	EL, INT	
		7.50133.50.0	KP	EL, INT	
		7.22295.69.0	ARV	PN	


B
316 - M3 (E36)
12

318i 1.8 (E36) 83-85 kW (113-115 PS) M40 B18 M.E, M43 B18 C	12.1990→04.1999	7.21548.50.0	DR	HY	3 bar / 43.5 PSI
318i 1.8 16V (E36) 100 kW (136 PS) M42 B18	04.1989→12.1996	7.21548.50.0 7.21548.51.0 1.00000.11.0* ↳ 7.50133.50.0	DR DR KFM KP	HY HY EL, INT EL, INT	3 bar / 43.5 PSI 3.5 bar / 50.8 PSI 06.1993→
318i 1.8 16V (E36) 103 kW (140 PS) M42 B18 TU1	03.1992→12.1996	7.21548.50.0	DR	HY	3 bar / 43.5 PSI
318i 1.9 16V (E36) 103 kW (140 PS) M44 B19	09.1996→09.2000	7.21548.50.0 7.21548.51.0 1.00000.11.0* ↳ 7.50133.50.0 7.22295.66.0 7.22166.38.0	DR DR KFM KP ARV SLP-M	HY HY EL, INT EL, INT PN EL	3 bar / 43.5 PSI 3.5 bar / 50.8 PSI USA USA
320i 2.0 24V (E36) 110 kW (150 PS) M50 B20	04.1990→09.1992	7.21548.50.0 7.21548.51.0 1.00000.11.0* ↳ 7.50133.50.0	DR DR KFM KP	HY HY EL, INT EL, INT	3 bar / 43.5 PSI 3.5 bar / 50.8 PSI
320i 2.0 24V (E36) 110 kW (150 PS) M50 B20 TU	09.1992→08.1994	7.21548.50.0	DR	HY	3 bar / 43.5 PSI
320i 2.0 24V (E36) 110 kW (150 PS) M52 B20	09.1994→03.1998	7.22341.08.0 7.21548.50.0 7.21548.51.0 1.00000.11.0* ↳ 7.50133.50.0	EUV-AK DR DR KFM KP	EL HY HY EL, INT EL, INT	3 bar / 43.5 PSI 3.5 bar / 50.8 PSI
323i 2.5 24V (E36) 125 kW (170 PS) M52 B25	05.1995→09.1999	7.22341.08.0 7.00784.01.0 7.21548.51.0 1.00000.11.0* ↳ 7.50133.50.0 7.22295.70.0 7.21852.85.0	EUV-AK EUV-SL DR KFM KP ARV SLP	EL EL HY EL, INT EL, INT PN EL	01.1999→ USA 3.5 bar / 50.8 PSI
325i 2.5 24V (E36) 141 kW (192 PS) M50 B25 M	04.1990→09.1992	7.21548.51.0 1.00000.11.0* ↳ 7.50133.50.0	DR KFM KP	HY EL, INT EL, INT	3.5 bar / 50.8 PSI
325td 2.5 (E36) 85 kW (115 PS) M51 D25 UL	06.1991→09.1997	7.21903.73.0 7.22184.50.0 7.21920.62.0	DW-TL LMS AGR	EP EL PN	01.1996→ mit Rohrstutzen with pipe socket
325td 2.5 (E36) 85 kW (115 PS) M51 D25 TU UL	02.1996→02.1998	7.22184.50.0	LMS	EL	
325tds 2.5 (E36) 105 kW (143 PS) M51 D25 OL	06.1993→02.1998	7.22184.50.0	LMS	EL	


316 - M3 (E36)
12
B

328i 2.8 24V (E36) 142 kW (193 PS) M52 B28 GG	09.1994→10.1999	7.22341.08.0	EUV-AK	EL	" USA 3.5 bar / 50.8 PSI " USA " USA
		7.00784.01.0	EUV-SL	EL	
		7.21548.51.0	DR	HY	
		1.00000.11.0* ↳ 7.50133.50.0	KFM	EL, INT	
		7.22295.70.0	KP	EL, INT	
M3 3.0i 24V (E36) 210-217 kW (286-295 PS) S50 B30, S50 B30 TU	09.1992→12.1995	7.21852.85.0	ARV	PN	" USA " USA
		7.02084.04.0	SLP	EL	
		7.21548.50.0	EUV-LS	EL	
		7.21548.50.0	DR	HY	
		7.21548.50.0	DR	HY	
M3 3.0i 24V (E36) (USA) 180 kW (245 PS) S50 B30 US	09.1992→12.1995	7.21548.50.0	DR	HY	3 bar / 43.5 PSI
		7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
M3 3.2i 24V (E36) 179 kW (243 PS) S50 B32 US	09.1995→09.1999	7.02084.04.0	EUV-LS	EL	" USA 3 bar / 43.5 PSI " USA " USA
		7.00784.01.0	EUV-SL	EL	
		7.21548.50.0	DR	HY	
		7.22295.70.0	ARV	PN	
		7.21852.85.0	SLP	EL	
M3 3.2i 24V (E36) 236 kW (321 PS) S50 B32	09.1995→09.1999	7.02084.04.0	EUV-LS	EL	" USA 3 bar / 43.5 PSI 5 bar / 72.52 PSI " USA " USA
		7.00784.01.0	EUV-SL	EL	
		7.21548.50.0	DR	HY	
		7.21548.53.0	DR	HY	
		7.22295.70.0	ARV	PN	

316 - M3 (E46)
13

316g 1.6i (E46) 75-77 kW (102-105 PS) M43 B16	11.1998→08.2001	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22295.69.0	ARV	PN	"
316i 1.6 16V (E46) 85 kW (116 PS) N40 B16	09.2001→03.2004	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.28124.19.0	SLP	EL	" "
		7.28124.20.0	SLP	EL	
316i 1.6 16V (E46) 85 kW (116 PS) N45 B16	03.2004→03.2005	7.28238.55.0	SLV	PN	"
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.28124.20.0	SLP	EL	" "
7.28238.55.0	SLV	PN			
316i 1.8 16V (E46) 85 kW (116 PS) N42 B18	04.2001→03.2004	7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
		1.00000.16.0* ↳ 7.02701.43.0	KFM	EL, INT	" "
		7.22684.09.0	KP	EL, INT	
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.28124.19.0	SLP	EL	" "
		7.28124.20.0	SLP	EL	
7.28238.55.0	SLV	PN	"		
7.24807.22.0	VP	ME			


B
316 - M3 (E46)
13

316i 1.8 16V (E46) 85 kW (116 PS) N46 B18	03.2004→09.2005	7.21548.51.0 DR HY 3.5 bar / 50.8 PSI 1.00000.16.0* KFM EL, INT ↳ 7.02701.43.0 KP EL, INT
		7.22684.09.0 LMS EL nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.28124.20.0 SLP EL 7.28238.55.0 SLV PN
		7.24807.22.0 VP ME
316i 1.9 (E46) 77 kW (105 PS) M43 164 E3	04.1998→01.2002	7.22341.08.0 EUV-SL EL
		7.21548.50.0 DR HY 3 bar / 43.5 PSI 1.00000.16.0* KFM EL, INT ↳ 7.02701.43.0 KP EL, INT
		7.22684.11.0 LMS EL nur Einsteckfühler/only sensor
		7.22166.00.0 SLP-M EL
316i 1.9 (E46) 77 kW (105 PS) M43 B19 TU UL	04.1998→01.2002	7.22341.08.0 EUV-SL EL
		7.21548.50.0 DR HY 3 bar / 43.5 PSI 1.00000.16.0* KFM EL, INT ↳ 7.02701.43.0 KP EL, INT
		7.22684.11.0 LMS EL nur Einsteckfühler/only sensor
		7.22295.69.0 ARV PN 7.22166.00.0 SLP-M EL
318i 1.9 (E46) 87 kW (118 PS) M43 B19 TU OL	04.1998→09.2001	7.21548.50.0 DR HY 3 bar / 43.5 PSI 1.00000.16.0* KFM EL, INT ↳ 7.02701.43.0 KP EL, INT
		7.22684.11.0 LMS EL nur Einsteckfühler/only sensor
		7.22295.69.0 ARV PN 7.22166.00.0 SLP-M EL
318i 2.0 16V (E46) 105 kW (143 PS) N42 B20, N42 B20A	09.2001→03.2004	1.00000.16.0* KFM EL, INT ↳ 7.02701.43.0 KP EL, INT
		7.22684.09.0 LMS EL nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.28124.19.0 SLP EL 7.28124.20.0 SLP EL 7.28238.55.0 SLV PN 7.24807.22.0 VP ME
318i 2.0 16V (E46) 105-110 kW (143-150 PS) N46 B20, N46 B20 A, N46 B20 C, N46 B20 LC	03.2004→2006	1.00000.16.0* KFM EL, INT ↳ 7.02701.43.0 KP EL, INT
		7.22684.09.0 LMS EL nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.28124.20.0 SLP EL 7.28238.55.0 SLV PN 7.24807.22.0 VP ME


316 - M3 (E46)
13
B

318d 2.0 16V (E46) 85 kW (115 PS) M47 D20 UL	09.2001→03.2003	7.22796.01.0 7.22796.01.0 7.02318.01.0 7.22341.08.0 1.00000.09.0* ↳ 7.50114.50.0 7.50051.60.0 7.50086.00.0 7.18221.04.0 7.22684.09.0 7.28264.06.0	DW-AGR EP DW-TL EUV-AGR EL EUV-LS EL KFM EL, INT KP EL, INT KP EL, INL KP-MA INL LMS EL LMS EL AGR PN	Anschlussanzahl/number of connections: 2 1→5 bar / 14.5→72.5 PSI separat bestellen/order separately Euro 4 (D4) nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 Euro 3 (D3)
318d 2.0 16V (E46) 85-100 kW (115-136 PS) M47 D20, M47 D20 UL, M47 204 D1	09.2001→03.2003	7.22796.01.0 7.22796.01.0 7.02318.01.0 1.00000.09.0* ↳ 7.50114.50.0 7.50051.60.0 7.50086.00.0 7.18221.04.0 7.22684.09.0 7.28264.06.0	DW-AGR EP DW-TL EUV-AGR EL KFM EL, INT KP EL, INT KP EL, INL KP-MA INL LMS EL LMS EL AGR PN	Anschlussanzahl/number of connections: 2 1→5 bar / 14.5→72.5 PSI separat bestellen/order separately Euro 4 (D4) nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 Euro 3 (D3)
318d 2.0 16V (E46) 85-130 kW (115-177 PS) M47 D20TU UL, M47 N204 D4	03.2003→05.2005	7.22796.01.0 7.22796.01.0 7.02318.01.0 1.00000.09.0* ↳ 7.50114.50.0 7.50051.60.0 7.50086.00.0 7.18221.04.0 7.22684.09.0 7.28264.06.0 7.28176.07.0	DW-AGR EP DW-TL EUV-AGR EL KFM EL, INT KP EL, INT KP EL, INL KP-MA INL LMS EL LMS EL AGR PN VP ME	Anschlussanzahl/number of connections: 2 1→5 bar / 14.5→72.5 PSI separat bestellen/order separately Euro 4 (D4) nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 Euro 3 (D3)
320i 2.0 24V (E46) 110 kW (150 PS) M52 B20	03.1998→09.2001	7.00784.01.0 1.00000.16.0* ↳ 7.02701.43.0 7.22295.62.0 7.22166.50.0* ↳ 7.21852.24.0	EUV-SL EL KFM EL, INT KP EL, INT ARV PN SLP-M EL SLP EL	○


B
316 - M3 (E46)
13

320d 16V (E46) 100 kW (136 PS) M47 D20, M47 204 D1	04.1998→08.2001	7.22796.01.0 DW-AGR EP	Anschlussanzahl/number of connections: 2 1→5 bar / 14.5→72.5 PSI separat bestellen/order separately
		7.22796.01.0 DW-TL	
		7.02318.01.0 EUV-AGR EL	
		1.00000.09.0* KFM EL, INT	
		↳ 7.50114.50.0 KP EL, INT	
		7.50051.60.0 KP EL, INL	
		7.50086.00.0 KP-MA INL	
		7.18221.04.0 LMS EL	
320d 16V (E46) 100 kW (136 PS) M47 D20 OL	04.1998→08.2001	7.22796.01.0 DW-AGR EP	Anschlussanzahl/number of connections: 2 1→5 bar / 14.5→72.5 PSI separat bestellen/order separately
		7.22796.01.0 DW-TL	
		7.02318.01.0 EUV-AGR EL	
		7.22341.08.0 EUV-KL EL	
		7.22341.08.0 EUV-LS	
		1.00000.09.0* KFM EL, INT	
		↳ 7.50114.50.0 KP EL, INT	
		7.50051.60.0 KP EL, INL	
320d 16V (E46) 85-130 kW (115-177 PS) M47 D20TU OL, M47 N204 D4	09.2001→02.2005	7.22796.01.0 DW-AGR EP	Anschlussanzahl/number of connections: 2 1→5 bar / 14.5→72.5 PSI separat bestellen/order separately
		7.22796.01.0 DW-TL	
		7.02318.01.0 EUV-AGR EL	
		1.00000.09.0* KFM EL, INT	
		↳ 7.50114.50.0 KP EL, INT	
		7.50051.60.0 KP EL, INL	
		7.50086.00.0 KP-MA INL	
		7.18221.04.0 LMS EL	
320td 16V (E46) 85-130 kW (115-177 PS) M47 N204 D4	09.2001→02.2005	7.22796.01.0 DW-AGR EP	ohne Dieselpartikelfilter/without diesel soot filter
		7.22796.01.0 DW-TL	
		7.02318.01.0 EUV-AGR EL	
		7.22684.09.0 LMS EL	
320td 16V (E46) 100 kW (136 PS) M47 204 D1	09.2001→12.2002	7.22796.01.0 DW-AGR EP	ohne Dieselpartikelfilter/without diesel soot filter
		7.22796.01.0 DW-TL	
		7.02318.01.0 EUV-AGR EL	
		7.22684.09.0 LMS EL	


316 - M3 (E46)
13
B

320i 2.2 24V (E46) 125 kW (170 PS) M54 B22	09.2000→03.2005	7.00784.01.0 EUV-SL EL	
		1.00000.16.0* ↳ 7.02701.43.0 KFM EL, INT KP EL, INT	
		7.22295.62.0 ARV PN	USA
		7.22166.50.0* ↳ 7.21852.24.0 SLP-M EL SLP EL	
323i 2.5 24V (E46) 125 kW (170 PS) M52 B25 TU	03.1998→09.2000	7.00784.01.0 EUV-SL EL	
		7.21548.51.0 DR HY 3.5 bar / 50.8 PSI	
		1.00000.16.0* ↳ 7.02701.43.0 KFM EL, INT KP EL, INT	
		7.22295.62.0 ARV PN	
325i 2.5 24V (E46) 141 kW (192 PS) M54 B25, M54 256 S3, M54256S5	09.2000→03.2005	7.22341.08.0 EUV-AK EL	
		7.00784.01.0 EUV-SL EL	
		7.21548.51.0 DR HY 3.5 bar / 50.8 PSI	
		1.00000.16.0* ↳ 7.02701.43.0 KFM EL, INT KP EL, INT	→05.2004
		7.22295.62.0 ARV PN	→03.2003 USA
		7.28124.19.0 SLP EL	03.2003→ USA
		7.28124.21.0 SLP EL	USA
		7.22166.50.0* SLP-M EL ↳ 7.21852.24.0 SLP EL 7.28238.61.0 SLV PN	→03.2003 USA 03.2003→ USA
325i 2.5 24V (E46) 141 kW (192 PS) M56 B25 US	2003→03.2005	7.22341.08.0 EUV-AK EL	
		7.00784.01.0 EUV-SL EL	
		7.21548.51.0 DR HY 3.5 bar / 50.8 PSI	
		1.00000.16.0* ↳ 7.02701.43.0 KFM EL, INT KP EL, INT	→05.2004
		7.22295.62.0 ARV PN	→03.2003 USA
		7.22295.65.0 ARV PN	USA
		7.28124.19.0 SLP EL	03.2003→ USA
		7.28124.21.0 SLP EL 7.22166.50.0* SLP-M EL ↳ 7.21852.24.0 SLP EL 7.28238.61.0 SLV PN	→03.2003 USA 03.2003→ USA
328i 2.8 24V (E46) 142 kW (193 PS) M52 B28 TU	04.1998→09.2000	7.00784.01.0 EUV-SL EL	
		1.00000.16.0* ↳ 7.02701.43.0 KFM EL, INT KP EL, INT	
		7.22295.62.0 ARV PN	
		7.22166.50.0* ↳ 7.21852.24.0 SLP-M EL SLP EL	



B

316 - M3 (E46)

13

330i 3.0 24V (E46) 170 kW (231 PS) M54 B30	06.2000→03.2005	7.22341.08.0 EUV-AK EL 7.00784.01.0 EUV-SL EL	
		1.00000.16.0* KFM EL, INT →05.2004 ↪ 7.02701.43.0 KP EL, INT	
		7.22295.62.0 ARV PN <ul style="list-style-type: none"> ○ 09.2001→ →03.2003 *** USA 	
		7.28124.19.0 SLP EL 03.2003→ <ul style="list-style-type: none"> *** USA 	
		7.22166.50.0* SLP-M EL →03.2003 Euro 4 (D4) <ul style="list-style-type: none"> *** USA 	
		↪ 7.21852.24.0 SLP EL 7.28238.61.0 SLV PN <ul style="list-style-type: none"> ○ 03.2003→ *** USA 	
330d 3.0 24V (E46) 135-142 kW (184-193 PS) M57 306 D1	09.1999→03.2005	7.22796.01.0 DW-AGR EP 7.22796.01.0 DW-TL 7.02318.01.0 EUV-AGR EL 7.02318.01.0 EUV-ML	
		1.00000.09.0* KFM EL, INT ↪ 7.50114.50.0 KP EL, INT 7.50086.00.0 KP-MA INL separat bestellen/order separately	
		7.22684.09.0 LMS EL nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 →03.2003	
		7.18221.04.0 LMS EL 03.2003→	
		7.28264.06.0 AGR PN	
330d 3.0 24V (E46) 135-142 kW (184-193 PS) M57 D30 (135 kW)	09.1999→02.2003	7.22796.01.0 DW-AGR EP 7.22796.01.0 DW-TL 7.02318.01.0 EUV-AGR EL 7.02318.01.0 EUV-ML 7.22341.08.0 EUV-LS EL 7.22341.08.0 EUV-ML	
		1.00000.09.0* KFM EL, INT ↪ 7.50114.50.0 KP EL, INT 7.50051.60.0 KP EL, INL Anschlussanzahl/number of connections: 2 1→5 bar / 14.5→72.5 PSI separat bestellen/order separately	
		7.50086.00.0 KP-MA INL separat bestellen/order separately 7.22684.09.0 LMS EL nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 →03.2003	
		7.28264.06.0 AGR PN	


316 - M3 (E46)
13
B

330d 3.0 24V (E46) 150-160 kW (204-218 PS) M57 D30 TU	03.2003→03.2005	7.22796.01.0 DW-AGR EP 7.22796.01.0 DW-TL	EP EL EL EL EL, INT EL, INT INL EL EL PN ME	separat bestellen/order separately nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 →03.2003 03.2003→				
		7.02318.01.0 EUV-AGR 7.02318.01.0 EUV-ML 7.22341.08.0 EUV-LS 7.22341.08.0 EUV-ML						
		1.00000.09.0* KFM ↪7.50114.50.0 KP 7.50086.00.0 KP-MA 7.22684.09.0 LMS						
		7.18221.04.0 LMS						
		7.28264.07.0 AGR						
		7.28176.07.0 VP						
		330d 3.0 24V (E46) 150 kW (204 PS) M57N 306 D2			03.2003→03.2005	7.22796.01.0 DW-AGR EP 7.22796.01.0 DW-TL 7.02318.01.0 EUV-AGR EL 7.02318.01.0 EUV-ML	EP EL EL, INT EL, INT INL EL EL PN ME	separat bestellen/order separately nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 →03.2003 03.2003→
1.00000.09.0* KFM ↪7.50114.50.0 KP 7.50086.00.0 KP-MA 7.22684.09.0 LMS								
7.18221.04.0 LMS								
7.28264.07.0 AGR								
7.28176.07.0 VP								
330d 3.0 24V (E46/C) 150-160 kW (204-218 PS) M57 D30 TU	04.2005→09.2005		7.22796.01.0 DW-AGR EP 7.22796.01.0 DW-TL	EP EL, INT EL, INT EL, INL INL EL PN ME		Anschlussanzahl/number of connections: 2 1→5 bar / 14.5→72.5 PSI separat bestellen/order separately		
			1.00000.09.0* KFM ↪7.50114.50.0 KP 7.50051.60.0 KP					
		7.50086.00.0 KP-MA 7.18221.04.0 LMS						
		7.28264.07.0 AGR						
		7.28176.07.0 VP						
		M3 3.2i 24V (E46) 239-265 kW (325-360 PS) S54 B32, S54 B32 HP, S54 326 S4, S54N 326 S4	07.2000→09.2006		7.21852.79.0 SLP EL 7.22748.18.0 SLV PN		EL PN	

316 - 335 (E90)
14

316i 1.6 16V (E90) 85-90 kW (115-122 PS) N43 B16 A, N45 B16, N45 B16 TU2, N45 B16 TU2 OL	09.2004→07.2008	7.22684.09.0 LMS EL	EL EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.22684.12.0 LMS EL		
318i 2.0 16V (E90) 95-115 kW (129-156 PS) N43 B20 UL, N46 B20 TU2, N46 B20 TU2 UL, N46 B20 UL	09.2005→07.2008	7.24807.22.0 VP ME	EL ME	nur Einsteckfühler/only sensor


B
316 - 335 (E90)
14

318d 2.0 16V (E90) 90 kW (122 PS) M47 D20 TU2 UL	09.2005→07.2008	7.22796.01.0	DW-AGR	EP	
		7.02318.01.0	EUV-AGR	EL	
		7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	mit Dieselpartikelfilter/with diesel soot filter
		7.00512.03.0	AGR	PN	ohne Dieselpartikelfilter/without diesel soot filter
318d 2.0 16V (E90) 105 kW (143 PS) N47 D20UL	09.2007→07.2008	7.02063.02.0	DW-AGR	EP	Euro 3 (D3)
		7.02318.01.0	EUV-AGR	EL	
		7.01620.04.0	SK	EL	
		7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer
		7.22684.12.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22684.12.0	LMS	EL	nur Einsteckfühler/only sensor
320i 2.0 16V (E90) 95-127 kW (129-173 PS) N43 B20 OL, N45 B20 A, N46 B20 B, N46 B20 C, N46 B20 CB, N46 B20 TU2 OL	03.2005→07.2008	7.22684.12.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22684.12.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.22.0	VP	ME	
		7.22796.01.0	DW-AGR	EP	
		7.02318.01.0	EUV-AGR	EL	
		7.18221.04.0	LMS	EL	
320d 2.0 16V (E90) 95-110 kW (129-150 PS) N46 B20 OL	03.2005→07.2008	7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	mit Dieselpartikelfilter/with diesel soot filter
		7.00512.03.0	AGR	PN	ohne Dieselpartikelfilter/without diesel soot filter
		7.00437.02.0	VP	ME	
		7.02063.02.0	DW-AGR	EP	Euro 3 (D3)
		7.02318.01.0	EUV-AGR	EL	
320d 2.0 16V (E90) 110-120 kW (150-163 PS) M47 D20 TU2 OL, M47 D20TU2 OL	03.2007→07.2008	7.01620.04.0	SK	EL	
		7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer
		7.24807.31.0	VP	ME	→12.2006
		7.24807.33.0	VP	ME	01.2007→
		7.24807.32.0	VP	ME	
		7.24807.33.0	VP	ME	
323i 2.5 24V (E90) 130-160 kW (177-218 PS) N52 B25 A, N52 B25 BE, N52 B25 BF	09.2004→03.2007	7.24807.31.0	VP	ME	
		7.24807.33.0	VP	ME	
325i 2.5 24V (E90) 130-160 kW (177-218 PS) N52 B25, N52 B25 A, N52 B25 BF, N52 B25 OL	03.2005→07.2008	7.24807.31.0	VP	ME	
		7.24807.32.0	VP	ME	
325i 3.0 24V (E90) 150-200 kW (204-272 PS) N53 B30 A, N53 B30 UL	09.2007→07.2008	7.24807.32.0	VP	ME	
		7.24807.33.0	VP	ME	
325i 3.0 24V (E90) 160-200 kW (218-272 PS) N52 B30 A	09.2007→07.2008	7.24807.33.0	VP	ME	
		7.24807.33.0	VP	ME	
325d 3.0 24V (E90) 145-173 kW (197-235 PS) M57 306 D3	09.2006→07.2008	7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	
		7.00437.02.0	VP	ME	


316 - 335 (E90)
14
B

325d 3.0 24V (E90) 145-210 kW (197-286 PS) M57 D30 TU, M57 D30 TU2	09.2006→07.2008	7.22796.01.0 DW-AGR EP	
		7.18221.04.0 LMS EL	
		7.00376.04.0 SK EL	
		7.00450.09.0 AGR PN	
328i 3.0 24V (E90) 160-200 kW (218-272 PS) N52 B30 A	09.2006→07.2008	7.00437.02.0 VP ME	
		7.24807.33.0 VP ME	
328i 3.0 24V (E90) 190-200 kW (258-272 PS) N51 B30, N52 B30	09.2007→07.2008	7.01318.20.0 SLV PN	N51 B30: USA
		7.24807.33.0 VP ME	N52 B30: USA
330i 3.0 24V (E90) 160-200 kW (218-272 PS) N52 B30, N52 B30 A	03.2005→07.2008	7.24807.31.0 VP ME →12.2006	
		7.24807.33.0 VP ME 01.2007→	
330i 3.0 24V (E90) 150-200 kW (204-272 PS) N53 B30 A, N53 B30 OL	02.2007→07.2008	7.24807.32.0 VP ME	
330d 3.0 24V (E90) 145-173 kW (197-235 PS) M57 306 D3	09.2005→07.2008	7.02318.01.0 EUV-ML EL	
		7.02318.01.0 EUV-SR EL	
		7.18221.04.0 LMS EL	
		7.00376.04.0 SK EL	
		7.00450.09.0 AGR PN Euro 4 (D4)	
330d 3.0 24V (E90) 145-210 kW (197-286 PS) M57 D30 TU2	09.2005→07.2008	7.00512.03.0 AGR PN Euro 3 (D3)	
		7.00437.02.0 VP ME	
		7.22796.01.0 DW-AGR EP	
		7.02318.01.0 EUV-ML EL	
		7.02318.01.0 EUV-SR EL	
335i 3.0 turbo 24V (E90) 225-250 kW (306-340 PS) N54 B30 A	09.2006→07.2008	7.18221.04.0 LMS EL	
		7.00376.04.0 SK EL	
335d 3.0 24V (E90) 145-210 kW (197-286 PS) M57 D30 N2, M57 D30 TU2	09.2006→07.2008	7.00450.09.0 AGR PN Euro 4 (D4)	
		7.00512.03.0 AGR PN Euro 3 (D3)	
		7.00437.02.0 VP ME	
		7.22796.01.0 DW-AGR EP	
		7.02256.27.0 DW-TL EP	
M3 4.0i 32V (E90) 309 kW (420 PS) S65 B40	03.2008→07.2008	7.00376.04.0 SK EL	
		7.00450.10.0 AGR PN	
		7.00437.02.0 VP ME	
		7.28124.30.0 SLP EL	
		7.28238.62.0 SLV PN	rechts/right
		7.28238.63.0 SLV PN	links/left


B
316 - 335 (E90) LCI
15

316d 2.0 16V (E90) LCI 85-150 kW (116-204 PS) N47 D20A	07.2009→		7.02044.02.0	SK	EL	
318i 2.0 16V (E90) LCI 90-125 kW (122-170 PS) N43 B20 A, N46 B20 B, N46 B20 C	09.2008→		7.22684.12.0	LMS	EL	nur Einsteckfühler/only sensor
318d 2.0 16V (E90) LCI 85-150 kW (116-204 PS) N47 D20A	09.2008→		7.02063.02.0	DW-AGR	EP	
			7.02044.02.0	SK	EL	
			7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer AT Euro 3 (D3)
320i 2.0 16V (E90) LCI 90-125 kW (122-170 PS) N43 B20 A, N46 B20 B, N46 B20 C	09.2008→		7.22684.12.0	LMS	EL	nur Einsteckfühler/only sensor
320d 2.0 16V (E90) LCI 85-150 kW (116-204 PS) N47 D20A	09.2008→		7.02063.02.0	DW-AGR	EP	
			7.02044.02.0	SK	EL	
			7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer Euro 3 (D3)
325i 2.5 24V (E90) LCI 130-160 kW (177-218 PS) N52 B25 A, N52 B25 BF	09.2008→		7.24807.33.0	VP	ME	
325i 3.0 24V (E90) LCI 150-200 kW (204-272 PS) N53 B30 A	09.2008→		7.24807.32.0	VP	ME	
325d 3.0 24V (E90) LCI 145-210 kW (197-286 PS) M57 D30 TU2	09.2008→		7.22796.01.0	DW-AGR	EP	
			7.18221.04.0	LMS	EL	
			7.00376.04.0	SK	EL	
			7.00450.09.0	AGR	PN	
325d 3.0 24V (E90) LCI 150-190 kW (204-258 PS) N57 D30 A	03.2010→		7.18221.04.0	LMS	EL	
			7.00376.04.0	SK	EL	
328i 3.0 24V (E90) LCI 160-200 kW (218-272 PS) N52 B30 A	09.2008→		7.24807.33.0	VP	ME	
328i 3.0 24V (E90) LCI 190-200 kW (258-272 PS) N51 B30, N52 B30	09.2008→		7.01318.20.0	SLV	PN	N51 B30: USA
			7.24807.33.0	VP	ME	N52 B30: USA
330i 3.0 24V (E90) LCI 150-200 kW (204-272 PS) N53 B30 A	09.2008→		7.24807.32.0	VP	ME	
330i 3.0 24V (E90) LCI 160-200 kW (218-272 PS) N52 B30 A, N52 B30 BF	09.2008→		7.24807.33.0	VP	ME	
335i 3.0 24V (E90) LCI 225-250 kW (306-340 PS) N54 B30 A	09.2008→		7.00887.10.0	DW-TL	EP	
			7.24807.32.0	VP	ME	
335i 3.0 24V (E90) LCI 225-235 kW (306-320 PS) N55 B30 A	09.2008→		7.01762.04.0	ESUV	EL	03.2010→
			7.24807.34.0	VP	ME	


316 - 335 (E90) LCI
15
B

335d 3.0 24V (E90) LCI 145-210 kW (197-286 PS) M57 D30 TU2	09.2008→	7.22796.01.0 DW-AGR EP	
		7.02256.27.0 DW-TL EP	
		7.00376.04.0 SK EL	
		7.00450.10.0 AGR PN	
		7.00437.02.0 VP ME	
M3 4.0i 32V (E90) LCI 309 kW (420 PS) S65 B40	09.2008→	7.28124.30.0 SLP EL	
		7.28238.62.0 SLV PN	rechts/right
		7.28238.63.0 SLV PN	links/left

316 - 335 (E91)
16

318i 2.0 16V (E91) 95-115 kW (129-156 PS) N43 B20 UL, N46 B20 TU2, N46 B20 TU2 UL, N46 B20 UL	09.2005→08.2008	7.22684.12.0 LMS EL	nur Einsteckfühler/only sensor
		7.24807.22.0 VP ME	
318d 2.0 16V (E91) 90 kW (122 PS) M47 D20 TU2 UL	09.2005→09.2007	7.22796.01.0 DW-AGR EP	
		7.02318.01.0 EUV-AGR EL	
		7.18221.04.0 LMS EL	
		7.00376.04.0 SK EL	
		7.00450.09.0 AGR PN	mit Dieselpartikelfilter/with diesel soot filter
		7.00512.03.0 AGR PN	ohne Dieselpartikelfilter/without diesel soot filter
318d 2.0 16V (E91) 105 kW (143 PS) N47 D20UL	09.2007→08.2008	7.02063.02.0 DW-AGR EP	Euro 3 (D3)
		7.02318.01.0 EUV-AGR EL	
		7.01620.04.0 SK EL	
		7.00684.14.0 AGR PN	mit Potentiometer with potentiometer
		7.00437.02.0 VP ME	
320i 2.0 16V (E91) 95-125 kW (129-170 PS) N43 B20 OL, N46 B20 OL, N46 B20 TU2 OL	09.2005→08.2008	7.22684.12.0 LMS EL	nur Einsteckfühler/only sensor
		7.24807.22.0 VP ME	
320d 2.0 16V (E91) 85-110 kW (116-150 PS) M47 D20 TU	09.2005→08.2008	7.02318.01.0 EUV-AGR EL	
		7.18221.04.0 LMS EL	
		7.00376.04.0 SK EL	
		7.00450.09.0 AGR PN	mit Dieselpartikelfilter/with diesel soot filter
320d 2.0 16V (E91) 110-120 kW (150-163 PS) M47 D20 TU2 OL, M47 D20TU2 OL	09.2005→08.2008	7.22796.01.0 DW-AGR EP	
		7.02318.01.0 EUV-AGR EL	
		7.18221.04.0 LMS EL	
		7.00376.04.0 SK EL	
		7.00450.09.0 AGR PN	mit Dieselpartikelfilter/with diesel soot filter
		7.00512.03.0 AGR PN	ohne Dieselpartikelfilter/without diesel soot filter
		7.00437.02.0 VP ME	


B
316 - 335 (E91)
16

320d 2.0 16V (E91) 120 kW (163 PS) M47 N204 D5	09.2005→08.2008	7.22796.01.0	DW-AGR	EP	
		7.02318.01.0	EUV-AGR	EL	
		7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	mit Dieselpartikelfilter/with diesel soot filter
320d 2.0 16V (E91) 85-150 kW (116-204 PS) N47 D20A	03.2007→08.2008	7.02063.02.0	DW-AGR	EP	Euro 3 (D3)
		7.02318.01.0	EUV-AGR	EL	
		7.01620.04.0	SK	EL	
		7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer
323i 2.5 24V (E91) 130-160 kW (177-218 PS) N52 B25 A	09.2005→08.2008	7.24807.31.0	VP	ME	→12.2006
		7.24807.33.0	VP	ME	01.2007→
325i 2.5 24V (E91) 130-160 kW (177-218 PS) N52 B25 A, N52 B25 OL	09.2005→08.2008	7.24807.31.0	VP	ME	→12.2006
		7.24807.33.0	VP	ME	01.2007→
325i 3.0 24V (E91) 160 kW (218 PS) N53 B30 UL	09.2007→08.2008	7.24807.32.0	VP	ME	
325d 3.0 24V (E91) 145-210 kW (197-286 PS) M57 D30 TU, M57 D30 TU2, M57 306 D3	09.2006→08.2008	7.22796.01.0	DW-AGR	EP	
		7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	
		7.00437.02.0	VP	ME	
330i 3.0 24V (E91) 160-200 kW (218-272 PS) N52 B30, N52 B30 A	09.2005→08.2007	7.24807.31.0	VP	ME	→12.2006
		7.24807.33.0	VP	ME	01.2007→
330i 3.0 24V (E91) 200 kW (272 PS) N53 B30 OL	09.2007→08.2008	7.24807.32.0	VP	ME	
330d 3.0 24V (E91) 145-173 kW (197-235 PS) M57 306 D3	09.2005→08.2008	7.02318.01.0	EUV-ML	EL	
		7.02318.01.0	EUV-SR	EL	
		7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	Euro 4 (D4)
330d 3.0 24V (E91) 145-210 kW (197-286 PS) M57 D30 TU2	09.2005→08.2008	7.22796.01.0	DW-AGR	EP	
		7.02318.01.0	EUV-ML	EL	
		7.02318.01.0	EUV-SR	EL	
335i 3.0 turbo 24V (E91) 225-250 kW (306-340 PS) N54 B30 A	09.2006→08.2008	7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	Euro 4 (D4)
		7.00512.03.0	AGR	PN	Euro 3 (D3)
		7.00437.02.0	VP	ME	
335i 3.0 turbo 24V (E91) 225-250 kW (306-340 PS) N54 B30 A	09.2006→08.2008	7.00887.10.0	DW-TL	EP	
		7.24807.32.0	VP	ME	


316 - 335 (E91)
16
B

335d 3.0 24V (E91) 145-210 kW (197-286 PS) M57 D30 N2, M57 D30 TU2	09.2006→08.2008	7.22796.01.0 DW-AGR EP	
		7.02256.27.0 DW-TL EP	
		7.00376.04.0 SK EL	
		7.00450.10.0 AGR PN	
		7.00437.02.0 VP ME	

316 - 335 (E91) LCI
17

316d 2.0 16V (E91) LCI 85-150 kW (116-204 PS) N47 D20A	07.2009→	7.02044.02.0 SK EL	
		7.02063.02.0 DW-AGR EP	
318d 2.0 16V (E91) LCI 85-150 kW (116-204 PS) N47 D20A	09.2008→	7.02044.02.0 SK EL	mit Potentiometer with potentiometer Euro 3 (D3)
		7.00684.14.0 AGR PN	
		7.02063.02.0 DW-AGR EP	
320d 2.0 16V (E91) LCI 85-150 kW (116-204 PS) N47 D20A	09.2008→	7.02044.02.0 SK EL	mit Potentiometer with potentiometer Euro 3 (D3)
		7.00684.14.0 AGR PN	
		7.24807.33.0 VP ME	
323i 2.5 24V (E91) LCI 130-160 kW (177-218 PS) N52 B25 A	09.2008→	7.24807.33.0 VP ME	
		7.24807.33.0 VP ME	
325i 3.0 24V (E91) LCI 150-200 kW (204-272 PS) N53 B30 A	09.2008→	7.24807.32.0 VP ME	
		7.22796.01.0 DW-AGR EP	
325d 3.0 24V (E91) LCI 145-210 kW (197-286 PS) M57 D30 TU2	09.2008→	7.18221.04.0 LMS EL	
		7.00376.04.0 SK EL	
		7.00450.09.0 AGR PN	
		7.00437.02.0 VP ME	
325d 3.0 24V (E91) LCI 150-190 kW (204-258 PS) N57 D30 A	03.2010→	7.18221.04.0 LMS EL	
		7.00376.04.0 SK EL	
328i 3.0 24V (E91) LCI (USA) 160-200 kW (218-272 PS) N52 B30 A	09.2008→	7.24807.33.0 VP ME	
		7.24807.32.0 VP ME	
330i 3.0 24V (E91) LCI 150-200 kW (204-272 PS) N53 B30 A	09.2008→	7.24807.32.0 VP ME	
		7.00887.10.0 DW-TL EP	
335i 3.0 24V (E91) LCI 225-250 kW (306-340 PS) N54 B30 A	09.2008→	7.24807.32.0 VP ME	
		7.01762.04.0 ESUV EL	
335i 3.0 24V (E91) LCI 225-235 kW (306-320 PS) N55 B30 A	09.2008→	7.24807.34.0 VP ME	03.2010→


B
316 - 335 (E91) LCI
17

335d 3.0 24V (E91) LCI 145-210 kW (197-286 PS) M57 D30 TU2	09.2008→	7.22796.01.0	DW-AGR	EP	
		7.02256.27.0	DW-TL	EP	
		7.00376.04.0	SK	EL	
		7.00450.10.0	AGR	PN	
		7.00437.02.0	VP	ME	

316 - M3 (E92)
18

316i 1.6 16V (E92) 85 kW (116 PS) N45 B16, N45 B16 TU2 OL	09.2004→02.2010	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.24807.22.0	VP	ME	nur Einsteckfühler/only sensor
320i 2.0 16V (E92) 110-125 kW (150-170 PS) N43 B20 OL, N46 B20 TU2 OL, N46N B20 B	03.2007→02.2010	7.22684.12.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.22.0	VP	ME	
320d 2.0 16V (E92) 85-150 kW (116-204 PS) N47 D20A	03.2007→02.2010	7.02063.02.0	DW-AGR	EP	
		7.02318.01.0	EUV-AGR	EL	
		7.02318.01.0	EUV-ML	EL	
		7.01620.04.0	SK	EL	
		7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer Euro 3 (D3)
323i 2.5 24V (E92) 130-160 kW (177-218 PS) N52 B25 A	09.2006→03.2009	7.24807.33.0	VP	ME	
325i 2.5 24V (E92) 130-160 kW (177-218 PS) N52 B25, N52 B25 A, N52 B25 OL	09.2006→02.2010	7.24807.33.0	VP	ME	
325i 3.0 24V (E92) 150-200 kW (204-272 PS) N53 B30 A, N53 B30 UL	09.2006→02.2010	7.24807.32.0	VP	ME	
325d 3.0 24V (E92) 145-210 kW (197-286 PS) M57 D30 TU, M57 D30 TU2	09.2006→02.2010	7.22796.01.0	DW-AGR	EP	
		7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	
		7.00437.02.0	VP	ME	
328i 3.0 24V (E92) 160-200 kW (218-272 PS) N52 B30 A	09.2007→03.2009	7.24807.33.0	VP	ME	
328i 3.0 24V (E92) 190-195 kW (258-265 PS) N51 B30	09.2007→02.2010	7.01318.20.0	SLV	PN	USA
		7.24807.33.0	VP	ME	USA
330i 3.0 24V (E92) 150-200 kW (204-272 PS) N53 B30 A, N53 B30 OL	09.2006→02.2010	7.24807.32.0	VP	ME	
330i 3.0 24V (E92) 160-200 kW (218-272 PS) N52 B30 A	09.2006→02.2010	7.24807.33.0	VP	ME	
330d 3.0 24V (E92) 145-173 kW (197-235 PS) M57 306 D3	09.2006→02.2010	7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	Euro 4 (D4)
		7.00512.03.0	AGR	PN	Euro 3 (D3)
		7.00437.02.0	VP	ME	


316 - M3 (E92)
18
B

330d 3.0 24V (E92) 145-210 kW (197-286 PS) M57 D30 TU2	09.2006→09.2008	7.22796.01.0 DW-AGR EP	
		7.18221.04.0 LMS EL	
		7.00376.04.0 SK EL	
		7.00450.09.0 AGR PN Euro 4 (D4)	
		7.00512.03.0 AGR PN Euro 3 (D3)	
335i 3.0 turbo 24V (E92) 225-250 kW (306-340 PS) N54 B30 A	09.2006→02.2010	7.00887.10.0 DW-TL EP	
		7.24807.32.0 VP ME	
335d 3.0 24V (E92) 145-210 kW (197-286 PS) M57 D30 N2, M57 D30 TU2	09.2006→02.2010	7.22796.01.0 DW-AGR EP	
		7.02256.27.0 DW-TL EP	
		7.00376.04.0 SK EL	
		7.00450.10.0 AGR PN	
		7.00437.02.0 VP ME	
M3 4.0i 32V (E92) 309 kW (420 PS) S65 B40	09.2007→02.2010	7.28124.30.0 SLP EL	
		7.28238.62.0 SLV PN	rechts/right
		7.28238.63.0 SLV PN	links/left

316 - M3 (E92) LCI
19

318i 2.0 16V (E92) LCI 125 kW (170 PS) N43 B20 OL	03.2010→	7.22684.12.0 LMS EL	nur Einsteckfühler/only sensor
320d 2.0 16V (E92) LCI 85-150 kW (116-204 PS) N47 D20A	03.2010→	7.02044.02.0 SK EL	
323i 2.5 24V (E92) LCI 130-160 kW (177-218 PS) N52 B25 A	03.2010→	7.24807.33.0 VP ME	
325i 2.5 24V (E92) LCI 130-160 kW (177-218 PS) N52 B25 A	03.2010→	7.24807.33.0 VP ME	
325i 3.0 24V (E92) LCI 150-200 kW (204-272 PS) N53 B30 A	03.2010→	7.24807.32.0 VP ME	
328i 3.0 24V (E92) LCI 160-200 kW (218-272 PS) N52 B30 A	03.2010→	7.24807.33.0 VP ME	
328i 3.0 24V (E92) LCI 190-195 kW (258-265 PS) N51 B30	03.2010→	7.01318.20.0 SLV PN	USA
		7.24807.33.0 VP ME	USA
335i 3.0 24V (E92) LCI 225-250 kW (306-340 PS) N54 B30 A	03.2010→	7.00887.10.0 DW-TL EP	USA
		7.24807.34.0 VP ME	
335i 3.0 24V (E92) LCI 225-235 kW (306-320 PS) N55 B30 A	03.2010→	7.01762.04.0 ESUV EL	03.2010→
		7.24807.34.0 VP ME	
330i 3.0 24V (E92) LCI 150-200 kW (204-272 PS) N53 B30 A	03.2010→	7.24807.32.0 VP ME	


B
316 - M3 (E92) LCI
19

330i 3.0 24V (E92) LCI 160-200 kW (218-272 PS) N52 B30 A	03.2010→		7.24807.33.0	VP	ME	
335d 3.0 24V (E92) LCI 145-210 kW (197-286 PS) M57 D30 TU2	03.2010→		7.22796.01.0	DW-AGR	EP	
			7.02256.27.0	DW-TL	EP	
			7.00450.10.0	AGR	PN	
M3 4.0i 32V (E92) LCI 309 kW (420 PS) S65 B40	03.2010→		7.28124.30.0	SLP	EL	
			7.28238.62.0	SLV	PN	rechts/right
			7.28238.63.0	SLV	PN	links/left

320 - 335 (E93)
20

320i 2.0 16V (E93) 110-125 kW (150-170 PS) N43 B20 OL, N46 B20 TU2 OL	03.2007→02.2010		7.22684.12.0	LMS	EL	nur Einsteckfühler/only sensor
			7.24807.22.0	VP	ME	
320d 2.0 16V (E93) 85-150 kW (116-204 PS) N47 D20A	03.2007→02.2010		7.02063.02.0	DW-AGR	EP	
			7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer Euro 3 (D3)
323i 2.5 24V (E93) 130-160 kW (177-218 PS) N52 B25 A	03.2007→03.2009		7.24807.33.0	VP	ME	
325i 2.5 24V (E93) 130-160 kW (177-218 PS) N52 B25, N52 B25 OL	03.2007→02.2010		7.24807.33.0	VP	ME	
325i 3.0 24V (E93) 160 kW (218 PS) N53 B30 UL	09.2007→02.2010		7.24807.32.0	VP	ME	
325d 3.0 24V (E93) 145-210 kW (197-286 PS) M57 D30 TU, M57 D30 TU2	09.2006→02.2010		7.22796.01.0	DW-AGR	EP	
			7.18221.04.0	LMS	EL	
			7.00376.04.0	SK	EL	
			7.00450.09.0	AGR	PN	
			7.00437.02.0	VP	ME	
328i 3.0 24V (E93) 190-200 kW (258-272 PS) N51 B30, N52 B30	09.2007→02.2010		7.01318.20.0	SLV	PN	N51 B30: USA
			7.24807.33.0	VP	ME	N52 B30: USA
330i 3.0 24V (E93) 160-200 kW (218-272 PS) N52 B30 A, N52 B30 B, N52 B30 BF	09.2006→03.2009		7.24807.33.0	VP	ME	
330i 3.0 24V (E93) 200 kW (272 PS) N53 B30 OL	03.2007→02.2010		7.24807.32.0	VP	ME	
330d 3.0 24V (E93) 145-190 kW (197-258 PS) N57 D30, N57 D30 A, N57N 306 D3	09.2006→02.2010		7.22796.01.0	DW-AGR	EP	


320 - 335 (E93)
20
B

330d 3.0 24V (E93) 145-210 kW (197-286 PS) M57 D30 TU2	03.2007→09.2008	7.22796.01.0 DW-AGR EP	
		7.18221.04.0 LMS EL	
		7.00376.04.0 SK EL	
		7.00450.09.0 AGR PN Euro 4 (D4)	
		7.00512.03.0 AGR PN Euro 3 (D3)	
335i 3.0 turbo 24V (E93) 225-250 kW (306-340 PS) N54 B30 A	09.2006→02.2010	7.00887.10.0 DW-TL EP	
		7.24807.32.0 VP ME	
		7.24807.32.0 VP ME	
335i 3.0 turbo 24V (E93) 225 kW (306 PS) N54 B30 B	03.2007→02.2010	7.24807.32.0 VP ME	
		7.24807.32.0 VP ME	
M3 4.0i 32V (E93) 309 kW (420 PS) S65 B40	05.2008→02.2010	7.28124.30.0 SLP EL	
		7.28238.62.0 SLV PN rechts/right	
		7.28238.63.0 SLV PN links/left	

320 - 335 (E93) LCI
21

320d 2.0 16V (E93) LCI 85-150 kW (116-204 PS) N47 D20A	03.2010→	7.02044.02.0 SK EL	
323i 2.5 24V (E93) LCI 130-160 kW (177-218 PS) N52 B25 A	03.2010→	7.24807.33.0 VP ME	
325i 3.0 24V (E93) LCI 150-200 kW (204-272 PS) N53 B30 A	03.2010→	7.24807.32.0 VP ME	
328i 3.0 24V (E93) LCI 190-200 kW (258-272 PS) N51 B30, N52 B30	03.2010→	7.01318.20.0 SLV PN N51 B30: USA	
		7.24807.33.0 VP ME	
330i 3.0 24V (E93) LCI 150-200 kW (204-272 PS) N53 B30 A	03.2010→	7.24807.32.0 VP ME	
330i 3.0 24V (E93) LCI 160-200 kW (218-272 PS) N52 B30 A	03.2010→	7.24807.33.0 VP ME	
335i 3.0 24V (E93) LCI 225-250 kW (306-340 PS) N54 B30 A	03.2010→	7.00887.10.0 DW-TL EP USA	
		7.24807.34.0 VP ME	
335i 3.0 24V (E93) LCI 225-235 kW (306-320 PS) N55 B30 A	03.2010→	7.01762.04.0 ESUV EL 03.2010→	
		7.24807.34.0 VP ME	
M3 4.0i 32V (E93) LCI 309 kW (420 PS) S65 B40	03.2010→	7.28124.30.0 SLP EL	
		7.28238.62.0 SLV PN rechts/right	
		7.28238.63.0 SLV PN links/left	

320 - M3 (F30)
22

320i 2.0 16V (F30) 135-180 kW (184-245 PS) N20 B20	10.2011→	7.04216.05.0 ESUV EL	
---	----------	-----------------------------	--


B
320 - M3 (F30)
22

328i 2.0 16V (F30) 135-180 kW (184-245 PS) N20 B20, N26 B20	10.2011→		7.04216.05.0	ESUV	EL	
335i 3.0 24V (F30) 225-235 kW (306-320 PS) N55 B30 A	10.2011→		7.01762.04.0	ESUV	EL	ch. 10.2011→

320 - M3 (F31)
23

320i 2.0 16V (F31) 135-180 kW (184-245 PS) N20 B20	05.2012→		7.04216.05.0	ESUV	EL	
328i 2.0 16V (F31) 135-180 kW (184-245 PS) N20 B20, N26 B20	05.2012→		7.04216.05.0	ESUV	EL	

518 - 530 (E12)
24

518 1.8 (E12) 66 kW (90 PS) M10 B18	07.1974→07.1981		7.02242.17.0	KP	ME	07.1980→
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
520 2.0 (E12) 85 kW (115 PS) M10 B20 (85 kW)	05.1971→12.1979		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
520/6 2.0 (E12) 90 kW (122 PS) M20 B20 V	09.1977→05.1981		7.02242.15.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
			7.21440.51.0	KP	EL, INL	
525 2.5 (E12) 107-110 kW (146-150 PS) M30 B25 V	09.1976→05.1981		7.02242.19.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
			7.21440.51.0	KP	EL, INL	
528 2.8 (E12) 125 kW (170 PS) M30 B28 V	01.1975→08.1977		7.02242.19.0	KP	ME	09.1975→06.1976
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
528i (E12) (USA) 126-147 kW (171-200 PS) M30 B28 L, M30 B30	04.1977→05.1981		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI

518 - M5 (E28)
25

518 1.8 (E28) 66 kW (90 PS) M10 B18 S	06.1981→08.1984		7.02242.17.0	KP	ME	→07.1983
			7.02242.16.0	KP	ME	07.1983→
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
518i 1.8 (E28) 77 kW (105 PS) M10 B18 LE	06.1981→12.1987		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 09.1985→
520i 2.0 (E28) 92 kW (125 PS) M20 B20 K	06.1981→08.1987		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 09.1982→
525i 2.5 (E28) 110 kW (150 PS) M30 B25 L	06.1981→12.1987		7.21197.60.0	DR	HY	3 bar / 43.5 PSI 09.1984→
			7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 09.1985→
525e 2.7i (E28) 92-95 kW (125-129 PS) M20 B27 MEE, M20 B27 M1Z7	03.1983→12.1987		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI M20 B27 MEE: 12.1984→
528i 2.8 (E28) 126 kW (171 PS) M30 B28 L	06.1981→12.1987		7.21197.60.0	DR	HY	3 bar / 43.5 PSI 09.1984→
			7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 09.1985→
535i 3.4 (E28) 136-160 kW (185-218 PS) M30 B34 ME, M30 B34 M.45	09.1984→12.1987		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
535i 3.4 (E28) 160-162 kW (218-220 PS) M30 B35 M.E	01.1987→12.1987		7.21197.60.0	DR	HY	3 bar / 43.5 PSI
			7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI für Spezialfahrzeuge/for special vehicles


518 - M5 (E28)
25
B

M 535 3.4i (E28) 136-160 kW (185-218 PS) M30 B34 ME, M30 B34 M.45	09.1984→12.1987		7.21197.60.0 DR HY 3 bar / 43.5 PSI
			7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI 09.1985→ für Spezialfahrzeuge/for special vehicles
M5 3.5i 24V (E28) 191-210 kW (260-286 PS) S38 B35	09.1986→11.1987		7.21197.60.0 DR HY 3 bar / 43.5 PSI
			7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI

518 - M5 (E34)
26

518i 1.8 (E34) 83-85 kW (113-115 PS) M40 B18 M.E	09.1989→05.1995		7.21548.50.0 DR HY 3 bar / 43.5 PSI
			7.21913.50.0 KP EL, INT 3.5 bar / 50.8 PSI
518g 1.8i (E34) 85 kW (115 PS) M43 B18 Gas	09.1990→06.1996		7.21548.50.0 DR HY 3 bar / 43.5 PSI
			7.21548.51.0 DR HY 3.5 bar / 50.8 PSI
			7.21913.50.0 KP EL, INT 3.5 bar / 50.8 PSI
520i 2.0 (E34) 95 kW (129 PS) M20 B20 M1.Z7	12.1986→12.1987		7.21913.50.0 KP EL, INT 3.5 bar / 50.8 PSI
520i 2.0 24V (E34) 110 kW (150 PS) M50 B20, M50 B20 M	09.1989→09.1992		7.21548.51.0 DR HY 3.5 bar / 50.8 PSI
			7.21548.50.0 DR HY 3 bar / 43.5 PSI
			7.21913.50.0 KP EL, INT 3.5 bar / 50.8 PSI
520i 2.0 24V (E34) 110 kW (150 PS) M50 B20 TU, M52 B20	09.1992→12.1996		7.21548.50.0 DR HY 3 bar / 43.5 PSI
			7.21913.50.0 KP EL, INT 3.5 bar / 50.8 PSI
525i 2.5 (E34) 125 kW (170 PS) M20 B25 M.E/8	09.1987→01.1990		7.21197.60.0 DR HY 3 bar / 43.5 PSI
525i 2.5 (E34) 125 kW (170 PS) M20 B25 M1.Z7	09.1987→01.1990		7.21197.60.0 DR HY 3 bar / 43.5 PSI
			7.21913.50.0 KP EL, INT 3.5 bar / 50.8 PSI
525i 2.5 24V (E34) 141 kW (192 PS) M50 B25 M	09.1989→09.1992		7.21548.51.0 DR HY 3.5 bar / 50.8 PSI
			7.21913.50.0 KP EL, INT 3.5 bar / 50.8 PSI
525td 2.5 (E34) 85 kW (115 PS) M51 D25 UL	12.1992→06.1996		7.21903.73.0 DW-TL EP
			7.21920.62.0 AGR PN mit Rohrstützen with pipe socket <input checked="" type="checkbox"/> 06.1993→
530i 3.0 (E34) 138-145 kW (188-197 PS) M30 B30 M.E7	06.1987→01.1992		7.02084.04.0 EUV-SL EL
			7.21197.60.0 DR HY 3 bar / 43.5 PSI
			7.21913.50.0 KP EL, INT 3.5 bar / 50.8 PSI
530i 3.0 V8 (E34) 155-160 kW (211-218 PS) M60 B30	05.1992→06.1996		7.02084.04.0 EUV-SL EL
			7.21548.51.0 DR HY 3.5 bar / 50.8 PSI
			7.21913.50.0 KP EL, INT 3.5 bar / 50.8 PSI
535i 3.5 (E34) 155 kW (211 PS) M30 B35 M.E7	11.1987→01.1992		7.21197.60.0 DR HY 3 bar / 43.5 PSI
			7.21913.50.0 KP EL, INT 3.5 bar / 50.8 PSI
			7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI für Spezialfahrzeuge/for special vehicles
540i 4.0 32V (E34) 210 kW (286 PS) M60 B40	03.1992→06.1996		7.21548.51.0 DR HY 3.5 bar / 50.8 PSI
			7.21913.50.0 KP EL, INT 3.5 bar / 50.8 PSI
M5 3.5i 24V (E34) 232 kW (315 PS) S38 B36	09.1988→03.1993		7.02084.04.0 EUV-LS EL
			7.21548.50.0 DR HY 3 bar / 43.5 PSI
			7.21913.50.0 KP EL, INT 3.5 bar / 50.8 PSI
M5 3.8i 24V (E34) 250 kW (340 PS) S38 B38	12.1991→08.1995		7.02084.04.0 EUV-LS EL
			7.21548.51.0 DR HY 3.5 bar / 50.8 PSI
			7.21913.50.0 KP EL, INT 3.5 bar / 50.8 PSI


B
520 - M5 (E39)
27

520i 2.0 24V (E39) 110 kW (150 PS) M52 B20	01.1996→09.2000	7.00784.01.0	EUV-SL	EL	09.1998→
		7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
		7.22013.02.0	KP	EL, INT	3.5 bar / 50.8 PSI
		7.22295.61.0	ARV	PN	09.1998→
520i 2.2 24V (E39) 125 kW (170 PS) M54 B22	09.2000→04.2004	7.00784.01.0	EUV-SL	EL	
		7.22013.02.0	KP	EL, INT	3.5 bar / 50.8 PSI
		7.22295.61.0	ARV	PN	
		7.22166.66.0	SLP-M	EL	09.1998→
520d 16V (E39) 100 kW (136 PS) M47 D20, M47 D20 OL, M47 204 D1	06.1999→05.2003	7.22796.01.0	DW-AGR	EP	
		7.22796.01.0	DW-TL		
		7.02318.01.0	EUV-ML	EL	
		7.22341.08.0	EUV-ML	EL	
		7.28303.70.0	KP	EL, INT	0.5 bar / 7.25 PSI
		7.50051.60.0	KP	EL, INL	1→5 bar / 14.5→72.5 PSI
		7.50086.00.0	KP-MA	INL	separat bestellen/order separately
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
523i 2.5 24V (E39) 125 kW (170 PS) M52 B25	09.1995→03.1998	7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
		7.22013.02.0	KP	EL, INT	3.5 bar / 50.8 PSI
523i 2.5 24V (E39) 125 kW (170 PS) M52 B25 TU	09.1995→09.2000	7.00784.01.0	EUV-SL	EL	09.1998→
		7.22295.61.0	ARV	PN	09.1998→
		7.22166.66.0	SLP-M	EL	09.1998→
525i 2.5 24V (E39) 141 kW (192 PS) M54 B25, M54 256 S3	09.2000→07.2003	7.00784.01.0	EUV-SL	EL	
		7.22013.02.0	KP	EL, INT	3.5 bar / 50.8 PSI
		7.22295.61.0	ARV	PN	
		7.22166.66.0	SLP-M	EL	
525d 2.5 24V (E39) 120 kW (163 PS) M57 D25, M57 256 D1	03.2000→02.2004	7.22796.01.0	DW-AGR	EP	
		7.22796.01.0	DW-TL		
		7.02318.01.0	EUV-AGR	EL	
		7.02318.01.0	EUV-ML		
		7.22341.08.0	EUV-LS	EL	
		7.22341.08.0	EUV-ML		
		7.28303.70.0	KP	EL, INT	0.5 bar / 7.25 PSI
		7.50051.60.0	KP	EL, INL	1→5 bar / 14.5→72.5 PSI
		7.50086.00.0	KP-MA	INL	separat bestellen/order separately
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
7.28264.06.0	03.2000→02.2004	7.28264.06.0	AGR	PN	
		7.28327.14.0	VP	ME	


520 - M5 (E39)
27
B

525td 2.5 (E39) 85 kW (115 PS) M51 D25 UL	01.1996→09.2000	7.21903.73.0	DW-TL	EP	
		7.22341.08.0	EUV-KL	EL	
		7.22341.08.0	EUV-ML	EL	
		7.02318.01.0	EUV-ML	EL	
		7.28303.70.0	KP	EL, INT	0.5 bar / 7.25 PSI
		7.22184.50.0	LMS	EL	
525tds 2.5 (E39) 105 kW (143 PS) M51 D25 TU OL	01.1996→02.2000	7.21903.73.0	DW-TL	EP	
		7.22341.08.0	EUV-KL	EL	
		7.22341.08.0	EUV-ML	EL	
		7.02318.01.0	EUV-ML	EL	
		7.28303.70.0	KP	EL, INT	0.5 bar / 7.25 PSI
		7.22184.50.0	LMS	EL	
		7.21920.62.0	AGR	PN	mit Rohrstützen with pipe socket
528i 2.8 24V (E39) 142 kW (193 PS) M52 B28 GG	09.1995→03.1998	7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
		7.22013.02.0	KP	EL, INT	3.5 bar / 50.8 PSI
		7.22295.71.0	ARV	PN	 USA
		7.22166.26.0*	SLP-M	EL	USA
		↪ 7.21852.86.0	SLP	EL	
528i 2.8 24V (E39) 142 kW (193 PS) M52 B28 TU	04.1998→09.2000	7.00784.01.0	EUV-SL	EL	09.1998→
		7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
		7.22013.02.0	KP	EL, INT	3.5 bar / 50.8 PSI
		7.22295.71.0	ARV	PN	 →09.1998 USA
		7.22295.61.0	ARV	PN	 09.1998→
		7.22166.26.0*	SLP-M	EL	→09.1998 USA
		↪ 7.21852.86.0	SLP	EL	
		7.22166.66.0	SLP-M	EL	09.1998→
530d 3.0 24V (E39) 135-142 kW (184-193 PS) M57 D30 (135 kW)	09.1998→05.2004	7.22796.01.0	DW-AGR	EP	
		7.22796.01.0	DW-TL	EL	
		7.02318.01.0	EUV-AGR	EL	03.2000→
		7.02318.01.0	EUV-ML	EL	
		7.22341.08.0	EUV-LS	EL	
		7.22341.08.0	EUV-ML	EL	
		7.28303.70.0	KP	EL, INT	0.5 bar / 7.25 PSI
		7.50051.60.0	KP	EL, INL	1→5 bar / 14.5→72.5 PSI
		7.50086.00.0	KP-MA	INL	separat bestellen/order separately
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.28264.06.0	AGR	PN	
		7.28327.14.0	VP	ME	
530i 3.0 24V (E39) 170 kW (231 PS) M54 B30	09.2000→04.2004	7.00784.01.0	EUV-SL	EL	
		7.22013.02.0	KP	EL, INT	3.5 bar / 50.8 PSI
		7.22295.61.0	ARV	PN	
		7.22166.66.0	SLP-M	EL	


B
520 - M5 (E39)
27

535i 3.5 32V (E39) 173 kW (235 PS) M62 B35	06.1996→09.1998	7.02084.04.0	EUV-SL	EL	09.1998→
		7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
		7.22013.02.0	KP	EL, INT	3.5 bar / 50.8 PSI
		7.22295.68.0	ARV	PN	09.1998→
535i 3.5 32V (E39) 175-180 kW (238-245 PS) M62 B35 TU	09.1998→2000	7.02084.04.0	EUV-SL	EL	09.1998→
		7.22295.68.0	ARV	PN	09.1998→
		7.22166.02.0	SLP-M	EL	09.1998→
540i 4.4 32V (E39) 210 kW (286 PS) M62 B44, M62 448 S2	01.1996→04.2004	7.02084.04.0	EUV-SL	EL	09.1998→
		7.22295.68.0	ARV	PN	09.1998→
		7.22166.02.0	SLP-M	EL	09.1998→
540i 4.4 32V (E39) 210 kW (286 PS) M62 B44 TU	09.1998→04.2004	7.02084.04.0	EUV-SL	EL	09.1998→
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22295.68.0	ARV	PN	09.1998→
		7.22166.02.0	SLP-M	EL	09.1998→
M5 5.0i 32V (E39) 294 kW (400 PS) S38 B49	10.1998→08.2003	7.22341.08.0	EUV-SL	EL	
		1.00000.06.0*	KFM	EL, INT	
		↪ 7.22013.61.0	KP	EL, INT	
		7.22166.02.0	SLP-M	EL	
M5 5.0i 32V (E39) 294-309 kW (400-420 PS) S62 B50	10.1998→08.2003	7.22341.08.0	EUV-SL	EL	
		1.00000.06.0*	KFM	EL, INT	
		↪ 7.22013.61.0	KP	EL, INT	
		7.22295.66.0	ARV	PN	
7.22166.02.0	SLP-M	EL			

520 - M5 (E60)
28

520i 2.0 16V (E60) 125 kW (170 PS) N43 B20 OL	09.2007→09.2009	7.28238.58.0	SLV	PN	
520d 2.0 16V (E60) 110-120 kW (150-163 PS) M47 D20 TU2 OL, M47 D20TU2 OL	09.2005→08.2007	7.22796.01.0	DW-AGR	EP	
		7.02318.01.0	EUV-AGR	EL	
		7.02318.01.0	EUV-ML		
		7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	Euro 4 (D4)
7.00512.03.0	AGR	PN	Euro 3 (D3)		
7.00437.02.0	VP	ME			
520d 2.0 16V (E60) 85-150 kW (116-204 PS) N47 D20A	09.2007→05.2010	7.22796.01.0	DW-AGR	EP	
		7.02318.01.0	EUV-AGR	EL	
		7.02318.01.0	EUV-ML		
		7.00450.09.0	AGR	PN	Euro 4 (D4)
7.00512.03.0	AGR	PN	Euro 3 (D3)		
520i 2.2 24V (E60) 125 kW (170 PS) M54 B22, M54226S1	07.2003→03.2005	7.28124.20.0	SLP	EL	
		7.28238.58.0	SLV	PN	
523i 2.5 24V (E60) 130-160 kW (177-218 PS) N52 B25, N52 B25 BE, N52 B25 UL	03.2005→06.2007	7.24807.31.0	VP	ME	


520 - M5 (E60)
28
B

525i 2.5 24V (E60) 141 kW (192 PS) M54 B25	09.2003→03.2005	7.28238.58.0	SLV	PN	
525i 2.5 24V (E60) 130-160 kW (177-218 PS) N52 B25, N52 B25 A, N52 B25 BF, N52 B25 OL	10.2004→06.2007	7.24807.31.0	VP	ME	
525d 3.0 24V (E60) 130 kW (177 PS) M57 D25 TU	04.2004→09.2006	7.22796.01.0	DW-AGR	EP	
		7.02318.01.0	EUV-AGR	EL	
		7.02318.01.0	EUV-ML		
		7.02318.01.0	EUV-SR		
		7.22341.08.0	EUV-LS	EL	
		7.22341.08.0	EUV-ML		
		7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
	7.00450.09.0	AGR	PN	Euro 4 (D4)	
	7.00512.03.0	AGR	PN	Euro 3 (D3)	
	7.00437.02.0	VP	ME		
530i 3.0 24V (E60) 170 kW (231 PS) M54 B30	07.2003→03.2005	7.28124.19.0	SLP	EL	USA
		7.28124.20.0	SLP	EL	
		7.28238.58.0	SLV	PN	
530i 3.0 24V (E60) 190-200 kW (258-272 PS) N52 B30, N52 B30 BF	10.2004→06.2007	7.24807.31.0	VP	ME	
530d 3.0 24V (E60) 145-173 kW (197-235 PS) M57 306 D3	03.2003→05.2010	7.02318.01.0	EUV-AGR	EL	
		7.02318.01.0	EUV-ML		
		7.02318.01.0	EUV-SR		
		7.22341.08.0	EUV-LS	EL	
		7.22341.08.0	EUV-ML		
		7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	Euro 4 (D4)
	7.00512.03.0	AGR	PN	Euro 3 (D3)	
	7.28176.07.0	VP	ME	→09.2005	
	7.00437.02.0	VP	ME	 09.2005→	
530d 3.0 24V (E60) 150-160 kW (204-218 PS) M57 D30 TU	03.2003→09.2005	7.22796.01.0	DW-AGR	EP	
		7.22796.01.0	DW-TL		
		7.02318.01.0	EUV-AGR	EL	
		7.02318.01.0	EUV-ML		
		7.02318.01.0	EUV-SR		
		7.22341.08.0	EUV-LS	EL	
		7.22341.08.0	EUV-ML		
		7.18221.04.0	LMS	EL	
7.00376.04.0	SK	EL			
	7.00450.09.0	AGR	PN	Euro 4 (D4)	
	7.28264.07.0	AGR	PN	Euro 3 (D3)	
	7.28176.07.0	VP	ME		
530d 3.0 24V (E60) 160 kW (218 PS) N57 306 D2	06.2004→05.2010	7.02318.01.0	EUV-AGR	EL	
		7.02318.01.0	EUV-ML		
		7.02318.01.0	EUV-SR		
		7.22341.08.0	EUV-LS	EL	
		7.22341.08.0	EUV-ML		
		7.28176.07.0	VP	ME	→09.2005
7.00437.02.0	VP	ME	 09.2005→		


B
520 - M5 (E60)
28

530d 3.0 24V (E60) 145-210 kW (197-286 PS) M57 D30 TU2, M57 D30 TU2 OL	09.2005→05.2010	7.22796.01.0	DW-AGR	EP	
		7.02318.01.0	EUV-AGR	EL	
		7.02318.01.0	EUV-ML		
		7.02318.01.0	EUV-SR		
		7.22341.08.0	EUV-LS	EL	
		7.22341.08.0	EUV-ML		
		7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	Euro 4 (D4)
		7.00512.03.0	AGR	PN	Euro 3 (D3)
7.00437.02.0	VP	ME			
535d 3.0 24V (E60) 200 kW (272 PS) M57 306 D4	09.2004→05.2010	7.02318.01.0	EUV-ML	EL	
		7.02318.01.0	EUV-SR		
		7.02318.01.0	EUV-VB		
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	
		7.00437.02.0	VP	ME	
535d 3.0 24V (E60) 210-220 kW (286-298 PS) M57 D30 TU TOP	09.2004→05.2010	7.22796.01.0	DW-AGR	EP	
		7.22796.01.0	DW-TL		
		7.02318.01.0	EUV-ML	EL	
		7.02318.01.0	EUV-SR		
		7.02318.01.0	EUV-VB		
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	
		7.00437.02.0	VP	ME	
540i 4.0 32V (E60) 225 kW (306 PS) N62 B40 TU, N62 B40 TU2	09.2005→09.2009	7.22341.08.0	EUV-AK	EL	
		7.24807.23.0	VP	ME	
		7.28124.19.0	SLP	EL	
545i 4.4 32V (E60) 235-245 kW (320-333 PS) N62 B44	09.2003→09.2005	7.28238.56.0	SLV	PN	
		7.24807.23.0	VP	ME	
		7.24807.23.0	VP	ME	
550i 4.8 32V (E60) 270-330 kW (367-450 PS) N62 B48 TU, N63 B44 A	09.2005→05.2010	7.24807.23.0	VP	ME	
		7.00784.01.0	EUV-SL	EL	→07.2005
M5 5.0i 40V (E60) 373 kW (507 PS) S85 B50	09.2004→05.2010	7.00784.01.0	EUV-SL	EL	→07.2005
		7.28124.19.0	SLP	EL	
		7.28238.59.0	SLV	PN	
		7.28238.60.0	SLV	PN	

520 - M5 (E60) LCI
29

520d 2.0 16V (E60) LCI 85-150 kW (116-204 PS) N47 D20A	09.2007→05.2010	7.02063.02.0	DW-AGR	EP	
		7.01620.04.0	SK	EL	
		7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer Euro 3 (D3) Linkslenker/left-hand drive


520 - M5 (E60) LCI
29
B

520d 2.0 16V (E60) LCI 110-120 kW (150-163 PS) M47 D20TU2 OL	09.2007→09.2007	7.22796.01.0	DW-AGR	EP	
		7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	Euro 4 (D4)
		7.00512.03.0	AGR	PN	Euro 3 (D3)
7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer IN		
		7.00437.02.0	VP	ME	
		7.24807.33.0	VP	ME	
523i 2.5 24V (E60) LCI 130-160 kW (177-218 PS) N52 B25 A, N52 B25 BE	09.2006→09.2009	7.24807.33.0	VP	ME	
525i 2.5 24V (E60) LCI 130-160 kW (177-218 PS) N52 B25 A, N52 B25 BF	09.2006→05.2010	7.24807.33.0	VP	ME	
525i 3.0 24V (E60) LCI 150-200 kW (204-272 PS) N53 B30 A	09.2006→02.2009	7.24807.32.0	VP	ME	
525d 3.0 24V (E60) LCI 145-173 kW (197-235 PS) M57 D30 UL, M57 306 D3	03.2007→05.2010	7.22796.01.0	DW-AGR	EP	
		7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	
		7.00437.02.0	VP	ME	
530i 3.0 24V (E60) LCI 150-200 kW (204-272 PS) N53 B30 A	09.2006→09.2009	7.24807.32.0	VP	ME	
530i 3.0 24V (E60) LCI 160-200 kW (218-272 PS) N52 B30 A, N52 B30 BF	09.2006→09.2009	7.24807.33.0	VP	ME	
530d 3.0 24V (E60) LCI 145-173 kW (197-235 PS) M57 D30 TU2 OL, M57 306 D3	03.2007→05.2010	7.22796.01.0	DW-AGR	EP	
		7.18221.04.0	LMS	EL	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	Euro 4 (D4)
		7.00512.03.0	AGR	PN	Euro 3 (D3)
7.00437.02.0	VP	ME			
535d 3.0 24V (E60) LCI 210-220 kW (286-298 PS) M57 D30 TU TOP	03.2007→05.2010	7.22796.01.0	DW-AGR	EP	
		7.02256.27.0	DW-TL	EP	
		7.00376.04.0	SK	EL	
		7.00450.10.0	AGR	PN	
		7.00437.02.0	VP	ME	
535i 3.0 24V (E60) LCI (USA) 225-250 kW (306-340 PS) N54 B30 A	09.2007→05.2010	7.00887.10.0	DW-TL	EP	USA
		7.24807.32.0	VP	ME	


B
520 - M5 (E61)
30

520d 2.0 16V (E61) 120 kW (163 PS) M47 D20 TU2 OL, M47 N204 D5	07.2005→08.2007		7.22796.01.0	DW-AGR	EP	
			7.02318.01.0	EUV-AGR	EL	
			7.02318.01.0	EUV-ML		
			7.18221.04.0	LMS	EL	
			7.00376.04.0	SK	EL	
			7.00450.09.0	AGR	PN	Euro 4 (D4)
	7.00512.03.0	AGR	PN	Euro 3 (D3)		
	7.00437.02.0	VP	ME			
520d 2.0 16V (E61) 85-150 kW (116-204 PS) N47 D20A	09.2007→05.2010		7.22796.01.0	DW-AGR	EP	
			7.02318.01.0	EUV-AGR	EL	
			7.02318.01.0	EUV-ML		
			7.00450.09.0	AGR	PN	Euro 4 (D4)
7.00512.03.0	AGR		PN	Euro 3 (D3)		
523i 2.5 24V (E61) 130-160 kW (177-218 PS) N52 B25, N52 B25 UL	03.2005→09.2009		7.24807.31.0	VP	ME	
525i 2.5 24V (E61) 130-160 kW (177-218 PS) N52 B25, N52 B25 A, N52 B25 OL	10.2004→05.2010		7.24807.31.0	VP	ME	
525d 2.5 24V (E61) 120-130 kW (163-177 PS) M57 D25 TU, M57N 256 D4	04.2004→09.2006		7.22796.01.0	DW-AGR	EP	
			7.02318.01.0	EUV-AGR	EL	
			7.02318.01.0	EUV-ML		
			7.02318.01.0	EUV-SR		
			7.22341.08.0	EUV-LS	EL	
			7.22341.08.0	EUV-ML		
			7.18221.04.0	LMS	EL	
			7.00376.04.0	SK	EL	
			7.00450.09.0	AGR	PN	Euro 4 (D4)
			7.00512.03.0	AGR	PN	Euro 3 (D3)
7.00437.02.0	VP	ME				
530i 3.0 24V (E61) 160-200 kW (218-272 PS) N52 B30, N52 B30 A	09.2004→03.2007		7.24807.31.0	VP	ME	
530d 3.0 24V (E61) 150-160 kW (204-218 PS) M57 D30 TU	03.2003→05.2010		7.22796.01.0	DW-AGR	EP	
			7.22796.01.0	DW-TL		
			7.02318.01.0	EUV-AGR	EL	
			7.02318.01.0	EUV-ML		
			7.02318.01.0	EUV-SR		
			7.22341.08.0	EUV-LS	EL	
			7.22341.08.0	EUV-ML		
			7.18221.04.0	LMS	EL	
			7.00376.04.0	SK	EL	
			7.00450.09.0	AGR	PN	Euro 4 (D4)
7.28264.07.0	AGR	PN	Euro 3 (D3)			
7.28176.07.0	VP	ME	→08.2005			
7.00437.02.0	VP	ME	09.2005→			
530d 3.0 24V (E61) 160 kW (218 PS) N57 306 D2	07.2003→05.2010		7.02318.01.0	EUV-AGR	EL	
			7.02318.01.0	EUV-ML		
			7.02318.01.0	EUV-SR		
			7.22341.08.0	EUV-LS	EL	
			7.22341.08.0	EUV-ML		
			7.28176.07.0	VP	ME	→08.2005


520 - M5 (E61)
30
B

530d 3.0 24V (E61) 145-173 kW (197-235 PS) M57 306 D3	09.2005→05.2010	7.02318.01.0 EUV-AGR EL
		7.02318.01.0 EUV-ML EL
		7.02318.01.0 EUV-SR EL
		7.22341.08.0 EUV-LS EL
		7.22341.08.0 EUV-ML EL
		7.18221.04.0 LMS EL
		7.00376.04.0 SK EL
530d 3.0 24V (E61) 145-210 kW (197-286 PS) M57 D30 TU2	09.2005→03.2007	7.00450.09.0 AGR PN Euro 4 (D4)
		7.00512.03.0 AGR PN Euro 3 (D3)
		7.00437.02.0 VP ME
		7.22796.01.0 DW-AGR EP
		7.02318.01.0 EUV-AGR EL
		7.02318.01.0 EUV-ML EL
		7.02318.01.0 EUV-SR EL
530d 3.0 24V (E61) 173 kW (235 PS) M57 D30 TU2 OL	03.2007→05.2010	7.22341.08.0 EUV-LS EL
		7.22341.08.0 EUV-ML EL
		7.18221.04.0 LMS EL
		7.00376.04.0 SK EL
		7.00450.09.0 AGR PN Euro 4 (D4)
		7.00512.03.0 AGR PN Euro 3 (D3)
		7.00437.02.0 VP ME
535d 3.0 24V (E61) 200 kW (272 PS) M57 306 D4	09.2004→05.2010	7.02318.01.0 EUV-ML EL
		7.02318.01.0 EUV-SR EL
		7.02318.01.0 EUV-VB EL
		7.00376.04.0 SK EL
		7.00450.09.0 AGR PN
535d 3.0 24V (E61) 210-220 kW (286-298 PS) M57 D30 TU TOP	09.2004→05.2010	7.00437.02.0 VP ME
		7.22796.01.0 DW-AGR EP
		7.22796.01.0 DW-TL EL
		7.02318.01.0 EUV-ML EL
		7.02318.01.0 EUV-SR EL
545i 4.4 32V (E61) 235-245 kW (320-333 PS) N62 B44	04.2004→09.2005	7.02318.01.0 EUV-VB EL
		7.00376.04.0 SK EL
		7.00450.09.0 AGR PN
		7.00437.02.0 VP ME
		7.22341.08.0 EUV-AK EL
		7.28124.19.0 SLP EL
		7.28238.56.0 SLV PN
		7.24807.23.0 VP ME


B
520 - M5 (E61)
30

550i 4.8 32V (E61) 270-330 kW (367-450 PS) N62 B48 TU, N63 B44 A	09.2005→05.2010	7.24807.23.0	VP	ME		
M5 5.0i 40V (E61) 373 kW (507 PS) S85 B50	09.2004→05.2010	7.00784.01.0	EUV-SL	EL	→07.2005	
		7.28124.19.0	SLP	EL		
		7.28238.59.0	SLV	PN	<input type="checkbox"/>	rechts/right
		7.28238.60.0	SLV	PN	<input type="checkbox"/>	links/left

520 - M5 (E61) LCI
31

520d 2.0 16V (E61) LCI 85-150 kW (116-204 PS) N47 D20A	09.2007→05.2010	7.02063.02.0	DW-AGR	EP					
		7.01620.04.0	SK	EL					
		7.00684.14.0	AGR	PN	<input type="checkbox"/>	mit Potentiometer with potentiometer Euro 3 (D3) Linkslenker/left-hand drive			
520d 2.0 16V (E61) LCI 110-120 kW (150-163 PS) M47 D20TU2 OL	09.2007→09.2007	7.22796.01.0	DW-AGR	EP					
		7.18221.04.0	LMS	EL					
		7.00376.04.0	SK	EL					
		7.00450.09.0	AGR	PN	<input type="checkbox"/>	Euro 4 (D4)			
		7.00512.03.0	AGR	PN	<input type="checkbox"/>	Euro 3 (D3)			
523i 2.5 24V (E61) LCI 130-160 kW (177-218 PS) N52 B25, N52 B25 A, N52 B25 UL	03.2007→05.2010	7.24807.33.0	VP	ME					
		525i 2.5 16V (E61) LCI 130-160 kW (177-218 PS) N52 B25, N52 B25 A, N52 B25 OL	03.2007→05.2010	7.24807.33.0	VP	ME			
				525d 3.0 24V (E61) LCI 145-173 kW (197-235 PS) M57 D30 UL, M57 306 D3	03.2007→05.2010	7.22796.01.0	DW-AGR	EP	
						7.18221.04.0	LMS	EL	
7.00376.04.0	SK					EL			
7.00450.09.0	AGR	PN							
7.00437.02.0	VP	ME	<input type="checkbox"/>						
530i 3.0 24V (E61) LCI 150-200 kW (204-272 PS) N53 B30 A	03.2007→05.2010	7.24807.32.0	VP	ME					
		530i 3.0 24V (E61) LCI 160-200 kW (218-272 PS) N52 B30, N52 B30 A	03.2007→05.2010	7.24807.33.0	VP	ME			
530d 3.0 24V (E61) LCI 145-173 kW (197-235 PS) M57 D30 TU2 OL, M57 306 D3	03.2007→05.2010			7.22796.01.0	DW-AGR	EP			
		7.18221.04.0	LMS	EL					
		7.00376.04.0	SK	EL					
		7.00450.09.0	AGR	PN	<input type="checkbox"/>	Euro 4 (D4)			
		7.00512.03.0	AGR	PN	<input type="checkbox"/>	Euro 3 (D3)			
535i 3.0 24V (E61) LCI (USA) 225-250 kW (306-340 PS) N54 B30 A	09.2007→05.2010	7.00887.10.0	DW-TL	EP	USA				
		7.24807.32.0	VP	ME					



520 - M5 (E61) LCI **31**

535d 3.0 24V (E61) LCI 210-220 kW (286-298 PS) M57 D30 TU TOP	03.2007→05.2010	7.22796.01.0	DW-AGR	EP	
		7.02256.27.0	DW-TL	EP	
		7.00376.04.0	SK	EL	
		7.00450.10.0	AGR	PN	
		7.00437.02.0	VP	ME	

B

520 - M5 (F10) **32**

520d 2.0 16V (F10) 135 kW (184 PS) N47 D20C	05.2010→	7.02701.87.0	KFM	EL, INT	5 bar / 72.5 PSI
		7.02044.02.0	SK	EL	
520i 2.0 16V (F10) 135-180 kW (184-245 PS) N20 B20	01.2010→	7.04216.05.0	ESUV	EL	
		7.02701.59.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter geregelt Kraftstoffpumpe/ regulated fuel pump
523i 2.5 24V (F10) 130-160 kW (177-218 PS) N52 B25	05.2010→	7.02701.59.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter geregelt Kraftstoffpumpe/ regulated fuel pump
		7.24807.33.0	VP	ME	
523i 3.0 24V (F10) 160-200 kW (218-272 PS) N53 B30	05.2010→	7.02701.60.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.24807.32.0	VP	ME	
525d 3.0 24V (F10) 150-190 kW (204-258 PS) N57 D30 A	05.2010→	7.02701.87.0	KFM	EL, INT	5 bar / 72.5 PSI
528i 2.0 16V (F10) 135-180 kW (184-245 PS) N20 B20	01.2010→	7.04216.05.0	ESUV	EL	
		7.02701.59.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter geregelt Kraftstoffpumpe/ regulated fuel pump
528i 3.0 24V (F10) 190 kW (258 PS) N52 B30 B	05.2010→	7.02701.59.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter geregelt Kraftstoffpumpe/ regulated fuel pump
		7.24807.33.0	VP	ME	
530d 3.0 24V (F10) 150-190 kW (204-258 PS) N57 D30 A	05.2010→	7.02701.87.0	KFM	EL, INT	5 bar / 72.5 PSI
535i 3.0 24V (F10) 225-235 kW (306-320 PS) N55 B30 A	01.2009→	7.01762.04.0	ESUV	EL	11.2009→
		7.02701.60.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.62.0	KFM	EL, INT	6 bar / 87 PSI mit externen Kraftstofffilter/with external fuel filter
		7.24807.34.0	VP	ME	


B
520 - M5 (F10)
32

535i 3.0 24V (F10)ActiveHybrid 225-235 kW (306-320 PS) N55 B30 A	09.2011→	7.01762.04.0	ESUV	EL	ch. 09.2011→
		7.02701.60.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter
550i 4.4 16V (F10) 300-330 kW (407-450 PS) N63 B44 A	05.2010→	7.02701.62.0	KFM	EL, INT	6 bar / 87 PSI mit externen Kraftstofffilter/with external fuel filter
		7.00887.10.0	DW-TL	EP	→07.2010
		7.02701.61.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.63.0	KFM	EL, INT	6 bar / 87 PSI mit externen Kraftstofffilter/with external fuel filter
		7.24807.35.0	VP	ME	

520 - M5 (F11)
33

520d 2.0 16V (F11) 135 kW (184 PS) N47 D20C	09.2010→	7.02701.87.0	KFM	EL, INT	5 bar / 72.5 PSI
		7.02044.02.0	SK	EL	
520i 2.0 16V (F11) 135-180 kW (184-245 PS) N20 B20	09.2010→	7.04216.05.0	ESUV	EL	
		7.02701.59.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter geregelt Kraftstoffpumpe/ regulated fuel pump
523i 3.0 24V (F11) 150-200 kW (204-272 PS) N53 B30 A	09.2010→	7.02701.60.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter
525d 3.0 24V (F11) 150-190 kW (204-258 PS) N57 D30 A	09.2010→	7.02701.87.0	KFM	EL, INT	5 bar / 72.5 PSI
528i 2.0 16V (F11) 135-180 kW (184-245 PS) N20 B20	09.2010→	7.04216.05.0	ESUV	EL	
		7.02701.59.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter geregelt Kraftstoffpumpe/ regulated fuel pump
528i 3.0 24V (F11) 150-200 kW (204-272 PS) N53 B30 A	09.2010→	7.02701.60.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter
528i 3.0 24V (F11) 160-200 kW (218-272 PS) N52 B30 A	09.2010→	7.02701.59.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter geregelt Kraftstoffpumpe/ regulated fuel pump
530d 3.0 24V (F11) 150-190 kW (204-258 PS) N57 D30 A	09.2010→	7.02701.87.0	KFM	EL, INT	5 bar / 72.5 PSI
535d 3.0 24V (F11) 220-225 kW (299-306 PS) N57S D30 B	09.2010→	7.02701.87.0	KFM	EL, INT	5 bar / 72.5 PSI
535i 3.0 24V (F11) 225-235 kW (306-320 PS) N55 B30 A	09.2010→	7.01762.04.0	ESUV	EL	
		7.02701.60.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter
550i 16V (F11) 300-330 kW (407-450 PS) N63 B44 A	09.2010→	7.02701.61.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter


520 - M5 (F18)
34
B

535Li 3.0 24V (F18) 225-235 kW (306-320 PS) N55 B30 A	01.2010→	7.01762.04.0 ESUV EL
		7.02701.62.0 KFM EL, INT 6 bar / 87 PSI mit externen Kraftstofffilter/with external fuel filter

530 - M5 (F07)
35

530d GT 3.0 24V (F07) 150-190 kW (204-258 PS) N57 D30 A	10.2009→	7.02701.87.0 KFM EL, INT 5 bar / 72.5 PSI
		7.02256.27.0 DW-TL EP
535d GT 3.0 24V (F07) 225-230 kW (306-313 PS) N57 D30 B	10.2009→	7.02701.87.0 KFM EL, INT 5 bar / 72.5 PSI
		7.01762.04.0 ESUV EL 10.2009→
535i GT 3.0 24V (F07) 225-235 kW (306-320 PS) N55 B30 A	10.2009→	7.01762.04.0 ESUV EL 10.2009→
		7.02701.60.0 KFM EL, INT 6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.62.0 KFM EL, INT 6 bar / 87 PSI mit externen Kraftstofffilter/with external fuel filter
		7.24807.34.0 VP ME
550i GT 4.4 16V (F07) 300-330 kW (407-450 PS) N63 B44 A	10.2009→	7.00887.10.0 DW-TL EP →07.2010
		7.02701.61.0 KFM EL, INT 5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.63.0 KFM EL, INT 6 bar / 87 PSI mit externen Kraftstofffilter/with external fuel filter
		7.24807.35.0 VP ME

628 - M 635 (E24)
36

628 CSi (E24) 126 kW (171 PS) M30 B28 L	09.1979→12.1987	7.21197.60.0 DR HY 3 bar / 43.5 PSI 09.1984→06.1987 ! S, CH
		7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI 09.1985→
630 CS (E24) 132-136 kW (180-185 PS) M30 B30 V	04.1976→08.1979	7.21440.51.0 KP EL, INL 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0 KP EL, INL 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
633 CSi (E24) 145-147 kW (197-200 PS) M30 B32 L	04.1976→12.1987	7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI 09.1976→
		7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI M30 B35 M.E. →04.1988
635 CSi (E24) 155 kW (211 PS) M30 B35 M.E7	03.1987→04.1989	7.21197.60.0 DR HY 3 bar / 43.5 PSI
		7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI →04.1988
635 CSi 24V (E24) 191-210 kW (260-286 PS) S38 B35	10.1986→12.1988	7.21197.60.0 DR HY 3 bar / 43.5 PSI
		7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI
M 635 CSi 24V (E24) 191-210 kW (260-286 PS) S38 B35	03.1984→09.1986	7.21197.60.0 DR HY 3 bar / 43.5 PSI 09.1984→
		7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI 09.1985→


B
630 - M6 (E63)
37

630i 3.0 24V (E63) 190-200 kW (258-272 PS) N52 B30	09.2004→07.2010	7.24807.31.0	VP	ME	
645i 4.4 32V (E63) 235-245 kW (320-333 PS) N62 B44	09.2003→09.2005	7.28124.19.0	SLP	EL	
		7.28238.56.0	SLV	PN	
		7.24807.23.0	VP	ME	
650i 4.8 32V (E63) 261-270 kW (355-367 PS) N62 B48 TU, N62 B48 TU2	09.2005→07.2010	7.24807.23.0	VP	ME	
M6 5.0i 40V (E63) 373 kW (507 PS) S85 B50	09.2004→07.2010	7.28124.19.0	SLP	EL	
		7.28238.59.0	SLV	PN	rechts/right
		7.28238.60.0	SLV	PN	links/left

630 - M6 (E63) LCI
38

630i 3.0 24V (E63) LCI 150-200 kW (204-272 PS) N53 B30 A	09.2007→07.2010	7.24807.32.0	VP	ME	
630i 3.0 24V (E63) LCI 160-200 kW (218-272 PS) N52 B30, N52 B30 A, N52 B30 BF	09.2007→07.2010	7.24807.33.0	VP	ME	
635d 3.0 24V (E63) LCI 210-220 kW (286-298 PS) M57 D30 TU TOP	09.2007→07.2010	7.22796.01.0	DW-AGR	EP	
		7.02256.27.0	DW-TL	EP	
		7.00376.04.0	SK	EL	
		7.00450.10.0	AGR	PN	
		7.00437.02.0	VP	ME	

630 - M6 (E64)
39

630i 3.0 24V (E64) 190-200 kW (258-272 PS) N52 B30	09.2004→07.2010	7.24807.31.0	VP	ME	
645i 4.4 32V (E64) 235-245 kW (320-333 PS) N62 B44	04.2004→09.2005	7.28124.19.0	SLP	EL	
		7.28238.56.0	SLV	PN	
		7.24807.23.0	VP	ME	
650i 4.8 32V (E64) 261-270 kW (355-367 PS) N62 B48 TU, N62 B48 TU2	09.2005→07.2010	7.24807.23.0	VP	ME	
M6 5.0i 40V (E64) 373 kW (507 PS) S85 B50	09.2004→07.2010	7.28124.19.0	SLP	EL	
		7.28238.59.0	SLV	PN	rechts/right
		7.28238.60.0	SLV	PN	links/left

630 - M6 (E64) LCI
40

630i 3.0 24V (E64) LCI 150-200 kW (204-272 PS) N53 B30 A	09.2007→07.2010	7.24807.32.0	VP	ME	
630i 3.0 24V (E64) LCI 160-200 kW (218-272 PS) N52 B30 A, N52 B30 BF	09.2007→07.2010	7.24807.33.0	VP	ME	


630 - M6 (E64) LCI
40
B

635d 3.0 24V (E64) LCI 210-220 kW (286-298 PS) M57 D30 TU TOP	09.2007→07.2010	7.22796.01.0	DW-AGR	EP	
		7.02256.27.0	DW-TL	EP	
		7.00376.04.0	SK	EL	
		7.00450.10.0	AGR	PN	
		7.00437.02.0	VP	ME	

640 - 650 (F06)
41

640i 3.0 24V (F06) 225-235 kW (306-320 PS) N55 B30 A	05.2012→	7.02701.62.0	KFM	EL, INT	6 bar / 87 PSI mit externen Kraftstofffilter/with external fuel filter
---	----------	---------------------	-----	---------	---

640 - 650 (F12)
42

640i 3.0 24V (F12) 225-235 kW (306-320 PS) N55 B30 A	03.2011→	7.01762.04.0	ESUV	EL	ch. 03.2011→
		7.02701.60.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.62.0	KFM	EL, INT	6 bar / 87 PSI mit externen Kraftstofffilter/with external fuel filter
640d 3.0 24V (F12) 220-230 kW (299-313 PS) N57 D30 TOP	03.2011→	7.02701.87.0	KFM	EL, INT	5 bar / 72.5 PSI
650i 4.4 16V (F12) 300-330 kW (407-450 PS) N63 B44 A	03.2011→	7.02701.61.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.63.0	KFM	EL, INT	6 bar / 87 PSI mit externen Kraftstofffilter/with external fuel filter

640 - 650 (F13)
43

640i 3.0 24V (F13) 225-235 kW (306-320 PS) N55 B30 A	03.2011→	7.01762.04.0	ESUV	EL	ch. 06.2011→
		7.02701.60.0	KFM	EL, INT	6 bar / 87 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.62.0	KFM	EL, INT	6 bar / 87 PSI mit externen Kraftstofffilter/with external fuel filter
640d 3.0 24V (F13) 220-230 kW (299-313 PS) N57 D30 TOP	03.2011→	7.02701.87.0	KFM	EL, INT	5 bar / 72.5 PSI
650i 4.4 16V (F13) 300-330 kW (407-450 PS) N63 B44 A	03.2011→	7.02701.61.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.63.0	KFM	EL, INT	6 bar / 87 PSI mit externen Kraftstofffilter/with external fuel filter

725 - 750 (E38)
44

725tds 2.5 (E38) 105 kW (143 PS) M51 D25 TU OL	03.1996→02.2000	7.21903.73.0	DW-TL	EP	
		7.22341.08.0	EUV-KL	EL	
		7.22341.08.0	EUV-ML	EL	
		7.02318.01.0	EUV-ML	EL	
		7.22184.50.0	LMS	EL	
		7.21920.62.0	AGR	PN	mit Rohrstützen with pipe socket
728i 2.8 24V (E38) 142 kW (193 PS) M52 B28 GG	05.1995→03.1998	7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
		7.50095.50.0	KP	EL, INT	3.5 bar / 50.75 PSI


B
725 - 750 (E38)
44

728i 2.8 24V (E38) 142 kW (193 PS) M52 B28 TU	04.1998→10.2001	7.00784.01.0 EUV-SL EL 09.1998→
		7.21548.51.0 DR HY 3.5 bar / 50.8 PSI
		7.50095.50.0 KP EL, INT 3.5 bar / 50.75 PSI
		7.22295.61.0 ARV PN
		7.22166.45.0* SLP-M EL 09.1998→ ↳ 7.22166.39.0 SLP EL 09.1998→
730d 3.0 24V (E38) 135-142 kW (184-193 PS) M57 D30 (135 kW), M57 306 D1	09.1998→07.2001	7.22796.01.0 DW-AGR EP
		7.22796.01.0 DW-TL EP
		7.02318.01.0 EUV-AGR EL 03.2000→
		7.02318.01.0 EUV-ML EL
		7.22341.08.0 EUV-LS EL
		7.22341.08.0 EUV-ML EL
		7.50051.60.0 KP EL, INL 1→5 bar / 14.5→72.5 PSI
		7.50086.00.0 KP-MA INL separat bestellen/order separately
		7.22684.09.0 LMS EL nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.28264.06.0 AGR PN
730i 3.0 (E38) 155-160 kW (211-218 PS) M60 B30	06.1994→12.1996	7.02084.04.0 EUV-SL EL
		7.21548.51.0 DR HY 3.5 bar / 50.8 PSI
		7.50095.50.0 KP EL, INT 3.5 bar / 50.75 PSI
735i 3.5 32V (E38) 173 kW (235 PS) M62 B35	03.1996→09.1998	7.02084.04.0 EUV-SL EL 09.1998→ AT
		7.21548.51.0 DR HY 3.5 bar / 50.8 PSI
		7.50095.50.0 KP EL, INT 3.5 bar / 50.75 PSI
		7.22295.68.0 ARV PN
		7.22166.01.0* SLP-M EL 09.1998→
		↳ 7.21852.78.0 SLP EL 09.1998→
		7.22166.20.0* SLP-M EL 09.1998→ ↳ 7.21852.78.0 SLP EL 09.1998→
735i 3.5 32V (E38) 175-180 kW (238-245 PS) M62 B35 TU	09.1998→09.2001	7.02084.04.0 EUV-SL EL 09.1998→ AT
		7.50095.50.0 KP EL, INT 3.5 bar / 50.75 PSI
		7.22295.68.0 ARV PN
		7.22166.01.0* SLP-M EL 09.1998→
		↳ 7.21852.78.0 SLP EL 09.1998→
		7.22166.20.0* SLP-M EL 09.1998→ ↳ 7.21852.78.0 SLP EL 09.1998→
740d 3.9 32V (E38) 175-190 kW (238-258 PS) M67 D39	05.1999→07.2001	7.22796.01.0 DW-AGR EP
		7.02318.01.0 EUV-ML EL
		7.22341.08.0 EUV-ML EL
		7.22684.11.0 LMS EL nur Einsteckfühler/only sensor
		7.28264.06.0 AGR PN
740i 4.0 32V (E38) 210 kW (286 PS) M60 B40	06.1994→06.1996	7.21548.51.0 DR HY 3.5 bar / 50.8 PSI
		7.50095.50.0 KP EL, INT 3.5 bar / 50.75 PSI


725 - 750 (E38)
44
B

740i 4.0 32V (E38) 210 kW (286 PS) M62 B44	03.1996→09.1998	7.02084.04.0	EUV-SL	EL	09.1998→
		7.50095.50.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22295.68.0	ARV	PN	09.1998→
		7.22166.01.0*	SLP-M	EL	09.1998→
		↪ 7.21852.78.0	SLP	EL	
		7.22166.20.0*	SLP-M	EL	09.1998→
↪ 7.21852.78.0	SLP	EL			
740i 4.0 32V (E38) 210 kW (286 PS) M62 B44 TU	09.1998→10.2001	7.02084.04.0	EUV-SL	EL	09.1998→
		7.50095.50.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22295.68.0	ARV	PN	09.1998→
		7.22166.01.0*	SLP-M	EL	09.1998→
		↪ 7.21852.78.0	SLP	EL	
7.22166.20.0*	SLP-M	EL	09.1998→		
↪ 7.21852.78.0	SLP	EL			
740i 4.4 32V (E38) 210 kW (286 PS) M62 B44 TU, M62 448 S2	09.1998→10.2001	7.50095.50.0	KP	EL, INT	3.5 bar / 50.75 PSI
750i 5.4 V12 (E38) 240 kW (326 PS) M73 B54	09.1994→07.2001	7.22341.08.0	EUV-SL	EL	
		7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
		7.50095.50.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22166.13.0	SLP-M	EL	→09.1998

728 - 745 (E23)
45

728 2.8 (E23) 125 kW (170 PS) M30 B28 V	05.1977→06.1986	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
728i 2.8 (E23) 126 kW (171 PS) M30 B28 L	09.1977→05.1986	7.21197.60.0	DR	HY	3 bar / 43.5 PSI 09.1984→
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 09.1985→
730 3.0 (E23) 132-136 kW (180-185 PS) M30 B30 V	05.1977→08.1979	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
730 3.0 (E23) (S) 132-136 kW (180-185 PS) M30 B30 V	04.1976→08.1979	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
732i 3.2 (E23) 145-147 kW (197-200 PS) M30 B32 L, M30 B32 M	09.1979→08.1986	7.21197.60.0	DR	HY	3 bar / 43.5 PSI M30 B32 M: 09.1984→
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
733i 3.2 (E23) 145-147 kW (197-200 PS) M30 B32 L	05.1977→06.1986	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		7.21197.60.0	DR	HY	3 bar / 43.5 PSI 09.1984→
735i (E23) 160 kW (218 PS) M30 B35 L	09.1979→08.1986	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 09.1985→
		7.20234.52.0	RSV	ME	3 bar / 43.5 PSI

730 - 750 (E32)
46

730i 3.0 (E32) 138-145 kW (188-197 PS) M30 B30 M.E7	12.1986→08.1988	7.21197.60.0	DR	HY	3 bar / 43.5 PSI
--	-----------------	---------------------	----	----	------------------



B

730 - 750 (E32)

46

730i 3.0 (E32) 155-160 kW (211-218 PS) M60 B30	09.1991→10.1994		7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
			7.21913.50.0	KP	EL, INT	3.5 bar / 50.8 PSI
735i 3.5 (E32) 155 kW (211 PS) M30 B35 M.E7	06.1986→07.1992		7.21197.60.0	DR	HY	3 bar / 43.5 PSI
			7.21913.50.0	KP	EL, INT	3.5 bar / 50.8 PSI
735i 3.5 (E32) 160-162 kW (218-220 PS) M30 B35 M.E	09.1986→03.1994		7.21197.60.0	DR	HY	3 bar / 43.5 PSI
			7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
			7.21913.50.0	KP	EL, INT	3.5 bar / 50.8 PSI
			7.21913.50.0	KP	EL, INT	3.5 bar / 50.8 PSI
740i 4.0 32V (E32) 210 kW (286 PS) M60 B40	07.1993→05.1994		7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
			7.21913.50.0	KP	EL, INT	3.5 bar / 50.8 PSI 05.1992→
750i (E32) 221 kW (300 PS) M70 B50	05.1987→11.1994		7.21548.50.0	DR	HY	3 bar / 43.5 PSI

730 - 760 (E65)

47

730i 3.0 24V (E65) 170 kW (231 PS) M54 B30	03.2003→03.2005		1.00000.10.0*	KFM	EL, INT		
			↳7.22013.69.0	KP	EL, INT		
			7.28129.01.0*	SLP-M	EP		
			↳7.28124.19.0	SLP	EL		
730i 3.0 24V (E65) 190-200 kW (258-272 PS) N52 B30	03.2005→11.2008		1.00000.10.0*	KFM	EL, INT		
			↳7.22013.69.0	KP	EL, INT		
			7.28124.19.0	SLP	EL		
				7.24807.31.0	VP	ME	
730d 3.0 24V (E65) 150-160 kW (204-218 PS) M57 D30 TU	09.2002→02.2005		7.22796.01.0	DW-AGR	EP		
			7.22796.01.0	DW-TL			
			7.02318.01.0	EUV-AGR	EL		
			7.02318.01.0	EUV-ML			
			7.02318.01.0	EUV-SR			
			7.22341.08.0	EUV-LS	EL		
			7.22341.08.0	EUV-ML			
				7.18221.04.0	LMS	EL	
				7.00376.04.0	SK	EL	
				7.00450.09.0	AGR	PN	Euro 4 (D4)
				7.28264.07.0	AGR	PN	
				7.28176.07.0	VP	ME	11.2002→
	7.00437.02.0	VP	ME	07.2004→			
730d 3.0 24V (E65) 160 kW (218 PS) M57N2 306 D2	09.2002→11.2008		7.02318.01.0	EUV-AGR	EL		
			7.02318.01.0	EUV-ML			
			7.02318.01.0	EUV-SR			
			7.22341.08.0	EUV-LS	EL		
			7.22341.08.0	EUV-ML			
				7.18221.04.0	LMS	EL	
				7.00376.04.0	SK	EL	
				7.00450.09.0	AGR	PN	Euro 4 (D4)
				7.00512.03.0	AGR	PN	Euro 3 (D3)
				7.28264.07.0	AGR	PN	
				7.28176.07.0	VP	ME	11.2002→02.2005
				7.00437.02.0	VP	ME	07.2004→07.2008


730 - 760 (E65)
47
B

730d 3.0 24V (E65) 145-173 kW (197-235 PS) M57 306 D3	03.2005→11.2008	7.02318.01.0	EUV-AGR	EL			
		7.02318.01.0	EUV-ML				
		7.02318.01.0	EUV-SR				
		7.22341.08.0	EUV-LS	EL			
		7.22341.08.0	EUV-ML				
		7.18221.04.0	LMS	EL			
		7.00376.04.0	SK	EL			
730d 3.0 24V (E65) 145-210 kW (197-286 PS) M57 D30 TU2	03.2005→11.2008	7.22796.01.0	DW-AGR	EP			
		7.02318.01.0	EUV-AGR	EL			
		7.02318.01.0	EUV-ML				
		7.02318.01.0	EUV-SR				
		7.22341.08.0	EUV-LS	EL			
		7.22341.08.0	EUV-ML				
		7.18221.04.0	LMS	EL			
735i 3.6 32V (E65) 200 kW (272 PS) N62 B36	11.2001→03.2005	1.00000.10.0*	KFM	EL, INT			
		↪7.22013.69.0	KP	EL, INT			
		7.28129.01.0*	SLP-M	EP			
		↪7.28124.19.0	SLP	EL			
		7.28238.56.0	SLV	PN			
		7.24807.23.0	VP	ME			
		740i 4.0 32V (E65) 225 kW (306 PS) N62 B40 TU, N62 B40 TU2	03.2005→11.2008	1.00000.10.0*	KFM	EL, INT	
↪7.22013.69.0	KP			EL, INT			
7.24807.23.0	VP			ME			
740d 3.9 32V (E65) 175-190 kW (238-258 PS) M67 D39	09.2002→03.2005			7.22796.01.0	DW-AGR	EP	
				7.02318.01.0	EUV-ML	EL	
				7.22341.08.0	EUV-ML	EL	
				7.28264.06.0	AGR	PN	
745i 4.4 32V (E65) 235-245 kW (320-333 PS) N62 B44	11.2001→03.2005	1.00000.10.0*	KFM	EL, INT			
		↪7.22013.69.0	KP	EL, INT			
		7.28129.01.0*	SLP-M	EP			
		↪7.28124.19.0	SLP	EL			
		7.28238.56.0	SLV	PN			
		7.24807.23.0	VP	ME			
745d 32V (E65) 220-242 kW (300-330 PS) M67 D44 TU, N67N 448 D1, N67N 448 D2	03.2005→11.2008	7.02318.01.0	EUV-ML	EL			
		7.00376.04.0	SK	EL			
750i 4.8 32V (E65) 261-270 kW (355-367 PS) N62 B48 TU, N62 B48 TU2	03.2005→11.2008	1.00000.10.0*	KFM	EL, INT			
		↪7.22013.69.0	KP	EL, INT			
		7.24807.23.0	VP	ME			


B
730 - 760 (E65)
47

760i 6.0 V12 (E65) 320-327 kW (435-445 PS) N73 B60, N73 B60 A, N73 B60 TU	09.2002→11.2008	7.22341.08.0 EUV-AK EL	→ 7.22013.69.0 KP EL, INT → 7.28129.01.0* SLP-M EP →07.2007 → 7.28124.19.0 SLP EL 7.28238.57.0 SLV PN ○ 7.24807.23.0 VP ME
		7.22341.08.0 EUV-LS	
		7.28124.19.0 SLP EL	
		7.28238.57.0 SLV PN ○	
7.24807.23.0 VP ME			

730 - 760 (E66)
48

730i 3.0 24V (E66) 170 kW (231 PS) M54 B30	09.2003→03.2005	1.00000.10.0* KFM EL, INT	→ 7.22013.69.0 KP EL, INT → 7.28129.01.0* SLP-M EP →07.2007 → 7.28124.19.0 SLP EL 7.28238.58.0 SLV PN ○
		→ 7.22013.69.0 KP EL, INT	
		→ 7.28129.01.0* SLP-M EP →07.2007	
		→ 7.28124.19.0 SLP EL	
7.24807.31.0 VP ME			
730i 3.0 24V (E66) 190-200 kW (258-272 PS) N52 B30	03.2005→11.2008	1.00000.10.0* KFM EL, INT	→ 7.22013.69.0 KP EL, INT → 7.28129.01.0* SLP-M EP →07.2007 → 7.28124.19.0 SLP EL 7.24807.31.0 VP ME
		→ 7.22013.69.0 KP EL, INT	
		→ 7.28129.01.0* SLP-M EP →07.2007	
		→ 7.28124.19.0 SLP EL	
7.24807.31.0 VP ME			
730d 3.0 24V (E66) 145-173 kW (197-235 PS) M57 306 D3, M57N2 306 D2	09.2005→11.2008	7.02318.01.0 EUV-ML EL	→ 7.22796.01.0 DW-AGR EP → 7.02318.01.0 EUV-ML EL → 7.02318.01.0 EUV-SR → 7.18221.04.0 LMS EL → 7.00376.04.0 SK EL → 7.00450.09.0 AGR PN Euro 4 (D4) → 7.00512.03.0 AGR PN Euro 3 (D3) 7.00437.02.0 VP ME ○
		7.02318.01.0 EUV-SR	
		7.18221.04.0 LMS EL	
		7.00376.04.0 SK EL	
		7.00450.09.0 AGR PN Euro 4 (D4)	
		7.00512.03.0 AGR PN Euro 3 (D3)	
7.00437.02.0 VP ME ○			
730d 3.0 24V (E66) 145-210 kW (197-286 PS) M57 D30 TU2	09.2005→11.2008	7.22796.01.0 DW-AGR EP	→ 7.02318.01.0 EUV-ML EL → 7.02318.01.0 EUV-SR → 7.18221.04.0 LMS EL → 7.00376.04.0 SK EL → 7.00450.09.0 AGR PN Euro 4 (D4) → 7.00512.03.0 AGR PN Euro 3 (D3) 7.00437.02.0 VP ME ○
		7.02318.01.0 EUV-ML EL	
		7.18221.04.0 LMS EL	
		7.00376.04.0 SK EL	
7.00450.09.0 AGR PN Euro 4 (D4)			
7.00512.03.0 AGR PN Euro 3 (D3)			
7.00437.02.0 VP ME ○			
730d 3.0 24V (E66) 170 kW (231 PS) N57N 306 D2	09.2005→11.2008	7.02318.01.0 EUV-ML EL	→ 7.02318.01.0 EUV-SR → 7.00450.09.0 AGR PN Euro 4 (D4) → 7.00512.03.0 AGR PN Euro 3 (D3)
		7.02318.01.0 EUV-SR	
		7.00450.09.0 AGR PN Euro 4 (D4)	
		7.00512.03.0 AGR PN Euro 3 (D3)	
7.00437.02.0 VP ME ○			
735i 3.6 32V (E66) 200 kW (272 PS) N62 B36	11.2001→03.2005	1.00000.10.0* KFM EL, INT	→ 7.22013.69.0 KP EL, INT → 7.28129.01.0* SLP-M EP → 7.28124.19.0 SLP EL 7.28238.56.0 SLV PN ○ 7.24807.23.0 VP ME
		→ 7.22013.69.0 KP EL, INT	
		→ 7.28129.01.0* SLP-M EP	
		→ 7.28124.19.0 SLP EL	
7.24807.23.0 VP ME			
740i 4.0 32V (E66) 225 kW (306 PS) N62 B40 A, N62 B40 TU, N62 B40 TU2	03.2005→11.2008	1.00000.10.0* KFM EL, INT	→ 7.22013.69.0 KP EL, INT 7.24807.23.0 VP ME
		→ 7.22013.69.0 KP EL, INT	
		7.24807.23.0 VP ME	


730 - 760 (E66)
48
B

745i 4.4 32V (E66) 235-245 kW (320-333 PS) N62 B44	11.2001→03.2005	1.00000.10.0* KFM EL, INT	7.22013.69.0 KP EL, INT 7.28129.01.0* SLP-M EP 7.28124.19.0 SLP EL 7.28238.56.0 SLV PN 7.24807.23.0 VP ME
		1.00000.10.0* KFM EL, INT 7.22013.69.0 KP EL, INT 7.24807.23.0 VP ME	
		7.28124.19.0 SLP EL 7.28238.57.0 SLV PN 7.24807.23.0 VP ME	
750i 4.8 32V (E66) 261-270 kW (355-367 PS) N62 B48 TU, N62 B48 TU2	03.2005→11.2008	1.00000.10.0* KFM EL, INT 7.22013.69.0 KP EL, INT 7.24807.23.0 VP ME	
760i 6.0 V12 (E66) 327 kW (445 PS) N73 B60, N73 B60 TU	01.2003→11.2008	7.28124.19.0 SLP EL 7.28238.57.0 SLV PN 7.24807.23.0 VP ME	

730 - 760 (F01)
49

730i 3.0 24V (F01) 160-200 kW (218-272 PS) N52 B30 A	10.2008→	7.24807.33.0 VP ME	
740i 3.0 24V (F01) 225-250 kW (306-340 PS) N54 B30 A	10.2008→	7.24807.32.0 VP ME	
740d 3.0 24V (F01) 225-230 kW (306-313 PS) N57 D30 B	10.2008→	7.02256.27.0 DW-TL EP	
750i 4.4 32V (F01) 300-330 kW (407-450 PS) N63 B44 A	10.2008→	7.00887.10.0 DW-TL EP →07.2010 7.24807.35.0 VP ME	

730 - 760 (F02)
50

730Li 3.0 24V (F01)	10.2008→	7.24807.33.0 VP ME	
----------------------------	----------	---------------------------	--

830 - 850 (E31)
51

830 Ci (E31) 155-160 kW (211-218 PS) M60 B30	08.1992→12.1999	7.21548.51.0 DR HY 3.5 bar / 50.8 PSI	
840 Ci 32V (E31) 210 kW (286 PS) M60 B40	07.1993→02.1996	7.21548.51.0 DR HY 3.5 bar / 50.8 PSI	
850i/Ci (E31) 221 kW (300 PS) M70 B50	05.1989→10.1994	7.21548.50.0 DR HY 3 bar / 43.5 PSI	
850 Ci 5.4 (E31) 240 kW (326 PS) M73 B54	02.1994→05.1999	7.22341.08.0 EUV-SL EL	
		7.21548.51.0 DR HY 3.5 bar / 50.8 PSI	
850 CSi 5.6 V12 (E31) 280 kW (380 PS) S70 B56	08.1992→11.1996	7.21548.50.0 DR HY 3 bar / 43.5 PSI	

X1 (E84)
52

X1 18i 2.0 16V (E84) 95-125 kW (129-170 PS) N46 B20 B	10.2009→	7.22684.12.0 LMS EL nur Einsteckfühler/only sensor	
X1 20i 2.0 16V (E84) 135-180 kW (184-245 PS) N20 B20	10.2009→	7.04216.05.0 ESUV EL	
X1 23d 2.0 16V (E84) 85-150 kW (116-204 PS) N47 D20A	10.2009→	7.02256.27.0 DW-TL EP	


B
X1 (E84)
52

X1 25i 3.0 24V (E84) 160-200 kW (218-272 PS) N52 B30 A	10.2009→		7.24807.33.0	VP	ME	
X1 28i 2.0 16V (E84) 135-180 kW (184-245 PS) N20 B20	10.2009→		7.04216.05.0	ESUV	EL	
X1 28i 3.0 24V (E84) 160-200 kW (218-272 PS) N52 B30 A	10.2009→		7.24807.33.0	VP	ME	

X3 (E83)
53

X3 2.0i 16V (E83) 95-110 kW (129-150 PS) N46 B20 OL	09.2005→09.2006		7.22684.12.0	LMS	EL	nur Einsteckfühler/only sensor
			7.28124.20.0	SLP	EL	
			7.24807.22.0	VP	ME	
X3 2.0d 16V (E83) 85-150 kW (116-204 PS) N47 D20A	09.2004→09.2006		7.22796.01.0	DW-AGR	EP	
			7.22796.01.0	DW-TL		
			7.02318.01.0	EUV-AGR	EL	
			7.00450.09.0	AGR	PN	Euro 4 (D4)
			7.00512.03.0	AGR	PN	Euro 3 (D3)
X3 2.0d 16V (E83) 110-120 kW (150-163 PS) M47 D20TU2 OL	09.2004→09.2006		7.22796.01.0	DW-AGR	EP	
			7.22796.01.0	DW-TL		
			7.02318.01.0	EUV-AGR	EL	
			7.18221.04.0	LMS	EL	
			7.00376.04.0	SK	EL	
			7.00450.09.0	AGR	PN	Euro 4 (D4)
			7.00512.03.0	AGR	PN	Euro 3 (D3)
			7.00437.02.0	VP	ME	
X3 2.5i 24V (E83) 141 kW (192 PS) M54 B25, M54 256 S3	03.2004→09.2006		7.28124.20.0	SLP	EL	
			7.28238.61.0	SLV	PN	
			7.22341.08.0	EUV-AK	EL	
X3 3.0i 24V (E83) 170 kW (231 PS) M54 B30	01.2004→09.2006		7.28124.19.0	SLP	EL	AT
			7.28124.20.0	SLP	EL	USA
			7.28238.61.0	SLV	PN	
			7.02318.01.0	EUV-AGR	EL	
X3 3.0d 24V (E83) 150 kW (204 PS) M54N 306 D2	01.2004→09.2006		7.02318.01.0	EUV-ML		
			7.02318.01.0	EUV-SR		
			7.22341.08.0	EUV-LS	EL	
			7.22341.08.0	EUV-ML		
			7.02318.01.0	EUV-AGR	EL	
X3 3.0d 24V (E83) 150-160 kW (204-218 PS) M57 D30 TU	01.2004→09.2005		7.22796.01.0	DW-AGR	EP	
			7.22796.01.0	DW-TL		
			7.02318.01.0	EUV-AGR	EL	
			7.02318.01.0	EUV-ML		
			7.02318.01.0	EUV-SR		
			7.22341.08.0	EUV-LS	EL	
			7.22341.08.0	EUV-ML		
			7.18221.04.0	LMS	EL	
			7.00376.04.0	SK	EL	
			7.00512.03.0	AGR	PN	Euro 3 (D3)
	7.28176.07.0	VP	ME	→08.2005		
	7.00437.02.0	VP	ME	 10.2004→		


X3 (E83)
53
B

X3 3.0d 24V (E83) 160 kW (218 PS) M57N2 306 D2	01.2004→09.2006		7.02318.01.0	EUV-AGR	EL	
			7.02318.01.0	EUV-ML		
			7.02318.01.0	EUV-SR		
			7.22341.08.0	EUV-LS	EL	
			7.22341.08.0	EUV-ML		
			7.18221.04.0	LMS	EL	
			7.00376.04.0	SK	EL	
			7.00450.09.0	AGR	PN	Euro 4 (D4)
			7.00512.03.0	AGR	PN	Euro 3 (D3)
			7.28176.07.0	VP	ME	→08.2005
7.00437.02.0	VP		ME	 10.2004→07.2006		
X3 3.0d 24V (E83) 145-210 kW (197-286 PS) M57 D30 TU2, M57 D30 TU2 OL	09.2005→09.2006		7.22796.01.0	DW-AGR	EP	
			7.02318.01.0	EUV-AGR	EL	
			7.02318.01.0	EUV-ML		
			7.02318.01.0	EUV-SR		
			7.22341.08.0	EUV-LS	EL	
			7.22341.08.0	EUV-ML		
			7.18221.04.0	LMS	EL	
			7.00376.04.0	SK	EL	
			7.00450.09.0	AGR	PN	Euro 4 (D4)
			7.00512.03.0	AGR	PN	Euro 3 (D3)
7.00437.02.0	VP		ME	 →07.2006		
X3 3.0d 24V (E83) 210 kW (286 PS) M57 306 D5	09.2006→09.2006		7.02318.01.0	EUV-AGR	EL	
			7.02318.01.0	EUV-ML		
			7.02318.01.0	EUV-SR		
			7.22341.08.0	EUV-LS	EL	
			7.22341.08.0	EUV-ML		
			7.00376.04.0	SK	EL	
X3 3.0d 24V (E83) 210 kW (286 PS) N57N 306 D5	09.2008→09.2006		7.02318.01.0	EUV-AGR	EL	
			7.02318.01.0	EUV-ML		
			7.02318.01.0	EUV-SR		
			7.22341.08.0	EUV-LS	EL	
			7.22341.08.0	EUV-ML		
			7.00376.04.0	SK	EL	
	7.00450.09.0	AGR	PN	Euro 4 (D4)		
	7.00512.03.0	AGR	PN	Euro 3 (D3)		

X3 (E83) LCI
54

X3 2.0d 16V (E83) LCI 85-150 kW (116-204 PS) N47 D20A	09.2006→08.2010		7.02063.02.0	DW-AGR	EP	
			7.01620.04.0	SK	EL	
			7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer Euro 3 (D3)
X3 2.0d 16V (E83) LCI 110-120 kW (150-163 PS) M47 D20TU2 OL	09.2006→09.2007		7.22796.01.0	DW-AGR	EP	
			7.22796.01.0	DW-TL		
			7.18221.04.0	LMS	EL	
			7.00376.04.0	SK	EL	
			7.00450.09.0	AGR	PN	Euro 4 (D4)
			7.00512.03.0	AGR	PN	Euro 3 (D3)
			7.00684.14.0	AGR	PN	mit Potentiometer with potentiometer Euro 3 (D3) RUS, TH
	7.00437.02.0	VP	ME			


B
X3 (E83) LCI
54

X3 2.5si 24V (E83) LCI 130-160 kW (177-218 PS) N52 B25 A, N52 B25 BF	09.2006→01.2009	7.24807.33.0	VP	ME	
X3 3.0d 24V (E83) LCI 173 kW (235 PS) M57 D30 TU2 OL	09.2006→08.2010	7.22796.01.0	DW-AGR	EP	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	Euro 4 (D4)
		7.00512.03.0	AGR	PN	Euro 3 (D3)
X3 3.0sd 24V (E83) LCI 173 kW (235 PS) M57 D30 TU2 OL	09.2006→08.2010	7.00437.02.0	VP	ME	
		7.22796.01.0	DW-AGR	EP	
		7.02256.27.0	DW-TL	EP	
		7.00376.04.0	SK	EL	
X3 3.0si 24V (E83) LCI 160-200 kW (218-272 PS) N52 B30 A, N52 B30 B, N52 B30 BF	09.2006→01.2009	7.00450.10.0	AGR	PN	
		7.00437.02.0	VP	ME	
		7.24807.33.0	VP	ME	
X3 xDrive30d (E83) LCI 173 kW (235 PS) M57 D30 TU2 OL	09.2006→08.2010	7.22796.01.0	DW-AGR	EP	
X3 xDrive35d (E83) LCI 210 kW (286 PS) M57 N306 D5	09.2006→08.2010	7.22796.01.0	DW-AGR	EP	

X3 (F25)
55

X3 xDrive20i (F25) 135-180 kW (184-245 PS) N20 B20	09.2011→	7.04216.05.0	ESUV	EL	
		1.00000.19.0* ↳ 7.02701.67.0	KFM	EL, INT	
X3 xDrive28i (F25) 160-200 kW (218-272 PS) N52 B30 A	11.2010→	1.00000.19.0* ↳ 7.02701.67.0	KFM	EL, INT	
		1.00000.19.0* ↳ 7.02701.67.0	KP	EL, INT	
X3 xDrive35i (F25) 225-235 kW (306-320 PS) N55 B30 A	11.2010→	7.01762.04.0	ESUV	EL	11.2010→
		1.00000.19.0* ↳ 7.02701.67.0	KFM	EL, INT	
			KP	EL, INT	

X5 (E53)
56

X5 3.0i 24V (E53) 170 kW (231 PS) M54 B30	04.2000→09.2006	7.00784.01.0	EUV-SL	EL	USA
		1.00000.01.0* ↳ 7.22013.57.0	KFM	EL	
		7.22295.63.0	ARV	PN	
		7.28124.19.0	SLP	EL	USA 10.2003→ AT USA →04.2000
		7.22166.52.0* ↳ 7.22166.39.0	SLP-M	EL	
		7.22166.39.0	SLP	EL	
		7.22166.64.0* ↳ 7.22166.39.0	SLP-M	EL	05.2000→10.2003
		7.28238.58.0	SLV	PN	 USA


X5 (E53)
56
B

X5 3.0d 24V (E53) 135-142 kW (184-193 PS) M57 D30 (135 kW), M57 306 D1	04.2001→09.2006	7.22796.01.0 7.22796.01.0 7.02318.01.0 7.02318.01.0 7.50051.60.0 7.50086.00.0 7.22684.09.0 7.18221.04.0 7.00376.04.0 7.00450.09.0 7.28264.06.0 7.28327.14.0	DW-AGR EP DW-TL EUV-ML EL EUV-SR KP EL, INL KP-MA INL LMS EL LMS EL SK EL AGR PN AGR PN VP ME	1→5 bar / 14.5→72.5 PSI separat bestellen/order separately nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 M57 306 D1: →09.2003 09.2003→ mit Dieselpartikelfilter/with diesel soot filter M57 306 D1: →09.2003
X5 3.0d 24V (E53) 150-160 kW (204-218 PS) M57 D30 TU	09.2003→09.2006	7.22796.01.0 7.22796.01.0 7.22341.08.0 7.02318.01.0 7.02318.01.0 7.50051.60.0 7.50086.00.0 7.18221.04.0 7.00376.04.0 7.00450.09.0 7.28264.07.0 7.28176.07.0	DW-AGR EP DW-TL EUV-ML EL EUV-ML EL EUV-SR KP EL, INL KP-MA INL LMS EL SK EL AGR PN AGR PN VP ME	1→5 bar / 14.5→72.5 PSI separat bestellen/order separately 09.2003→ mit Dieselpartikelfilter/with diesel soot filter
X5 3.0d 24V (E53) 160 kW (218 PS) M57N 306 D4	09.2003→09.2006	7.22796.01.0 7.22796.01.0 7.02318.01.0 7.02318.01.0 7.50051.60.0 7.50086.00.0 7.18221.04.0 7.00376.04.0 7.00450.09.0 7.28264.07.0 7.28176.07.0	DW-AGR EP DW-TL EUV-ML EL EUV-SR KP EL, INL KP-MA INL LMS EL SK EL AGR PN AGR PN VP ME	1→5 bar / 14.5→72.5 PSI separat bestellen/order separately 09.2003→ mit Dieselpartikelfilter/with diesel soot filter
X5 4.4i 32V (E53) 210 kW (286 PS) M62 B44 TU	03.1999→09.2006	1.00000.01.0* ↳7.22013.57.0 7.22684.11.0 7.22295.68.0 7.22166.53.0* ↳7.21852.78.0 7.22166.65.0* ↳7.21852.78.0 7.24807.23.0	KFM EL KP EL, INT LMS EL ARV PN SLP-M EL SLP EL SLP-M EL SLP EL VP ME	nur Einsteckfühler/only sensor →03.1999 04.1999→



B

X5 (E53)

56

X5 4.4i 32V (E53) 235-245 kW (320-333 PS) N62 B44	09.2003→09.2006	7.02084.04.0 EUV-SL EL	
		1.00000.01.0* KFM EL	
		↳ 7.22013.57.0 KP EL, INT	
		7.22166.65.0* SLP-M EL 04.1999→	
X5 4.6i 32V (E53) 255 kW (347 PS) M62 B46, M67 468 S1	09.2001→09.2003	7.02084.04.0 EUV-LS EL	
		7.02084.04.0 EUV-SL EL	
		1.00000.01.0* KFM EL	
		↳ 7.22013.57.0 KP EL, INT	
		7.22684.11.0 LMS EL nur Einsteckfühler/only sensor	
		7.22295.68.0 ARV PN	
X5 4.8is 32V (E53) 261-270 kW (355-367 PS) N62 B48	04.2004→09.2006	7.22166.53.0* SLP-M EL →09.2001	
		7.21852.78.0 SLP EL	
		7.22166.65.0* SLP-M EL 10.2001→	
		↳ 7.21852.78.0 SLP EL	
		1.00000.04.0* KFM EL	
		↳ 7.50138.00.0 KP EL, INT	

X5 (E70)

57

X5 3.0i 24V (E70) 160-200 kW (218-272 PS) N52 B30 A, N52 B30 OL	10.2006→05.2010	1.00000.18.0* KFM EL, INT	
		↳ 7.02701.66.0 KP EL, INT	
		7.24807.33.0 VP ME	
X5 3.0i 24V (E70) 200 kW (272 PS) N53 B30 OL	10.2006→05.2010	1.00000.18.0* KFM EL, INT	
		↳ 7.02701.66.0 KP EL, INT	
X5 3.0d 24V (E70) 173-210 kW (231-286 PS) M57 D30 N2, M57 D30 TU2 OL	10.2006→05.2010	7.22796.01.0 DW-AGR EP	
		7.02318.01.0 EUV-ML EL	
		7.02318.01.0 EUV-SR EL	
		7.02318.01.0 EUV-VB EL	
		1.00000.12.0* KFM EL, INT	
		↳ 7.50022.50.0 KP EL, INT	
		7.18221.04.0 LMS EL	
		7.00376.04.0 SK EL	
X5 3.0sd 24V (E70) 145-210 kW (197-286 PS) M57 D30 N2, M57 D30 TU2	03.2007→02.2008	7.00450.09.0 AGR PN	
		7.00512.03.0 AGR PN Euro 3 (D3)	
		7.00437.02.0 VP ME	
		7.02256.27.0 DW-TL EP	
X5 35d 3.0 (E70) 173-210 kW (231-286 PS) M57 D30 N2	05.2008→05.2010	1.00000.12.0* KFM EL, INT	
		↳ 7.50022.50.0 KP EL, INT	
		7.00437.02.0 VP ME	
X5 4.8i 32V (E70) 261-270 kW (355-367 PS) N62 B48 B, N62 B48 TU2	10.2006→05.2010	7.22796.01.0 DW-AGR EP	
		1.00000.12.0* KFM EL, INT	
		↳ 7.50022.50.0 KP EL, INT	
		7.00437.02.0 VP ME	
		7.02796.01.0 DW-AGR EP	
		1.00000.18.0* KFM EL, INT	
		↳ 7.02701.66.0 KP EL, INT	
		7.24807.23.0 VP ME	


X5 (E70)
57
B

X5 xDrive35d (E70) 145-210 kW (197-286 PS) M57 D30 N2, M57 D30 TU2	05.2008→05.2010	7.02256.27.0 DW-TL EP	
		1.00000.12.0* ↳ 7.50022.50.0 KFM EL, INT KP EL, INT	
X5 M 4.4 V8 (E70) 408 kW (555 PS) S63 B44 A	10.2009→05.2010	7.01762.04.0 ESUV EL	

X5 (E70) LCI
58

X5 35i 3.0 (E70) LCI 225-235 kW (306-320 PS) N55 B30 A	06.2010→	7.01762.04.0 ESUV EL 06.2010→	
		1.00000.19.0* ↳ 7.02701.67.0 KFM EL, INT KP EL, INT	
X5 xDrive40d (E70) LCI 225-230 kW (306-313 PS) N57 D30 B	06.2010→	7.02256.27.0 DW-TL EP	
		1.00000.12.0* ↳ 7.50022.50.0 KFM EL, INT KP EL, INT	
X5 xDrive50i (E70) LCI 300-330 kW (407-450 PS) N63 B44 A	06.2010→	7.00887.10.0 DW-TL EP →07.2010	
		7.24807.35.0 VP ME	

X6 (E71)
59

X6 3.0d 24V (E71) 173 kW (235 PS) M57 D30	04.2008→	7.22796.01.0 DW-AGR EP	
		1.00000.12.0* ↳ 7.50022.50.0 KFM EL, INT KP EL, INT	
		7.18221.04.0 LMS EL	
		7.00437.02.0 VP ME	
X6 3.0d 24V (E71) 150-210 kW (204-286 PS) N57 D30 A, N57N 306 D5	04.2008→	1.00000.12.0* ↳ 7.50022.50.0 KFM EL, INT KP EL, INT	
		7.24807.32.0 VP ME	
X6 35i 3.0 24V (E71) 225-250 kW (306-340 PS) N54 B30 A	04.2008→	1.00000.19.0* ↳ 7.02701.67.0 KFM EL, INT KP EL, INT	
		7.24807.32.0 VP ME	
		7.01762.04.0 ESUV EL 04.2010→	
X6 35i 3.0 24V (E71) 225-235 kW (306-320 PS) N55 B30 A	04.2008→	1.00000.19.0* ↳ 7.02701.67.0 KFM EL, INT KP EL, INT	
		7.24807.34.0 VP ME	
		7.01762.04.0 ESUV EL 04.2010→	
X6 35d 3.0 24V (E71) 173-210 kW (231-286 PS) M57 D30 N2	04.2008→	7.22796.01.0 DW-AGR EP	
		7.02256.27.0 DW-TL EP	
		1.00000.12.0* ↳ 7.50022.50.0 KFM EL, INT KP EL, INT	
		7.00376.04.0 SK EL	
X6 40d 3.0 24V (E71) 225-230 kW (306-313 PS) N57 D30 B	04.2010→	7.00437.02.0 VP ME	
		7.02256.27.0 DW-TL EP	
X6 50i 4.4 24V (E71) 300-330 kW (407-450 PS) N63 B44 A	04.2008→	1.00000.12.0* ↳ 7.50022.50.0 KFM EL, INT KP EL, INT	
		7.00887.10.0 DW-TL EP →07.2010	
		7.24807.35.0 VP ME	


B
X6 (E71)
59

X6 xDrive 30d 24V (E71) 145-210 kW (197-286 PS) M57 D30 TU2	04.2008→	7.22796.01.0	DW-AGR	EP	
		1.00000.12.0*	KFM	EL, INT	
		↳ 7.50022.50.0	KP	EL, INT	
		7.00376.04.0	SK	EL	
		7.00450.09.0	AGR	PN	Euro 4 (D4)
		7.00512.03.0	AGR	PN	Euro 3 (D3)
X6 xDrive 30d 24V (E71) 210 kW (286 PS) N57N 306 D5	04.2008→	1.00000.12.0*	KFM	EL, INT	
		↳ 7.50022.50.0	KP	EL, INT	
X6 xDrive 35i 24V (E71) 225-235 kW (306-320 PS) N55 B30 A	04.2008→	1.00000.19.0*	KFM	EL, INT	
		↳ 7.02701.67.0	KP	EL, INT	
X6 xDrive 35d 24V (E71) 145-210 kW (197-286 PS) M57 D30 TU2	04.2008→	7.22796.01.0	DW-AGR	EP	
		7.02256.27.0	DW-TL	EP	
		1.00000.12.0*	KFM	EL, INT	
		↳ 7.50022.50.0	KP	EL, INT	
		7.00376.04.0	SK	EL	
		7.00450.10.0	AGR	PN	
X6 M 4.4 V8 (E71) 408 kW (555 PS) S63 B44 A	10.2009→	7.01762.04.0	ESUV	EL	

Z1
60

Z1 2.5i 125 kW (170 PS) M20 B25 M1.Z7	07.1988→06.1991	7.21197.60.0	DR	HY	3 bar / 43.5 PSI
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI

Z3 (E36)
61

Z3 1.8i (E36) 85 kW (115 PS) M43 B18 C	09.1995→09.1999	7.21548.50.0	DR	HY	3 bar / 43.5 PSI
		7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
Z3 1.9i (E36) 85-87 kW (116-118 PS) M43 194 E1	09.1998→09.2002	7.21548.50.0	DR	HY	3 bar / 43.5 PSI
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
Z3 1.9i (E36) 87 kW (118 PS) M43 B19 TU OL	09.1998→09.2002	7.21548.50.0	DR	HY	3 bar / 43.5 PSI
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22295.69.0	ARV	PN	
		7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
Z3 1.9i 16V (E36) 103 kW (140 PS) M44 B19	09.1995→09.1999	7.22295.66.0	ARV	PN	
		7.22166.38.0	SLP-M	EL	USA
		7.22341.08.0	EUV-AK	EL	
Z3 2.0i 24V (E36) 110 kW (150 PS) M52 B20	04.1999→12.2000	7.00784.01.0	EUV-SL	EL	
		7.22295.67.0	ARV	PN	
		7.00784.01.0	EUV-SL	EL	
Z3 2.2i 24V (E36) 125 kW (170 PS) M54 B22	09.2000→12.2002	7.22295.67.0	ARV	PN	
		7.22166.69.0*	SLP-M	EL	
		↳ 7.21852.80.0	SLP	EL	
		7.22166.69.0*	SLP-M	EL	
Z3 2.5i 24V (E36) (USA) 125-141 kW (170-192 PS) M52 B25, M52 B25 TU, M54 B25	01.1999→12.2002	7.22166.69.0*	SLP-M	EL	
		↳ 7.21852.80.0	SLP	EL	


Z3 (E36)
61
B

Z3 2.8i 24V (E36) 142 kW (193 PS) M52 B28 GG	09.1996→09.1998		7.22341.08.0	EUV-ML	EL			
			7.00784.01.0	EUV-SL	EL	09.1998→		
			7.22295.70.0	ARV	PN	 →09.1998 USA		
					7.22295.67.0	ARV	PN	
					7.22166.24.0*	SLP-M	EL	→09.1998 USA
					↳7.21852.77.0	SLP	EL	
					7.22166.69.0*	SLP-M	EL	09.1998→ USA
↳7.21852.80.0	SLP	EL						
Z3 2.8i 24V (E36) 142 kW (193 PS) M52 B28 TU	11.1996→09.2000		7.22341.08.0	EUV-ML	EL			
			7.00784.01.0	EUV-SL	EL	09.1998→		
					7.21548.51.0	DR	HY	3.5 bar / 50.8 PSI
					7.22295.70.0	ARV	PN	 →09.1998 USA
					7.22295.67.0	ARV	PN	
					7.22166.24.0*	SLP-M	EL	→09.1998 USA
					↳7.21852.77.0	SLP	EL	
7.22166.69.0*	SLP-M	EL	09.1998→ USA					
↳7.21852.80.0	SLP	EL						
Z3 3.0i 24V (E36) 170 kW (231 PS) M54 B30	06.2000→08.2002		7.22341.08.0	EUV-AK	EL			
			7.00784.01.0	EUV-SL	EL			
					7.22295.67.0	ARV	PN	
					7.22166.69.0*	SLP-M	EL	09.2001→ USA, EUR
↳7.21852.80.0	SLP	EL						
Z3 3.2i 24V (E36) 236 kW (321 PS) S50 B32	01.1997→06.2000		7.02084.04.0	EUV-LS	EL	AFR		
			7.21548.53.0	DR	HY	5 bar / 72.52 PSI		
Z3 3.2i 24V (E36) 239-252 kW (325-343 PS) S54 B32	02.2001→08.2002		7.02084.04.0	EUV-LS	EL	AFR		
			7.22748.18.0	SLV	PN			
Z3 3.2i 24V (E36) 239-252 kW (325-343 PS) S54 326 S4	04.2001→08.2002		7.02084.04.0	EUV-LS	EL	AFR		
Z3 3.2i 24V (E36) (USA) 179 kW (243 PS) S50 B32 US	01.1997→06.2000		7.22295.70.0	ARV	PN	 →09.1998		
			7.22166.24.0*	SLP-M	EL	USA		
			↳7.21852.77.0	SLP	EL			

Z4 (E85)
62

Z4 2.0i (E85) 95-110 kW (129-150 PS) N46 B20 OL	04.2005→08.2008		7.22684.12.0	LMS	EL	nur Einsteckfühler/only sensor
			7.28238.55.0	SLV	PN	
			7.24807.22.0	VP	ME	
Z4 2.2i 24V (E85) 125 kW (170 PS) M54 B22	09.2003→03.2006		7.28124.20.0	SLP	EL	
			7.28238.58.0	SLV	PN	
Z4 2.5i 24V (E85) 141 kW (192 PS) M54 B25, M54 256 S3	09.2002→		7.28124.20.0	SLP	EL	
			7.28238.58.0	SLV	PN	


B
Z4 (E85) 62

Z4 2.5i 24V (E85) 130-160 kW (177-218 PS) N52 B25 A	01.2006→	7.28124.20.0 SLP EL
		7.28238.58.0 SLV PN
		7.24807.31.0 VP ME
Z4 2.5si 24V (E85) 130-160 kW (177-218 PS) N52 B25 A	01.2006→	7.24807.31.0 VP ME
Z4 3.0i 24V (E85) 170 kW (231 PS) M54 B30	09.2002→	7.28124.20.0 SLP EL
		7.28238.58.0 SLV PN
Z4 3.0i 24V (E85) 190-200 kW (258-272 PS) N52 B30	01.2006→	7.28124.20.0 SLP EL
		7.28238.58.0 SLV PN
		7.24807.31.0 VP ME ^{USA}
Z4 3.0si 24V (E85) 160-200 kW (218-272 PS) N52 B30, N52 B30 A	01.2006→	7.24807.31.0 VP ME
Z4 M 3.2i 24V (E85) 239-252 kW (325-343 PS) S54 B32, S54 326 S4	03.2006→08.2008	7.22748.18.0 SLV PN

Z4 (E86) 63

Z4 M 3.0si 24V (E86) 160-200 kW (218-272 PS) N52 B30, N52 B30 A	03.2006→	7.24807.31.0 VP ME
Z4 M 3.2i 24V (E86) 239-252 kW (325-343 PS) S54 B32	09.2006→08.2008	7.22748.18.0 SLV PN

Z4 (E89) 64

Z4 sDrive20i (E89) 135-180 kW (184-245 PS) N20 B20	05.2009→	7.04216.05.0 ESUV EL
Z4 sDrive23i (E89) 130-160 kW (177-218 PS) N52 B25 A	05.2009→	7.24807.33.0 VP ME
Z4 sDrive28i (E89) 135-180 kW (184-245 PS) N20 B20	05.2009→	7.04216.05.0 ESUV EL
Z4 sDrive30i (E89) 190-200 kW (258-272 PS) N52 B30	05.2009→	7.24807.33.0 VP ME
Z4 sDrive35i (E89) 225-250 kW (306-340 PS) N54 B30 A	05.2009→	7.00887.10.0 DW-TL EP
		7.24807.32.0 VP ME ^{EUR}
Z4 sDrive35is (E89) 225-250 kW (306-340 PS) N54 B30 A	06.2010→	7.00887.10.0 DW-TL EP
		7.24807.32.0 VP ME

Z8 (E52) 65

Z8 5.0i 32V (E52) 294-309 kW (400-420 PS) S62 B50	09.1999→12.2003	7.22341.08.0 EUV-SL EL
		7.22684.11.0 LMS EL nur Einsteckfühler/only sensor
		7.22295.66.0 ARV PN
Z8 5.0i 32V (E52) 294 kW (400 PS) S38 B49	06.2000→06.2003	7.22341.08.0 EUV-SL EL
		7.22684.11.0 LMS EL nur Einsteckfühler/only sensor



LUCERNE

1

B

<p>Lucerne 4.6 V8 32V 218 kW (292 PS) L37</p>	<p>01.2008→</p>	<p>7.28056.18.0 </p>	<p>SLP</p>	<p>EL</p>	<p>→12.2008</p>
--	-----------------	---------------------------------	------------	-----------	-----------------

RAINIER

2

<p>Rainier 4.2i 24V 201 kW (273 PS) LL8</p>	<p>07.2002→</p>	<p>7.22621.25.0 7.28056.11.0* ↳7.28056.18.0</p>	<p>SLP SLP-M SLP</p>	<p>EL EL EL</p>	<p>01.2004→12.2005 01.2006→</p>
--	-----------------	---	------------------------------	-------------------------	-------------------------------------



BLS **1**

C

BLS 1.9D 132 kW (180 PS) Z 19 DTR	04.2006→12.2010	7.03652.01.0	DW-TL	EP	
BLS 2.8i Turbo 24V 188 kW (255 PS) B 284 L	04.2006→	7.00175.04.0	ESUV	EL	

DTS **2**

DTS 4.6 V8 32V 205-218 kW (279-292 PS) LD8, L37	06.2005→	7.28056.18.0	SLP	EL	→12.2008
--	----------	---------------------	-----	----	----------

SRX II **3**

SRX II 2.8i Turbo 24V 224 kW (305 PS) LAU	07.2009→	7.00175.04.0	ESUV	EL	
--	----------	---------------------	------	----	--



CAPTIVA							1
Captiva 2.0 D 16V 110 kW (150 PS) Z 20 DMH	08.2006→		7.01062.06.0	SK	EL		C
Captiva 2.2 CDTi 16V 120-135 kW (163-184 PS) A 22 DM, A 22 DMH	12.2010→		7.02256.16.0	EUV-AGR	EL		
COBALT							2
Cobalt 2.0i 16V 152 kW (207 PS) LSJ	07.2005→		7.14404.06.0	DKS	EL	USA	
Cobalt 2.4i 16V 128-132 kW (174-179 PS) LE5	07.2004→		7.00375.06.0	DKS	EL	USA	
COLORADO							3
Colorado 2.8i 16V 130 kW (177 PS) LK5	04.2003→09.2006		7.14404.06.0	DKS	EL	USA	
Colorado 2.9i 16V 139 kW (189 PS) LLV	10.2006→		7.14404.06.0	DKS	EL	USA	
			7.28056.15.0* ↳ 7.28056.19.0	SLP-M SLP	EL EL	01.2007→	
Colorado 3.7 20V 180 kW (242 PS) LLR	01.2007→		7.28056.19.0	SLP	EL		
EPICA							4
Epica 2.0 D 16V 110 kW (150 PS) Z 20 DMH	08.2006→		7.01062.06.0	SK	EL		
HHR							5
HHR 2.4i 16V 128-132 kW (174-179 PS) LE5	01.2006→		7.00375.06.0	DKS	EL	USA	
LACETTI							6
Lacetti 2.0 D 16V 89 kW (121 PS) R 420 (88 kW)	01.2006→		7.01062.06.0	SK	EL		
MALIBU							7
Malibu 2.0D 118 kW (160 PS) LBS	04.2012→		7.01420.02.0	DW-TL	EP		
NUBIRA							8
Nubira 2.0 D 16V 89 kW (121 PS) R 420 (88 kW)	01.2006→		7.01062.06.0	SK	EL		
TRAILBLAZER							9
TrailBlazer 4.2i 24V 201 kW (273 PS) LL8	01.2001→		7.14408.03.0	DKS	EL	01.2005→, Geländewagen/SUV/ off-road vehicle/SUV	
			7.22621.25.0	SLP	EL	01.2004→12.2005	
			7.28056.11.0*	SLP-M	EL	01.2006→	
			↳ 7.28056.18.0	SLP	EL		


300 C
1
300 C 3.0 CRD 24V 160-165 kW
(218-224 PS)
OM 642.910

10.2005→


7.01132.11.0

SRM-D EL

→40886581

7.01132.12.0

SRM-D EL

40886582→


7.24807.38.0

VP ME

CROSSFIRE
2
Crossfire 3.2i 160 kW (218 PS)
M 112.955

07.2003→


7.00145.03.0

SRM EP


7.04389.00.0

SLP EL

JEEP CHEROKEE
3
Cherokee 2.1 TD 63-65 kW
(87-88 PS)
J8S 708, J8S 890

01.1988→11.2001


7.24807.56.0

VP ME

Cherokee 2.8 CRD 16V 110 kW
(150 PS)
ENO (110 kW), ENR

03.2003→


7.14309.09.0

SK ET

11.2004→

VOYAGER I
4
Voyager I 2.5i 71-75 kW
(97-102 PS)
EDM, K

01.1988→12.1995


7.00661.51.0

KFM EL, INT

 01.1991→12.1993
front-wheel-drive

Voyager I 3.0 104-108 kW
(141-147 PS)
EFA, 6G72 (104 kW)

01.1988→03.1995


7.00661.51.0

KFM EL, INT

 01.1991→12.1993
front-wheel-drive

Voyager I 3.3i 110-120 kW
(150-163 PS)
EGA (110 kW), EGM

09.1990→12.1995


7.00661.51.0

KFM EL, INT

 01.1991→12.1993
front-wheel-drive

VOYAGER II
5
Voyager II 2.0i 16V 96-98 kW
(131-133 PS)
ECB, ECO

08.1996→12.2000


7.00661.54.0

KFM EL, INT

Voyager II 2.4i 16V 108-118 kW
(147-160 PS)
EDO, EDZ

08.1996→12.2000


7.00661.54.0

KFM EL, INT

Voyager II 3.3i 110-120 kW
(150-163 PS)
EGA (110 kW), EGM

01.1995→12.2000


7.00661.54.0

KFM EL, INT

VOYAGER III
6
Voyager III 2.5 CRD 16V 105 kW
(143 PS)
ENJ

01.2002→


7.28290.11.0

AGR PN

Voyager III 2.8 CRD 110 kW
(150 PS)
ENR

02.2004→


7.28290.11.0

AGR PN



ACADIANE 1

Acadiane 6 19-23 kW (25-31 PS) A 06/635, M 28/1	05.1968→1991	7.21752.50.0	KP	ME	
---	--------------	---------------------	----	----	--

AMI 2

Ami 6 21-23 kW (29-31 PS) M 28/1	05.1968→07.1969	7.21752.50.0	KP	ME	
Ami 6 22-24 kW (30-32 PS) M 28	05.1968→07.1969	7.21752.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ami 8 21-23 kW (29-31 PS) M 28/1	06.1969→06.1978	7.21752.50.0	KP	ME	
Ami 8 22-24 kW (30-32 PS) M 28	06.1969→06.1978	7.21752.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

AX 3

AX 1.0 30 kW (41 PS) C3A	10.1986→06.1992	7.21760.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
AX 1.1 40-44 kW (54-60 PS) H1B	10.1986→05.1992	7.21760.50.0	KP	ME	
AX 1.1i 40-44 kW (54-60 PS) HDY, HDZ	10.1989→06.1998	7.03794.14.0* ↪ 7.02700.70.0 7.18222.22.0	KFM KP SR-S	EL, INT EL, INT EL	SPi
AX 1.4 44-65 kW (60-88 PS) KAY, K1F, K2A, K2B	10.1986→12.1992	7.21760.50.0	KP	ME	
AX 1.4 D 37-39 kW (50-53 PS) K9A, K9Y	09.1988→12.1997	7.24808.08.0	VP	ME	
AX 1.4i 55-74 kW (75-100 PS) KDZ, K6B	06.1988→12.1996	7.03794.14.0* ↪ 7.02700.70.0 4.02003.24.0	KFM KP DKS-PO	EL, INT EL, INT	
AX 1.4i 55-58 kW (75-79 PS) KDX, KDY	06.1990→12.1996	7.03794.14.0* ↪ 7.02700.70.0 7.21760.50.0 4.02003.24.0	KFM KP KP DKS-PO	EL, INT EL, INT ME	
AX 1.4i 66-70 kW (90-95 PS) KFY, KFZ	05.1991→12.1996	7.02700.70.0 4.02003.24.0	KP DKS-PO	EL, INT	1.2 bar / 17.4 PSI ab Organisationsnummer: 04744 from RP number: 04744 bis Organisationsnummer: 05714 to RP number: 05714 SPi

AXEL 4

Axel 0.7 25-26 kW (34-35 PS) R06/644, V06/644	10.1981→03.1991	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Axel 1.1 42 kW (57 PS) G11/631	07.1984→03.1991	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

BERLINGO 5

Berlingo 1.1i 40-44 kW (54-60 PS) HDY, HDZ	07.1996→	7.02701.44.0 3.32038.01.0 7.18222.21.0	KFM TD SR-S	EL, INT INT PN	3.5 bar / 50.75 PSI bleifrei/unleaded (91) mit internen Kraftstofffilter/with internal fuel filter nicht/not Euro 5
--	----------	---	-------------------	----------------------	---


BERLINGO
5
C

Berlingo 1.1i 44 kW (60 PS) HFX	06.2000→	7.00468.14.0 KFM EL, INT 3.6 bar / 52.2 PSI 7.02701.44.0 KFM EL, INT 3.5 bar / 50.75 PSI bleifrei/unleaded (91) mit internen Kraftstofffilter/with internal fuel filter nicht/not Euro 5
		3.32038.00.0 TD INT 05.2008→ 3.32038.01.0 TD INT
		7.18222.21.0 SR-S PN
Berlingo 1.4 51-55 kW (69-75 PS) K5A	10.1996→11.2002	7.02701.44.0 KFM EL, INT 3.5 bar / 50.75 PSI bleifrei/unleaded (91) mit internen Kraftstofffilter/with internal fuel filter nicht/not Euro 5
		3.32038.01.0 TD INT
Berlingo 1.4i 54-55 kW (73-75 PS) KFX	07.1996→	7.00468.02.0 KFM EL, INT 3.5 bar / 50.8 PSI →12.2000
		7.00468.14.0 KFM EL, INT 3.6 bar / 52.2 PSI 06.2000→
		7.02701.44.0 KFM EL, INT 3.5 bar / 50.75 PSI bleifrei/unleaded (91) mit internen Kraftstofffilter/with internal fuel filter nicht/not Euro 5
		3.32038.01.0 TD INT
		7.18222.01.0 SR-S PN bis Organisationsnummer: 10065 to RP number: 10065
		7.18222.02.0 SR-S PN bis Organisationsnummer: 08056 to RP number: 08056 7.18222.19.0 SR-S PN 7.18222.21.0 SR-S PN
Berlingo 1.4i 55 kW (75 PS) KFW	06.2000→	7.00468.14.0 KFM EL, INT 3.6 bar / 52.2 PSI 7.02701.44.0 KFM EL, INT 3.5 bar / 50.75 PSI bleifrei/unleaded (91) mit internen Kraftstofffilter/with internal fuel filter nicht/not Euro 5
		3.32038.00.0 TD INT 05.2008→ 3.32038.01.0 TD INT
		7.18222.02.0 SR-S PN ab Organisationsnummer: 08057 from RP number: 08057
		7.18222.21.0 SR-S PN
Berlingo 1.6i 16V 80 kW (109 PS) NFU	06.2000→	7.00468.14.0 KFM EL, INT 3.6 bar / 52.2 PSI 7.02701.44.0 KFM EL, INT 3.5 bar / 50.75 PSI bleifrei/unleaded (91) mit internen Kraftstofffilter/with internal fuel filter nicht/not Euro 5
		3.32038.00.0 TD INT 05.2008→ 3.32038.01.0 TD INT
		7.18222.21.0 SR-S PN
Berlingo 1.6 HDi 16V 55-80 kW (75-109 PS) 9 HW, 9 HX, 9 HZ	09.2005→	7.00968.04.0 DW-TL EP
		3.32038.00.0 TD INT 05.2008→ 3.32038.01.0 TD INT
		7.02551.05.0 VP ME


BERLINGO
5
C






Berlingo 1.8i 66 kW (90 PS) LFX	03.1997→11.2002	7.00468.02.0	KFM	EL, INT	3.5 bar / 50.8 PSI →12.2000
		7.02700.11.0	KFM	EL, INT	3.5 bar / 50.75 PSI 06.2000→ ab Organisationsnummer: 08610 from RP number: 08610
		7.02701.44.0	KFM	EL, INT	3.5 bar / 50.75 PSI bleifrei/unleaded (91) mit internen Kraftstofffilter/with internal fuel filter nicht/not Euro 5
		3.32038.01.0	TD	INT	
		7.18222.02.0	SR-S	PN	ab Organisationsnummer: 08057 from RP number: 08057
		7.18222.19.0	SR-S	PN	bis Organisationsnummer: 08056 from RP number: 08056
Berlingo 1.8 D 44 kW (60 PS) A9A (XUD7), 161 A	07.1996→11.2002	7.02700.04.0	KFM-T	EL, INT	bis Organisationsnummer: 08091 to RP number: 08091
		3.32038.01.0	TD	INT	
		7.24808.11.0	VP	ME	08.1997→
Berlingo 1.9 D 50-52 kW (68-71 PS) DJY, D9B	07.1996→11.2002	7.02700.04.0	KFM-T	EL, INT	bis Organisationsnummer: 08091 to RP number: 08091
		3.32038.01.0	TD	INT	
		7.24808.11.0	VP	ME	08.1997→
Berlingo 1.9 D 44-52 kW (60-71 PS) WJY	07.1998→06.2003	7.02256.24.0	DW-RK	EP	für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000
		7.02700.04.0	KFM-T	EL, INT	bis Organisationsnummer: 08091 to RP number: 08091
		7.02700.26.0	KFM-T	EL, INT	bis Organisationsnummer: 10298 to RP number: 10298
		7.02700.08.0	KFM-T	EL	ab Organisationsnummer: 08092 from RP number: 08092 bis Organisationsnummer: 08706 to RP number: 08706
		3.32038.01.0	TD	INT	
		7.24808.11.0	VP	ME	
Berlingo 1.9 D 51-52 kW (69-71 PS) WJC, WJZ	07.1998→11.2002	7.02700.04.0	KFM-T	EL, INT	bis Organisationsnummer: 08091 to RP number: 08091
		7.02700.26.0	KFM-T	EL, INT	bis Organisationsnummer: 10298 to RP number: 10298
		7.02700.08.0	KFM-T	EL	ab Organisationsnummer: 08092 from RP number: 08092 bis Organisationsnummer: 08706 to RP number: 08706
		3.32038.01.0	TD	INT	
		7.24808.11.0	VP	ME	
Berlingo 1.9 TD 66-68 kW (90-92 PS) DW8 TD	09.1998→	3.32038.00.0	TD	INT	05.2008→
		3.32038.01.0	TD	INT	



BERLINGO

5

C

<p>Berlingo 2.0 HDi 66 kW (90 PS) RHY</p>	<p>12.1999→</p>	<p> 7.02256.24.0 7.02256.24.0</p>	<p>DW-AGR DW-RK</p>	<p>EP</p>	<p>für Hersteller-Abgasnorm: CEE2000, CEE95 for manufacturer exhaust norm: CEE2000, CEE95</p>
		<p>7.00468.10.0</p>	<p>KFM</p>	<p>EL, INT</p>	<p>2.6 bar / 37.7 PSI ab Organisationsnummer: 08610 from RP number: 08610 ohne Standheizung/without parking heater</p>
		<p>7.02700.03.0</p>	<p>KFM</p>	<p>EL, INT</p>	<p>2 bar / 29 PSI bis Organisationsnummer: 08609 to RP number: 08609 ohne Standheizung/without parking heater</p>
		<p>7.02700.22.0</p>	<p>KFM</p>	<p>EL, INT</p>	<p>ab Organisationsnummer: 08617 from RP number: 08617 für Standheizung/for parking heater</p>
		<p>7.02700.10.0</p>	<p>KFM-T</p>	<p>EL, INT</p>	<p>06.2001→01.2005 ab Organisationsnummer: 08988 from RP number: 08988 bis Organisationsnummer: 10298 to RP number: 10298 für Standheizung/for parking heater</p>
		<p> 7.02700.04.0</p>	<p>KFM-T</p>	<p>EL, INT</p>	<p>bis Organisationsnummer: 08091 to RP number: 08091 ohne Standheizung/without parking heater</p>
		<p>7.02700.26.0</p>	<p>KFM-T</p>	<p>EL, INT</p>	<p>ab Organisationsnummer: 08988 from RP number: 08988 bis Organisationsnummer: 10298 to RP number: 10298 ohne Standheizung/without parking heater</p>
		<p>3.32038.00.0</p>	<p>TD</p>	<p>INT</p>	<p>05.2008→</p>
		<p>3.32038.01.0</p>	<p>TD</p>	<p>INT</p>	
		<p> 7.22843.06.0</p>	<p>AGR</p>	<p>PN</p>	<p></p>
		<p> 7.22666.03.0</p>	<p>VP</p>	<p>ME</p>	


BERLINGO
5

Berlingo 2.0 HDi 100 kW (136 PS) RHR	12.1999→	7.00468.10.0	KFM	EL, INT	2.6 bar / 37.7 PSI ab Organisationsnummer: 08610 from RP number: 08610 ohne Standheizung/without parking heater
		7.02700.03.0	KFM	EL, INT	2 bar / 29 PSI bis Organisationsnummer: 08609 to RP number: 08609 ohne Standheizung/without parking heater
		7.02700.22.0	KFM	EL, INT	ab Organisationsnummer: 08617 from RP number: 08617 für Standheizung/for parking heater
		7.02700.10.0	KFM-T	EL, INT	06.2001→01.2005 ab Organisationsnummer: 08988 from RP number: 08988 bis Organisationsnummer: 10298 to RP number: 10298 für Standheizung/for parking heater
		7.02700.04.0	KFM-T	EL, INT	bis Organisationsnummer: 08091 to RP number: 08091 ohne Standheizung/without parking heater
		7.02700.26.0	KFM-T	EL, INT	ab Organisationsnummer: 08988 from RP number: 08988 bis Organisationsnummer: 10298 to RP number: 10298 ohne Standheizung/without parking heater
		3.32038.00.0 3.32038.01.0 7.24808.09.0	TD TD VP	INT INT ME	05.2008→

C
BERLINGO II
6

Berlingo 1.6 HDi 16V 55-66 kW (75-90 PS) NFR , 9HT	05.2008→	3.32038.00.0	TD	INT	
		7.28342.06.0	LMS	ET	
Berlingo 1.6 HDi 16V 55 kW (75 PS) DV6BUTED4	05.2008→	7.02701.45.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.00.0	TD	INT	
		7.28342.06.0 7.02551.05.0	LMS VP	ET ME	
Berlingo 1.6 HDi 16V 55 kW (75 PS) DV6ETED4	05.2008→	3.32038.00.0	TD	INT	
		7.28342.06.0	LMS	ET	
		7.02209.11.0 7.02156.24.0	AGR AGR-K	EL	
		7.02701.46.0 3.32038.00.0 7.28342.06.0 7.02551.05.0	KFM-T TD LMS VP	EL, INT INT ET ME	mit Dieselpartikelfilter/with diesel soot filter
Berlingo 1.6 HDi 90 68 kW (92 PS) DV6DTEd	07.2010→	3.32038.00.0	TD	INT	
		7.02209.11.0 7.02156.24.0	AGR AGR-K	EL	
		3.32038.00.0 7.02209.11.0 7.02156.24.0	TD AGR AGR-K	INT EL	


BX
7
C

BX 1.4 45-53 kW (61-72 PS) 150 A, 150 C, 150 F	10.1982→06.1988	7.22466.83.0	KFM-T	EL, INT	
		7.21749.50.0	KP	ME	
BX 1.4 44-55 kW (60-75 PS) KAZ, K1F, K1G, K1H, 150 J, 150 Y	03.1986→12.1994	7.22466.83.0	KFM-T	EL, INT	
		7.22466.83.0	KP	ME	
BX 1.4i 55-58 kW (75-79 PS) KDY	09.1988→09.1993	7.22466.83.0	KFM-T	EL, INT	
		7.21760.50.0	KP	ME	
		7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI SPi
BX 1.4i 55 kW (75 PS) KDZ, K2D	09.1988→09.1993	7.22466.83.0	KFM-T	EL, INT	
		7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI SPi
BX 1.6 58-69 kW (79-94 PS) B1A, B1F, B2C, 171 A, 171 B, 171 BZ, 171 Z	10.1982→12.1994	7.22466.83.0	KFM-T	EL, INT	
		7.18222.22.0	SR-S	EL	
BX 1.6 53-68 kW (72-92 PS) B1E, 171 C, 171 D	07.1984→12.1994	7.22466.83.0	KFM-T	EL, INT	
		7.21765.50.0	KP	ME	171 C: 07.1985→
		7.18222.22.0	SR-S	EL	
BX 1.6i 76 kW (103 PS) 180 Z	03.1986→12.1994	7.22466.83.0	KFM-T	EL, INT	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →10.1989
		4.02003.40.0	DKS-PO		→02.1988 bis Organisationsnummer: 4131 to RP number: 4131
BX 1.6i 54-85 kW (73-115 PS) BAY, BAZ, B6D, B6E, XU 52C (65 kW), XU 52C B2 A	07.1986→02.1993	7.22466.83.0	KFM-T	EL, INT	
		4.02003.40.0	DKS-PO		→02.1988 bis Organisationsnummer: 4131 to RP number: 4131
		4.07501.02.0	LLR	EL	ab Organisationsnummer: 05285 from RP number: 05285
BX 1.6i 65-66 kW (88-90 PS) BDY, BDZ	05.1989→12.1994	7.22466.83.0	KFM-T	EL, INT	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.07501.02.0	LLR	EL	ab Organisationsnummer: 05285 from RP number: 05285
BX 1.8 D 44 kW (60 PS) 161 A	07.1985→09.1993	7.22466.83.0	KFM-T	EL, INT	
BX 1.8 TD 66 kW (90 PS) AJZ, A8A	02.1988→12.1994	7.22466.83.0	KFM-T	EL, INT	
BX 1.9i 75-96 kW (102-131 PS) D 61 A, DFZ, D6E, XU 9S, 159 Z	10.1984→12.1994	7.22466.83.0	KFM-T	EL, INT	
		4.02003.40.0	DKS-PO		→02.1988 bis Organisationsnummer: 4131 to RP number: 4131
		4.02003.24.0	DKS-PO		
BX 1.9i 89-92 kW (121-125 PS) D6A	07.1986→03.1993	7.22466.83.0	KFM-T	EL, INT	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.40.0	DKS-PO		→02.1988 bis Organisationsnummer: 4131 to RP number: 4131
BX 1.9i 80-92 kW (109-125 PS) DDZ, D6D, XU 9M	06.1988→12.1994	7.22466.83.0	KFM-T	EL, INT	
		4.02003.24.0	DKS-PO		
		7.18222.01.0	SR-S	PN	


BX
7

BX 1.9i 88-90 kW (120-122 PS) DKZ	06.1988→03.1993	7.22466.83.0	KFM-T	EL, INT	3 bar / 43.5 PSI
		7.21287.53.0	KP	EL, INL	
		4.02003.24.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
BX 1.9i 16V 116 kW (158 PS) D6C	07.1987→12.1992	7.22466.83.0	KFM-T	EL, INT	→02.1988 bis Organisationsnummer: 4131 to RP number: 4131
		4.02003.40.0	DKS-PO		
		4.02003.24.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
BX 1.9i 16V 108 kW (147 PS) DFW	03.1988→03.1993	7.22466.83.0	KFM-T	EL, INT	3 bar / 43.5 PSI
		7.21287.53.0	KP	EL, INL	
		4.02003.24.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
BX 1.9 70-95 kW (95-129 PS) D2C, D2E, D2F, 159 B	05.1985→04.1991	7.22466.83.0	KFM-T	EL, INT	
		4.02003.24.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
		7.22466.83.0	KFM-T	EL, INT	
BX 1.9 75-77 kW (102-105 PS) D2A, 159 A	07.1986→04.1991	7.22466.83.0	KFM-T	EL, INT	3 bar / 43.5 PSI
		7.21287.53.0	KP	EL, INL	
		4.02003.24.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
BX 1.9 D 47-52 kW (64-71 PS) DJY, DJZ, D9A, D9B, 162	09.1983→12.1994	7.22466.83.0	KFM-T	EL, INT	
BX 1.9 TD 66-68 kW (90-92 PS) DHY	03.1988→12.1994	7.22466.83.0	KFM-T	EL, INT	

C
C1
8

C1 1.0i 12V 50 kW (68 PS) CFA	06.2005→	3.32038.04.0	TD	INT	
C1 1.4 HDi 40 kW (54 PS) 8 HT	06.2005→	7.02700.24.0	KFM-T	EL, INT	
		3.32038.04.0	TD	INT	
		7.22184.29.0	LMS	EL	
		7.28144.11.0	VP	ME	

C2
9

C2 1.1i 44 kW (60 PS) HFX	09.2003→	7.00468.75.0	KFM	EL, INT	3.5 bar / 50.75 PSI bis Organisationsnummer: 11045 to RP number: 11045 ab Organisationsnummer: 11046 from RP number: 11046
		7.02700.15.0	KFM	EL, INT	
		3.32038.00.0	TD	INT	
		7.18222.21.0	SR-S	PN	
C2 1.4i 54 kW (73 PS) KFV	09.2003→	7.00468.75.0	KFM	EL, INT	3.5 bar / 50.75 PSI bis Organisationsnummer: 11045 to RP number: 11045 ab Organisationsnummer: 11046 from RP number: 11046
		7.02700.15.0	KFM	EL, INT	
		3.32038.00.0	TD	INT	
		7.18222.21.0	SR-S	PN	
C2 1.4i 16V 65 kW (88 PS) KFU	12.2005→	3.32038.00.0	TD	INT	
		7.18222.21.0	SR-S	PN	


C2
9

C	C2 1.4 HDi 50 kW (68 PS) 8 HX	09.2003→	7.00964.03.0	DW-AGR	EP	L4
			3.32038.00.0	TD	INT	
			7.22184.29.0	LMS	EL	
			7.28144.12.0	VP	ME	→09.2004
			7.28144.11.0	VP	ME	10.2004→ 998240→
C2 1.6i 16V 80-90 kW (109-122 PS) NFS, NFU	09.2003→	7.00468.75.0	KFM	EL, INT	3.5 bar / 50.75 PSI bis Organisationsnummer: 11045 to RP number: 11045	
		7.02700.15.0	KFM	EL, INT	ab Organisationsnummer: 11046 from RP number: 11046	
		3.32038.00.0	TD	INT		
		7.18222.21.0	SR-S	PN		
C2 1.6 HDi 16V 80 kW (109 PS) 9 HZ	01.2006→	7.00968.04.0	DW-TL	EP		
		3.32038.00.0	TD	INT		
		7.28342.06.0	LMS	ET		
		7.02551.05.0	VP	ME		

C3
10

C	C3 1.1i 44 kW (60 PS) HFX	01.2002→	7.02701.33.0	KFM	EL, INT	3.5 bar / 50.75 PSI →10.2009 ab Organisationsnummer: 09191CA, 0927582 from RP number: 09191CA, 0927582 mit externen Kraftstofffilter/with external fuel filter
			7.00468.76.0	KFM	EL, INT	3.5 bar / 50.75 PSI ab Organisationsnummer: 09128CA, 0927582 from RP number: 09128CA, 0927582 mit internen Kraftstofffilter/with internal fuel filter
			3.32038.00.0	TD	INT	
	C3 1.4i 54-55 kW (73-75 PS) KFV, KFX	01.2002→	7.02701.33.0	KFM	EL, INT	3.5 bar / 50.75 PSI →10.2009 ab Organisationsnummer: 09191CA, 0927582 from RP number: 09191CA, 0927582 mit externen Kraftstofffilter/with external fuel filter
			7.00468.76.0	KFM	EL, INT	3.5 bar / 50.75 PSI ab Organisationsnummer: 09128CA, 0927582 from RP number: 09128CA, 0927582 mit internen Kraftstofffilter/with internal fuel filter
			3.32038.00.0	TD	INT	
			7.18222.21.0	SR-S	PN	


C3
10

C3 1.4i 16V 65 kW (88 PS) KFU	10.2003→08.2005	7.00468.76.0	KFM	EL, INT	3.5 bar / 50.75 PSI ab Organisationsnummer: 09128CA, 0927582 from RP number: 09128CA, 0927582 mit internen Kraftstofffilter/with internal fuel filter
		7.02701.33.0	KFM	EL, INT	3.5 bar / 50.75 PSI ab Organisationsnummer: 09191CA, 0927582 from RP number: 09191CA, 0927582 mit externen Kraftstofffilter/with external fuel filter
		3.32038.00.0	TD	INT	
C3 1.4i 16V 65 kW (88 PS) TU3JP4	10.2003→08.2005	7.00468.76.0	KFM	EL, INT	3.5 bar / 50.75 PSI ab Organisationsnummer: 09128CA, 0927582 from RP number: 09128CA, 0927582 mit internen Kraftstofffilter/with internal fuel filter
		7.02701.33.0	KFM	EL, INT	3.5 bar / 50.75 PSI ab Organisationsnummer: 09191CA, 0927582 from RP number: 09191CA, 0927582 mit externen Kraftstofffilter/with external fuel filter
		3.32038.00.0	TD	INT	
C3 1.4 HDi 50 kW (68 PS) 8 HX	01.2002→	7.00964.03.0	DW-AGR	EP	L4
		7.02700.73.0	KFM-T	EL, INT	
		3.32038.00.0	TD	INT	
		7.22184.29.0	LMS	EL	
		7.28144.11.0	VP	ME	998240→
C3 1.4 HDi 50 kW (68 PS) 8 HZ	09.2005→	7.00964.03.0	DW-AGR	EP	L4
		7.02700.73.0	KFM-T	EL, INT	
		3.32038.00.0	TD	INT	
		7.28144.11.0	VP	ME	998240→
		7.28144.12.0	VP	ME	→998239
C3 1.4 HDi 16V 66 kW (92 PS) 8 HY	01.2002→08.2005	7.00964.03.0	DW-AGR	EP	
		7.02256.24.0	DW-AGR	EP	
		7.02256.24.0	DW-TL		
		3.32038.00.0	TD	INT	
		7.28144.14.0	VP	ME	

C


C3
10
C

C3 1.6i 16V 80 kW (109 PS) NFU	01.2002→08.2005	7.00468.76.0	KFM	EL, INT	3.5 bar / 50.75 PSI ab Organisationsnummer: 09128CA, 0927582 from RP number: 09128CA, 0927582 mit internen Kraftstofffilter/with internal fuel filter
		7.02701.33.0	KFM	EL, INT	3.5 bar / 50.75 PSI ab Organisationsnummer: 09191CA, 0927582 from RP number: 09191CA, 0927582 mit externen Kraftstofffilter/with external fuel filter
		3.32038.00.0	TD	INT	
		7.18222.21.0	SR-S	PN	
C3 1.6 HDi 16V 66-80 kW (92-109 PS) 9 HX, 9 HZ	09.2005→	7.00968.04.0	DW-TL	EP	
		7.02700.09.0	KFM-T	EL, INT	
		7.02700.73.0	KFM-T	EL, INT	
		3.32038.00.0	TD	INT	
		7.28342.06.0	LMS	ET	
		7.02551.05.0	VP	ME	

C3 PICASSO
11

C3 Picasso 1.4i 16V 70 kW (95 PS) 8FS	11.2008→	7.02700.71.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.00.0	TD	INT	
C3 Picasso 1.4i 16V 70 kW (95 PS) EP3C	11.2008→	7.02700.71.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.00.0	TD	INT	
		7.01490.09.0	VP	ME	
C3 Picasso 1.6i 16V 88 kW (120 PS) EP6	11.2008→	7.02700.71.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.00.0	TD	INT	
		7.01490.09.0	VP	ME	
C3 Picasso 1.6 HDi 16V 66 kW (92 PS) 9 HX	11.2008→	7.02700.09.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		7.02700.74.0	KFM-T	EL, INT	
		3.32038.00.0	TD	INT	
		7.02551.05.0	VP	ME	
C3 Picasso 1.6 HDi 90 68 kW (92 PS) DV6DTE	05.2010→	3.32038.00.0	TD	INT	
		7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		
C3 Picasso 1.6 HDi 110 82 kW (111 PS) DV6C	05.2010→	3.32038.00.0	TD	INT	
		7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		

C3 PLURIEL
12

C3 Pluriel 1.4i 54 kW (73 PS) KFV	05.2003→	7.02701.33.0	KFM	EL, INT	3.5 bar / 50.75 PSI →10.2009 mit externen Kraftstofffilter/with external fuel filter
		7.00468.76.0	KFM	EL, INT	
		3.32038.00.0	TD	INT	
		7.18222.21.0	SR-S	PN	


C3 PLURIEL
12

C3 Pluriel 1.4 HDi 50 kW (68 PS) 8 HX	10.2003→	7.00964.03.0	DW-AGR	EP	für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000
		7.02700.73.0	KFM-T	EL, INT	09.2005→
		3.32038.00.0	TD	INT	
		7.22184.29.0	LMS	EL	
		7.28144.12.0	VP	ME	→09.2004
C3 Pluriel 1.4 HDi 50 kW (68 PS) 8 HZ	10.2003→	7.00964.03.0	DW-AGR	EP	für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000
		7.02700.73.0	KFM-T	EL, INT	09.2005→
		3.32038.00.0	TD	INT	
		7.28144.12.0	VP	ME	→09.2004
		7.28144.11.0	VP	ME	10.2004→ 998240→
C3 Pluriel 1.6i 16V 80 kW (109 PS) NFU	05.2003→	7.02701.33.0	KFM	EL, INT	3.5 bar / 50.75 PSI →10.2009 mit externen Kraftstofffilter/with external fuel filter
		7.00468.76.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	
		7.18222.21.0	SR-S	PN	

C
C3 II
13

C3 II 1.1i 44 kW (60 PS) HFx	11.2009→	7.00468.76.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	
C3 II 1.4 HDi 50 kW (68 PS) 8 HX	11.2009→	7.02701.77.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.78.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	
C3 II 1.4 HDi 50 kW (68 PS) DV4C	11.2009→	7.02701.77.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.78.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	
		7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		
C3 II 1.4i	11.2009→	7.00468.76.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	
C3 II 1.4i 16V 70 kW (95 PS) EP3C	11.2009→	7.00468.76.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	
		7.01490.09.0	VP	ME	bis Organisationsnummer: 12162 to RP number: 12162
C3 II 1.6 HDi 16V 68-82 kW (92-111 PS) DV6C, DV6DTEd	11.2009→	3.32038.00.0	TD	INT	
		7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		



C4

14

C

C4 1.4i 16V 65 kW (88 PS) KFU	11.2004→	7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter für bleifreien Kraftstoff/for lead-free fuel
		3.32038.00.0	TD	INT	
		7.18222.21.0	SR-S	PN	
C4 1.6i 16V 80 kW (109 PS) NFU	11.2004→	7.02700.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI 01.2007→, Stufenheck/ Saloon 01.2007→, Schrägheck/ hatchback ab Organisationsnummer: 11018 from RP number: 11018 Benzin/petrol nicht/not BR
		7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter für bleifreien Kraftstoff/for lead-free fuel
		3.32038.00.0	TD	INT	ab Organisationsnummer: 1101877 from RP number: 1101877
7.18222.21.0	SR-S	PN			
C4 1.6i 16V 88 kW (120 PS) EP6	11.2004→	7.02700.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI 01.2007→, Stufenheck/ Saloon 01.2007→, Schrägheck/ hatchback ab Organisationsnummer: 11018 from RP number: 11018 Benzin/petrol nicht/not BR
		7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter für bleifreien Kraftstoff/for lead-free fuel
		3.32038.00.0	TD	INT	ab Organisationsnummer: 1101877 from RP number: 1101877
7.01490.09.0	VP	ME			
C4 1.6 HDi 16V 66-80 kW (92-109 PS) 9 HX, 9 HY, 9 HZ	11.2004→	7.00468.90.0	KFM	EL, INT	2.5 bar / 36.25 PSI 01.2007→, Schrägheck/ hatchback
		7.22466.74.0	KFM-T	EL, INT	01.2005→05.2006
		7.02700.06.0	KFM-T	EL, INT	06.2006→ ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.07.0	KFM-T	EL, INT	ab Organisationsnummer: 10734 from RP number: 10734 mit Dieselpartikelfilter/with diesel soot filter
		7.02701.53.0	KFM-T	EL, INT	ab Organisationsnummer: 11109 from RP number: 11109
		3.32038.00.0	TD	INT	01.2005→05.2006
7.28342.06.0	LMS	ET			
7.02551.05.0	VP	ME			
C4 2.0i 16V 103 kW (140 PS) RFJ	11.2004→	7.02700.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI 01.2007→, Schrägheck/ hatchback 01.2007→, Stufenheck/ Saloon ab Organisationsnummer: 11018 from RP number: 11018 nicht/not BR
		7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter für bleifreien Kraftstoff/for lead-free fuel
		3.32038.00.0	TD	INT	ab Organisationsnummer: 1101877 from RP number: 1101877
7.18222.21.0	SR-S	PN	Euro 4 (D4)		


C4
14

C4 2.0i 16V 103 kW (140 PS) RFN	11.2004→	7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter für bleifreien Kraftstoff/for lead-free fuel ab Organisationsnummer: 1101877 from RP number: 1101877
		3.32038.00.0	TD	INT	
		7.18222.05.0	SR-S	PN	
C4 2.0i 16V 130 kW (177 PS) RFK	11.2004→	7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter für bleifreien Kraftstoff/for lead-free fuel ab Organisationsnummer: 1101877 from RP number: 1101877
		3.32038.00.0	TD	INT	
		7.18222.21.0	SR-S	PN	
C4 2.0 HDi 16V 100 kW (136 PS) RHR	11.2004→	7.00612.01.0	DW-AGR	EP	bis Organisationsnummer: 10618 to RP number: 10618
		7.01633.04.0	DW-TL	EP	
		7.00468.90.0	KFM	EL, INT	2.5 bar / 36.25 PSI Schrägheck/ hatchback ab Organisationsnummer: 1101877 from RP number: 1101877
		7.00468.96.0	KFM	EL, INT	
		7.22466.74.0	KFM-T	EL, INT	
		7.02700.07.0	KFM-T	EL, INT	2.5 bar / 36.25 PSI Stufenheck/ Saloon ab Organisationsnummer: 1101877 from RP number: 1101877 ohne Dieselpartikelfilter/without diesel soot filter
		7.22466.74.0	KFM-T	EL, INT	01.2005→05.2006
7.02700.07.0	KFM-T	EL, INT	ab Organisationsnummer: 10734 from RP number: 10734 mit Dieselpartikelfilter/with diesel soot filter		
3.32038.00.0	TD	INT	01.2005→		

C
C4 PICASSO
15

C4 Picasso 1.6i 16V 88 kW (120 PS) EP6		3.32038.00.0	TD	INT	
		7.01490.09.0	VP	ME	
C4 Picasso 1.6i THP 16V 110 kW (150 PS) EP6DT	01.2008→	7.02701.44.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.79.0	KFM	EL, INT	
		3.32038.00.0	TD	INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.01366.06.0	VP	ME	
C4 Picasso 1.6i THP 16V 103 kW (140 PS) 5FT	07.2008→	7.02701.44.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	
C4 Picasso 1.6i THP 16V 110 kW (150 PS) 5FX	07.2008→	7.01115.08.0	ESUV	EL	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.44.0	KFM	EL, INT	
		3.32038.00.0	TD	INT	


C4 PICASSO
15
C

C4 Picasso 1.6i THP 16V 115 kW (156 PS) EP6CDT	10.2010→	7.01115.08.0	ESUV	EL	
		7.02701.44.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.79.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	
C4 Picasso 1.6 HDi 16V 80 kW (109 PS) 9 HZ	10.2006→	7.00968.04.0	DW-TL	EP	
		7.02700.07.0	KFM-T	EL, INT	ab Organisationsnummer: 10734 from RP number: 10734 mit Dieselpartikelfilter/with diesel soot filter
		7.02701.45.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.46.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		7.02701.53.0	KFM-T	EL, INT	ab Organisationsnummer: 11109 from RP number: 11109
		3.32038.00.0	TD	INT	
		7.28342.06.0	LMS	ET	
C4 Picasso 1.6 Hdi 110 82 kW (111 PS) DV6C	09.2010→	3.32038.00.0	TD	INT	
		7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		
C4 Picasso 1.8i 16V 92 kW (125 PS) EW7J	10.2006→	7.02701.44.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	
		7.18222.21.0	SR-S	PN	
C4 Picasso 2.0i 16V 103 kW (140 PS) RFJ	10.2006→	7.02701.44.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	ab Organisationsnummer: 1101877 from RP number: 1101877
		7.18222.21.0	SR-S	PN	
C4 Picasso 2.0 HDi 165 120 kW (163 PS) DW10CTED4, RHH	09.2010→	3.32038.00.0	TD	INT	
		7.02139.07.0	VP	ME	
C4 Picasso 2.0 HDi 16V 100 kW (136 PS) RHJ	10.2006→	7.02700.06.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.07.0	KFM-T	EL, INT	ab Organisationsnummer: 10734 from RP number: 10734 mit Dieselpartikelfilter/with diesel soot filter
		7.02701.45.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.46.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	


C4 PICASSO
15

C4 Picasso 2.0 HDi 16V 100 kW (136 PS) RHR	10.2006->	7.01633.04.0	DW-TL	EP	mit Dieselpartikelfilter/with diesel soot filter
		7.02700.06.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.07.0	KFM-T	EL, INT	ab Organisationsnummer: 10734 from RP number: 10734
		7.02701.45.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		7.02701.46.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.00.0	TD	INT	mit Dieselpartikelfilter/with diesel soot filter

C
C4 GRAND PICASSO
16

C4 Grand Picasso 1.6i 16V 88 kW (120 PS) EP6		7.01490.09.0	VP	ME	
C4 Grand Picasso 1.6 THP 16V 110-115 kW (150-156 PS) EP6CDT, 5FR, 5FV, 5FX	10.2008->	7.01115.08.0	ESUV	EL	
C4 Grand Picasso 1.6 THP 16V 110 kW (150 PS) EP6DT	10.2008->	7.01115.08.0	ESUV	EL	
		7.01366.06.0	VP	ME	
C4 Grand Picasso 1.6 HDi 16V 80 kW (109 PS) 9 HZ	10.2006->	7.02701.45.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.46.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		7.02701.53.0	KFM-T	EL, INT	ab Organisationsnummer: 11109 from RP number: 11109
		7.02551.05.0	VP	ME	
C4 Grand Picasso 2.0 HDi 16V 100 kW (136 PS) RHJ, RHR	10.2006->	7.02701.45.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.46.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter

C4 II
17

C4 II 1.4 Vti 95 70 kW (95 PS) EP3C, 8FP	11.2009->	7.02701.81.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.83.0	KFM-T	EL, INT	für Standheizung/for parking heater
C4 II 1.6i THP 16V 110 kW (150 PS) 5FX	07.2008->	7.01115.08.0	ESUV	EL	
		7.02701.51.0	KFM	EL, INT	5 bar / 72.5 PSI
		7.02701.82.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.83.0	KFM-T	EL, INT	für Standheizung/for parking heater
C4 II 1.6i THP 16V 110 kW (150 PS) EP6DT	07.2008->	7.02701.51.0	KFM	EL, INT	5 bar / 72.5 PSI ab Organisationsnummer: 11657 from RP number: 11657
		7.02701.82.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.83.0	KFM-T	EL, INT	für Standheizung/for parking heater
		7.01366.06.0	VP	ME	


C4 II
17
C

C4 II 1.6i THP 16V 115 kW (156 PS) EP6CDT, 5FR, 5FV	10.2010→	7.01115.08.0	ESUV	EL	
		7.02701.82.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.83.0	KFM-T	EL, INT	für Standheizung/for parking heater
		7.02701.81.0	KFM	EL, INT	3.5 bar / 50.75 PSI LPG mit internen Kraftstofffilter/with internal fuel filter
C4 II 1.6 Vti 120 88 kW (120 PS) EP6C, 5FS	11.2009→	7.02701.83.0	KFM-T	EL, INT	für Standheizung/for parking heater
		7.02209.11.0	AGR	EL	
C4 II 1.6 HdI 90 68 kW (92 PS) DV6DTE	11.2009→	7.02156.24.0	AGR-K		
		7.02209.11.0	AGR	EL	
C4 II 1.6 HdI 110 82 kW (111 PS) DV6C	11.2009→	7.02156.24.0	AGR-K		

C4 AIRCROSS
18

C4 Aircross 1.6i HdI 115 82 kW (111 PS) 9HR	04.2012→	7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		

C5
19

C5 1.6 HdI 16V 80 kW (109 PS) 9 HY	10.2004→	7.00968.04.0	DW-TL	EP	
		7.02700.28.0	KFM-T	EL, INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.22466.94.0	KFM-T	EL, INT	ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.28342.06.0	LMS	ET	
C5 1.6 HdI 16V 80 kW (109 PS) 9 HZ	10.2004→	7.02551.05.0	VP	ME	
		7.02700.28.0	KFM-T	EL, INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.22466.94.0	KFM-T	EL, INT	ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.28342.06.0	LMS	ET	
C5 1.6 HdI 16V 66 kW (92 PS) 9 HX	11.2004→	7.02551.05.0	VP	ME	
		7.02700.28.0	KFM-T	EL, INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.22466.94.0	KFM-T	EL, INT	ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02551.05.0	VP	ME	


C5
19
C

C5 1.8i 16V 86 kW (117 PS) 6 FZ	03.2001→		7.00468.99.0	KFM	EL, INT	3.6 bar / 52.2 PSI 08.2002→ staubige Einsatzbedingungen/dusty conditions
			7.00468.73.0	KFM	EL, INT	3.5 bar / 50.75 PSI 02.2008→ mit internen Kraftstofffilter/with internal fuel filter nicht/not Euro 5
			7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			3.32038.00.0	TD	INT	08.2002→
			7.18222.05.0	SR-S	PN	01.2005→ 0717835→ →0717834
			7.18222.02.0	SR-S	PN	
			7.18222.21.0	SR-S	PN	
C5 1.8i 16V 92 kW (125 PS) EW7J	11.2005→		7.00468.73.0	KFM	EL, INT	3.5 bar / 50.75 PSI 02.2008→ mit internen Kraftstofffilter/with internal fuel filter nicht/not Euro 5
			7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			7.00468.99.0	KFM	EL, INT	3.6 bar / 52.2 PSI staubige Einsatzbedingungen/dusty conditions
			3.32038.00.0	TD	INT	
			7.18222.21.0	SR-S	PN	
C5 1.8i 16V 92 kW (125 PS) EW7A, 6 FY	02.2008→		7.00468.73.0	KFM	EL, INT	3.5 bar / 50.75 PSI 02.2008→ mit internen Kraftstofffilter/with internal fuel filter nicht/not Euro 5
			7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			7.00468.99.0	KFM	EL, INT	3.6 bar / 52.2 PSI staubige Einsatzbedingungen/dusty conditions
			3.32038.00.0	TD	INT	
			7.18222.05.0	SR-S	PN	
C5 2.0 HPi 16V 100-105 kW (136-143 PS) RLZ	03.2001→09.2004		7.00468.04.0	KFM	EL, INT	5 bar / 72.5 PSI
			3.32038.00.0	TD	INT	
			7.18222.05.0	SR-S	PN	
C5 2.0i 16V 103 kW (140 PS) RFN	03.2001→		7.00468.99.0	KFM	EL, INT	3.6 bar / 52.2 PSI 08.2002→ staubige Einsatzbedingungen/dusty conditions
			7.00468.73.0	KFM	EL, INT	3.5 bar / 50.75 PSI 02.2008→ mit internen Kraftstofffilter/with internal fuel filter nicht/not Euro 5
			7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			3.32038.00.0	TD	INT	
			7.18222.02.0	SR-S	PN	für mech. betätigte Drosselklappe/for mech. actuated throttle
			7.18222.05.0	SR-S	PN	
			7.18222.05.0	SR-S	PN	
C5 2.0i 16V 103 kW (140 PS) EW10 A	10.2004→		7.00468.73.0	KFM	EL, INT	3.5 bar / 50.75 PSI 02.2008→ mit internen Kraftstofffilter/with internal fuel filter nicht/not Euro 5
			7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			7.00468.99.0	KFM	EL, INT	3.6 bar / 52.2 PSI staubige Einsatzbedingungen/dusty conditions
			3.32038.00.0	TD	INT	



C5

19

C

C5 2.0i 16V 103 kW (140 PS) RFJ	10.2004→	7.00468.73.0	KFM	EL, INT	3.5 bar / 50.75 PSI 02.2008→ mit internen Kraftstofffilter/with internal fuel filter nicht/not Euro 5
		7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.00468.99.0	KFM	EL, INT	3.6 bar / 52.2 PSI staubige Einsatzbedingungen/dusty conditions
		3.32038.00.0	TD	INT	
		7.18222.21.0	SR-S	PN	
C5 2.0 HDi 66 kW (90 PS) RHY	03.2001→09.2004	7.02256.24.0	DW-AGR	EP	bis Organisationsnummer: 09515 to RP number: 09515 für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000
		7.02256.24.0	DW-RK		
		7.00468.90.0	KFM	EL, INT	2.5 bar / 36.25 PSI mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	mit Dieselpartikelfilter/with diesel soot filter
		7.22843.06.0	AGR	PN	
C5 2.0 HDi 79 kW (107 PS) RHS	03.2001→09.2004	7.02256.24.0	DW-AGR	EP	
		7.02256.24.0	DW-RK		
		7.02256.24.0	DW-TL		
		7.00468.90.0	KFM	EL, INT	2.5 bar / 36.25 PSI mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	mit Dieselpartikelfilter/with diesel soot filter
C5 2.0 HDi 80-81 kW (109-110 PS) RHZ	03.2001→09.2004	7.02256.24.0	DW-AGR	EP	
		7.02256.24.0	DW-RK		
		7.02256.24.0	DW-TL		
		7.00468.90.0	KFM	EL, INT	2.5 bar / 36.25 PSI mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	mit Dieselpartikelfilter/with diesel soot filter
7.22843.06.0		7.22843.07.0	AGR	PN	
			AGR	PN	
			mit Dieselpartikelfilter/with diesel soot filter		
7.22666.03.0			VP	ME	


C5
19

C5 2.0 HDi 16V 100 kW (136 PS) RHR	09.2004→	7.00612.01.0 DW-AGR EP bis Organisationsnummer: 10465 to RP number: 10465
		7.00612.01.0 DW-TL
		7.00968.04.0 DW-TL EP ab Organisationsnummer: 10402 from RP number: 10402
		7.01633.04.0 DW-TL EP ab Organisationsnummer: 10703 from RP number: 10703
		7.00468.90.0 KFM EL, INT 2.5 bar / 36.25 PSI mit Dieselpartikelfilter/with diesel soot filter
		7.02700.28.0 KFM-T EL, INT für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.22466.74.0 KFM-T EL, INT ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		7.22466.94.0 KFM-T EL, INT ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
C5 2.2 HDi 16V 94-100 kW (128-136 PS) 4 HX	03.2001→	3.32038.00.0 TD INT mit Dieselpartikelfilter/with diesel soot filter
		7.22184.22.0 LMS EL
		7.24808.09.0 VP ME
		7.02256.24.0 DW-AGR EP für OE-Nummer: 1628 LQ for OE number: 1628 LQ
		7.02256.24.0 DW-RK
		7.02256.24.0 DW-TL
		7.02256.23.0 DW-TL EP für OE-Nummer: 1628 HC for OE number: 1628 HC
		7.00468.90.0 KFM EL, INT 2.5 bar / 36.25 PSI mit Dieselpartikelfilter/with diesel soot filter
C5 2.2 HDi 16V 125 kW (170 PS) DW12BTED4	02.2006→	7.02700.28.0 KFM-T EL, INT für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.22466.74.0 KFM-T EL, INT
		3.32038.00.0 TD INT
		7.01002.09.0 SK EL
		7.00578.12.0 AGR EL mit Dieselpartikelfilter/with diesel soot filter
		7.02551.01.0 VP ME
		7.01633.04.0 DW-TL EP mit Dieselpartikelfilter/with diesel soot filter
		7.00468.90.0 KFM EL, INT 2.5 bar / 36.25 PSI mit Dieselpartikelfilter/with diesel soot filter
C5 2.2 HDi 16V 125 kW (170 PS) 4HT	04.2006→	7.02700.28.0 KFM-T EL, INT für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.22466.74.0 KFM-T EL, INT
		3.32038.00.0 TD INT
		7.00578.12.0 AGR EL
		7.00578.12.0 AGR EL

C


C5
19

C	C5 3.0i 24V 155 kW (211 PS) XFU, XFX	03.2001→	7.00468.73.0	KFM	EL, INT	3.5 bar / 50.75 PSI 02.2008→ mit internen Kraftstofffilter/with internal fuel filter nicht/not Euro 5
			7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			3.32038.00.0	TD	INT	
			7.18222.05.0	SR-S	PN	

C5 II
20

C5 II 1.6i THP 16V 115 kW (156 PS) EP6CDT, 5FR, 5FV	04.2009→	7.01115.08.0	ESUV	EL	
		7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	
C5 II 1.6 Hdi 110 82 kW (111 PS) DV6C	07.2010→	3.32038.00.0	TD	INT	
		7.02209.11.0	AGR	EL	
C5 II 2.0 Hdi 165 120 kW (163 PS) DW10CTED4, RHH	04.2009→	3.32038.00.0	TD	INT	
		7.02139.07.0	VP	ME	
C5 II 2.7 HDi 24V 150 kW (204 PS) DT17 TED4	02.2008→	7.02700.36.0	KFM	EL, INT	2 bar / 29 PSI ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.37.0	KFM	EL, INT	2 bar / 29 PSI für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	
C5 II 2.7 HDi 24V 150 kW (204 PS) UHZ	02.2008→	7.02700.36.0	KFM	EL, INT	2 bar / 29 PSI ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	
C5 II 3.0 HDi 24V 173-177 kW (235-241 PS) DT20C	06.2009→	3.32038.00.0	TD	INT	
		7.01787.10.0	VP	ME	

C6
21

C6 2.2 HDI 16V 125 kW (170 PS) 4HT	06.2006→	3.32038.00.0	TD	INT	
		7.01002.09.0	SK	EL	
		7.00578.12.0	AGR	EL	
C6 2.2 HDI 16V 125 kW (170 PS) DW12BTED4	06.2006→	7.01633.04.0	DW-TL	EP	mit Dieselpartikelfilter/with diesel soot filter
		7.02700.28.0	KFM-T	EL, INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.22466.94.0	KFM-T	EL, INT	ohne Standheizung/without parking heater
		3.32038.00.0	TD	INT	für Standheizung/for parking heater
		7.01002.09.0	SK	EL	
		7.00578.12.0	AGR	EL	 mit Dieselpartikelfilter/with diesel soot filter


C6
21

C6 2.7 HDI 24V 150 kW (204 PS) DT17 TED4	10.2005→	7.02700.36.0	KFM	EL, INT	2 bar / 29 PSI ohne Standheizung/without parking heater
		7.02700.37.0	KFM	EL, INT	2 bar / 29 PSI für Standheizung/for parking heater
		3.32038.00.0	TD	INT	ohne Standheizung/without parking heater
C6 2.7 HDI 24V 150 kW (204 PS) DT17BTED4, DT17ED4, UHZ	10.2005→	7.02700.36.0	KFM	EL, INT	2 bar / 29 PSI ohne Standheizung/without parking heater
		3.32038.00.0	TD	INT	ohne Standheizung/without parking heater
C6 3.0i 24V 155 kW (211 PS) XFV	11.2005→	7.00468.73.0	KFM	EL, INT	3.5 bar / 50.75 PSI ohne Standheizung/without parking heater, mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	
		7.18222.05.0	SR-S	PN	
C6 3.0 HDi 24V 173-177 kW (235-241 PS) DT20C	06.2009→	3.32038.00.0	TD	INT	
		7.01787.10.0	VP	ME	

C
C8
22

C8 2.0i 16V 103 kW (140 PS) RFN	06.2002→	7.02700.17.0	KFM	EL, INT	3.6 bar / 52.2 PSI
		7.02700.35.0	KFM	EL, INT	
		3.32038.00.0	TD	INT	
		7.18222.05.0	SR-S	PN	
C8 2.0i 16V 103 kW (140 PS) EW10 A	10.2005→	7.18222.21.0	SR-S	PN	0717835→0717834
		7.02700.17.0	KFM	EL, INT	3.6 bar / 52.2 PSI
7.02700.35.0	KFM	EL, INT			
3.32038.00.0	TD	INT			



C8

22

C

C8 2.0 HDi 16V 80-81 kW
(109-110 PS)
RHM, RHT

06.2002→

	7.02256.24.0 DW-AGR EP für OE-Nummer: 1628 LQ for OE number: 1628 LQ
	7.02256.24.0 DW-RK
	7.02256.24.0 DW-TL
	7.02256.23.0 DW-RK EP für OE-Nummer: 1628 HC for OE number: 1628 HC
	7.00468.96.0 KFM EL, INT 2.5 bar / 36.25 PSI Für Fahrzeuge mit Längsschalldämpfer hinten/for vehicles with rear longitudinal silencer ohne Dieselpartikelfilter/without diesel soot filter
	7.02700.30.0 KFM-T EL, INT Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter
	7.02700.31.0 KFM-T EL, INT Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
	7.02700.32.0 KFM-T EL, INT Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
	7.02700.33.0 KFM-T EL, INT Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter
	3.32038.00.0 TD INT ohne Standheizung/without parking heater
7.22666.03.0 VP ME	



C8

22

C8 2.0 HDi 16V 80-81 kW
(109-110 PS)
RHW

06.2002->



7.02256.24.0
7.02256.24.0
7.02256.24.0
7.02256.23.0

DW-AGR EP
DW-RK
DW-TL
DW-RK EP

für OE-Nummer: 1628 LQ
for OE number: 1628 LQ

für OE-Nummer: 1628 HC
for OE number: 1628 HC

7.00468.96.0

KFM EL, INT

2.5 bar / 36.25 PSI
Für Fahrzeuge mit Längsschalldämpfer hinten/for vehicles with rear longitudinal silencer
ohne Dieselpartikelfilter/without diesel soot filter

7.02700.30.0

KFM-T EL, INT

Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer
ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter

7.02700.31.0

KFM-T EL, INT

Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer
ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter



7.02700.32.0

KFM-T EL, INT

Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer
für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter

7.02700.33.0

KFM-T EL, INT

Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer
für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter

3.32038.00.0

TD INT

ohne Standheizung/without parking heater

7.28069.03.0

AGR PN

ohne Dieselpartikelfilter/without diesel soot filter



7.28069.04.0

AGR PN

mit Dieselpartikelfilter/with diesel soot filter



7.22666.03.0

VP ME

C



C8

22

C

C8 2.0 HDi 16V 100 kW (136 PS) RHR	03.2006→	7.01633.04.0	DW-TL	EP	bis Organisationsnummer: 11381 to RP number: 11381
		7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI Für Fahrzeuge mit Längsschalldämpfer hinten/for vehicles with rear longitudinal silencer ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.30.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.31.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.32.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.33.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.00.0	TD	INT	ohne Standheizung/without parking heater
		7.22184.22.0	LMS	EL	
		7.24808.09.0	VP	ME	
C8 2.0 HDi 16V 79-88 kW (107-120 PS) RHK	02.2007→	7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI Für Fahrzeuge mit Längsschalldämpfer hinten/for vehicles with rear longitudinal silencer ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.30.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.31.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.32.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.33.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.00.0	TD	INT	ohne Standheizung/without parking heater



C8

22

C8 2.0 HDi 16V 88 kW (120 PS) DW10UTED4	2008→	7.01633.04.0	DW-TL	EP	bis Organisationsnummer: 11381 to RP number: 11381 2.5 bar / 36.25 PSI Für Fahrzeuge mit Längsschalldämpfer hinten/for vehicles with rear longitudinal silencer ohne Dieselpartikelfilter/without diesel soot filter Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter ohne Standheizung/without parking heater
		7.00468.96.0	KFM	EL, INT	
		7.02700.30.0	KFM-T	EL, INT	
		7.02700.31.0	KFM-T	EL, INT	
		7.02700.32.0	KFM-T	EL, INT	
		7.02700.33.0	KFM-T	EL, INT	
		3.32038.00.0	TD	INT	
C8 2.0 HDi 165 120 kW (163 PS) DW10CTED4, RHE , RHH	03.2006→	3.32038.00.0	TD	INT	
		7.02139.07.0	VP	ME	
C8 2.2i 16V 116 kW (158 PS) 3 FZ	06.2002→	7.02700.17.0	KFM	EL, INT	
		7.02700.35.0	KFM	EL, INT	
		3.32038.00.0	TD	INT	
		7.18222.02.0	SR-S	PN	

C



C8

22

C

C8 2.2 HDi 16V 94-100 kW
(128-136 PS)
4 HW, 4 HX

06.2002→

7.02256.23.0
7.02256.23.0
7.02256.23.0

DW-AGR
DW-RK
DW-TL

EP
ab Organisationsnummer: 10570
from RP number: 10570
bis Organisationsnummer: 10569
to RP number: 10569
für OE-Nummer: 1628 HC
for OE number: 1628 HC



7.02256.24.0
7.02256.24.0
7.02256.24.0

DW-AGR
DW-RK
DW-TL

EP
ab Organisationsnummer: 10570
from RP number: 10570
bis Organisationsnummer: 10569
to RP number: 10569
für OE-Nummer: 1628 LQ
for OE number: 1628 LQ

7.00468.96.0

KFM EL, INT

2.5 bar / 36.25 PSI
Für Fahrzeuge mit Längsschalldämpfer
hinten/for vehicles with rear longitudinal
silencer
ohne Dieselpartikelfilter/without diesel
soot filter

7.02700.30.0

KFM-T EL, INT

Für Fahrzeuge mit Querschalldämpfer
hinten/for vehicles with rear lateral
silencer
ohne Standheizung/without parking
heater, ohne Dieselpartikelfilter/without
diesel soot filter

7.02700.31.0

KFM-T EL, INT

Für Fahrzeuge mit Querschalldämpfer
hinten/for vehicles with rear lateral
silencer
ohne Standheizung/without parking
heater, mit Dieselpartikelfilter/with diesel
soot filter



7.02700.32.0

KFM-T EL, INT

Für Fahrzeuge mit Querschalldämpfer
hinten/for vehicles with rear lateral
silencer
für Standheizung/for parking heater, mit
Dieselpartikelfilter/with diesel soot filter

7.02700.33.0

KFM-T EL, INT

Für Fahrzeuge mit Querschalldämpfer
hinten/for vehicles with rear lateral
silencer
für Standheizung/for parking heater,
ohne Dieselpartikelfilter/without diesel
soot filter

3.32038.00.0

TD INT

ohne Standheizung/without parking
heater



7.22666.03.0

VP ME



C8

22

**C8 2.2 HDi 16V 125 kW (170 PS)
4HT**

06.2006->

7.00468.96.0

KFM EL, INT

2.5 bar / 36.25 PSI
Für Fahrzeuge mit Längsschalldämpfer
hinten/for vehicles with rear longitudinal
silencer
ohne Dieselpartikelfilter/without diesel
soot filter

7.02700.30.0

KFM-T EL, INT

Für Fahrzeuge mit Querschalldämpfer
hinten/for vehicles with rear lateral
silencer
ohne Standheizung/without parking
heater, ohne Dieselpartikelfilter/without
diesel soot filter

7.02700.31.0

KFM-T EL, INT

Für Fahrzeuge mit Querschalldämpfer
hinten/for vehicles with rear lateral
silencer
ohne Standheizung/without parking
heater, mit Dieselpartikelfilter/with diesel
soot filter



7.02700.32.0

KFM-T EL, INT

Für Fahrzeuge mit Querschalldämpfer
hinten/for vehicles with rear lateral
silencer
für Standheizung/for parking heater, mit
Dieselpartikelfilter/with diesel soot filter

7.02700.33.0

KFM-T EL, INT

Für Fahrzeuge mit Querschalldämpfer
hinten/for vehicles with rear lateral
silencer
für Standheizung/for parking heater,
ohne Dieselpartikelfilter/without diesel
soot filter

3.32038.00.0

TD INT

ohne Standheizung/without parking
heater



7.00578.12.0

AGR EL



C



C8

22

C

C8 2.2 HDi 16V 125 kW (170 PS)
DW12BTED4

06.2006→



7.01633.04.0

DW-TL

EP

mit Dieselpartikelfilter/with diesel soot filter

7.00468.96.0

KFM

EL, INT

2.5 bar / 36.25 PSI
Für Fahrzeuge mit Längsschalldämpfer hinten/for vehicles with rear longitudinal silencer
ohne Dieselpartikelfilter/without diesel soot filter

7.02700.30.0

KFM-T

EL, INT

Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer
ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter

7.02700.31.0

KFM-T

EL, INT

Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer
ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter



7.02700.32.0

KFM-T

EL, INT

Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer
für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter

7.02700.33.0

KFM-T

EL, INT

Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer
für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter

3.32038.00.0

TD

INT

ohne Standheizung/without parking heater



7.22184.22.0

LMS

EL



7.01002.09.0

SK

EL



7.28069.04.0

AGR

PN



7.00578.12.0

AGR

EL

mit Dieselpartikelfilter/with diesel soot filter



7.02551.01.0

VP

ME



7.24808.09.0

VP

ME

C8 3.0i 24V 150 kW (204 PS)
XFW

10.2002→



7.02700.17.0

KFM

EL, INT



7.02700.35.0

KFM

EL, INT

3.6 bar / 52.2 PSI

3.32038.00.0

TD

INT



7.18222.05.0

SR-S

PN

C 15

23

C 15 1.1 34-36 kW (46-49 PS)
109 K

10.1984→07.1987



7.21749.50.0

KP

ME

C 15 1.1i 40-44 kW (54-60 PS)
HDZ

06.1989→12.1996

7.03794.14.0*

KFM

EL, INT

bis Organisationsnummer: 06628
to RP number: 06628
SPi



↳ 7.02700.70.0

KP

EL, INT

7.21749.50.0

KP

ME

C 15 1.4 49-51 kW (67-69 PS)
K1H

07.1987→12.1996



7.21749.50.0

KP

ME

C 15 1.4i 55-58 kW (75-79 PS)
KDY

01.1992→12.1996

7.03794.14.0*

KFM

EL, INT

bis Organisationsnummer: 06628
to RP number: 06628
SPi



↳ 7.02700.70.0

KP

EL, INT

7.21749.50.0

KP

ME



C 15 **23**

C 15 1.8 D 44 kW (60 PS) 161 A	07.1986→12.1997		7.21431.51.0	VP	ME	12.1987→10.1993 mit/with Servo 06.1997→ für Spezialfahrzeuge/for special vehicles bis Organisationsnummer: 05650 to RP number: 05650 ohne/without Riemenscheibe/pulley
			↳ 4.05292.50.0	RS-M	ME	
			7.24808.11.0	VP	ME	
			7.21114.50.0	VP	ME	
			↳ 4.05292.50.0	RS-M	ME	
C 15 1.9 D 44-52 kW (60-71 PS) WJY	12.2000→12.2005		7.02256.24.0	DW-RK	EP	

C 25 **24**

C 25 1.8 50 kW (69 PS) 169 B	11.1981→03.1994		7.21747.50.0	KP	ME	
C 25 1.9 D 51 kW (70 PS) D9B	07.1987→03.1994		7.21107.50.0	VP	ME	09.1989→02.1990 ohne AGR/without EGR
			↳ 4.05292.50.0	RS-M	ME	
C 25 2.5 D 54-55 kW (73-75 PS) CRD 93 L	07.1981→03.1994		7.21107.50.0	VP	ME	ohne AGR/without EGR
			↳ 4.05292.50.0	RS-M	ME	
C 25 2.5 TD 70 kW (95 PS) CRD 93 LS	08.1987→03.1994		7.21107.50.0	VP	ME	09.1989→ mit/with Servo ohne AGR/without EGR
			↳ 4.05292.50.0	RS-M	ME	

C-CROSSER **25**

C-Crosser 2.2 HDi 16V 115 kW (156 PS) 4HN	09.2007→		7.22184.22.0	LMS	EL	
			7.01002.09.0	SK	EL	
			7.02551.01.0	VP	ME	
C-Crosser 2.2 HDi 16V 115 kW (156 PS) DW12METED4	09.2007→		7.22184.22.0	LMS	EL	mit Dieselpartikelfilter/with diesel soot filter
			7.01002.09.0	SK	EL	
			7.00578.12.0	AGR	EL	
			7.02551.01.0	VP	ME	

CX **26**

CX 2000 75-78 kW (102-106 PS) 829 A 5	07.1979→06.1982		7.21757.50.0	KP	ME	
CX 2.0 75-78 kW (102-106 PS) J6RA 500, 829 A 5	07.1982→12.1992		7.21757.50.0	KP	ME	
CX 2.2 83-85 kW (113-115 PS) J6TA 500	07.1985→12.1992		7.21757.50.0	KP	ME	
CX 2.4 85-88 kW (116-120 PS) M 23/623	08.1976→06.1980		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 06.1977→
CX 2.4i 92-96 kW (125-130 PS) M 23/622	06.1977→06.1983		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
CX 2.5i 88-101 kW (120-138 PS) M 25/659, M 25/668	07.1983→12.1992		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →01.1988
CX 2.5i Turbo 116-122 kW (158-166 PS) M 25/662, M 25/667	05.1986→12.1992		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI

DS3 **27**

DS3 1.4i 16V 70 kW (95 PS) EP3C	10.2009→		7.02701.75.0	KFM	EL, INT	3.5 bar / 50.75 PSI bis Organisationsnummer: 12162 to RP number: 12162
			7.01490.09.0	VP	ME	
DS3 1.6 Vti 120 88 kW (120 PS) EP6C	03.2010→		7.02701.75.0	KFM	EL, INT	3.5 bar / 50.75 PSI


DS3 **27**
C

DS3 1.6 THP 150 110 kW (150 PS) EP6DT	03.2010→	7.01115.08.0	ESUV	EL	
		7.02701.76.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.01366.06.0	VP	ME	
DS3 1.6 THP 150 115 kW (156 PS) 5FR	03.2010→	7.01115.08.0	ESUV	EL	
		7.02701.76.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
DS3 1.6 THP 155 115 kW (156 PS) 5FV	03.2010→	7.01115.08.0	ESUV	EL	
DS3 1.6 THP 155 115 kW (156 PS) EP6CDT	03.2010→	7.01115.08.0	ESUV	EL	
		7.01490.09.0	VP	ME	bis Organisationsnummer: 12127 to RP number: 12127
DS3 1.6 THP 200 147 kW (200 PS) EP6CDTX, 5FU	03.2010→	7.01115.08.0	ESUV	EL	
DS3 1.4 Hdi 70 50 kW (68 PS) DV4C	12.2011→	7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		
DS3 1.6 Hdi 90 68 kW (92 PS) DV6DTE	11.2009→	7.02701.77.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.78.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		7.02209.11.0	AGR	EL	
DS3 1.6 Hdi 110 82 kW (111 PS) DV6C	11.2009→	7.02156.24.0	AGR-K		
		7.02701.77.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.78.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
7.02209.11.0		7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		

DS4 **28**

DS4 1.6 Vti 120 88 kW (120 PS) EP6C, 5FS	04.2011→	7.02701.81.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.83.0	KFM-T	EL, INT	für Standheizung/for parking heater
DS4 2.0 HDI 165 120 kW (163 PS) DW10CTED4, RHH	04.2011→	7.02139.07.0	VP	ME	

DS5 **29**

DS5 1.6 Hdi 110 82 kW (111 PS) DV6C	11.2011→	3.32038.00.0	TD	INT	
		7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		
DS5 1.6 THP 155 115 kW (156 PS) EP6CDT, 5FV	11.2011→	7.01115.08.0	ESUV	EL	
		7.02701.79.0	KFM	EL, INT	5 bar / 72.5 PSI
		3.32038.00.0	TD	INT	
DS5 1.6 THP 200 147 kW (200 PS) EP6CDTX, 5FU	11.2011→	7.01115.08.0	ESUV	EL	
		7.02701.79.0	KFM	EL, INT	5 bar / 72.5 PSI
		3.32038.00.0	TD	INT	
DS5 2.0 Hdi 165 120 kW (163 PS) DW10CTED4, RHH	11.2011→	3.32038.00.0	TD	INT	
		7.02139.07.0	VP	ME	



DYANE 30

Dyane 6 21-24 kW (29-32 PS) M 28, M 28/1	01.1968→07.1983	7.21752.50.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	

C

EVASION 31

Evasion 1.8i 72 kW (98 PS) LFW	09.1996→07.2002	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT 3.6 bar / 52.2 PSI ab Organisationsnummer: 08974 from RP number: 08974
		7.02700.35.0	KFM	EL, INT	
		3.32038.01.0	TD	INT	
		3.32038.00.0	TD	INT	
		4.07501.02.0	LLR	EL	
		7.18222.22.0	SR-S	EL	
Evasion 1.8i 74-76 kW (101-103 PS) LFZ	09.1996→07.2002	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT 3 bar / 43.5 PSI →12.1998 ohne/without board computer 3 bar / 43.5 PSI →12.1998 mit/with board computer 3.5 bar / 50.75 PSI 01.1997→ für OE-Nummer: 96 285 302 80 for OE number: 96 285 302 80 3.6 bar / 52.2 PSI ab Organisationsnummer: 08974 from RP number: 08974
		7.00468.11.0	KFM	EL, INT	
		↳7.02700.94.0	KP	EL, INT	
		7.00468.12.0	KFM	EL, INT	
		↳7.02700.94.0	KP	EL, INT	
		7.00468.92.0	KFM	EL, INT	
		7.02700.35.0	KFM	EL, INT	
		3.32038.01.0	TD	INT	
		3.32038.00.0	TD	INT	
		4.07501.02.0	LLR	EL	
7.18222.22.0	SR-S	EL			
Evasion 1.9 TD 66-68 kW (90-92 PS) DHX, D8B	10.1994→07.2002	7.02700.20.0	KFM-T	EL, INT	→05.1998 bis Organisationsnummer: 07846 to RP number: 07846 ohne/without board computer 05.1998→07.2001 06.2001→ 06.1997→
		3.32038.01.0	TD	INT	
		3.32038.00.0	TD	INT	
		7.24808.11.0	VP	ME	
Evasion 1.9 TD 66-68 kW (90-92 PS) DHY	10.1994→07.2002	7.02700.20.0	KFM-T	EL, INT	→05.1998 bis Organisationsnummer: 07846 to RP number: 07846 ohne/without board computer 05.1998→07.2001 06.2001→
		3.32038.01.0	TD	INT	
		3.32038.00.0	TD	INT	
		7.18222.22.0	SR-S	EL	
Evasion 2.0i 89-94 kW (121-130 PS) R6A, R6D	06.1994→07.2002	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT 3.6 bar / 52.2 PSI ab Organisationsnummer: 08974 from RP number: 08974
		7.02700.35.0	KFM	EL, INT	
		3.32038.01.0	TD	INT	
		3.32038.00.0	TD	INT	
		4.07501.02.0	LLR	EL	
		7.18222.22.0	SR-S	EL	


EVASION
31
C

Evasion 2.0i 89-90 kW (121-123 PS) RFU	06.1994→07.2002	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.00468.11.0	KFM	EL, INT	3 bar / 43.5 PSI →12.1998 ohne/without board computer
		↳ 7.02700.94.0	KP	EL, INT	
		7.00468.12.0	KFM	EL, INT	3 bar / 43.5 PSI →12.1998 mit/with board computer
		↳ 7.02700.94.0	KP	EL, INT	
		7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI ab Organisationsnummer: 08974 from RP number: 08974
		3.32038.01.0	TD	INT	05.1998→06.2001
Evasion 2.0i Turbo 108-114 kW (147-155 PS) RGX	06.1994→07.2002	7.00468.11.0	KFM	EL, INT	3 bar / 43.5 PSI →12.1998 ohne/without board computer
		↳ 7.02700.94.0	KP	EL, INT	
		7.00468.12.0	KFM	EL, INT	3 bar / 43.5 PSI →12.1998 mit/with board computer
		↳ 7.02700.94.0	KP	EL, INT	
		7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI ab Organisationsnummer: 08974 from RP number: 08974
		3.32038.01.0	TD	INT	05.1998→06.2001
		3.32038.00.0	TD	INT	06.2001→
Evasion 2.0i 16V 97-100 kW (132-136 PS) RFV	05.1998→04.2000	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI ab Organisationsnummer: 08974 from RP number: 08974
		3.32038.01.0	TD	INT	
		7.31587.01.0	DKS	ME	MT
		4.02003.49.0	DKS-PO		
		7.18222.02.0	SR-S	PN	ab Organisationsnummer: 08057 from RP number: 08057
Evasion 2.0i 16V 103 kW (140 PS) RFN	04.2000→07.2002	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI ab Organisationsnummer: 08974 from RP number: 08974
		3.32038.01.0	TD	INT	→06.2001
		3.32038.00.0	TD	INT	06.2001→
		7.18222.02.0	SR-S	PN	


EVASION **31**

Evasion 2.0 HDi 80-81 kW (109-110 PS) RHZ	01.1999→07.2002	7.02256.24.0	DW-AGR	EP	Getriebetyp: AL4 Transmission Type: AL4 AT 2 bar / 29 PSI bis Organisationsnummer: 09020 to RP number: 09020 2.5 bar / 36.25 PSI ab Organisationsnummer: 09021 from RP number: 09021 ohne Dieselpartikelfilter/without diesel soot filter →07.2001 06.2001→
		7.02256.05.0	OEL-HV	EL	
		7.00468.93.0	KFM	EL, INT	
		7.00468.96.0	KFM	EL, INT	
		3.32038.01.0	TD	INT	
Evasion 2.0 HDi 16V 80-81 kW (109-110 PS) RHW	01.1999→07.2002	7.02256.24.0	DW-AGR	EP	Getriebetyp: AL4 Transmission Type: AL4 AT 2 bar / 29 PSI bis Organisationsnummer: 09020 to RP number: 09020 2.5 bar / 36.25 PSI ab Organisationsnummer: 09021 from RP number: 09021 ohne Dieselpartikelfilter/without diesel soot filter →07.2001 06.2001→ ohne Dieselpartikelfilter/without diesel soot filter
		7.02256.24.0	DW-RK		
		7.02256.24.0	DW-TL		
		7.02256.05.0	OEL-HV	EL	
		7.00468.93.0	KFM	EL, INT	
		7.00468.96.0	KFM	EL, INT	
		3.32038.01.0	TD	INT	
Evasion 2.1 TD 12V 80-81 kW (109-110 PS) P8C	04.1996→07.2002	7.02700.20.0	KFM-T	EL, INT	→05.1998 bis Organisationsnummer: 07846 to RP number: 07846 ohne/without board computer 05.1998→07.2001 06.2001→
		3.32038.01.0	TD	INT	
		3.32038.00.0	TD	INT	
		7.28069.03.0	AGR	PN	
		7.22666.03.0	VP	ME	

GS / GSA **32**

GS 1.1 42 kW (57 PS) G11/631	09.1977→07.1981	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
GS 1.2 43-44 kW (58-60 PS) G12/612	04.1973→06.1979	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
GSA 1.1 42 kW (57 PS) G11/631	09.1979→07.1986	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
GSA 1.3 45-48 kW (61-65 PS) G13/615, G13/625	09.1979→07.1986	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

JUMPER I **33**

Jumper I 1.9 D 51 kW (70 PS) D9B	02.1994→02.2002	7.24808.11.0	VP	ME	08.1997→
Jumper I 1.9 TD 66-68 kW (90-92 PS) DHX, D8C	02.1994→02.2002	7.24808.11.0	VP	ME	08.1997→
Jumper I 2.0i 89-94 kW (121-130 PS) R6A, R6D	02.1994→02.2002	4.07501.02.0	LLR	EL	
		7.18222.22.0	SR-S	EL	



JUMPER I

33

C

Jumper I 2.0 HDi 66-81 kW (90-110 PS) DW10 DU, RHZ	09.1998→02.2002	7.03794.09.0* ↳ 7.02701.56.0	KFM KP	EL, INT EL, INT	
Jumper I 2.0 HDi 63-68 kW (86-92 PS) RHV	03.2001→02.2002	7.02256.24.0 7.02256.24.0 7.03794.09.0* ↳ 7.02701.56.0 7.00027.02.0	DW-AGR DW-RK KFM KP VP	EP EP EL, INT EL, INT ME	→12.2004 →12.2004
Jumper I 2.5 D 12V 63 kW (86 PS) T9A	02.1994→02.2002	4.05292.50.0 7.24808.04.0	RS-M VP	ME ME	→09.1995 →ch. 15236900 ohne/without AirCond
Jumper I 2.5 TD 12V 76 kW (103 PS) THZ, T8A	02.1994→02.2002	4.05292.50.0 7.24808.04.0	RS-M VP	ME ME	→09.1995 →ch. 15236900 ohne/without AirCond
Jumper I 2.8 HDi 92-94 kW (125-128 PS) 8140.43S.4030	09.2000→02.2002	7.03794.09.0* ↳ 7.02701.56.0 7.22701.09.0	KFM KP LMS	EL, INT EL, INT EL	nur Einsteckfühler/only sensor

JUMPER II

34

Jumper II 2.2 HDi 16V 77 kW (105 PS) 4 HY	02.2002→04.2006	7.02256.23.0 7.02256.23.0 7.02256.24.0 7.03794.09.0* ↳ 7.02701.56.0 7.02701.65.0 7.00027.02.0	DW-AGR DW-RK DW-RK KFM KP KP VP	EP EP EP EL, INT EL, INT EL, INT ME	für OE-Nummer: 1628 HC for OE number: 1628 HC für OE-Nummer: 1628 LQ for OE number: 1628 LQ 5.3 bar / 76.85 PSI
Jumper II 2.2 HDi 16V 77 kW (105 PS) DW12TED	02.2002→04.2006	7.03794.09.0* ↳ 7.02701.56.0 7.02701.65.0	KFM KP KP	EL, INT EL, INT EL, INT	5.3 bar / 76.85 PSI

JUMPER III

35

Jumper III 3.0 HDi 115-116 kW (157-158 PS) F1 CE 0481 D, F30DT	04.2006→	7.02701.56.0 7.02701.65.0 7.01754.10.0	KP KP SK	EL, INT EL, INT EL	2 bar / 29 PSI 5.3 bar / 76.85 PSI 481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use adapter cable/Kabel 4.07360.49.0
---	----------	--	----------------	--------------------------	---

JUMPY

36

Jumpy 1.6i 58 kW (79 PS) 1580 SPI	10.1995→	7.02256.05.0 7.02700.35.0 7.02700.17.0 3.32038.01.0 3.32038.00.0	OEL-HV KFM KFM TD TD	EL EL, INT EL, INT INT INT	Getriebetyp: AL4 Transmission Type: AL4 AT 3.6 bar / 52.2 PSI →12.2006 ab Organisationsnummer: 08971 from RP number: 08971 01.2007→ 05.1998→05.2001 06.2001→
---	----------	--	----------------------------------	--	---


JUMPY
36

Jumpy 1.6i 58 kW (79 PS) 220 A2.000	10.1995→	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT	C			
		7.00468.13.0*	KFM	EL, INT	1.2 bar / 17.4 PSI →05.1998 bis Organisationsnummer: 07846 to RP number: 07846				
		↳ 7.02700.92.0	KP	EL, INT					
		7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI →12.2006 ab Organisationsnummer: 08971 from RP number: 08971				
		7.02700.17.0	KFM	EL, INT	01.2007→				
		3.32038.01.0	TD	INT	05.1998→05.2001				
		3.32038.00.0	TD	INT	06.2001→				
Jumpy 1.6 HDi 16V 66-68 kW (92 PS) DV6UTED4, 9 HU, 9 HX	01.2007→	3.32038.00.0	TD	INT					
		7.28342.06.0	LMS	ET					
		7.02551.05.0	VP	ME					
Jumpy 1.9 D 51 kW (70 PS) D9B	10.1995→	7.02700.20.0	KFM-T	EL, INT	→05.1998 bis Organisationsnummer: 07846 to RP number: 07846				
		7.02700.30.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter				
		7.02700.31.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter				
		7.02700.32.0	KFM-T	EL, INT	01.2007→ für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter				
		7.02700.33.0	KFM-T	EL, INT	01.2007→ für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter				
		3.32038.01.0	TD	INT	05.1998→06.2001				
		3.32038.00.0	TD	INT	06.2001→				
		7.24808.11.0	VP	ME	08.1997→				
Jumpy 1.9 D 51 kW (69 PS) WJZ	10.1998→	7.02700.30.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter				
		7.02700.31.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter				
		7.02700.32.0	KFM-T	EL, INT	01.2007→ für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter				
		7.02700.33.0	KFM-T	EL, INT	01.2007→ für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter				
		3.32038.01.0	TD	INT	→06.2001				
		3.32038.00.0	TD	INT	06.2001→				
		7.24808.11.0	VP	ME					


JUMPY
36
C

Jumpy 1.9 D 44-52 kW (60-71 PS) WJY	09.2001→	7.02256.23.0 DW-RK EP ab Organisationsnummer: 09857 from RP number: 09857
		7.02256.24.0 DW-RK EP bis Organisationsnummer: 09856 to RP number: 09856
		3.32038.00.0 TD INT
		7.24808.11.0 VP ME
Jumpy 1.9 TD 66-68 kW (90-92 PS) DHX, D8B, D8C	10.1995→	7.02700.20.0 KFM-T EL, INT →05.1998 bis Organisationsnummer: 07846 to RP number: 07846
		7.02700.30.0 KFM-T EL, INT 01.2007→ ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.31.0 KFM-T EL, INT 01.2007→ ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.33.0 KFM-T EL, INT 01.2007→ für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.01.0 TD INT 05.1998→06.2001
		3.32038.00.0 TD INT 01.2007→
		7.24808.11.0 VP ME 08.1997→
Jumpy 1.9 TD 66-68 kW (90-92 PS) DW8 TD	09.1998→	7.02700.30.0 KFM-T EL, INT 01.2007→ ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.31.0 KFM-T EL, INT 01.2007→ ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.33.0 KFM-T EL, INT 01.2007→ für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.32.0 KFM-T EL, INT für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		3.32038.01.0 TD INT →06.2001 3.32038.00.0 TD INT 01.2007→
Jumpy 2.0i 16V 103 kW (140 PS) RFN	04.2000→	7.02256.05.0 OEL-HV EL Getriebetyp: AL4 Transmission Type: AL4 AT
		7.02700.35.0 KFM EL, INT 3.6 bar / 52.2 PSI →12.2006 ab Organisationsnummer: 08971 from RP number: 08971
		7.02700.17.0 KFM EL, INT 01.2007→
		3.32038.01.0 TD INT →05.2001
		3.32038.00.0 TD INT 06.2001→
		7.18222.02.0 SR-S PN
Jumpy 2.0i 16V 103 kW (140 PS) RFH	01.2007→	7.02256.05.0 OEL-HV EL Getriebetyp: AL4 Transmission Type: AL4 AT
		7.02700.17.0 KFM EL, INT 01.2007→
		3.32038.00.0 TD INT


JUMPY
36

Jumpy 2.0i 16V 103 kW (140 PS) RFJ	01.2007→	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.02700.17.0	KFM	EL, INT	01.2007→
		3.32038.00.0	TD	INT	
		7.18222.21.0	SR-S	PN	
Jumpy 2.0 HDi 80 kW (109 PS) RHX	10.1999→	7.02256.24.0	DW-AGR	EP	bis Organisationsnummer: 09701 to RP number: 09701
		7.02256.24.0	DW-RK		
		7.02256.24.0	DW-TL		
		7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.00468.93.0	KFM	EL, INT	2 bar / 29 PSI bis Organisationsnummer: 08973 to RP number: 08973 für OE-Nummer: 9637812280 for OE number: 9637812280
		7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI ab Organisationsnummer: 08974 from RP number: 08974 für OE-Nummer: 1490373080 for OE number: 1490373080 ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.30.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.31.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.32.0	KFM-T	EL, INT	01.2007→ für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.33.0	KFM-T	EL, INT	01.2007→ für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		7.22466.75.0	KFM-T	EL, INT	
		3.32038.01.0	TD	INT	→06.2001
		3.32038.00.0	TD	INT	06.2001→
7.22184.22.0	LMS	EL			
7.22666.03.0	VP	ME			

C


JUMPY
36
C
Jumpy 2.0 HDi 66-81 kW
 (90-110 PS)
 RHY, RHZ

10.1999→


7.02256.05.0

OEL-HV

EL

 Getriebetyp: AL4
 Transmission Type: AL4
 AT

7.00468.93.0

KFM

EL, INT

 2 bar / 29 PSI
 bis Organisationsnummer: 08973
 to RP number: 08973
 für OE-Nummer: 9637812280
 for OE number: 9637812280

7.00468.96.0

KFM

EL, INT

 2.5 bar / 36.25 PSI
 ab Organisationsnummer: 08974
 from RP number: 08974
 für OE-Nummer: 1490373080
 for OE number: 1490373080
 ohne Dieselpartikelfilter/without diesel
 soot filter

7.02700.30.0

KFM-T

EL, INT

 01.2007→
 ohne Standheizung/without parking
 heater, ohne Dieselpartikelfilter/without
 diesel soot filter

7.02700.31.0

KFM-T

EL, INT

 01.2007→
 ohne Standheizung/without parking
 heater, mit Dieselpartikelfilter/with diesel
 soot filter

7.02700.32.0

KFM-T

EL, INT

 01.2007→
 für Standheizung/for parking heater, mit
 Dieselpartikelfilter/with diesel soot filter

7.02700.33.0

KFM-T

EL, INT

 01.2007→
 für Standheizung/for parking heater,
 ohne Dieselpartikelfilter/without diesel
 soot filter

7.22466.75.0

KFM-T

EL, INT

3.32038.01.0

TD

INT

→06.2001

3.32038.00.0

TD

INT

06.2001→


7.22666.03.0

VP

ME



JUMPY

36

Jumpy 2.0 HDi 16V 80-81 kW
(109-110 PS)
RHW

10.1999->



7.02256.24.0 DW-AGR EP
7.02256.24.0 DW-RK
7.02256.24.0 DW-TL
7.02256.05.0 OEL-HV EL

Getriebetyp: AL4
Transmission Type: AL4
AT

7.00468.93.0

KFM EL, INT

2 bar / 29 PSI
bis Organisationsnummer: 08973
to RP number: 08973
für OE-Nummer: 9637812280
for OE number: 9637812280

7.00468.96.0

KFM EL, INT

2.5 bar / 36.25 PSI
ab Organisationsnummer: 08974
from RP number: 08974
für OE-Nummer: 1490373080
for OE number: 1490373080
ohne Dieselpartikelfilter/without diesel soot filter

7.02700.30.0

KFM-T EL, INT

01.2007->
ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter



7.02700.31.0

KFM-T EL, INT

01.2007->
ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter

7.02700.32.0

KFM-T EL, INT

01.2007->
für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter

7.02700.33.0

KFM-T EL, INT

01.2007->
für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter

3.32038.01.0

TD INT

->06.2001

3.32038.00.0

TD INT

06.2001->



7.28069.03.0

AGR PN

ohne Dieselpartikelfilter/without diesel soot filter



7.22666.03.0

VP ME


JUMPY
36
C

Jumpy 2.0 HDi 16V 79-88 kW (107-120 PS) RHK	01.2007→	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.00468.93.0	KFM	EL, INT	2 bar / 29 PSI bis Organisationsnummer: 08973 to RP number: 08973 für OE-Nummer: 9637812280 for OE number: 9637812280
		7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI ab Organisationsnummer: 08974 from RP number: 08974 für OE-Nummer: 1490373080 for OE number: 1490373080 ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.30.0	KFM-T	EL, INT	ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.31.0	KFM-T	EL, INT	ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.32.0	KFM-T	EL, INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.33.0	KFM-T	EL, INT	für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.00.0	TD	INT	
Jumpy 2.0 HDi 16V 88 kW (120 PS) DW10UTED4	01.2007→	7.01633.04.0	DW-TL	EP	bis Organisationsnummer: 11381 to RP number: 11381
		7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.00468.93.0	KFM	EL, INT	2 bar / 29 PSI bis Organisationsnummer: 08973 to RP number: 08973 für OE-Nummer: 9637812280 for OE number: 9637812280
		7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI ab Organisationsnummer: 08974 from RP number: 08974 für OE-Nummer: 1490373080 for OE number: 1490373080 ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.30.0	KFM-T	EL, INT	ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.31.0	KFM-T	EL, INT	ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.32.0	KFM-T	EL, INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.33.0	KFM-T	EL, INT	für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter
3.32038.00.0	TD	INT			
7.24808.09.0	VP	ME			


JUMPY
36

Jumpy 2.0 HDi 16V 100 kW (136 PS) RHR	01.2007→	7.01633.04.0	DW-TL	EP	bis Organisationsnummer: 11381 to RP number: 11381 mit Dieselpartikelfilter/with diesel soot filter
		7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.00468.93.0	KFM	EL, INT	2 bar / 29 PSI bis Organisationsnummer: 08973 to RP number: 08973 für OE-Nummer: 9637812280 for OE number: 9637812280
		7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI ab Organisationsnummer: 08974 from RP number: 08974 für OE-Nummer: 1490373080 for OE number: 1490373080 ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.30.0	KFM-T	EL, INT	ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.31.0	KFM-T	EL, INT	ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.32.0	KFM-T	EL, INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.33.0	KFM-T	EL, INT	für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.00.0	TD	INT	
		7.22184.22.0	LMS	EL	
7.22843.06.0	AGR	PN			
7.24808.09.0	VP	ME			
Jumpy 2.0 HDi 165 120 kW (163 PS) DW10CTED4, RHH	07.2010→	3.32038.00.0	TD	INT	
		7.02139.07.0	VP	ME	

C
LNA
37

LNA 0.6 24-27 kW (32-36 PS) R06/627, V06/630, V06/644	11.1976→04.1985	7.21752.50.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
LNA 1.1 33-37 kW (45-50 PS) 109/5 E	07.1982→06.1986	7.21749.50.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

NEMO
38

Nemo 1.4i 54-55 kW (73-75 PS) KFX	02.2008→	7.18222.21.0	SR-S	PN	
Nemo 1.4 HDi 50 kW (68 PS) 8 HX	02.2008→	7.22184.29.0	LMS	EL	

SAXO
39

Saxo 1.0i 33-37 kW (45-50 PS) CDY	02.1996→09.2003	7.22466.88.0	KFM-T	EL, INT	→12.1996
Saxo 1.0i 37 kW (50 PS) CDZ	02.1996→09.2003	7.00468.07.0	KFM	EL, INT	1.2 bar / 17.4 PSI
		7.02700.92.0	KP	EL, INT	
		7.22466.88.0	KFM-T	EL, INT	→12.1996


SAXO
39
C

Saxo 1.1i 40-44 kW (54-60 PS) HDZ	02.1996→09.2003	7.00468.07.0 KFM EL, INT 1.2 bar / 17.4 PSI
		↳ 7.02700.92.0 KP EL, INT
Saxo 1.1i 44 kW (60 PS) HDY, HFX	02.1996→09.2003	7.22466.88.0 KFM-T EL, INT →12.1996
		7.18222.21.0 SR-S PN
Saxo 1.4i 54-55 kW (73-75 PS) KFX	02.1996→09.2003	7.22466.88.0 KFM-T EL, INT →12.1996
		7.18222.21.0 SR-S PN
Saxo 1.4i 55 kW (75 PS) KFW	02.1996→09.2003	7.00468.08.0 KFM EL, INT 3.5 bar / 50.75 PSI
		↳ 7.02700.94.0 KP EL, INT →12.1996
		7.22466.88.0 KFM-T EL, INT →12.1996
		7.18222.01.0 SR-S PN
		7.18222.02.0 SR-S PN ab Organisationsnummer: 08057 from RP number: 08057
		7.18222.19.0 SR-S PN bis Organisationsnummer: 08056 to RP number: 08056
Saxo 1.5 D 37-43 kW (50-58 PS) VJX, VJY, VJZ	07.1996→09.2003	7.00468.08.0 KFM EL, INT 3.5 bar / 50.75 PSI
		↳ 7.02700.94.0 KP EL, INT →12.1996
		7.22466.88.0 KFM-T EL, INT →12.1996
		7.18222.02.0 SR-S PN ab Organisationsnummer: 08057 from RP number: 08057
Saxo 1.6i 66 kW (90 PS) NFZ	02.1996→09.2003	7.18222.21.0 SR-S PN Euro 3 (D3)
		↳ 7.02700.94.0 KP EL, INT 3.5 bar / 50.75 PSI
		7.22466.88.0 KFM-T EL, INT →12.1996
		4.02003.49.0 DKS-PO
Saxo 1.6i 74 kW (100 PS) NFT	02.1996→09.2003	7.18222.02.0 SR-S PN ab Organisationsnummer: 08057 from RP number: 08057
		↳ 7.02700.94.0 KP EL, INT 3.5 bar / 50.75 PSI
		7.22466.88.0 KFM-T EL, INT →12.1996
		7.18222.10.0 SR-S PN bis Organisationsnummer: 07867 to RP number: 07867
Saxo 1.6i 16V 87-88 kW (118-120 PS) NFX	07.1996→09.2003	7.00468.08.0 KFM EL, INT 3.5 bar / 50.75 PSI
		↳ 7.02700.94.0 KP EL, INT →12.1996
		7.22466.88.0 KFM-T EL, INT →12.1996
		7.18222.02.0 SR-S PN ab Organisationsnummer: 08057 from RP number: 08057
		7.18222.05.0 SR-S PN L4
		7.18222.19.0 SR-S PN bis Organisationsnummer: 08056 to RP number: 08056

VISA
40

Visa 0.6 24-27 kW (33-36 PS) V06/630, V06/644, V06/665	07.1982→03.1991	7.21752.50.0 KP ME
		7.21440.51.0 KP EL, INL 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro


VISA
40

Visa 1.1 33-42 kW (45-57 PS) 109/5 E, 109/5 K, 109/5 L, 109/5 P, 109/5 X, 109/5 Z	09.1978→03.1991	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Visa 1.1 33-37 kW (45-50 PS) 109 K, 109/5 F	09.1978→03.1991	7.21749.50.0 7.21440.51.0	KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Visa 1.4 44-58 kW (60-79 PS) 150 B, 150 D	07.1982→03.1991	7.21749.50.0 7.21440.51.0	KP	ME EL, INL	150 B: 07.1984→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Visa 1.4 44-58 kW (60-79 PS) KAZ, 150 G, 150/5 Z, 156/5 A	07.1982→03.1991	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Visa 1.6i 76-85 kW (103-115 PS) B6D, 180 A	01.1985→03.1991	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI B6D: →12.1987
Visa 1.8 D 44 kW (60 PS) 161 A	04.1984→03.1991	7.21107.51.0 ↳ 4.05292.50.0	VP RS-M	ME ME	

C
XANTIA
41

Xantia 1.6i 65-66 kW (88-90 PS) BFZ	03.1993→12.2001	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		7.00468.05.0	KFM	EL, INT	3 bar / 43.5 PSI →12.1996
		7.00468.92.0	KFM	EL, INT	3.5 bar / 50.75 PSI 01.1997→
		7.02700.94.0	KP	EL, INT	3 bar / 43.5 PSI →12.1996
		3.32038.01.0	TD	INT	01.1999→
		4.07501.02.0	LLR	EL	
Xantia 1.8i 70-76 kW (95-103 PS) LFZ, L6A	03.1993→01.1998	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		7.00468.05.0	KFM	EL, INT	3 bar / 43.5 PSI →12.1996
		7.00468.92.0	KFM	EL, INT	3.5 bar / 50.75 PSI 01.1997→
		7.02700.94.0	KP	EL, INT	3 bar / 43.5 PSI →12.1996
		4.07501.02.0	LLR	EL	
		7.18222.10.0 7.18222.22.0	SR-S SR-S	PN EL	
Xantia 1.8i 66 kW (90 PS) LFX	04.1997→12.2001	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		7.00468.92.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.01.0	TD	INT	01.1999→
		7.18222.19.0	SR-S	PN	01.1998→ →12.1997 bis Organisationsnummer: 08056 to RP number: 08056
		7.18222.02.0	SR-S	PN	ab Organisationsnummer: 08057 from RP number: 08057
		7.18222.10.0	SR-S	PN	


XANTIA
41
C

Xantia 1.8i 16V 82 kW (111 PS) LFY	06.1995→12.2001	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		7.00468.92.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.01.0	TD	INT	01.1998→
		4.02003.49.0	DKS-PO		01.1999→
		7.18222.02.0	SR-S	PN	01.1998→ →11.1997 ab Organisationsnummer: 08057 from RP number: 08057
		7.18222.19.0	SR-S	PN	01.1998→ →12.1997 bis Organisationsnummer: 08056 to RP number: 08056
		7.18222.01.0	SR-S	PN	
Xantia 1.9 D 47-51 kW (64-70 PS) DJZ, D9B	07.1993→01.1998	7.02700.14.0	KFM-T	EL, INT	
		7.24808.11.0	VP	ME	D9B: 06.1997→ DJZ: 08.1997→
Xantia 1.9 D 50-52 kW (68-71 PS) DJY	05.1994→01.1998	7.02700.14.0	KFM-T	EL, INT	
Xantia 1.9 TD 66-68 kW (90-92 PS) DHY, D8B	07.1993→01.1998	7.02700.14.0	KFM-T	EL, INT	→01.1998
		7.24808.11.0	VP	ME	DHY: 08.1997→
Xantia 1.9 TD 55-68 kW (75-92 PS) DHW, DHX	02.1994→12.2001	7.02700.14.0	KFM-T	EL, INT	→01.1998
		3.32038.01.0	TD	INT	01.1999→
		7.24808.11.0	VP	ME	08.1997→
Xantia 2.0i 89-92 kW (121-125 PS) R6D	03.1993→01.1998	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		4.07501.02.0	LLR	EL	
Xantia 2.0i 90 kW (122 PS) RFX	03.1993→12.2001	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		7.00468.05.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02700.94.0	KP	EL, INT	3 bar / 43.5 PSI
		3.32038.01.0	TD	INT	01.1999→
		4.07501.02.0	LLR	EL	
Xantia 2.0i Turbo 108-114 kW (147-155 PS) RGX	05.1995→12.2001	3.32038.01.0	TD	INT	01.1999→
		4.02003.49.0	DKS-PO		
Xantia 2.0i 16V 97-100 kW (132-136 PS) RFV	03.1993→12.1998	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		7.00468.05.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02700.94.0	KP	EL, INT	3 bar / 43.5 PSI
		7.31587.01.0	DKS	ME	MT
		4.02003.49.0	DKS-PO		MT
		4.02003.51.0	DKS-PO		AT
		7.18222.02.0	SR-S	PN	ab Organisationsnummer: 08057 from RP number: 08057
7.18222.19.0	SR-S	PN	ab Organisationsnummer: 07329 from RP number: 07329 bis Organisationsnummer: 08056 to RP number: 08056		


XANTIA
41

Xantia 2.0i 16V 110-114 kW (150-155 PS) RFT	03.1993→12.1998	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		7.00468.05.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02700.94.0	KP	EL, INT	3 bar / 43.5 PSI
Xantia 2.0i 16V 110-114 kW (150-155 PS) RFY	03.1993→12.1998	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		4.02003.24.0	DKS-PO		
Xantia 2.0 HDi 66 kW (90 PS) RHY	10.1998→12.2001	7.02256.24.0	DW-AGR	EP	für Hersteller-Abgasnorm: CEE2000, CEE95
		7.02256.24.0	DW-RK		for manufacturer exhaust norm: CEE2000, CEE95
		7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		7.00468.93.0	KFM	EL, INT	2 bar / 29 PSI
		3.32038.01.0	TD	INT	01.1999→
		7.22843.06.0	AGR	PN	für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000
Xantia 2.0 HDi 80-81 kW (109-110 PS) RHZ	10.1998→12.2001	7.02256.24.0	DW-AGR	EP	für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000
		7.02256.24.0	DW-RK		
		7.02256.24.0	DW-TL		
		7.02256.23.0	DW-RK	EP	für Hersteller-Abgasnorm: CEE95 for manufacturer exhaust norm: CEE95
		7.02256.23.0	DW-TL		
		7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		7.00468.93.0	KFM	EL, INT	2 bar / 29 PSI
		3.32038.01.0	TD	INT	01.1999→
Xantia 2.1 TD 12V 80-81 kW (109-110 PS) P8C	05.1995→12.2001	7.02700.14.0	KFM-T	EL, INT	→01.1998
		3.32038.01.0	TD	INT	01.1999→
		7.22843.06.0	AGR	PN	für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000
Xantia 3.0i 24V 140-143 kW (190-194 PS) XFZ	10.1996→12.2001	3.32038.01.0	TD	INT	01.1999→
		7.18222.19.0	SR-S	PN	01.1998→ →12.1997 bis Organisationsnummer: 08077 to RP number: 08077
		7.18222.02.0	SR-S	PN	ab Organisationsnummer: 08078 from RP number: 08078

XM
42

XM 2.0 84-85 kW (114-116 PS) R2A	05.1989→06.1994	4.02003.24.0	DKS-PO		
XM 2.0i 79-94 kW (108-130 PS) RDZ, R6A	05.1989→10.2000	7.00468.01.0	KFM	EL, INT	1.2 bar / 17.52→ PSI SPi
		7.18222.10.0	SR-S	PN	ab Organisationsnummer: 06020 from RP number: 06020
		7.18222.22.0	SR-S	EL	



XM **42**

C

XM 2.0i 89-90 kW (121-122 PS) RFZ	05.1989→06.1994	7.00468.01.0	KFM	EL, INT	1.2 bar / 17.52→ PSI SPi
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		7.18222.10.0	SR-S	PN	ab Organisationsnummer: 06020 from RP number: 06020
		7.18222.22.0	SR-S	EL	
XM 2.0i 16V 97-100 kW (132-136 PS) RFV	07.1994→10.2000	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		7.31587.01.0	DKS	ME	MT
		4.02003.49.0	DKS-PO		
		7.18222.02.0	SR-S	PN	ab Organisationsnummer: 08057 from RP number: 08057
XM 2.0i Turbo 104-107 kW (141-145 PS) RGY	07.1994→10.2000	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.49.0	DKS-PO		ab Organisationsnummer: 06779 from RP number: 06779
XM 2.0i Turbo 108-114 kW (147-155 PS) RGX	05.1995→10.2000	4.02003.24.0	DKS-PO		
		4.02003.49.0	DKS-PO		ab Organisationsnummer: 06779 from RP number: 06779
XM 2.1 D 12V 60-61 kW (82-83 PS) PJZ	05.1989→12.1996	7.02700.88.0	KFM-T	EL, INT	Steckerausführung-ID: 5 Plug Type ID: 5 ohne/without board computer
XM 2.1 TD 12V 60-81 kW (82-110 PS) PHZ, P8A, P8B, P8C, P9A	05.1989→10.2000	7.02700.88.0	KFM-T	EL, INT	Steckerausführung-ID: 5 Plug Type ID: 5 ohne/without board computer
XM 2.5 TD 12V 96 kW (130 PS) THY	07.1994→10.2000	7.02700.88.0	KFM-T	EL, INT	Steckerausführung-ID: 5 Plug Type ID: 5 ohne/without board computer
XM 3.0i V6 123-125 kW (167-170 PS) SFZ, S6A, UFZ	05.1989→12.1997	4.02003.49.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
XM 3.0i V6 24V 147 kW (200 PS) SKZ, UKZ	05.1989→12.1997	4.02003.49.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
XM 3.0i V6 24V 140-143 kW (190-194 PS) XFZ	09.1997→10.2000	7.18222.02.0	SR-S	PN	ab Organisationsnummer: 08078 from RP number: 08078
		7.18222.19.0	SR-S	PN	

XSARA **43**

Xsara 1.4i 54-55 kW (73-75 PS) KFX	07.1997→	7.00468.89.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.01.0	TD	INT	
		7.18222.02.0	SR-S	PN	ab Organisationsnummer: 08057 from RP number: 08057
		7.18222.19.0	SR-S	PN	bis Organisationsnummer: 08056 to RP number: 08056
Xsara 1.4i 55 kW (75 PS) KFW	09.2000→	7.00468.89.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.01.0	TD	INT	
		7.18222.21.0	SR-S	PN	
Xsara 1.4 HDi 50 kW (68 PS) 8 HZ	01.2003→	7.00964.03.0	DW-AGR	EP	
		3.32038.01.0	TD	INT	
		7.28144.12.0	VP	ME	→09.2004
		7.28144.11.0	VP	ME	10.2004→ 998240→
Xsara 1.5 D 40-43 kW (54-58 PS) VJY, VJZ	07.1997→08.2000	3.32038.01.0	TD	INT	
		7.24808.07.0	VP	ME	


XSARA
43

Xsara 1.6i 66 kW (90 PS) NFZ	07.1997→08.2000	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757 3.5 bar / 50.75 PSI bis Organisationsnummer: 07853 to RP number: 07853 ab Organisationsnummer: 08120 from RP number: 08120 bis Organisationsnummer: 07874 to RP number: 07874 bis Organisationsnummer: 08119 to RP number: 08119
		7.00468.89.0 3.32038.01.0 4.02003.49.0	KFM	EL, INT	
			TD	INT	
		7.18222.02.0 7.18222.10.0 7.18222.19.0	DKS-PO	PN	
			SR-S	PN	
Xsara 1.6i 16V 80 kW (109 PS) NFU	09.2000→	7.00468.89.0 3.32038.01.0 7.18222.21.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			TD	INT	
			SR-S	PN	
Xsara 1.8i 66 kW (90 PS) LFX	07.1997→08.2000	7.00468.89.0 3.32038.01.0 4.07501.02.0 7.18222.02.0 7.18222.19.0	KFM	EL, INT	3.5 bar / 50.75 PSI ab Organisationsnummer: 08008 from RP number: 08008
			TD	INT	
			LLR	EL	
			SR-S	PN	
Xsara 1.8i 70-76 kW (95-103 PS) LFZ, L6A	07.1997→08.2000	7.00468.89.0 3.32038.01.0 4.07501.02.0 7.18222.22.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			TD	INT	
			LLR	EL	
			SR-S	EL	
Xsara 1.8i 16V 82 kW (111 PS) LFY	07.1997→08.2000	7.00468.89.0 3.32038.01.0 4.02003.49.0 7.18222.01.0 7.18222.02.0 7.18222.19.0	KFM	EL, INT	3.5 bar / 50.75 PSI LPG ab Organisationsnummer: 08008 from RP number: 08008 bis Organisationsnummer: 08007 to RP number: 08007
			TD	INT	
			DKS-PO	PN	
			SR-S	PN	
			SR-S	PN	
Xsara 1.8 D 44 kW (60 PS) 161 A	07.1997→08.2000	3.32038.01.0 7.24808.11.0	TD	INT	10.1997→
			VP	ME	
Xsara 1.8 D 44 kW (60 PS) A9A (XUD7)	07.1997→08.2000	3.32038.01.0	TD	INT	
Xsara 1.9 D 50-52 kW (68-71 PS) DJY	07.1997→	3.32038.01.0 7.24808.11.0	TD	INT	08.1997→
			VP	ME	
Xsara 1.9 D 51 kW (69 PS) WJZ	04.1998→	7.02256.23.0 3.32038.01.0	DW-RK	EP	ab Organisationsnummer: 09562 from RP number: 09562 für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000
			TD	INT	

C


XSARA
43
C

Xsara 1.9 D 44-52 kW (60-71 PS) WJV	09.2000→	7.02256.23.0 DW-RK EP	ab Organisationsnummer: 09562 from RP number: 09562 für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000
		7.02256.24.0 DW-RK EP	bis Organisationsnummer: 09561 to RP number: 09561 für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000
		3.32038.01.0 TD INT	
Xsara 1.9 TD 55-68 kW (75-92 PS) DHV, DHW, D8A	07.1997→08.2000	3.32038.01.0 TD INT	
Xsara 1.9 TD 66-68 kW (90-92 PS) DHY	07.1997→08.2000	3.32038.01.0 TD INT	
		7.24808.11.0 VP ME	10.1997→
Xsara 2.0i 16V 97-100 kW (132-136 PS) RFV	07.1997→	7.00468.89.0 KFM EL, INT	3.5 bar / 50.75 PSI
		3.32038.01.0 TD INT	
		4.02003.49.0 DKS-PO	
		7.18222.19.0 SR-S PN	bis Organisationsnummer: 08056 to RP number: 08056
Xsara 2.0i 16V 120-123 kW (163-167 PS) RFS	07.1997→	7.00468.89.0 KFM EL, INT	3.5 bar / 50.75 PSI
		3.32038.01.0 TD INT	
		7.18222.02.0 SR-S PN	ab Organisationsnummer: 08057 from RP number: 08057
		7.18222.19.0 SR-S PN	bis Organisationsnummer: 08056 to RP number: 08056
Xsara 2.0i 16V 103 kW (140 PS) RFN	09.2000→	7.00468.89.0 KFM EL, INT	3.5 bar / 50.75 PSI
		3.32038.01.0 TD INT	
		7.18222.05.0 SR-S PN	
Xsara 2.0 HDi 66-81 kW (90-110 PS) RHY, RHZ	09.2000→	7.02256.23.0 DW-AGR EP	RHY: ab Organisationsnummer: 09492 from RP number: 09492 bis Organisationsnummer: 09519 to RP number: 09519 RHZ: ab Organisationsnummer: 09492 from RP number: 09492 bis Organisationsnummer: 09610 to RP number: 09610
		7.02256.23.0 DW-RK	
		7.02256.23.0 DW-TL	
		7.02256.24.0 DW-AGR EP	RHY: bis Organisationsnummer: 09491 to RP number: 09491 für Hersteller-Abgasnorm: CEE2000, CEE95 for manufacturer exhaust norm: CEE2000, CEE95 RHZ: bis Organisationsnummer: 09491 to RP number: 09491
		7.00468.88.0 KFM EL, INT	2 bar / 29 PSI
		3.32038.01.0 TD INT	RHZ: ohne Dieselpartikelfilter/without diesel soot filter
		7.22843.06.0 AGR PN	
		7.22666.03.0 VP ME	


XSARA PICASSO
44

Xsara Picasso 1.6i 66 kW (90 PS) NFZ	01.2000→	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757	
		7.00468.14.0	KFM	EL, INT		3.6 bar / 52.2 PSI
		3.32038.01.0	TD	INT		
		7.18222.02.0	SR-S	PN		Euro 2
Xsara Picasso 1.6i 16V 70-80 kW (95-109 PS) NFU, NFV	01.2000→	7.00468.89.0	KFM	EL, INT	3.5 bar / 50.75 PSI	
		3.32038.01.0	TD	INT		
		7.18222.21.0	SR-S	PN		Euro 3 (D3)
		7.18222.21.0	SR-S	PN		
Xsara Picasso 1.6 HDI 16V 66-80 kW (92-109 PS) 9 HX, 9 HZ	05.2004→	7.00968.04.0	DW-TL	EP	→01.2005 bis Organisationsnummer: 10297 to RP number: 10297 für Standheizung/for parking heater bis Organisationsnummer: 10297 to RP number: 10297 ohne Standheizung/without parking heater	
		7.02700.10.0	KFM-T	EL, INT		
		7.02700.26.0	KFM-T	EL, INT		
		3.32038.01.0	TD	INT		
		7.28342.06.0	LMS	ET		
		7.02551.05.0	VP	ME		
Xsara Picasso 1.8i 16V 82 kW (111 PS) LFY	12.1999→	7.00468.14.0	KFM	EL, INT	3.6 bar / 52.2 PSI	
		3.32038.01.0	TD	INT		
		7.18222.05.0	SR-S	PN		0717835→
Xsara Picasso 1.8i 16V 86 kW (117 PS) 6 FZ	01.2000→	7.00468.14.0	KFM	EL, INT	3.6 bar / 52.2 PSI	
		3.32038.01.0	TD	INT		
		7.18222.02.0	SR-S	PN		→0717834
		7.18222.05.0	SR-S	PN		0717835→
Xsara Picasso 2.0i 16V 92 kW (125 PS) EW10JA	03.2001→	7.00468.14.0	KFM	EL, INT	3.6 bar / 52.2 PSI	
		3.32038.01.0	TD	INT		
Xsara Picasso 2.0i 16V 100-103 kW (136-140 PS) RFM, RFN	03.2001→	7.00468.14.0	KFM	EL, INT	3.6 bar / 52.2 PSI	
		3.32038.01.0	TD	INT		
		7.18222.02.0	SR-S	PN		→0717834
		7.18222.05.0	SR-S	PN		
Xsara Picasso 2.0 HDi 80-81 kW (109-110 PS) RHZ	12.1999→	7.00468.88.0	KFM	EL, INT	2 bar / 29 PSI ohne Dieselpartikelfilter/without diesel soot filter ab Organisationsnummer: 08512FV, 0987778 from RP number: 08512FV, 0987778 bis Organisationsnummer: 10297FV to RP number: 10297FV für Standheizung/for parking heater	
		7.02700.22.0	KFM	EL, INT		
		3.32038.01.0	TD	INT		
		7.22666.03.0	VP	ME		

C


XSARA PICASSO
44
C

Xsara Picasso 2.0 HDi 66 kW (90 PS) RHY	01.2000→		7.02256.24.0 7.02256.24.0	DW-AGR DW-RK	EP	für Hersteller-Abgasnorm: CEE2000, CEE95 for manufacturer exhaust norm: CEE2000, CEE95 2.6 bar / 37.7 PSI ab Organisationsnummer: 08365FV, 0945878, 0987778 from RP number: 08365FV, 0945878, 0987778 bis Organisationsnummer: 0987678, 10297FV to RP number: 0987678, 10297FV ohne Standheizung/without parking heater 2 bar / 29 PSI ab Organisationsnummer: 08512FV, 0987778 from RP number: 08512FV, 0987778 bis Organisationsnummer: 10297FV to RP number: 10297FV für Standheizung/for parking heater
		7.00468.10.0	KFM	EL, INT		
			7.00468.88.0 7.02700.22.0	KFM KFM	EL, INT EL, INT	
		3.32038.01.0	TD	INT		
			7.22843.06.0	AGR	PN	
			7.22666.03.0	VP	ME	

ZX
45

ZX 1.1 40-44 kW (54-60 PS) H1A, H1B	03.1991→08.1996		3.32038.01.0	TD	INT	06.1996→
ZX 1.1i 40-44 kW (54-60 PS) HDY, HDZ	03.1991→06.1997		7.02700.12.0	KFM-T	EL, INT	bis Organisationsnummer: 06778 to RP number: 06778 06.1996→
			3.32038.01.0	TD	INT	
ZX 1.4 51-55 kW (69-75 PS) K2D, K5A	03.1991→12.1995		7.02700.12.0	KFM-T	EL, INT	bis Organisationsnummer: 06778 to RP number: 06778
ZX 1.4i 55 kW (75 PS) KDX	03.1991→08.1996		7.00468.87.0	KFM	EL, INT	3.5 bar / 50.75 PSI bis Organisationsnummer: 06778 to RP number: 06778 06.1996→
			7.02700.12.0	KFM-T	EL, INT	
			3.32038.01.0	TD	INT	
ZX 1.4i 55-58 kW (75-79 PS) KDY, TU 3M/Z	03.1991→08.1992		7.00468.87.0	KFM	EL, INT	3.5 bar / 50.75 PSI bis Organisationsnummer: 06778 to RP number: 06778
			7.02700.12.0	KFM-T	EL, INT	
ZX 1.4i 55 kW (75 PS) KDZ	03.1991→06.1997		7.00468.87.0	KFM	EL, INT	3.5 bar / 50.75 PSI bis Organisationsnummer: 06778 to RP number: 06778 06.1996→
			7.02700.12.0	KFM-T	EL, INT	
			3.32038.01.0	TD	INT	
ZX 1.4i 54-55 kW (73-75 PS) KFX	06.1996→10.1997		7.00468.87.0	KFM	EL, INT	3.5 bar / 50.75 PSI bis Organisationsnummer: 06778 to RP number: 06778
			7.02700.12.0	KFM-T	EL, INT	
			3.32038.01.0	TD	INT	
ZX 1.4i 54-55 kW (73-75 PS) KFX	06.1996→10.1997		7.18222.19.0	SR-S	PN	
				SR-S	PN	
ZX 1.4 D 37-39 kW (50-53 PS) K9Y	06.1994→06.1997		3.32038.01.0	TD	INT	06.1996→
				7.24808.08.0	VP	
ZX 1.5 D 40-43 kW (54-58 PS) VJY, VJZ	09.1996→10.1997		3.32038.01.0	TD	INT	
				7.24808.07.0	VP	ME
ZX 1.6i 65 kW (88 PS) XU 5M	03.1991→12.1994		7.02700.12.0	KFM-T	EL, INT	


ZX
45
C

ZX 1.6i 66 kW (90 PS) B4A	03.1991→12.1994	7.02700.12.0	KFM-T	EL, INT	
		7.18222.10.0	SR-S	PN	
ZX 1.6i 66 kW (90 PS) BDY	03.1991→12.1994	7.02700.12.0	KFM-T	EL, INT	
		4.07501.02.0	LLR	EL	
		7.18222.10.0	SR-S	PN	
ZX 1.6i 65-66 kW (88-90 PS) BFZ	07.1993→10.1997	7.02700.13.0	KFM-T	EL, INT	06.1995→06.1996 ab Organisationsnummer: 06779 from RP number: 06779 bis Organisationsnummer: 07146 to RP number: 07146
		7.02700.12.0	KFM-T	EL, INT	
		3.32038.01.0	TD	INT	06.1996→
		4.07501.02.0	LLR	EL	
ZX 1.6i 66 kW (90 PS) NFZ	02.1996→10.1997	7.18222.10.0	SR-S	PN	
		7.18222.22.0	SR-S	EL	
		7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.02700.12.0	KFM-T	EL, INT	
ZX 1.8i 70-76 kW (95-103 PS) LFZ, L6A	07.1992→10.1997	3.32038.01.0	TD	INT	06.1996→
		4.02003.49.0	DKS-PO	PN	
		7.18222.10.0	SR-S	PN	
ZX 1.8i 16V 82 kW (111 PS) LFY	01.1996→02.1998	7.18222.22.0	SR-S	EL	
		7.02700.13.0	KFM-T	EL, INT	→06.1996
		7.02700.12.0	KFM-T	EL, INT	
		3.32038.01.0	TD	INT	06.1996→
ZX 1.8 D 44 kW (60 PS) 161 A	03.1991→10.1997	4.02003.49.0	DKS-PO	PN	
		7.18222.19.0	SR-S	PN	
		7.02700.13.0	KFM-T	EL, INT	06.1995→06.1996 ab Organisationsnummer: 06779 from RP number: 06779 bis Organisationsnummer: 07146 to RP number: 07146
ZX 1.8 D 44 kW (60 PS) A9A (XUD7)	03.1991→10.1997	3.32038.01.0	TD	INT	06.1996→
		7.24808.11.0	VP	ME	06.1997→
		7.21114.50.0	VP	ME	
ZX 1.9i 88-96 kW (120-131 PS) DKZ, D6E	03.1991→10.1997	7.02700.13.0	KFM-T	EL, INT	06.1995→06.1996 ab Organisationsnummer: 06779 from RP number: 06779 bis Organisationsnummer: 07146 to RP number: 07146
		7.02700.12.0	KFM-T	EL, INT	
		3.32038.01.0	TD	INT	06.1996→
ZX 1.9i 16V 88-90 kW (120-122 PS) DFY	03.1991→10.1997	7.21114.50.0	VP	ME	
		7.02700.13.0	KFM-T	EL, INT	06.1995→06.1996
		7.02700.12.0	KFM-T	EL, INT	
		3.32038.01.0	TD	INT	06.1996→
		7.02700.12.0	KFM-T	EL, INT	06.1995→06.1996
		7.02700.12.0	KFM-T	EL, INT	
		3.32038.01.0	TD	INT	06.1996→


ZX
45
C

ZX 1.9 D 47-48 kW (64-65 PS) DJZ	03.1991→04.1994	7.02700.12.0	KFM-T	EL, INT	bis Organisationsnummer: 06778 to RP number: 06778
		7.21114.50.0	VP	ME	
		↳ 4.05292.50.0 7.24808.11.0	RS-M VP	ME ME	
ZX 1.9 D 51 kW (70 PS) D9B	03.1991→10.1997	7.02700.13.0	KFM-T	EL, INT	06.1995→06.1996
		7.02700.12.0	KFM-T	EL, INT	bis Organisationsnummer: 06778 to RP number: 06778
		3.32038.01.0	TD	INT	06.1996→
		7.24808.11.0 7.21114.50.0	VP VP	ME ME	06.1997→
ZX 1.9 D 50-52 kW (68-71 PS) DJY	05.1994→10.1997	7.02700.13.0	KFM-T	EL, INT	06.1995→06.1996
		7.02700.12.0	KFM-T	EL, INT	bis Organisationsnummer: 06778 to RP number: 06778
		3.32038.01.0	TD	INT	06.1996→
		7.21114.50.0	VP	ME	
ZX 1.9 TD 66-68 kW (90-92 PS) D8A	07.1992→10.1997	7.02700.13.0	KFM-T	EL, INT	06.1995→06.1996
		7.02700.12.0	KFM-T	EL, INT	bis Organisationsnummer: 06778 to RP number: 06778
		3.32038.01.0	TD	INT	06.1996→
ZX 1.9 TD 66-68 kW (90-92 PS) DHY	07.1992→10.1997	7.02700.13.0	KFM-T	EL, INT	06.1995→06.1996
		7.02700.12.0	KFM-T	EL, INT	bis Organisationsnummer: 06778 to RP number: 06778
		3.32038.01.0	TD	INT	06.1996→
		7.24808.11.0	VP	ME	06.1997→
ZX 2.0i 89-92 kW (121-125 PS) RFX, R6D	07.1992→10.1997	7.00468.87.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.02700.13.0	KFM-T	EL, INT	06.1995→06.1996
		7.02700.12.0	KFM-T	EL, INT	
		3.32038.01.0	TD	INT	06.1996→
		4.07501.02.0 7.18222.22.0	LLR SR-S	EL EL	
ZX 2.0i 16V 110-114 kW (150-155 PS) RFT, RFY	07.1992→10.1997	7.00468.87.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.02700.13.0	KFM-T	EL, INT	06.1995→06.1996
		7.02700.12.0	KFM-T	EL, INT	
		3.32038.01.0	TD	INT	06.1996→
4.02003.24.0	DKS-PO				
ZX 2.0i 16V 120-123 kW (163-167 PS) RFS	09.1996→10.1997	7.00468.87.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.02700.12.0	KFM-T	EL, INT	
		3.32038.01.0	TD	INT	
		7.18222.19.0	SR-S	PN	
ZX 2.0i 16V 123 kW (167 PS) XU 10JP4RS	09.1996→10.1997	7.00468.87.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.02700.12.0	KFM-T	EL, INT	
		3.32038.01.0	TD	INT	

2 CV
46

2 CV 6 18-23 kW (24-31 PS) A 06/635, A 06/664, A 79/1, M 28/1	01.1970→07.1990	7.02700.76.0	KFM-T	EL, INT	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21752.50.0	KP	ME	
		7.21440.51.0	KP	EL, INL	



JAGUAR

1

Jaguar 830		7.50166.00.0	KP	EL, INL	
Jaguar 850		7.50166.00.0	KP	EL, INL	
Jaguar 870		7.50166.00.0	KP	EL, INL	
Jaguar 890		7.50166.00.0	KP	EL, INL	
Jaguar 900		7.50166.00.0	KP	EL, INL	
Jaguar 960		7.50166.00.0	KP	EL, INL	
Jaguar 970		7.50166.00.0	KP	EL, INL	
Jaguar 980		7.50166.00.0	KP	EL, INL	




C



ENGINE

1

C

<p>ENGINE 55-132 kW (75-177 PS) 4B 3.9 C, 4BT 3.9, 4BTA 3.9, 6B 5.9 C, 6BT 5.9, 6BTA 5.9</p>		<p> 7.02242.41.0  7.02242.42.0</p>	<p>KP KP</p>	<p>ME ME</p>	<p>Innengewinde [mm]: M14 x 1,5 Inner Thread [mm]: M14 x 1,5</p>
<p>ENGINE 127-274 kW (172-372 PS) 6CT 8.3</p>		<p> 7.02242.44.0</p>	<p>KP</p>	<p>ME</p>	



DUSTER

1

Duster 1.5 dCi 55-80 kW (75-109 PS) K9K 892, K9K 896, K9K 898	04.2010→	7.02256.17.0	DW-TL	EP	
		7.02700.51.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
Duster 1.5 dCi 63 kW (86 PS) K9K 796	04.2010→	7.00368.16.0	AGR	EL	
		7.02256.17.0	DW-TL	EP	für OE-Nummer: 1495 678 25R for OE number: 1495 678 25R
		7.02256.21.0	DW-TL	EP	für OE-Nummer: 8200 661 049 for OE number: 8200 661 049
Duster 1.5 dCi 66-67 kW (90-91 PS) K9K 894	04.2010→	7.02700.51.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00673.11.0	VP	ME	

D

LOGAN

2

Logan 1.4i 55 kW (75 PS) K7J 710, K7J 714	07.2004→	7.00468.77.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit Kraftstoffrücklaufsystem/ with fuel return system
		7.00468.78.0	KFM	EL, INT	3.5 bar / 50.75 PSI ohne Kraftstoffrücklaufsystem/ without fuel return system
		3.32038.02.0	TD	INT	mit Kraftstoffrücklaufsystem/ with fuel return system
Logan 1.5 dCi 48-50 kW (65-68 PS) K9K 790, K9K 794	06.2005→	7.02700.51.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.22818.58.0	AGR	EL	
Logan 1.5 dCi 48-50 kW (65-68 PS) K9K 792	06.2005→	7.00673.06.0	VP	ME	
		7.02700.51.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
Logan 1.5 dCi 63 kW (86 PS) K9K 796	09.2007→	7.00368.15.0	AGR	EL	
		7.02256.21.0	DW-TL	EP	→09.2009
		7.02256.17.0	DW-TL	EP	09.2009→
Logan 1.5 dCi 55-66 kW (75-90 PS) K9K 892	05.2010→	7.02700.51.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00368.16.0	AGR	EL	
Logan 1.6i 62-64 kW (84-87 PS) K7M 710, K7M 714, K7M 718, K7M 732, K7M 800	07.2004→	7.00468.77.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit Kraftstoffrücklaufsystem/ with fuel return system
		7.00468.78.0	KFM	EL, INT	3.5 bar / 50.75 PSI ohne Kraftstoffrücklaufsystem/ without fuel return system
		3.32038.02.0	TD	INT	mit Kraftstoffrücklaufsystem/ with fuel return system



LOGAN EXPRESS

3

D Logan Express 1.5 dCi 63 kW (86 PS) K9K 796	03.2009→	7.00673.11.0	VP	ME	
		7.02256.21.0	DW-TL	EP	→09.2009
		7.02256.17.0	DW-TL	EP	09.2009→
Logan Express 1.5 dCi 48-50 kW (65-68 PS) K9K 792	03.2009→	7.00673.11.0	VP	ME	
		7.02256.21.0	DW-TL	EP	→09.2009
Logan Express 1.5 dCi 55-66 kW (75-90 PS) K9K 892	05.2010→	7.00368.16.0	AGR	EL	⊙
		7.00673.11.0	VP	ME	

LOGAN MCV

4

Logan MCV 1.5 dCi 48-50 kW (65-68 PS) K9K 792	01.2006→	7.02700.51.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	
Logan MCV 1.5 dCi 63 kW (86 PS) K9K 796	09.2007→	7.02256.21.0	DW-TL	EP	→09.2009
		7.02256.17.0	DW-TL	EP	09.2009→
		7.02700.51.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00368.15.0	AGR	EL	
Logan MCV 1.5 dCi 55-66 kW (75-90 PS) K9K 892	05.2010→	7.02700.51.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00368.16.0	AGR	EL	⊙
		7.00673.11.0	VP	ME	

LOGAN PICK UP

5

Logan Pick Up 1.5 dCi 48-50 kW (65-68 PS) K9K 792	03.2008→	7.00673.11.0	VP	ME	
		7.02256.17.0	DW-TL	EP	09.2009→
Logan Pick Up 1.5 dCi 63 kW (86 PS) K9K 796	03.2008→	7.00673.11.0	VP	ME	
		7.02256.17.0	DW-TL	EP	09.2009→
Logan Pick Up 1.5 dCi 55-66 kW (75-90 PS) K9K 892	05.2010→	7.00368.16.0	AGR	EL	⊙
		7.00673.11.0	VP	ME	

SANDERO

6

Sandero 1.2i 16V 55 kW (75 PS) D4F 732	11.2008→	7.03703.00.0	DKS	EL	
		7.22818.58.0	AGR	EL	⊙
Sandero 1.5 dCi 48-50 kW (65-68 PS) K9K 790, K9K 794	01.2009→	7.02700.51.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00673.06.0	VP	ME	
Sandero 1.5 dCi 48-50 kW (65-68 PS) K9K 792	01.2009→	7.02700.51.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	



SANDERO

6

Sandero 1.5 dCi 63 kW (86 PS) K9K 796	01.2009->	7.02256.21.0	DW-TL	EP	->09.2009
		7.02256.17.0	DW-TL	EP	10.2009->
		7.02700.51.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	
Sandero 1.5 dCi 55-66 kW (75-90 PS) K9K 892	05.2010->	7.02700.51.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00368.16.0	AGR	EL	

D


ESPERO
1

Espero 1.5i 55 kW (75 PS) G15MF (55 kW)	10.1997→09.1999	7.02552.00.0* ↳ 7.00468.50.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			KP	EL, INT	
Espero 2.0i 74-85 kW (101-116 PS) C 20 LE, C 20 LZ, C 20 NE, 2.0 L 77 kW	09.1991→10.1999	7.02552.00.0* ↳ 7.00468.50.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			KP	EL, INT	

D
LANOS
2

Lanos 1.6i 16V 77-80 kW (105-109 PS) A16DMS	04.1997→09.2003	7.18222.01.0	SR-S	PN	
--	-----------------	--------------	------	----	--

NEXIA
3

Nexia 1.5i 44-59 kW (60-80 PS) A15MF, G15MF (44 kW), G15MF (55 kW), G15MF (57 kW)	12.1994→	7.02552.00.0* ↳ 7.00468.50.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			KP	EL, INT	

NUBIRA
4

Nubira 1.6i 16V 77-80 kW (105-109 PS) A16DMS	09.1997→01.2005	7.18222.01.0	SR-S	PN	
---	-----------------	--------------	------	----	--

WINSTORM
5

Winstorm 2.2CDTi 16V 120-135 kW (163-184 PS) A 22 DM, A 22 DMH	12.2010→	7.02256.16.0	EUV-AGR	EL	
---	----------	--------------	---------	----	--



DAF 55 / 66

1

DAF 66 29-40 kW (40-54 PS)
688.02, 688.13, 810.03, 810.29

01.1967→03.1975



7.21440.51.0

KP

EL, INL

0.27→0.38 bar / 3.19→5.51 PSI
Nachrüstung/Retro

D



CHARADE

1

Charade 1.0 37-44 kW (50-60 PS) CB 20, CB 22	10.1977→03.1987	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Charade 1.0i 40 kW (54 PS) CB 90	04.1989→12.1992	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Charade 1.0i Turbo 50 kW (68 PS) CB 61	03.1987→10.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

CHARMANT

2

Charmant 1.3 44-48 kW (60-65 PS) 4K	11.1981→07.1987	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Charmant 1.6 57-61 kW (78-83 PS) 4A	08.1983→07.1987	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

CUORE

3

Cuore 0.6 20 kW (27 PS) AB	04.1976→10.1988	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Cuore 0.85 30-32 kW (41-44 PS) ED 10	09.1985→02.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

HIJET

4

Hijet 1.0 33-38 kW (45-52 PS) CB 41	10.1977→11.1992	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
---	-----------------	---------------------	----	---------	--


ROCKY

5

Rocky 2.0 63-71 kW (86-97 PS) 3Y	04.1984→04.1993	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
--	-----------------	---------------------	----	---------	--




AGROCOMPACT 1

AgroCompact 3.70 19-66 kW (20-90 PS) F 4 L 912 D, F 4 L 913	01.1987→		7.02242.00.0	KP	ME
--	----------	---	---------------------	----	----

AGROTRON 2

Agrotron 710 147-243 kW (200-330 PS) TCD 2013 L06 4V			7.00128.19.0	AGR	PN
---	--	---	---------------------	-----	----


















AGROXTRA 3

AgroXtra DX 4.07 19-59 kW (20-80 PS) F 4 L 912 D	01.1991→09.1996		7.02242.00.0	KP	ME
---	-----------------	---	---------------------	----	----

INTRAC 4

Intrac 2003 19-59 kW (20-80 PS) F 4 L 912 D, F 4 L 912 H	09.1974→05.1980		7.02242.00.0	KP	ME
Intrac 2004 19-59 kW (20-80 PS) F 4 L 912 D	05.1978→12.1988		7.02242.00.0	KP	ME

SERIES D 5

Series D 2506 18-25 kW (24-34 PS) F 2 L 912 D	01.1968→08.1974		7.02242.00.0	KP	ME
Series D 2807 18-25 kW (24-34 PS) F 2 L 912 D	01.1978→12.1986		7.02242.00.0	KP	ME
Series D 3006 18-25 kW (24-34 PS) F 2 L 912 D	01.1968→12.1978		7.02242.00.0	KP	ME
Series D 3607 18-25 kW (24-34 PS) F 2 L 912 D	01.1978→12.1986		7.02242.00.0	KP	ME
Series D 5506 19-59 kW (20-80 PS) F 3 L 912 D, F 4 L 912 D	06.1968→11.1981		7.02242.00.0	KP	ME
Series D 6006 19-59 kW (20-80 PS) F 3 L 912 D, F 4 L 912 D	01.1968→11.1981		7.02242.00.0	KP	ME
Series D 6206 19-59 kW (20-80 PS) F 3 L 912 D, F 4 L 912 D	01.1968→11.1981		7.02242.00.0	KP	ME
Series D 6207 19-59 kW (20-80 PS) F 3 L 912 D, F 4 L 912 D	01.1978→12.1986		7.02242.00.0	KP	ME
Series D 6507 19-59 kW (20-80 PS) F 4 L 912 D	07.1982→10.1984		7.02242.00.0	KP	ME
Series D 6806 19-59 kW (20-80 PS) F 4 L 912 D	09.1974→06.1980		7.02242.00.0	KP	ME
Series D 6807 19-66 kW (20-90 PS) F 4 L 912 D, F 4 L 913	07.1980→		7.02242.00.0	KP	ME
Series D 6907 19-66 kW (20-90 PS) F 4 L 912 D, F 4 L 913	01.1978→12.1986		7.02242.00.0	KP	ME
Series D 7006 19-59 kW (20-80 PS) F 4 L 912 D	05.1970→08.1974		7.02242.00.0	KP	ME
Series D 7007 19-59 kW (20-80 PS) F 4 L 912 D	06.1986→		7.02242.00.0	KP	ME
Series D 7206 19-59 kW (20-80 PS) F 4 L 912 D	09.1974→06.1980		7.02242.00.0	KP	ME
Series D 7207 19-59 kW (20-80 PS) F 4 L 912 D	07.1980→		7.02242.00.0	KP	ME
Series D 7807 19-66 kW (20-90 PS) F 4 L 912 D, F 4 L 913	01.1978→12.1986		7.02242.00.0	KP	ME


SERIES DX
6

D	Series DX 3.60 19-59 kW (20-80 PS) F 4 L 912 D	06.1986→	7.02242.00.0	KP	ME
	Series DX 3.65 19-59 kW (20-80 PS) F 4 L 912 D	05.1986→	7.02242.00.0	KP	ME
	Series DX 3.70 19-59 kW (20-80 PS) F 4 L 912 D	06.1986→	7.02242.00.0	KP	ME
	Series DX 3.80 19-66 kW (20-90 PS) F 3 L 912 D, F 4 L 912 D, F 4 L 913	04.1986→	7.02242.00.0	KP	ME
	Series DX 3.90 19-66 kW (20-90 PS) F 3 L 912 D, F 4 L 912 D, F 4 L 913	04.1986→	7.02242.00.0	KP	ME
	Series DX 36 18-25 kW (24-34 PS) F 2 L 912 D	07.1978→10.1985	7.02242.00.0	KP	ME
	Series DX 4.10 19-59 kW (20-80 PS) F 4 L 912 D	06.1986→	7.02242.00.0	KP	ME
	Series DX 4.17 19-59 kW (20-80 PS) F 4 L 912 D	04.1986→	7.02242.00.0	KP	ME

SERIES M
7

Series M 66 19-59 kW (20-80 PS) F 4 L 912 D	01.1969→08.1974	7.02242.00.0	KP	ME
Series M 80 19-59 kW (20-80 PS) F 4 L 812, F 4 L 912 D	06.1969→08.1975	7.02242.00.0	KP	ME
Series M 88 19-59 kW (20-80 PS) F 3 L 912 D, F 4 L 812, F 4 L 912 D	01.1969→08.1974	7.02242.00.0	KP	ME
Series M 750 19-59 kW (20-80 PS) F 3 L 912 D, F 4 L 912 D	09.1974→12.1987	7.02242.00.0	KP	ME
Series M 770 19-59 kW (20-80 PS) F 3 L 912 D, F 4 L 912 D	09.1974→12.1987	7.02242.00.0	KP	ME
Series M 900 19-59 kW (20-80 PS) F 4 L 912 D	09.1974→12.1987	7.02242.00.0	KP	ME
Series M 922 19-59 kW (20-80 PS) F 4 L 912 D	09.1974→12.1987	7.02242.00.0	KP	ME
Series M 980 19-78 kW (20-106 PS) F 4 L 912 D, F 5 L 912 D	09.1974→	7.02242.00.0	KP	ME
Series M 1000 19-92 kW (20-125 PS) F 4 L 912 D, F 6 L 912 D	01.1968→12.1980	7.02242.00.0	KP	ME
Series M 3360 19-78 kW (20-106 PS) F 4 L 912 D, F 5 L 912 D	03.1987→	7.02242.00.0	KP	ME
Series M 3370 19-59 kW (20-80 PS) F 4 L 912 D		7.02242.00.0	KP	ME

ENGINE
8

ENGINE 81-243 kW (110-330 PS) TCD 2012 L4 4V, TCD 2013 L06 4V		7.00128.19.0	AGR	PN
ENGINE 9-26 kW (13-35 PS) F 1 L 410 D, F 1 L 511 D, F 1 L 511 W, F 2 L 410 D, F 2 L 511 D, F 2 L 511 W	01.1967→	7.02242.05.0	KP	ME



D



DART

1

Dart 1.4i Turbo 16V

04.2012→



7.04014.02.0

VP

ME



D



208 TURBO/308 GTB/GTS							1
208 Turbo 162 kW (220 PS) F 106 D..	06.1982→10.1989		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →12.1983	
308 GTB Qv 177 kW (240 PS) F 105 A..	09.1982→06.1985		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →10.1983	
308 GTS Qv 177 kW (240 PS) F 105 A..	09.1982→06.1985		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →10.1983	
328 GTB/GTS							2
328 GTB 199 kW (270 PS) F 105 C..	09.1985→09.1989		4.02003.40.0	DKS-PO			
328 GTS 199 kW (270 PS) F 105 C..	09.1985→09.1989		4.02003.40.0	DKS-PO			
360							3
360 Modena 3.6 V8 40V 294 kW (400 PS) F 131 B40	01.1999→2005		7.22296.02.0	ARV	PN		
360 Spider 3.6 V8 40V 294 kW (400 PS) F 131 B40	01.1999→2005		7.22296.02.0	ARV	PN		
400 I							4
400 i 232 kW (315 PS) F 101..	05.1979→03.1985		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI	
412 I							5
412 i 250 kW (340 PS) F 101 E..	04.1985→12.1988		7.21651.70.0	KP	EL, INT	6.5 bar / 94.3 PSI 06.1986→	
456 GT							6
456 GT 325 kW (442 PS) F 116 B 00	01.1993→		4.02003.24.0	DKS-PO			
458							7
458 Italia 4.5 V8	09.2009→		7.22296.02.0	ARV	PN		
512 TR							8
512 TR 315 kW (428 PS) F 113 D 00/40	01.1992→10.1994		4.02003.24.0	DKS-PO			
575 M							9
575 M Maranello 5.8 V12	01.2002→12.2006		7.22296.02.0	ARV	PN		
575 M Superamerica 5.8 V12	01.2002→12.2006		7.22296.02.0	ARV	PN		
599							10
599 GTB Fiorano 6.0 V12	01.2006→		7.22296.02.0	ARV	PN		
CALIFORNIA							11
California 4.3 V8 32V 338 kW (460 PS) F 131 B48	01.2009→		7.22296.02.0	ARV	PN		
F355 BERLINETTA/GTS							12
F355 Berlinetta 280 kW (380 PS) F 129B/40 DOHC	05.1994→		4.02003.24.0	DKS-PO			
F355 GTS Spider 280 kW (380 PS) F 129B/40 DOHC	07.1994→		4.02003.24.0	DKS-PO			

F



MONDIAL 8

13

Mondial 3.2 Quattrovalvole 199 kW (270 PS) F 105 C..	10.1985→12.1988	4.02003.40.0	DKS-PO	→12.1987
Mondial 3.2 Quattrovalvole Cabrio 199 kW (270 PS) F 105 C..	09.1985→12.1988	4.02003.40.0	DKS-PO	→12.1987
Mondial 8 158 kW (214 PS) F 106 B..	07.1980→09.1983	7.21659.72.0	KP EL, INL	6.5 bar / 94.3 PSI →06.1982
Mondial 8 Quattrovalvole 177 kW (240 PS) F 105 A..	10.1982→07.1987	7.21659.72.0	KP EL, INL	6.5 bar / 94.3 PSI →06.1985
Mondial 8 Quattrovalvole Cabrio 177 kW (240 PS) F 105 A..	03.1984→07.1987	7.21659.72.0	KP EL, INL	6.5 bar / 94.3 PSI →06.1985

F

TESTAROSSA

14

Testarossa 272-287 kW (370-390 PS) F 113 A., F 113 B..	05.1984→12.1991	4.02003.40.0	DKS-PO	
---	-----------------	---------------------	--------	--



							1
124							
124 1.5 51-66 kW (70-90 PS) 124 AC.000, 124 B2.000	07.1966→1974		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
125							2
125 66 kW (90 PS) 125 B.000	05.1969→10.1973		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
126							3
126 600 17 kW (23 PS) 126 A.000	09.1972→06.1977		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
126 650 17-22 kW (23-30 PS) 126 A1.000, 126 A1.048, 141 A.000	07.1977→10.1987		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	F
126 700 19 kW (26 PS) 126 A2.000, 126 A2.048	09.1987→06.1991		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
127							4
127 0.9 29-33 kW (40-45 PS) 100 GL.000, 100 GL.048	06.1971→05.1983		7.21753.50.0 7.21440.51.0	KP KP	ME EL, INL	03.1980→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
127 1.05 37-51 kW (50-70 PS) 127 A.000, 127 A1.000	04.1977→05.1983		7.21753.50.0 7.21440.51.0	KP KP	ME EL, INL	03.1980→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
127 1.3 55 kW (75 PS) 127 A3.000	11.1981→05.1983		7.21753.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
128							5
128 1.1 33-48 kW (45-65 PS) 128 A.000, 128 A.048	03.1969→09.1991		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
128 1.3 44 kW (60 PS) 128 A1.000	03.1969→12.1984		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
131							6
131 1.3 40-57 kW (55-78 PS) 131 A6.000, 131 B.000	10.1974→09.1981		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
131 1.4 51-55 kW (69-75 PS) 131 C.000, 131 C1.000	11.1980→12.1984		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
131 1.6 55-72 kW (75-98 PS) 131 A1.000, 131 B1.000, 131 C2.000	10.1974→08.1984		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
131 2.0 83-85 kW (113-115 PS) 131 B2.000, 131 C3.000, 131 C4.000	06.1978→08.1983		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
132							7
132 1.6 72 kW (98 PS) 132 C.000	04.1972→12.1981		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
132 1.8 82 kW (111 PS) 132 B1.000	04.1972→1976		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
132 2.0 83 kW (112 PS) 132 C2.000	03.1976→05.1981		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI	
500							8
500 0.9i 8V Turbo Twinair 63 kW (85 PS) 312 A2.000	10.2007→		7.02909.07.0	ESUV	EL		
			7.02701.88.0	KFM	EL, INT	3.5 bar / 50.75 PSI	
			7.03058.06.0	VP	ME		
500 1.2i 51 kW (69 PS) 169 A4.000	10.2007→		7.02701.88.0	KFM	EL, INT	3.5 bar / 50.75 PSI	
			7.18222.03.0	SR-S	PN		


500 **8**

500 1.3 JTD 16V 55 kW (75 PS) 169 A1.000	10.2007→	7.18222.04.0	SR-S	PN	
		7.00020.24.0	AGR	EL	→3320805
		7.00020.39.0	AGR	EL	3320805→
		7.29024.04.0	VP	ME	
500 1.3 JTD 16V 70 kW (95 PS) 199 B1.000	12.2009→	7.18222.04.0	SR-S	PN	
		7.01599.10.0	AGR	EL	
		7.03622.06.0	AGR-K		
500 1.4i 16V 74 kW (100 PS) 169 A3.000	10.2007→	7.02701.88.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.18222.03.0	SR-S	PN	
		7.01555.07.0	VP	ME	

500 ABARTH **9**

500 Abarth 1.4i 16V 99 kW (135 PS) 312 A1.000	08.2008→	7.01835.06.0	ESUV	EL	
		7.02701.88.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.01555.07.0	VP	ME	
500 Abarth 695 Tributo Ferrari 132 kW (180 PS) 312 A3.000	01.2010→	7.01835.06.0	ESUV	EL	
		7.02701.88.0	KFM	EL, INT	3.5 bar / 50.75 PSI

500C **10**

500C 1.4i 16V 74 kW (100 PS) 169 A3.000	09.2009→	7.01555.07.0	VP	ME	
---	----------	---------------------	----	----	--

500C ABARTH **11**

500C Abarth 1.4i 16V 99-132 kW (135-180 PS) 312 A1.000, 312 A3.000	09.2009→	7.01555.07.0	VP	ME	
---	----------	---------------------	----	----	--

1300 **12**

1300 C 52 kW (70 PS) 116.000	01.1964→1967	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
--	--------------	---------------------	----	---------	--

ARGENTA **13**

Argenta 1.6 72 kW (98 PS) 132 D.000	06.1981→11.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Argenta 2.0 83 kW (113 PS) 132 D1.000	06.1981→12.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Argenta 2.0i 90 kW (122 PS) 132 C3.000	06.1981→12.1985	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →11.1985

BARCETTA **14**

Barchetta 1.8i 16V 83-96 kW (113-131 PS) 182 A2.000, 183 A1.000	01.1995→	7.00468.33.0	KFM	EL, INT	3.1 bar / 44.95 PSI →05.1998 Vett No. →37640
		↪ 7.22466.72.0	KFM-T	EL, INT	
		7.00468.45.0	KFM	EL, INT	3.5 bar / 50.75 PSI 06.1998→ Vett No. 37641→
		3.32038.03.0	TD	INT	
Barchetta 1.8i 16V 96 kW (131 PS) 188 A6.000	10.2000→	4.02003.56.0	LLR	EL	
		7.00468.45.0	KFM	EL, INT	3.5 bar / 50.75 PSI →09.2004
		3.32038.03.0	TD	INT	
		4.02003.56.0	LLR	EL	


BRAVA
15

Brava 1.2i 16V 59-63 kW (80-86 PS) 182 B2.000, 188 A5.000	11.1998→09.2001	7.18222.03.0	SR-S	PN	
Brava 1.6i 16V 66-76 kW (90-103 PS) 182 A6.000	10.1995→10.1998	7.00468.39.0	KFM	EL, INT	3.5 bar / 50.8 PSI 05.1998→
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		3.32038.03.0	TD	INT	05.1998→
		4.02003.02.0	DKS-PO		
Brava 1.6i 16V 76 kW (103 PS) 182 A4.000, 182 A4.027, 182 B6.000	10.1995→09.2001	7.18222.22.0	SR-S	EL	
		7.00468.39.0	KFM	EL, INT	3.5 bar / 50.8 PSI 05.1998→
		7.00468.42.0	KFM	EL, INT	3.5 bar / 50.8 PSI 10.2000→ Euro 3 (D3)
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		3.32038.03.0	TD	INT	182 A4.000, 182 A4.027: 05.1998→
Brava 1.8i 16V 83 kW (113 PS) 182 A2.000	10.1996→09.2001	4.02003.02.0	DKS-PO		
		7.18222.22.0	SR-S	EL	
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
Brava 1.9 D 48 kW (65 PS) 160 A7.000	10.1995→10.1998	4.02003.56.0	LLR	EL	
Brava 1.9 JTD 77 kW (105 PS) 182 B4.000	11.1998→09.2001	7.24806.05.0	VP	ME	
		7.28286.04.0	EUV-SL	EL	
		7.03794.01.0*	KFM	EL, INT	
		↪ 7.02701.56.0	KP	EL, INT	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14400.05.0	SK	PN	
		7.18222.08.0	SR-S	PN	
7.22946.34.0	AGR	EL			
Brava 1.9 JTD 74-79 kW (101-107 PS) 182 B9.000	08.2000→09.2001	7.24806.06.0	VP	ME	
		7.28286.04.0	EUV-SL	EL	
		7.03794.01.0*	KFM	EL, INT	
		↪ 7.02701.56.0	KP	EL, INT	
		7.14400.05.0	SK	PN	
Brava 1.9 TD 55 kW (75 PS) 182 A8.000	03.1996→09.2001	7.18222.08.0	SR-S	PN	
		7.22946.34.0	AGR	EL	
		7.24806.06.0	VP	ME	
Brava 1.9 TD 74 kW (101 PS) 182 A7.000	03.1996→09.2001	7.02256.03.0	DW-AGR	EP	→12.1998
		7.24806.06.0	VP	ME	
Brava 2.0i 20V 110-113 kW (150-154 PS) 182 B7.000	11.1998→09.2001	7.02256.03.0	DW-AGR	EP	→12.1998
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24806.06.0	VP	ME	

F


BRAVO
16

Bravo 1.2i 16V 59-63 kW (80-86 PS) 182 B2.000, 182 B5.000, 188 A5.000	11.1998→09.2001	7.18222.03.0	SR-S	PN	
Bravo 1.6i 16V 66-76 kW (90-103 PS) 182 A6.000	10.1995→10.1998	7.00468.39.0 7.02700.98.0 3.32038.03.0 7.18222.22.0	KFM KP TD SR-S	EL, INT EL, INT INT EL	3.5 bar / 50.8 PSI 05.1998→10.1998 3.5 bar / 50.75 PSI 05.1998→
Bravo 1.6i 16V 76 kW (103 PS) 182 A4.000, 182 A4.027	10.1995→09.2001	7.00468.39.0 7.00468.42.0 7.02700.98.0 3.32038.03.0 4.02003.02.0 7.18222.22.0	KFM KFM KP TD DKS-PO SR-S	EL, INT EL, INT EL, INT INT EL	3.5 bar / 50.8 PSI 05.1998→10.1998 3.5 bar / 50.8 PSI 10.2000→ Euro 3 (D3) 3.5 bar / 50.75 PSI 182 A4.000: 05.1998→10.1998 182 A4.027: →10.1998
Bravo 1.6i 16V 76 kW (103 PS) 182 B6.000	08.2000→09.2001	7.00468.42.0 7.02700.98.0 4.02003.02.0 7.18222.22.0	KFM KP DKS-PO SR-S	EL, INT EL, INT EL	3.5 bar / 50.8 PSI 10.2000→ Euro 3 (D3) 3.5 bar / 50.75 PSI
Bravo 1.8i 16V 83 kW (113 PS) 182 A2.000	10.1996→01.2001	7.02700.98.0 4.02003.56.0	KP LLR	EL, INT EL	3.5 bar / 50.75 PSI
Bravo 1.9 D 48 kW (65 PS) 160 A7.000	10.1995→10.1998	7.24806.05.0	VP	ME	
Bravo 1.9 TD 55-74 kW (75-101 PS) 182 A7.000, 182 A8.000	03.1996→09.2001	7.02256.03.0 7.24806.06.0	DW-AGR VP	EP ME	→12.2000 ⊗
Bravo 1.9 JTD 74-79 kW (101-107 PS) 182 B4.000, 182 B9.000	11.1998→09.2001	7.02256.03.0 7.28286.04.0 7.03794.01.0* 7.02701.56.0 7.22701.05.0 7.18222.08.0 7.22946.34.0 7.24806.06.0	DW-AGR EUV-SL KFM KP LMS SR-S AGR VP	EP EL EL, INT EL, INT EL PN EL ME	→12.2000 nur Einsteckfühler/only sensor ⊗ ⊗
Bravo 1.9 JTD 88 kW (120 PS) 192 A8.000	03.2007→09.2001	7.03003.01.0 7.28286.04.0 7.18222.08.0 7.22946.34.0 7.24806.06.0	DW-TL EUV-SL SR-S AGR VP	EP EL PN EL ME	⊗ ⊗
Bravo 2.0i 20V 108 kW (147 PS) 182 A1.000	10.1995→09.2001	7.02701.94.0	KFM	EL, INT	3.5 bar / 50.75 PSI
Bravo 2.0i 20V 110-113 kW (150-154 PS) 182 B7.000	11.1998→09.2001	7.02701.94.0 7.22701.05.0	KFM LMS	EL, INT EL	3.5 bar / 50.75 PSI nur Einsteckfühler/only sensor

F


BRAVO II
17

Bravo II 1.4i 16V T-Jet 103 kW (140 PS) 198 A7.000	08.2010→	7.02909.07.0	ESUV	EL	
		7.01555.07.0	VP	ME	
Bravo II 1.4i Turbo 16V 88-110 kW (120-150 PS) 198 A1.000, 198 A4.000	03.2007→	7.01835.06.0	ESUV	EL	
		7.03003.01.0			
Bravo II 1.6 M-Jet 16V 66-88 kW (90-120 PS) 198 A2.000, 198 A3.000, 198 A6.000	02.2008→	7.03003.01.0	DW-TL	EP	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.29023.04.0	VP	ME	
Bravo II 1.6 M-Jet 16V 85 kW (116 PS) 955 A4.000	11.2008→	7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.29023.04.0	VP	ME	
Bravo II 1.9 JTD 16V 110 kW (150 PS) 937 A5.000	03.2007→	7.00607.02.0	DW-TL	EP	
		7.03003.01.0	DW-TL	EP	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.14431.05.0	SK	PN	
Bravo II 1.9 JTD 16V 110 kW (150 PS) 939 A2.000	03.2007→	7.29005.02.0	VP	ME	
		7.00607.02.0	DW-TL	EP	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
Bravo II 2.0 M-Jet 16V 120 kW (163 PS) 844 A2.000	10.2008→	7.14431.05.0	SK	PN	
		7.00063.10.0	AGR	EL	
		7.29005.02.0	VP	ME	
Bravo II 2.0 M-Jet 16V 121 kW (165 PS) 198 A5.000	10.2008→	7.29023.04.0	VP	ME	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI 01.2010→
		7.29023.04.0	VP	ME	

F
CINQUECENTO
18

Cinquecento 700 ED 22 kW (30 PS) 170 A.046	07.1991→07.1998	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Cinquecento 900i 29-31 kW (40-42 PS) 1170 A1.000, 1170 A1.046, 170 A1.000, 170 A1.046	07.1991→07.1998	7.02700.92.0	KP	EL, INT	1.2 bar / 17.4 PSI
		4.02003.03.0	DKS-PO		
		7.18222.22.0	SR-S	EL	
Cinquecento 1.1i 40 kW (54 PS) 176 B2.000	10.1994→07.1998	4.02003.03.0	DKS-PO		
		7.18222.22.0	SR-S	EL	

COUPÉ
19

Coupé 1.8i 16V 96 kW (131 PS) 183 A1.000	03.1996→09.2000	7.00468.40.0	KFM	EL, INT	3.5 bar / 50.8 PSI 06.1998→ 1070427→
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		3.32038.03.0	TD	INT	06.1998→ 1070427→
		4.02003.56.0	LLR	EL	
Coupé 2.0i 16V 102-104 kW (139-142 PS) 836 A3.000, 836 A3.011	04.1994→09.1996	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.18222.22.0	SR-S	EL	


COUPÉ
19

Coupé 2.0i 20V 108 kW (147 PS) 182 A1.000	10.1996→09.2000	7.02701.94.0	KFM	EL, INT	3.5 bar / 50.75 PSI 05.1998→
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
Coupé 2.0i 20V 113 kW (155 PS) 182 B3.000	04.1998→09.2000	7.02701.94.0	KFM	EL, INT	3.5 bar / 50.75 PSI 05.1998→
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
Coupé 2.0i Turbo 16V 140-143 kW (190-195 PS) 175 A1.000	02.1994→09.1996	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
Coupé 2.0i Turbo 20V 162 kW (220 PS) 175 A3.000	10.1996→09.2000	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI

F
CROMA
20

Croma 1.9 JTD 88 kW (120 PS) 939 A1.000	06.2005→	7.00607.02.0	DW-TL	EP	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.22946.38.0	AGR	EL	
		7.29053.04.0	VP	ME	
Croma 1.9 JTD 16V 85 kW (115 PS) 939 A7.000	06.2005→	7.00607.02.0	DW-TL	EP	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.00521.14.0	SRM-D	EL	
		7.29023.04.0	VP	ME	
Croma 1.9 JTD 16V 110 kW (150 PS) 939 A2.000	06.2005→	7.00607.02.0	DW-TL	EP	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.00373.12.0	SRM	ME	→ch. 5135346
		7.00521.14.0	SRM-D	EL	
		7.00063.10.0	AGR	EL	
		7.29023.04.0	VP	ME	
Croma 1.9 i.d. Turbo 68 kW (92 PS) 154 B.000, 154 C6.000	03.1988→10.1992	7.24806.05.0	VP	ME	
		7.24806.05.0	VP	ME	
Croma 1.9 i.d. Turbo 68 kW (92 PS) 154 D.1000	11.1992→12.1996	7.18222.22.0	SR-S	EL	
		7.24806.05.0	VP	ME	
Croma 2.0i Turbo 110-134 kW (150-182 PS) M601 FT.20.0, M601 HA.20.000, M601 HT.20.000, 154 A2.000, 154 C4.000, 154 C4.046, 834 C.146	12.1985→12.1996	7.18222.22.0	SR-S	EL	01.1990→
		7.18222.22.0	SR-S	EL	01.1990→
Croma 2.4 JTD 20V 147 kW (200 PS) 939 A3.000	06.2005→	7.00607.02.0	DW-TL	EP	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.00063.10.0	AGR	EL	

DOBLO
21

Doblo 1.2i 48 kW (65 PS) 223 A5.000	07.2000→	7.28148.01.0	LDRV	EL	
		7.02701.89.0	KFM	EL, INT	3.5 bar / 50.75 PSI


DOBLO
21

Doblo 1.2i 16V 59-63 kW (80-86 PS) 176 B9.000			7.28148.01.0	LDRV	EL	
Doblo 1.3 JTD 16V 51 kW (69 PS) 188 A9.000	05.2004→		7.02701.56.0	KP	EL, INT	2 bar / 29 PSI
			7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
			7.18222.04.0	SR-S	PN	
			7.00020.24.0	AGR	EL	
			7.29014.04.0	VP	ME	
Doblo 1.3 JTD 16V 62 kW (85 PS) 223 A9.000	10.2005→		7.00607.02.0	DW-TL	EP	
			7.02701.58.0	KP	EL, INT	5.3 bar / 76.85 PSI
			7.18222.04.0	SR-S	PN	
			7.00020.25.0	AGR	EL	
			7.29014.04.0	VP	ME	
Doblo 1.4i 57 kW (77 PS) 350 A1.000	10.2005→		7.02701.89.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			7.18222.03.0	SR-S	PN	
Doblo 1.6i 16V 76 kW (103 PS) 182 A4.000, 182 B6.000	03.2001→		7.28148.01.0	LDRV	EL	
			7.00468.45.0	KFM	EL, INT	3.5 bar / 50.75 PSI Petrol/Gas (Bifuel)
			7.02701.89.0	KFM	EL, INT	3.5 bar / 50.75 PSI
Doblo 1.9 D 46 kW (63 PS) 223 A6.000	07.2000→02.2001		7.28148.01.0	LDRV	EL	
			7.22947.11.0	AGR	EL	
			7.24806.06.0	VP	ME	
Doblo 1.9 JTD 74-79 kW (101-107 PS) 182 B9.000, 223 A7.000	10.2001→		7.00607.02.0	DW-TL	EP	01.2005→
			7.22341.08.0	EUV-AGR	EL	
			7.02256.14.0	EUV-LS	EL	
			7.28148.01.0	LDRV	EL	
			7.02701.56.0	KP	EL, INT	2 bar / 29 PSI
			7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
			7.18222.04.0	SR-S	PN	
			7.22946.33.0	AGR	EL	
			7.24806.06.0	VP	ME	
Doblo 1.9 JTD 88 kW (120 PS) 186 A9.000	10.2005→		7.00607.02.0	DW-TL	EP	01.2005→
			7.22341.08.0	EUV-AGR	EL	
			7.28148.01.0	LDRV	EL	
			7.02701.58.0	KP	EL, INT	5.3 bar / 76.85 PSI
			7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
			7.18222.04.0	SR-S	PN	
			7.22946.34.0	AGR	EL	 →09.2009
			7.22946.33.0	AGR	EL	 6147321→ für Hersteller-Abgasnorm: CF3 for manufacturer exhaust norm: CF3
			7.24806.06.0	VP	ME	

F


DOBLO
21

Doblo 1.9 JTD 16V 74-77 kW (101-105 PS) 223 B1.000, 223 B2.000	10.2005→	7.00607.02.0	DW-TL	EP	
		7.02256.14.0	EUV-LS	EL	
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22946.34.0	AGR	EL	→09.2009
		7.22946.33.0	AGR	EL	6147321→ für Hersteller-Abgasnorm: CF3 for manufacturer exhaust norm: CF3

F
DOBLO II
22

Doblo II 1.3 M-Jet 16V 66-77 kW (90-105 PS) 199 A3.000	01.2010→	7.01599.10.0	AGR	EL	
		7.03622.06.0	AGR-K		
Doblo II 1.4i Turbo 16V 88 kW (120 PS) 198 A4.000	01.2010→	7.01835.06.0	ESUV	EL	
Doblo II 2.0 M-Jet 16V 99 kW (135 PS) 263 A1.000	01.2010→	7.29023.04.0	VP	ME	

DUNA
23

Duna 1.7 D 42-44 kW (58-60 PS) 149 B3.000	10.1986→12.1990	7.24806.05.0	VP	ME	
---	-----------------	---------------------	----	----	--

FIORINO
24

Fiorino 1.05 37 kW (50 PS) 127 A.000	01.1980→12.1987	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Fiorino 1.1 40 kW (55 PS) 146 A9.000	05.1988→12.1993	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Fiorino 1.3 JTD 16V 55 kW (75 PS) 169 A1.000		7.18222.04.0	SR-S	PN	
		7.00020.24.0	AGR	EL	
		7.00020.25.0	AGR	EL	AT
		7.03622.06.0	AGR-K		
Fiorino 1.4 49 kW (67 PS) 146 A5.000	01.1988→12.2001	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
Fiorino 1.4i 49-50 kW (67 PS) 146 C5.000, 146 D5.000	09.1993→12.2001	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
Fiorino 1.6i 55-69 kW (75-94 PS) 146 C6.000, 146 D6.000	09.1993→12.2001	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
Fiorino 1.7 D 42-44 kW (57-60 PS) 146 B2.000, 149 B3.000, 149 B4.000, 149 B4.046	12.1987→12.2001	7.24806.05.0	VP	ME	
Fiorino 1.7 TDS 46 kW (63 PS) 146 D7.000	02.1997→12.2001	7.02256.03.0	DW-AGR	EP	
		7.24806.05.0	VP	ME	

FREEMONT
25

Freemont 2.0D Multijet 16V	08.2011→	7.29023.04.0	VP	ME	
-----------------------------------	----------	---------------------	----	----	--

IDEA
26

Idea 1.2i 16V 59-63 kW (80-86 PS) 188 A5.000	01.2004→	7.18222.03.0	SR-S	PN	
--	----------	---------------------	------	----	--


IDEA
26

Idea 1.3 JTD 16V 51 kW (69 PS) 188 A9.000	01.2004→	7.00607.02.0	DW-TL	EP	
		7.03794.04.0*	KFM	EL, INT	
		↪ 7.02701.55.0	KP	EL, INT	
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.04.0	SR-S	PN	
		7.00020.24.0	AGR	EL	→1331880 →1359910
Idea 1.3 JTD 16V 66-77 kW (90-105 PS) 199 A3.000	10.2005→	7.00607.02.0	DW-TL	EP	
		7.03794.04.0*	KFM	EL, INT	
		↪ 7.02701.55.0	KP	EL, INT	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.18222.04.0	SR-S	PN	
		7.00020.25.0	AGR	EL	→1331880 →1359910
Idea 1.3D Multijet 16V 70 kW (95 PS) 199 B1.000	05.2008→	7.01599.10.0	AGR	EL	
		7.03622.06.0	AGR-K		
Idea 1.4i 57 kW (77 PS) 350 A1.000	01.2004→	7.18222.03.0	SR-S	PN	
Idea 1.6 Multijet 16V 85-88 kW (116-120 PS) 350 A2.000	06.2008→	7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.29023.04.0	VP	ME	
Idea 1.9 JTD 74 kW (101 PS) 188 B2.000	01.2004→	7.00607.02.0	DW-TL	EP	
		7.22341.08.0	EUV-AGR	EL	
		7.03794.04.0*	KFM	EL, INT	
		↪ 7.02701.55.0	KP	EL, INT	
		7.22946.33.0	AGR	EL	→09.2008 6147321→ für Hersteller-Abgasnorm: CF3 for manufacturer exhaust norm: CF3
7.22946.34.0	AGR	EL	→06.2009 nicht für Hersteller-Abgasnorm: CF3 not for manufacturer emission norm: CF3		
7.24806.06.0	VP	ME			

F
LINEA
27

Linea 1.3 JTD 16V 66-77 kW (90-105 PS) 199 A3.000	06.2007→	7.00607.02.0	DW-TL	EP	
		7.03003.01.0	DW-TL	EP	
		7.00020.25.0	AGR	EL	
Linea 1.4i 57 kW (77 PS) 350 A1.000	03.2007→	7.18222.03.0	SR-S	PN	


LINEA
27

Linea 1.4i Turbo 16V 88 kW (120 PS) 198 A4.000	09.2007→	7.01835.06.0	ESUV	EL	
		7.18222.04.0	SR-S	PN	
Linea 1.6 M-Jet 16V 77 kW (105 PS) 198 A3.000	06.2009→	7.03003.01.0	DW-TL	EP	
		7.29023.04.0	VP	ME	

MAREA
28
F

Marea 1.2i 16V 60 kW (82 PS) 182 B2.000	03.1999→09.2002	7.02701.93.0	KFM	EL, INT	3.5 bar / 50.75 PSI
Marea 1.6i 16V 76 kW (103 PS) 182 A4.000, 185 A3.000, 186 A4.000	10.1996→	7.00468.40.0	KFM	EL, INT	3.5 bar / 50.8 PSI 07.1999→
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		3.32038.03.0	TD	INT	07.1999→
		4.02003.02.0	DKS-PO		
Marea 1.6i 16V 76 kW (103 PS) 182 B6.000	08.2000→	7.00468.42.0	KFM	EL, INT	3.5 bar / 50.8 PSI
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		4.02003.02.0	DKS-PO		
Marea 1.8i 16V 83 kW (113 PS) 182 A2.000	10.1996→09.2002	7.00468.40.0	KFM	EL, INT	3.5 bar / 50.8 PSI 07.1999→ Vett No. 0270957→ Vett No. 2018321→ Euro 2
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		3.32038.03.0	TD	INT	07.1999→ Euro 2
		4.02003.56.0	LLR	EL	
Marea 1.9 TD 55-74 kW (75-101 PS) 182 A7.000, 182 A8.000	10.1996→09.2002	7.02256.03.0	DW-AGR	EP	
		7.24806.06.0	VP	ME	
Marea 1.9 JTD 77 kW (105 PS) 182 B4.000	03.1999→	7.02256.03.0	DW-AGR	EP	
		7.00607.02.0	DW-TL	EP	
		7.21903.48.0	DW-TL	EP	
		7.28286.04.0	EUV-SL	EL	
		7.03794.01.0*	KFM	EL, INT	
		↳ 7.02701.56.0	KP	EL, INT	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14400.05.0	SK	PN	
7.18222.08.0	SR-S	PN			
7.24806.06.0	VP	ME			
Marea 1.9 JTD 77 kW (105 PS) 185 B4.000	03.1999→	7.02256.03.0	DW-AGR	EP	→12.2002
		7.00607.02.0	DW-TL	EP	
		7.21903.48.0	DW-TL	EP	
		7.28286.04.0	EUV-SL	EL	
		7.03794.01.0*	KFM	EL, INT	
		↳ 7.02701.56.0	KP	EL, INT	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.08.0	SR-S	PN	
7.24806.06.0	VP	ME			


MAREA
28

Marea 1.9 JTD 81 kW (110 PS) 186 A6.000	08.2000→	7.00607.02.0	DW-TL	EP	2 bar / 29 PSI nur Einsteckfühler/only sensor			
		7.21903.48.0	DW-TL	EP				
		7.28286.04.0	EUV-SL	EL				
		7.02701.56.0	KP	EL, INT				
		7.22701.05.0	LMS	EL				
		7.14400.05.0	SK	PN				
		7.18222.08.0	SR-S	PN				
Marea 1.9 JTD 74-79 kW (101-107 PS) 182 B9.000	01.2001→	7.02256.03.0	DW-AGR	EP	nur Einsteckfühler/only sensor			
		7.00607.02.0	DW-TL	EP				
		7.21903.48.0	DW-TL	EP				
		7.28286.04.0	EUV-SL	EL				
		7.03794.01.0*	KFM	EL, INT				
		↪ 7.02701.56.0	KP	EL, INT				
		7.14400.05.0	SK	PN				
Marea 2.0i 16V 110 kW (150 PS) 185 A8.000	08.2000→	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor			
		7.02701.94.0	KFM	EL, INT				
		7.22701.05.0	LMS	EL				
		Marea 2.0i 20V 110-113 kW (150-154 PS) 182 B7.000	03.1999→09.2002	7.02256.03.0		DW-AGR	EP	3.5 bar / 50.75 PSI für Polizeifahrzeuge for police vehicles nur Einsteckfühler/only sensor
				7.28286.04.0		EUV-SL	EL	
				7.03794.01.0*		KFM	EL, INT	
				↪ 7.02701.56.0		KP	EL, INT	
7.22701.08.0	LMS			EL				
7.18222.08.0	SR-S			PN				
7.24806.06.0	VP			ME				
Marea 2.4 JTD 96 kW (131 PS) 185 A6.000	03.1999→	7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor			
		7.02256.03.0	DW-AGR	EP				
		7.28286.04.0	EUV-SL	EL				
		7.03794.01.0*	KFM	EL, INT				
		↪ 7.02701.56.0	KP	EL, INT				
		7.22701.08.0	LMS	EL				
		7.18222.08.0	SR-S	PN				
Marea 2.4 JTD 20V 96-98 kW (131-133 PS) 839 A5.000	04.1999→	7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor			
		7.02256.03.0	DW-AGR	EP				
		7.24806.06.0	VP	ME				
		Marea 2.4 TD 91 kW (124 PS) 185 A2.000	10.1996→	7.02256.03.0		DW-AGR	EP	nur Einsteckfühler/only sensor
				7.24806.06.0		VP	ME	

F
MASSIF
29

Massif 3.0 HPI 16V	10.2008→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Massif 3.0 HPT 16V	10.2008→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI

MULTIPLA
30

Multipla 1.6i 16V 76 kW (103 PS) 182 A4.000	10.1998→	7.00468.37.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
Multipla 1.6i 16V 76 kW (103 PS) 182 B6.000	01.1999→	7.00468.37.0	KFM	EL, INT	3.5 bar / 50.75 PSI


MULTIPLA
30

Multipla 1.6i 16V Bipower 76 kW (103 PS) 186 A4.000	01.1999→	7.00468.41.0 KFM EL, INT 3.5 bar / 50.75 PSI für OE-Nummer: 60654915 for OE number: 60654915
		3.32038.03.0 TD INT →12.2000 7.22701.08.0 LMS EL nur Einsteckfühler/only sensor
Multipla 1.6i 16V Bipower 68-76 kW (92-103 PS) 186 B6.000	09.2000→	7.00468.41.0 KFM EL, INT 3.5 bar / 50.75 PSI für OE-Nummer: 60654915 for OE number: 60654915 →12.2000 3.32038.03.0 TD INT 7.22701.08.0 LMS EL nur Einsteckfühler/only sensor
Multipla 1.6i 16V Blupower 70 kW (95 PS) 186 A3.000	01.1999→	7.00468.41.0 KFM EL, INT 3.5 bar / 50.75 PSI für OE-Nummer: 60654915 for OE number: 60654915 7.22701.08.0 LMS EL nur Einsteckfühler/only sensor
Multipla 1.9 JTD 77 kW (105 PS) 182 B4.000	01.1999→	7.02256.03.0 DW-AGR EP 7.28286.04.0 EUV-SL EL
		7.03794.03.0* KFM EL, INT ↳ 7.02701.55.0 KP EL, INT
		7.22701.08.0 LMS EL nur Einsteckfühler/only sensor
		7.24806.06.0 VP ME
		7.02256.03.0 DW-AGR EP 7.00607.02.0 DW-TL EP 7.28286.04.0 EUV-SL EL 7.03794.03.0* KFM EL, INT ↳ 7.02701.55.0 KP EL, INT 7.22701.05.0 LMS EL nur Einsteckfühler/only sensor 7.18222.08.0 SR-S PN →06.2001 7.18222.04.0 SR-S PN 07.2001→ 7.22946.34.0 AGR EL 7.24806.06.0 VP ME
Multipla 1.9 JTD 81 kW (110 PS) 186 A6.000	08.2000→	7.02256.03.0 DW-AGR EP 7.00607.02.0 DW-TL EP 7.28286.04.0 EUV-SL EL 7.03794.03.0* KFM EL, INT ↳ 7.02701.55.0 KP EL, INT 7.22701.05.0 LMS EL nur Einsteckfühler/only sensor 7.22701.08.0 LMS EL nur Einsteckfühler/only sensor →10.2003 7.18222.04.0 SR-S PN nur Einsteckfühler/only sensor 11.2003→ 7.22946.34.0 AGR EL →09.2009 7.24806.06.0 VP ME
Multipla 1.9 JTD 85 kW (115 PS) 186 A8.000	04.2002→	7.02256.03.0 DW-AGR EP 7.00607.02.0 DW-TL EP 7.28286.04.0 EUV-SL EL 7.03794.03.0* KFM EL, INT ↳ 7.02701.55.0 KP EL, INT 7.22701.05.0 LMS EL nur Einsteckfühler/only sensor →10.2003 7.22701.08.0 LMS EL nur Einsteckfühler/only sensor 11.2003→ 7.18222.04.0 SR-S PN 7.22946.34.0 AGR EL →09.2009 7.24806.06.0 VP ME

QUBO
31

Qubo 1.3 TD	01.2008→	7.29024.04.0 VP ME Euro 4 (D4)
--------------------	----------	--

PALIO
32

Palio 1.0i 41-49 kW (55-65 PS) 1.0L FIRE 8V		7.22701.11.0 LMS EL nur Einsteckfühler/only sensor 7.18222.03.0 SR-S PN
---	--	--


PALIO
32

Palio 1.2i 44-55 kW (60-75 PS) 176 A8.000, 178 B5.000, 178 C4.066, 178 E2.000, 188 A4.000	09.1997→	7.28148.01.0 LDRV EL	
		7.00468.54.0 KFM EL, INT	1 bar / 14.5 PSI SPi
		7.00468.55.0 KFM EL, INT	3 bar / 43.5 PSI MPi
		7.18222.22.0 SR-S EL	
Palio 1.2i 16V 59-63 kW (80-86 PS) 188 A5.000	10.2001→	7.28148.01.0 LDRV EL	
		7.00468.55.0 KFM EL, INT	3 bar / 43.5 PSI MPi
		7.18222.03.0 SR-S PN	
Palio 1.3 JTD 51 kW (69 PS) 188 A9.000	07.2003→	7.22701.11.0 LMS EL	nur Einsteckfühler/only sensor
		7.18222.04.0 SR-S PN	
		7.00020.25.0 AGR EL	⊙ 01.2005→
		7.00020.24.0 AGR EL	⊙
		7.29014.04.0 VP ME	⊙
Palio 1.4i 51 kW (69 PS) 178 B2.000, 178 B2.016	11.1997→09.2001	7.28148.01.0 LDRV EL	
		7.00468.54.0 KFM EL, INT	1 bar / 14.5 PSI SPi
		4.02003.03.0 DKS-PO	
		7.18222.03.0 SR-S PN	
Palio 1.6i	06.2001→	7.18222.22.0 SR-S EL	
		7.28148.01.0 LDRV EL	
		7.00468.55.0 KFM EL, INT	3 bar / 43.5 PSI MPi
Palio 1.6i 16V 74-78 kW (100-106 PS) M645 KA.15.C, 176 B.000, 176 D2.011, 178 B3.000, 178 C7.098, 178 C8.098, 178 E7.000, 182 B6.000	09.1996→	7.28148.01.0 LDRV EL	
		7.00468.55.0 KFM EL, INT	3 bar / 43.5 PSI MPi
		4.02003.02.0 DKS-PO	
		7.18222.22.0 SR-S EL	
Palio 1.7 TD 51-53 kW (69-72 PS) 176 A3.000, 176 A5.000	09.1997→	7.02256.03.0 DW-AGR EP	176 A5.000: →12.2001
		7.28148.01.0 LDRV EL	
		7.24806.05.0 VP ME	
Palio 1.7 TD 42-46 kW (57-63 PS) 176 B7.000, 178 BC9.066, 178 C9.066	08.2000→	7.28148.01.0 LDRV EL	
		7.24806.05.0 VP ME	
Palio 1.9 D 46 kW (63 PS) 223 A6.000	01.2003→	7.28148.01.0 LDRV EL	
		7.22947.11.0 AGR EL	⊙
		7.24806.06.0 VP ME	⊙
Palio 1.9 JTD 59 kW (80 PS) 188 A2.000	10.2001→	7.22341.08.0 EUV-AGR EL	
		7.28148.01.0 LDRV EL	
		7.18222.04.0 SR-S PN	
		7.22946.33.0 AGR EL	⊙ 01.2002→09.2004
		7.24806.06.0 VP ME	⊙

F


PANDA I
33

Panda I 650 22 kW (30 PS) 141 A.000	03.1980→12.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21773.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Panda I 750 25 kW (34 PS) 156 A4.000	01.1986→12.1992	7.21753.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Panda I 900 33 kW (45 PS) 100 GL3.000, 146 A.000	09.1982→12.1985	7.21753.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Panda I 900 33 kW (45 PS) 146 A.048	01.1986→03.1992	7.02700.92.0	KP	EL, INT	1.2 bar / 17.4 PSI 03.1991→ SPi
Panda I 900i 29 kW (40 PS) 1170 A1.046	04.1992→09.2003	7.02700.92.0	KP	EL, INT	Anschlussanzahl/number of connections: 1 1.2 bar / 17.4 PSI →12.2000 SPi
		7.21440.51.0	KP	EL, INL	Anschlussanzahl/number of connections: 2 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.03.0 7.18222.22.0	DKS-PO SR-S	EL	
Panda I 900i 29 kW (40 PS) 170 A1.000, 170 A1.046	04.1992→09.2003	7.02700.92.0	KP	EL, INT	1.2 bar / 17.4 PSI →12.2000 SPi
		4.02003.03.0 7.18222.22.0	DKS-PO SR-S	EL	
Panda I 1.0 36 kW (48 PS) A 112 B1.054	09.1983→12.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Panda I 1.0 32-37 kW (44-50 PS) 156 A2.000, 156 A2.048, 156 A2.146	01.1986→03.1997	4.02003.03.0	DKS-PO		08.1992→
Panda I 1.0 32-33 kW (44-45 PS) 156 A2.100, 156 A3.000	01.1986→03.1997	7.21773.50.0 7.21440.51.0	KP KP	ME EL, INL	10.1986→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.03.0	DKS-PO		08.1992→
		7.21773.50.0 4.02003.03.0	KP DKS-PO	ME	
Panda I 1.0i 33 kW (45 PS) 156 A2.246	01.1986→03.1997	7.21773.50.0	KP	ME	
		4.02003.03.0	DKS-PO		08.1992→
		7.00468.47.0	KFM	EL, INT	2.94 bar / 42.63 PSI MPi
		7.21773.50.0 7.02700.70.0 7.21440.51.0	KP KP KP	ME EL, INT	1.2 bar / 17.4 PSI SPi für Hersteller-Abgasnorm: USA'83 for manufacturer exhaust norm: USA'83
Panda I 1.0i 33 kW (45 PS) 156 A2.146	10.1987→05.1991	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.18222.22.0	SR-S	EL	01.1991→
		7.00468.47.0	KFM	EL, INT	2.94 bar / 42.63 PSI MPi
		7.02700.70.0 7.21440.51.0 7.18222.22.0	KP KP SR-S	EL, INT	1.2 bar / 17.4 PSI SPi für Hersteller-Abgasnorm: USA'83 for manufacturer exhaust norm: USA'83
		7.21440.51.0 7.18222.22.0	KP SR-S	EL, INL EL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro 01.1991→


PANDA I
33

Panda I 1.0i 33 kW (45 PS) 141 C2.000	01.1995→09.2003	7.00468.47.0	KFM	EL, INT	2.94 bar / 42.63 PSI MPi
		7.21773.50.0	KP	ME	
		7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI SPi für Hersteller-Abgasnorm: USA'83 for manufacturer exhaust norm: USA'83
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.03.0	DKS-PO		→08.1998
		7.18222.22.0	SR-S	EL	01.1991→
Panda I 1.1i 37-41 kW (50-56 PS) M204 AA.11.0, 156 C.046	03.1992→03.1997	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
		4.02003.03.0	DKS-PO		
		7.18222.22.0	SR-S	EL	
		Panda I 1.1i 40 kW (54 PS) 176 B2.000, 187 A1.000	01.1995→09.2003	7.00468.47.0	KFM
7.00468.45.0	KFM			EL, INT	3.5 bar / 50.75 PSI 12.2001→ 4-wheel-drive
7.02700.70.0	KP			EL, INT	1.2 bar / 17.4 PSI
4.02003.03.0	DKS-PO				
		7.18222.22.0	SR-S	EL	

F
PANDA II
34

Panda II 1.1i 40 kW (54 PS) 187 A1.000	10.2003→	7.02701.88.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.03.0	SR-S	PN	
Panda II 1.2i 44 kW (60 PS) 188 A4.000	10.2003→	7.02701.88.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.18222.03.0	SR-S	PN	
Panda II 1.3 JTD 16V 51 kW (69 PS) 188 A8.000, 188 A9.000	10.2003→	7.00607.02.0	DW-TL	EP	
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.04.0	SR-S	PN	
		7.00020.24.0	AGR	EL	→3320805
		7.00020.39.0	AGR	EL	3320805→
		7.29014.04.0	VP	ME	
		Panda II 1.3 JTD 16V 55 kW (75 PS) 199 A2.000	06.2006→	7.00607.02.0	DW-TL
7.18222.04.0	SR-S			PN	
7.00020.24.0	AGR			EL	→3320805
7.00020.39.0	AGR			EL	3320805→
7.03622.06.0	AGR-K				
		7.29014.04.0	VP	ME	
		Panda II 1.3D Multijet 16V 55 kW (75 PS) 169 A1.000	09.2010→	7.01599.10.0	AGR
7.03622.06.0	AGR-K				
Panda II 1.4i 16V 74 kW (100 PS) 169 A3.000	10.2006→	7.02701.88.0	KFM	EL, INT	3.5 bar / 50.75 PSI


PANDA III
35

Panda III 0.9i 8V T Twinair 63 kW (85 PS) 312 A2.000	03.2012→	7.02909.07.0	ESUV	EL	
		7.02701.88.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.03058.06.0	VP	ME	

PUNTO (176)
36

Punto (176) 1.1i 40 kW (54 PS) 176 A6.000, 176 B2.000	08.1993→08.1999	7.28148.01.0	LDRV	EL	
		7.00468.34.0	KFM	EL, INT	1.2 bar / 17.4 PSI
		↪ 7.22466.72.0	KFM-T	EL, INT	SPi
		3.32038.03.0	TD	INT	
		↪ 4.02003.03.0	DKS-PO		
7.18222.22.0	SR-S	EL			
Punto (176) 1.2 46 kW (62 PS) M609 CA.1.2C	09.1993→06.1996	7.28148.01.0	LDRV	EL	
		7.00468.34.0	KFM	EL, INT	1.2 bar / 17.4 PSI
		↪ 7.22466.72.0	KFM-T	EL, INT	3.5 bar / 50.75 PSI
		7.02700.98.0	KP	EL, INT	
		3.32038.03.0	TD	INT	SPi
↪ 4.02003.03.0	DKS-PO				
7.18222.22.0	SR-S	EL			
Punto (176) 1.2i 43-44 kW (58-60 PS) 176 A7.000, 176 B1.000	08.1993→04.1997	7.28148.01.0	LDRV	EL	
		7.00468.33.0	KFM	EL, INT	3.1 bar / 44.95 PSI
		↪ 7.22466.72.0	KFM-T	EL, INT	MPi mit Kraftstoffrücklaufsystem/ with fuel return system
		↪ 7.02700.98.0	KP	EL, INT	
		7.00468.34.0	KFM	EL, INT	1.2 bar / 17.4 PSI
		↪ 7.22466.72.0	KFM-T	EL, INT	SPi
		3.32038.03.0	TD	INT	
		4.02003.03.0	DKS-PO		
		↪ 7.18222.03.0	SR-S	PN	
		7.18222.22.0	SR-S	EL	
Punto (176) 1.2i 44-55 kW (60-75 PS) 176 A8.000, 176 B4.000	08.1993→08.1999	7.28148.01.0	LDRV	EL	
		7.00468.38.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.00468.33.0	KFM	EL, INT	01.1999→
		7.00468.33.0	KFM	EL, INT	3.1 bar / 44.95 PSI
		7.00468.33.0	KFM	EL, INT	01.1998→
		7.00468.33.0	KFM	EL, INT	MPi mit Kraftstoffrücklaufsystem/ with fuel return system
		↪ 7.22466.72.0	KFM-T	EL, INT	3.5 bar / 50.75 PSI
		↪ 7.02700.98.0	KP	EL, INT	
		7.00468.45.0	KFM	EL, INT	01.1998→
		7.00468.45.0	KFM	EL, INT	MPi ohne Kraftstoffrücklaufsystem/ without fuel return system
7.00468.34.0	KFM	EL, INT	1.2 bar / 17.4 PSI		
↪ 7.22466.72.0	KFM-T	EL, INT	SPi		
3.32038.03.0	TD	INT			
4.02003.03.0	DKS-PO				
↪ 7.18222.03.0	SR-S	PN			
7.18222.22.0	SR-S	EL			


PUNTO (176)
36

Punto (176) 1.2i 16V 59-63 kW (80-86 PS) 176 B9.000	05.1997→08.1999	7.28148.01.0	LDRV	EL	
		7.00468.38.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.00468.33.0	KFM	EL, INT	3.1 bar / 44.95 PSI
		↪ 7.22466.72.0	KFM-T	EL, INT	MPi
		↪ 7.02700.98.0	KP	EL, INT	
		3.32038.03.0	TD	INT	MPi
		7.18222.03.0	SR-S	PN	
7.18222.22.0	SR-S	EL			
Punto (176) 1.4i Turbo 85-98 kW (115-133 PS) 146 A8.000, 176 A4.000, 176 B6.000	08.1993→08.1999	7.28148.01.0	LDRV	EL	
		7.00468.33.0	KFM	EL, INT	3.1 bar / 44.95 PSI
		↪ 7.22466.72.0	KFM-T	EL, INT	
		↪ 7.02700.98.0	KP	EL, INT	
		3.32038.03.0	TD	INT	
Punto (176) 1.6i 65 kW (88 PS) 176 A9.000	01.1994→04.1997	7.28148.01.0	LDRV	EL	
		7.00468.33.0	KFM	EL, INT	3.1 bar / 44.95 PSI
		↪ 7.22466.72.0	KFM-T	EL, INT	MPi
		↪ 7.02700.98.0	KP	EL, INT	
		3.32038.03.0	TD	INT	MPi
		7.18222.01.0	SR-S	PN	
Punto (176) 1.7 D 42 kW (57 PS) 176 B3.000	05.1997→08.1999	7.28148.01.0	LDRV	EL	
		3.32038.03.0	TD	INT	
		7.24806.05.0	VP	ME	
		7.02256.03.0	DW-AGR	EP	176 A3.000: 01.1997→ 176 B7.000: →12.1997
Punto (176) 1.7 TD 46-53 kW (63-72 PS) 176 A3.000, 176 B7.000	08.1993→08.1999	7.28148.01.0	LDRV	EL	
		3.32038.03.0	TD	INT	
		7.24806.05.0	VP	ME	
		7.28148.01.0	LDRV	EL	
Punto (176) 1.7 TD 53 kW (72 PS) 176 A5.000	08.1993→08.1999	3.32038.03.0	TD	INT	
		7.24806.05.0	VP	ME	
		7.28148.01.0	LDRV	EL	

F
PUNTO (188)
37

Punto (188) 1.3 JTD 16V 51 kW (69 PS) 188 A9.000	07.2003→04.2007	7.03794.04.0*	KFM	EL, INT	
		↪ 7.02701.55.0	KP	EL, INT	
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.04.0	SR-S	PN	
		7.00020.24.0	AGR	EL	
		7.29014.04.0	VP	ME	
		Punto (188) 1.8i 16V 96 kW (131 PS) 183 A1.000, 188 A6.000	09.1999→04.2007	7.28148.01.0	LDRV
7.00468.38.0	KFM			EL, INT	3.5 bar / 50.75 PSI
Punto (188) 1.9 D 44 kW (60 PS) 188 A3.000	09.1999→06.2003			7.02700.67.0	KFM-T
		7.22947.11.0	AGR	EL	
		7.24806.06.0	VP	ME	


PUNTO (188)
37

Punto (188) 1.9 JTD 59 kW (80 PS) 188 A2.000	09.1999→06.2003	7.22341.08.0	EUV-AGR	EL	
		7.28148.01.0	LDRV	EL	
		7.03794.04.0*	KFM	EL, INT	
		↪ 7.02701.55.0	KP	EL, INT	
		7.14378.06.0	SK	PN	
		7.18222.04.0	SR-S	PN	
		7.22946.33.0	AGR	EL	○
Punto (188) 1.9 JTD 74-85 kW (101-116 PS) 188 A7.000, 188 B2.000	09.1999→04.2007	7.22341.08.0	EUV-AGR	EL	
		7.28148.01.0	LDRV	EL	
		7.03794.04.0*	KFM	EL, INT	
		↪ 7.02701.55.0	KP	EL, INT	
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14378.06.0	SK	PN	
		7.18222.04.0	SR-S	PN	
Punto (188) 1.9 JTD 16V 07.2003→04.2007	07.2003→04.2007	7.02701.55.0	KP	EL, INT	2 bar / 29 PSI
		7.14378.06.0	SK	PN	
		7.24806.06.0	VP	ME	○

F
PUNTO (199)
38

Punto (199) 0.9i 63 kW (85 PS) 312 A2.000	03.2012→	7.03058.06.0	VP	ME	○
Punto (199) 1.4i 16V 77-99 kW (105-135 PS) 955 A2.000, 955 A6.000	03.2012→	7.01555.07.0	VP	ME	○

GRANDE PUNTO
39

Grande Punto 0.9i 63 kW (85 PS) 312 A2.000	10.2005→	7.02909.07.0	ESUV	EL	
Grande Punto 1.2i 48 kW (65 PS) 199 A4.000	10.2005→	7.18222.03.0	SR-S	PN	
Grande Punto 1.3D Multijet 16V 55 kW (75 PS) 199 A2.000	10.2005→	7.00607.02.0	DW-TL	EP	
		7.03003.01.0	DW-TL	EP	
		7.18222.04.0	SR-S	PN	
		7.00020.24.0	AGR	EL	○ nicht/not for AT
		7.01599.10.0	AGR	EL	○
		7.03622.06.0	AGR-K	EL	○
		7.29024.05.0	VP	ME	○ →07.2010 mit Rußpartikelfilter/with soot filter
Grande Punto 1.3D Multijet 16V 66-77 kW (90-105 PS) 199 A3.000	10.2005→	7.29024.04.0	VP	ME	○ ohne Rußpartikelfilter/without soot filter
		7.00607.02.0	DW-TL	EP	
		7.03003.01.0	DW-TL	EP	
		7.18222.04.0	SR-S	PN	
		7.00020.25.0	AGR	EL	○
Grande Punto 1.3D Multijet 16V 66-77 kW (90-105 PS) 199 A3.000	10.2005→	7.29024.05.0	VP	ME	○ →07.2010
		7.29024.04.0	VP	ME	○ ohne Rußpartikelfilter/without soot filter


GRANDE PUNTO
39

Grande Punto 1.3D Multijet 16V 51 kW (69 PS) 199 B2.000	07.2008→	7.00607.02.0	DW-TL	EP	
		7.03003.01.0	DW-TL	EP	
		7.18222.04.0	SR-S	PN	
		7.03622.06.0	AGR-K		<input type="checkbox"/>
Grande Punto 1.3D Multijet 16V 62 kW (84 PS) 199 B4.000	04.2010→	7.00607.02.0	DW-TL	EP	
		7.03003.01.0	DW-TL	EP	
		7.18222.04.0	SR-S	PN	
		7.01599.10.0	AGR	EL	<input type="checkbox"/>
Grande Punto 1.4i 57 kW (77 PS) 350 A1.000	10.2005→	7.18222.03.0	SR-S	PN	
		7.03622.06.0	AGR-K		<input type="checkbox"/>
Grande Punto 1.4i 16V 70 kW (95 PS) 199 A6.000	10.2005→	7.18222.03.0	SR-S	PN	
		7.01835.06.0	ESUV	EL	
Grande Punto 1.4i Turbo 16V 88 kW (120 PS) 198 A4.000	10.2005→	7.18222.04.0	SR-S	PN	
		7.02909.07.0	ESUV	EL	
Grande Punto 1.4i Turbo 16V 99 kW (135 PS) 955 A7.000	10.2005→	7.18222.04.0	SR-S	PN	
		7.29023.04.0	VP	ME	<input type="checkbox"/>
Grande Punto 1.6D Multijet 16V 88 kW (120 PS) 955 A3.000	07.2008→	7.00607.02.0	DW-TL	EP	
		7.22946.38.0	AGR	EL	<input type="checkbox"/>
		7.29053.04.0	VP	ME	<input type="checkbox"/>

F
GRANDE PUNTO ABARTH
40

Grande Punto Abarth 1.4i 16V 114-132 kW (155-180 PS) 199 A8.000	12.2007→	7.01835.06.0	ESUV	EL	
--	----------	---------------------	------	----	--

PUNTO EVO
41

Punto EVO 1.3D Multijet 16V 51-77 kW (69-105 PS) 199 A3.000, 199 B2.000	10.2009→02.2012	7.29024.05.0	VP	ME	<input type="checkbox"/>
		7.03622.06.0	AGR-K		<input type="checkbox"/>
Punto EVO 1.3D Multijet 16V 55 kW (75 PS) 199 A2.000	10.2009→02.2012	7.29024.04.0	VP	ME	<input type="checkbox"/>
		7.29024.05.0	VP	ME	<input type="checkbox"/>
		7.01599.10.0	AGR	EL	<input type="checkbox"/>
Punto EVO 1.3D Multijet 16V 55 kW (75 PS) 199 A9.000	10.2009→02.2012	7.03622.06.0	AGR-K		<input type="checkbox"/>
		7.29024.04.0	VP	ME	<input type="checkbox"/>
		7.29024.05.0	VP	ME	<input type="checkbox"/>
Punto EVO 1.3D Multijet 16V 62-70 kW (85-95 PS) 199 B1.000, 223 A9.000	10.2009→02.2012	7.01599.10.0	AGR	EL	<input type="checkbox"/>
		7.03622.06.0	AGR-K		<input type="checkbox"/>
		7.29024.05.0	VP	ME	<input type="checkbox"/>
Punto EVO 1.4i 16V Turbo 88-99 kW (120-135 PS) 198 A4.000, 955 A7.000	10.2009→02.2012	7.02909.07.0	ESUV	EL	
		7.01555.07.0	VP	ME	<input type="checkbox"/>

 Euro 4 (D4)
 Euro 5


PUNTO EVO
41

Punto EVO 1.6D Multijet 16V 88 kW (120 PS) 955 A3.000	10.2009→02.2012	7.29023.04.0	VP	ME	
--	-----------------	---------------------	----	----	--

PUNTO EVO ABARTH
42

Punto Evo Abarth 1.4i 16V 120 kW (163 PS) 955 A8.000	01.2010→12.2011	7.02909.07.0	ESUV	EL	
		7.01555.07.0	VP	ME	

F
REGATA
43

Regata 70 1.3 48-50 kW (65-68 PS) 138 B2.000, 149 A3.000, 149 A7.000	09.1983→08.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Regata 75 1.5 55 kW (75 PS) 138 B3.048	09.1983→02.1990	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 10.1985→04.1987
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Regata 75 1.5i 55 kW (75 PS) 149 C1.000	09.1983→07.1989	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
Regata 75 1.5i 55 kW (75 PS) 138 C2.048, 138 C3.048	06.1986→02.1990	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →04.1987
Regata 80 1.9 TD 59 kW (80 PS) M707 AT.19.0, 831 D1.000	05.1986→07.1989	7.24806.05.0	VP	ME	
Regata 85 1.5 55-61 kW (75-82 PS) 138 B3.000, 149 A5.000	09.1983→02.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Regata 85 1.6 74 kW (100 PS) 149 A.000	09.1983→07.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Regata 100 1.6 74 kW (100-101 PS) 149 A2.000, 149 A4.000	09.1983→01.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

RITMO
44

Ritmo 60 1.05 44 kW (60 PS) 127 A6.000	01.1979→09.1982	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ritmo 60 1.1 40-43 kW (54-58 PS) 138 B.000, 138 B1.000, 146 A4.048	02.1983→12.1987	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ritmo 65 1.3 48 kW (65 PS) 138 A1.000	07.1978→09.1982	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ritmo 70 1.3 48-55 kW (65-75 PS) 138 A1.000, 138 A3.000, 138 B2.000, 149 A7.000	07.1978→12.1987	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ritmo 75 1.5 55 kW (75 PS) 128 A5.000, 138 AE2.EE.0, 138 B3.048	07.1978→12.1987	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
Ritmo 75 1.5 55-63 kW (75-86 PS) 138 A2.000, 138 B3.000	07.1978→12.1987	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ritmo 85 1.5 61 kW (82 PS) 138 A4.000	10.1982→12.1987	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ritmo 90 1.6i 66 kW (90 PS) 149 C2.000	09.1986→09.1988	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
Ritmo 100 1.6 74 kW (101 PS) 138 AR.048	05.1985→12.1987	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ritmo 105 TC 1.6 77 kW (105 PS) 138 AR.000	05.1981→04.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro


RITMO
44

Ritmo 125 TC Abarth 2.0 92 kW (125 PS) 138 AR1.000	09.1981→06.1983		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ritmo 130 TC Abarth 2.0 96 kW (130 PS) 138 AR2.000	07.1983→12.1987		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 03.1985→

SCUDO
45

Scudo 1.6 JTD 90 16V 66 kW (92 PS) 9 HU	01.2007→		7.28342.06.0	LMS	ET	
Scudo 1.9 D 44-52 kW (60-71 PS) DW8, D9B, WJY, WJZ, XUD 9A	10.1995→		7.24808.11.0	VP	ME	
Scudo 1.9 TD 66-68 kW (90-92 PS) DHX, D8B, XUD 9TE, XUD 9TF	10.1995→05.2000		7.24808.11.0	VP	ME	
Scudo 2.0i 16V 103 kW (140 PS) RFN	05.2000→		7.02256.05.0	OEL-HV	EL	AT
Scudo 2.0 JTD 80-81 kW (109-110 PS) RHT, RHW	10.1995→		7.00468.93.0	KFM	EL, INT	2 bar / 29 PSI →06.2001 Vett No. →0008974
			3.32038.01.0	TD	INT	→06.2001
			7.22843.06.0	AGR	PN	
Scudo 2.0 JTD 80-81 kW (109-110 PS) RHX, RHZ	10.1999→		7.00468.93.0	KFM	EL, INT	2 bar / 29 PSI →06.2001 Vett No. →0008974
			7.02700.32.0	KFM-T	EL, INT	01.2007→
			7.02700.33.0	KFM-T	EL, INT	01.2007→
			3.32038.01.0	TD	INT	→06.2001
			7.22843.06.0	AGR	PN	
			7.22666.03.0	VP	ME	
Scudo 2.0 JTD 140 16V 100 kW (136 PS) DW10BTED4	01.2007→		7.02700.32.0	KFM-T	EL, INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
			7.24808.09.0	VP	ME	
Scudo 2.0 JTD 165 16V 120 kW (163 PS) RHH	07.2010→		7.02700.32.0	KFM-T	EL, INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
			7.28342.06.0	LMS	ET	
			7.02139.07.0	VP	ME	

F
SEDICI
46

Sedici 1.9 JTD 88 kW (120 PS) D19AA	03.2006→		7.22946.38.0	AGR	EL	
			7.29053.04.0	VP	ME	
Sedici 2.0D Multijet 99 kW (135 PS) D20AA	06.2006→		7.29023.04.0	VP	ME	

SEICENTO
47

Seicento 0.9i 29 kW (40 PS) 1170 A1.046	03.1998→		7.00468.44.0	KFM	EL, INT	1.2 bar / 17.4 PSI
			7.18222.22.0	SR-S	EL	
Seicento 1.1i 40 kW (54 PS) 176 B2.000, 187 A1.000	03.1998→		7.00468.44.0	KFM	EL, INT	1.2 bar / 17.4 PSI →06.2000
			7.00468.45.0	KFM	EL, INT	3.5 bar / 50.75 PSI MPi
			7.18222.22.0	SR-S	EL	


SIENA
48

F	Siena 1.0 41-49 kW (55-65 PS) 1.0L FIRE 8V	09.1998→	4.02003.03.0	DKS-PO		
	Siena 1.2i 44-54 kW (60-73 PS) 178 B5.000, 178 C4.066	01.1998→	4.02003.03.0 7.18222.22.0	DKS-PO SR-S	EL	
	Siena 1.2i 16V 59-63 kW (80-86 PS) 188 A5.000	10.2001→	7.18222.03.0	SR-S	PN	
	Siena 1.3 JTD 16V 55 kW (75 PS) 169 A1.000		7.22701.11.0 7.18222.04.0	LMS SR-S	EL PN	nur Einsteckfühler/only sensor
	Siena 1.4i 51-57 kW (69-78 PS) 178 B2.000, 178 B2.016, 199 A1.000	04.1997→06.2002	4.02003.03.0 7.18222.03.0 7.18222.22.0	DKS-PO SR-S SR-S	PN EL	
	Siena 1.6i 16V 74-78 kW (101-106 PS) 178 B3.000, 178 D2.011, 182 B6.000	04.1997→	4.02003.02.0 7.18222.22.0	DKS-PO SR-S	EL	
	Siena 1.7 D 42-52 kW (57-70 PS) M708 NT.17.L, 176 B3.000	01.1998→	7.24806.05.0	VP	ME	
	Siena 1.7 TD 46-53 kW (63-72 PS) 176 A3.000, 176 B7.000, 178 C9.000, 178 C9.066	04.1996→	7.02256.03.0	DW-AGR	EP	→12.2001
			7.24806.05.0	VP	ME	
	Siena 1.9 JTD		7.24806.06.0	VP	ME	

SPIDER
49

Spider 2.0i 77 kW (105 PS) 132 C3.031	03.1982→09.1985	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
---	-----------------	---------------------	----	---------	------------------

STILO
50

Stilo 1.2i 16V 59-63 kW (80-86 PS) 188 A5.000	10.2001→12.2003	7.28148.01.0	LDRV	EL	
		7.18222.03.0	SR-S	PN	
Stilo 1.6i 16V 76 kW (103 PS) 182 B6.000	10.2001→	7.28148.01.0	LDRV	EL	
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
Stilo 1.8i 16V 98 kW (133 PS) 192 A4.000	10.2001→	7.28148.01.0	LDRV	EL	
Stilo 1.9 JTD 74 kW (101 PS) 192 A9.000	10.2001→	7.21903.48.0	DW-TL	EP	→10.2003
		7.28286.04.0	EUV-SL	EL	
		7.28148.01.0	LDRV	EL	
		7.03794.10.0*	KFM	EL, INT	
		7.02701.55.0	KP	EL, INT	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.04.0	SR-S	PN	
7.22946.34.0	AGR	EL			
7.24806.06.0	VP	ME			


STILO
50

Stilo 1.9 JTD 85 kW (115 PS) 192 A1.000, 937 A7.000	10.2001→	7.21903.48.0	DW-TL	EP	→10.2003
		7.00607.02.0	DW-TL	EP	937 A7.000: →12.2003
		7.28286.04.0	EUV-SL	EL	
		7.28148.01.0	LDRV	EL	
		7.03794.10.0*	KFM	EL, INT	
		↳ 7.02701.55.0	KP	EL, INT	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI Euro 4 (D4)
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.04.0	SR-S	PN	
		7.22946.34.0	AGR	EL	937 A7.000: →09.2007
7.24806.06.0	VP	ME			
Stilo 1.9 JTD 88 kW (120 PS) 192 A8.000	10.2001→	7.21903.48.0	DW-TL	EP	→10.2003
		7.00607.02.0	DW-TL	EP	01.2003→
		7.28286.04.0	EUV-SL	EL	
		7.28148.01.0	LDRV	EL	
		7.03794.10.0*	KFM	EL, INT	
		↳ 7.02701.55.0	KP	EL, INT	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.18222.04.0	SR-S	PN	
		7.22946.34.0	AGR	EL	
		7.24806.06.0	VP	ME	
Stilo 1.9 JTD 93 kW (126 PS) 937 A4.000	10.2001→	7.21903.48.0	DW-TL	EP	→10.2003
		7.28286.04.0	EUV-SL	EL	
		7.28148.01.0	LDRV	EL	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.04.0	SR-S	PN	
		7.24806.06.0	VP	ME	
		7.22946.34.0	AGR	EL	
Stilo 1.9 JTD 16V 59 kW (80 PS) 192 A3.000	10.2001→	7.28286.04.0	EUV-SL	EL	
		7.03794.10.0*	KFM	EL, INT	
		↳ 7.02701.55.0	KP	EL, INT	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14431.05.0	SK	PN	01.2003→
7.22946.34.0	AGR	EL			
Stilo 1.9 JTD 16V 103 kW (140 PS) 192 A5.000	01.2004→	7.28286.04.0	EUV-SL	EL	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00063.10.0	AGR	EL	
		7.29005.02.0	VP	ME	
Stilo 1.9 JTD 16V 110 kW (150 PS) 937 A5.000	09.2005→	7.00607.02.0	DW-TL	EP	
		7.28286.04.0	EUV-SL	EL	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.00373.12.0	SRM	ME	→09.2006
		7.00521.14.0	SRM-D	EL	

F


STILO
50

Stilo 1.9 JTD 16V 110 kW (150 PS) 939 A2.000	2006→	7.00607.02.0	DW-TL	EP	
		7.28286.04.0	EUV-SL	EL	
		7.02701.57.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.00373.12.0	SRM	ME	→09.2006
		7.00521.14.0	SRM-D	EL	
		7.00063.10.0	AGR	EL	
Stilo Abarth 2.4i 20V 125 kW (170 PS) 192 A2.000	10.2001→09.2007	7.28148.01.0	LDRV	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor

STRADA (USA)
51

Strada 1.1 40-41 kW (54-55 PS) 138 B.000, 138 C1.000	02.1983→12.1987	7.28148.01.0	LDRV	EL	
		7.28148.01.0	LDRV	EL	
Strada 1.2i 44-54 kW (60-73 PS) 178 B5.000, 188 A4.000	03.1999→	7.18222.22.0	SR-S	EL	
		7.18222.22.0	SR-S	EL	
Strada 1.3 JTD 16V 62 kW (85 PS) 223 A9.000	05.2006→	7.00607.02.0	DW-TL	EP	
		7.00020.25.0	AGR	EL	ohne Dieselpartikelfilter/without diesel soot filter
		7.29024.05.0	VP	ME	
Strada 1.7 D 40-44 kW (55-60 PS) 138 A6.000, 138 B6.000, 149 B3.000	03.1980→12.1987	7.28148.01.0	LDRV	EL	
		7.28148.01.0	LDRV	EL	
Strada 1.7 TD 51-53 kW (69-72 PS) 176 A3.000	03.1999→04.2003	7.28148.01.0	LDRV	EL	
		7.24806.05.0	VP	ME	
Strada 1.9 D 46 kW (63 PS) 223 A6.000	11.2000→	7.28148.01.0	LDRV	EL	
		7.22947.11.0	AGR	EL	
		7.24806.06.0	VP	ME	
Strada 1.9 JTD 59 kW (80 PS) 188 A2.000	05.2003→	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.04.0	SR-S	PN	
		7.22946.33.0	AGR	EL	→09.2005
		7.24806.06.0	VP	ME	

TEMPRA
52

Tempra 1.4i 51 kW (70 PS) 160 A1.046	03.1992→12.1996	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI →12.1993
		7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI →12.1993
Tempra 1.6i 55-57 kW (75-78 PS) 159 A3.046, 159 A3.048, 835 C1.000	02.1990→12.1996	7.18222.01.0	SR-S	PN	
		7.18222.01.0	SR-S	PN	
Tempra 1.6i 66 kW (90 PS) 159 B9.000	05.1994→12.1996	7.18222.01.0	SR-S	PN	
Tempra 1.8i 74-80 kW (101-109 PS) 159 A4.000, 159 A4.046, 835 C2.000, 835 C4.000, 836 A5.000	02.1990→12.1996	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		4.02003.02.0	DKS-PO		07.1992→
		7.18222.22.0	SR-S	EL	01.1993→
Tempra 2.0i 80-85 kW (109-115 PS) 159 A5.046, 159 A6.046	02.1990→12.1996	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.18222.22.0	SR-S	EL	01.1993→


TEMPRA
52

Tempra 2.0i 85 kW (115 PS) 159 AC6.046	02.1990→02.1992	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
--	-----------------	---------------------	----	---------	---------------------

TIPO
53

Tipo 1.1 37-41 kW (51-56 PS) 160 A3.000	07.1987→03.1993	7.21773.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Tipo 1.4i 51 kW (70 PS) 160 A1.046	07.1987→10.1995	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI →12.1993
Tipo 1.6 60-62 kW (82-84 PS) 160 A2.000	07.1987→03.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Tipo 1.6i 55-66 kW (75-90 PS) 149 C2.000, 149 C2.046, 159 A3.046, 159 A3.048, 835 C1.000	01.1988→10.1995	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI 159 A3.048, 835 C1.000: →12.1993
Tipo 1.7 D 42 kW (57-58 PS) 149 B4.000, 149 B4.046	07.1987→10.1995	7.24806.05.0	VP	ME	
Tipo 1.8i 80 kW (109 PS) 159 A4.000	06.1990→03.1992	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
Tipo 1.8i 76-77 kW (103-105 PS) 159 A4.046, 835 C2.000, 835 C4.000	03.1992→10.1995	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		4.02003.02.0	DKS-PO		01.1993→
Tipo 1.8i 16V 101 kW (138 PS) 160 A5.000	06.1989→09.1991	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.18222.22.0	SR-S	EL	
Tipo 1.9 D 48-59 kW (65-80 PS) 149 A1.000, 160 A7.000, 831 D1.000	07.1989→10.1995	7.24806.05.0	VP	ME	
Tipo 1.9 TD 59-66 kW (80-92 PS) 160 A.000, 160 A6.000, 160 A6.046, 160 B6.046, 160 D1.000	01.1988→10.1995	7.24806.05.0	VP	ME	
Tipo 2.0i 80-85 kW (109-115 PS) 159 A5.046, 159 A6.046	03.1990→10.1995	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.18222.22.0	SR-S	EL	
Tipo 2.0i 16V 102-114 kW (139-155 PS) M615 HA.20.C, 160 A8.000, 160 A8.046, 836 A3.000	12.1990→10.1995	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.18222.22.0	SR-S	EL	

F
ULYSSE
54

Ulysse 1.8i 72-76 kW (98-103 PS) LFW, XU 7JP	05.1996→	7.00468.11.0	KFM	EL, INT	3 bar / 43.5 PSI Vett No. →07846
		7.02700.94.0	KP	EL, INT	
Ulysse 1.9 TD 66-68 kW (90-92 PS) DHX, D8B, XUD 9BTF, XUD 9TE, XUD 9TF	01.1995→	7.24808.11.0	VP	ME	
Ulysse 2.0 JTD 80-81 kW (109-110 PS) RHZ	07.1999→09.2002	7.00468.93.0	KFM	EL, INT	2 bar / 29 PSI →07.2001 Vett No. →9020
		7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI 01.2001→ ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.01.0	TD	INT	→06.2001
		7.22843.06.0	AGR	PN	
		7.22666.03.0	VP	ME	


ULYSSE
54

Ulysse 2.0 JTD 16V 80-81 kW (109-110 PS) RHW	11.2000→		7.00468.93.0	KFM	EL, INT	2 bar / 29 PSI →07.2001 Vett No. →9020
			7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI 01.2001→
			7.02700.33.0	KFM-T	EL, INT	Euro 4 (D4) für Standheizung/for parking heater
			3.32038.01.0	TD	INT	→06.2001
			7.22666.03.0	VP	ME	
Ulysse 2.0 JTD 16V 80-81 kW (109-110 PS) RHT	09.2002→		7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI
			7.02700.33.0	KFM-T	EL, INT	Euro 4 (D4) für Standheizung/for parking heater
			7.22666.03.0	VP	ME	
Ulysse 2.0 JTD 16V 100 kW (136 PS) DW10BTED4	07.2006→		7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI
			7.02700.32.0	KFM-T	EL, INT	Euro 4 (D4)
			7.02700.33.0	KFM-T	EL, INT	für Standheizung/for parking heater Euro 4 (D4)
			7.24808.09.0	VP	ME	für Standheizung/for parking heater
Ulysse 2.0i 80-90 kW (109-123 PS) RFU, RFW, RGU	03.1994→		7.00468.11.0	KFM	EL, INT	3 bar / 43.5 PSI Vett No. →07846
			↳7.02700.94.0	KP	EL, INT	
			7.18222.22.0	SR-S	EL	→12.2002
Ulysse 2.0i 16V 97-100 kW (132-136 PS) RFV	05.1998→		7.02256.05.0	OEL-HV	EL	AT
			7.18222.19.0	SR-S	PN	→12.1998
			7.18222.02.0	SR-S	PN	
Ulysse 2.0i 16V 103 kW (140 PS) RFN	03.2000→		7.02256.05.0	OEL-HV	EL	AT
			7.18222.05.0	SR-S	PN	08.2002→
			7.18222.02.0	SR-S	PN	
Ulysse 2.0i Turbo 108-114 kW (147-155 PS) RGX	09.1994→05.2000		4.02003.49.0	DKS-PO		06.1995→
Ulysse 2.2 JTD 16V 94-100 kW (128-136 PS) 4 HW, 4 HX	09.2002→		7.02700.32.0	KFM-T	EL, INT	11.2004→
			7.22666.03.0	VP	ME	
Ulysse 2.2 JTD 16V 94-100 kW (128-136 PS) DW12TED4	09.2002→		7.22666.03.0	VP	ME	
Ulysse 2.2 JTD 16V 125 kW (170 PS) DW12BTED4	12.2007→		7.02700.32.0	KFM-T	EL, INT	
			7.00578.12.0	AGR	EL	
			7.02551.01.0	VP	ME	
Ulysse 3.0i 24V 150-152 kW (204-207 PS) ES9 J4S	08.2002→		7.18222.05.0	SR-S	PN	

UNO
55

Uno 1.3i Turbo 73-74 kW (100 PS) 146 A2.000, 146 A2.146, 146 A2.246	04.1985→03.1991		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
Uno 45 0.9 33 kW (45 PS) 100 GL.9N.0, 146 A.048	01.1983→03.1994		4.02003.03.0	DKS-PO		01.1989→


UNO
55

Uno 45 0.9 33 kW (45 PS) 146 A.000	01.1983→09.1992	7.21753.50.0	KP	ME	→05.1985
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Uno 45 0.9 33 kW (45 PS) 146 A1.000	01.1983→05.1985	4.02003.03.0	DKS-PO		01.1989→
		7.21753.50.0	KP	ME	→05.1985
Uno 45 1.0 33 kW (45 PS) 146 B4.000, 146 C7.000	09.1989→03.1994	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.03.0	DKS-PO		01.1989→
Uno 45 1.0i 33 kW (45 PS) 146 A2.166, 156 A2.0157, 156 A2.050, 156 A2.246	07.1985→	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
		4.02003.03.0	DKS-PO		156 A2.0157, 156 A2.050: 01.1989→
		7.18222.22.0	SR-S	EL	03.1989→12.1995
Uno 45 1.0i 32 kW (44 PS) 156 A2.048, 156 A2.100	03.1989→	7.21773.50.0	KP	ME	
		7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Uno 45 1.0i 33 kW (45 PS) 146 D8.000	01.1996→	4.02003.03.0	DKS-PO		03.1989→12.1995
		7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
Uno 55 1.1 40 kW (54 PS) 138 B.000	01.1983→03.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Uno 60 1.1 41-43 kW (55-58 PS) 146 A4.044, 146 A4.048	04.1985→09.1992	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.03.0	DKS-PO		01.1989→
Uno 60 1.1 37-43 kW (51-58 PS) M202 LL.11.071, 146 A4.000, 160 A3.000	04.1985→12.2000	4.02003.03.0	DKS-PO		01.1989→
Uno 60 1.1i 37-42 kW (50-57 PS) 146 C3.000, 156 C.046	09.1989→03.1994	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
		4.02003.03.0	DKS-PO		
Uno 70 1.3 48-50 kW (65-68 PS) 138 B2.000, 149 A7.000	01.1983→08.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.03.0	DKS-PO		
Uno 70 1.4i 51-53 kW (70-72 PS) 146 C1.000, 160 A1.046	09.1989→03.1994	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
Uno 75 1.5i 55 kW (75 PS) 138 C2.048, 149 C1.000	10.1985→03.1994	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI

F
UNO MONDO
56

Uno Mondo 1.2i 44 kW (60 PS) 178 D5.066	06.2000→	7.18222.03.0	SR-S	PN	
		7.18222.22.0	SR-S	EL	
Uno Mondo 1.7 D 42 kW (57 PS) 146 B2.000	01.1996→	7.24806.05.0	VP	ME	

X 1/9
57

X 1/9 1.5 63 kW (85 PS) 128 AS.000	10.1978→10.1988	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
--	-----------------	---------------------	----	---------	--

DAILY V
58

Daily V 29 L 10 70 kW (95 PS) F1 AE 0481 F	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Daily V 29 L 12 85 kW (116 PS) F1 AE 0481 G, F1 AE 0481 H	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Daily V 29 L 14	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Daily V 35 C 10 70 kW (95 PS) F1 AE 0481 F	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI


DAILY V
58

Daily V 35 C 12 85 kW (116 PS) F1 AE 0481 G, F1 AE 0481 H, F1 AE 0481 R	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.01754.10.0	SK	EL	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0
Daily V 35 C 14 100 kW (136 PS) F1 CE 0481 E	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Daily V 35 C 15 107 kW (146 PS) F1 CE 0481 F	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Daily V 35 C 15 107 kW (146 PS) F1 CE 0481 FA, F1 CE 0481 L	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.01754.10.0	SK	EL	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0
Daily V 35 C 18 122-130 kW (166-176 PS) F1 CE 0481 H, F1 CE 0481 HA	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Daily V 35 S 10 70 kW (95 PS) F1 AE 0481 F	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.01754.10.0	SK	EL	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0
Daily V 35 S 12 85 kW (116 PS) F1 AE 0481 G, F1 AE 0481 H, F1 AE 0481 R	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Daily V 35 S 14 100 kW (136 PS) F1 CE 0481 E	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Daily V 35 S 18 122-130 kW (166-176 PS) F1 CE 0481 H, F1 CE 0481 HA	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Daily V 40 C 10 70 kW (95 PS) F1 AE 0481 F	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Daily V 40 C 12 85 kW (116 PS) F1 AE 0481 G, F1 AE 0481 H	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Daily V 40 C 15 107 kW (146 PS) F1 CE 0481 F	04.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.01754.10.0	SK	EL	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0
Daily V 40 C 15 107 kW (146 PS) F1 CE 0481 L	04.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Daily V 40 C 18 122-130 kW (166-176 PS) F1 CE 0481 H, F1 CE 0481 HA	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.01754.10.0	SK	EL	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0
Daily V 40 S 10 70 kW (95 PS) F1 AE 0481 F	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Daily V 45 C 18 130 kW (176 PS) F1 CE 0481 HA	07.2006→	7.01754.10.0	SK	EL	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0
		7.01754.10.0	SK	EL	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0
Daily V 50 C 15 107 kW (146 PS) F1 CE 0481 F	04.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
Daily V 50 C 15 107 kW (146 PS) F1 CE 0481 L	04.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.01754.10.0	SK	EL	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0


DAILY V
58

Daily V 50 C 18 122-130 kW (166-176 PS) F1 CE 0481 H, F1 CE 0481 HA	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.01754.10.0	SK	EL	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0
Daily V 60 C 15 107 kW (146 PS) F1 CE 0481 F	04.2006→	7.01754.10.0	SK	EL	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0
		7.01754.10.0	SK	EL	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0
Daily V 65 C 15 107 kW (146 PS) F1 CE 0481 F	04.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.01754.10.0	SK	EL	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0
Daily V 65 C 15 107 kW (146 PS) F1 CE 0481 L	04.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.01754.10.0	SK	EL	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0
Daily V 65 C 18 130 kW (176 PS) F1 CE 0481 HA, F1 CE 0481 HC	07.2006→	7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.01754.10.0	SK	EL	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0

F
DUCATO I (280)
59

Ducato I (280) 1.9 TD 59-66 kW (80-90 PS) M718 AT.19, 280 A1.000	02.1987→03.1994	7.24806.05.0	VP	ME	
Ducato I (280) 2.0 55-85 kW (75-115 PS) XU 102C, 170 B	09.1981→02.1994	7.18222.22.0	SR-S	EL	01.1994→
Ducato I (280) 2.5 D 53-55 kW (72-75 PS) CRD 93, U25/651, U25/661, 8140.07.3700, 8144.61.200, 8144.67.220, 8144.67.2500	05.1981→02.1994	7.24808.04.0	VP	ME	Mehrfachriemenscheibe/multi-belt pulley
Ducato I (280) 2.5 D 55 kW (75 PS) 8144.67.200	01.1986→06.1990	7.21107.50.0	VP	ME	ohne/without Riemenscheibe/pulley ohne AGR/without EGR
		4.05292.50.0 7.24808.04.0	RS-M VP	ME ME	Mehrfachriemenscheibe/multi-belt pulley
Ducato I (280) 2.5 TD 68-76 kW (92-103 PS) 8140.21.200, 8140.27.200, 8140.27.2100, 8140.67.2100	07.1990→02.1994	7.24808.04.0	VP	ME	Mehrfachriemenscheibe/multi-belt pulley

DUCATO II (230)
60

Ducato II (230) 1.9 D 51-60 kW (69-82 PS) 230 A2.000	03.1994→03.1998	7.24806.05.0	VP	ME	
Ducato II (230) 1.9 TD 59-60 kW (80-82 PS) 230 A3.000, 230 A3.001, 230 A4.000, 280 A3.000	03.1994→03.2002	7.24806.05.0	VP	ME	
Ducato II (230) 2.0 JTD 63-68 kW (86-92 PS) RHV	10.2001→03.2002	7.03794.09.0* 7.02701.56.0	KFM KP	EL, INT EL, INT	
		7.18222.22.0	SR-S	EL	
		7.00027.02.0	VP	ME	


DUCATO II (230)
60

Ducato II (230) 2.5 TD 52-96 kW (71-130 PS) DJ5 T, DK5 ATE, 8140.40.3710, 8140.47R.2210, 8140.47R.2790, 8140.47.3700, 8140.47.3731	07.1994→03.1998		7.24808.04.0	VP	ME	Mehrfachriemenscheibe/multi-belt pulley
				SR-S	EL	
				DW-AGR	EP	→12.2001
				DW-TL	EP	
Ducato II (230) 2.8 D 64 kW (87 PS) 8140.63.2800	04.1998→03.2002		7.18222.22.0	SR-S	EL	
				DW-AGR	EP	
				DW-TL	EP	
				KFM	EL, INT	
Ducato II (230) 2.8 JTD 92-94 kW (125-128 PS) 8140.43S.4030	09.2000→03.2002		7.02256.03.0 7.00607.02.0 7.03794.09.0* ↳ 7.02701.56.0	KP	EL, INT	
				LMS	EL	nur Einsteckfühler/only sensor
				SR-S	EL	
				DW-AGR	EP	
Ducato II (230) 2.8 TD 90 kW (122 PS) 8140.43.2585, 8140.43.3700	10.1997→03.2002		7.02256.03.0 7.02701.56.0 7.18222.22.0	KP	EL, INT	2 bar / 29 PSI
				SR-S	EL	
				DW-AGR	EP	
				DW-TL	EP	

DUCATO II (244)
61

Ducato II (244) 2.0 JTD 63-68 kW (86-92 PS) RHV	04.2002→06.2006		7.02256.23.0 7.02256.23.0 7.03794.09.0* ↳ 7.02701.56.0	DW-AGR	EP	02.2005→03.2005
				DW-RK	EP	02.2005→
				KFM	EL, INT	
				KP	EL, INT	
Ducato II (244) 2.3 JTD 81 kW (110 PS) F1 AE 0481 C	04.2002→06.2006		7.02256.03.0 7.03794.09.0* ↳ 7.02701.56.0	VP	ME	⊗
				DW-AGR	EP	
				KFM	EL, INT	
				KP	EL, INT	
Ducato II (244) 2.8 TD 90 kW (122 PS) 8140.43.3700	10.2002→06.2006		7.02256.03.0 7.18222.22.0	DW-AGR	EP	
				SR-S	EL	
				DW-AGR	EP	
				DW-TL	EP	
Ducato II (244) 2.8 JTD 92-94 kW (125-128 PS) 8140.43S.4030	04.2002→06.2006		7.02256.03.0 7.00607.02.0 7.03794.09.0* ↳ 7.02701.56.0	KP	EL, INT	
				LMS	EL	nur Einsteckfühler/only sensor
				SR-S	EL	
				DW-AGR	EP	

DUCATO III (250)
62

Ducato III 2.2D 100 M-Jet 74-103 kW (101-140 PS) 4 HV	07.2006→		7.02701.56.0 7.02701.65.0 7.22454.14.0	KP	EL, INT	2 bar / 29 PSI
				KP	EL, INT	5.3 bar / 76.85 PSI
				VP	ME	⊗
				DW-AGR	EP	
Ducato III 2.3D 120 M-Jet 88 kW (120 PS) F1 AE 0481 D	07.2006→		7.02701.56.0	KP	EL, INT	2 bar / 29 PSI
				DW-AGR	EP	
Ducato III 3.0 16V 140 (Gas) 100 kW (136 PS) F1 CE 0441 A	04.2009→		7.02256.20.0	DW-AGR	EP	
				DW-AGR	EP	
Ducato III 3.0D 160 M-Jet 115 kW (156 PS) F1 CE 3481 M	07.2006→		7.02701.65.0 7.01754.10.0	KP	EL, INT	5.3 bar / 76.85 PSI
				SK	EL	⊗
				481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use apdapter cable/Kabel 4.07360.49.0		



DUCATO III (250)

62

Ducato III 3.0D 160 M-Jet 116 kW (158 PS) F1 CE 0481 D	07.2006->	7.02256.20.0	DW-AGR	EP	
		7.02701.65.0	KP	EL, INT	5.3 bar / 76.85 PSI
		7.01754.10.0	SK	EL	 481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use adapter cable/Kabel 4.07360.49.0

EUROCARGO

63

150 E 18 EuroCargo 130 kW (177 PS) 8060.25V.4080, 8060.25V.4090, 8060.25V.4100, 8060.25V.4105, 8060.25V.4110, 8060.25V.4950, 8060.25V.4952, 8060.25V.4953, 8060.45B.5110, 8060.45B.5111, 8060.45B.5112, 8060.45B.5113, 8060.45B.5120, 8060.45B.5123	09.1991→08.2003	7.02242.46.0	KP	ME	

F


B-MAX
1

B-MAX 1.6 TDCi	10.2012→	7.02209.11.0 7.02156.24.0	AGR AGR-K	EL	
-----------------------	----------	--	--------------	----	--

CAPRI
2

Capri 1.6 50-54 kW (68-73 PS) LAC, LCE, LCN	09.1974→04.1987	7.02242.21.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Capri 1.7 55 kW (75 PS) TV17H	12.1968→08.1972	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Capri 2.0 66 kW (90 PS) NWN, NYL	02.1976→04.1987	7.02242.21.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Capri 2.0 74 kW (101 PS) NEN	01.1978→04.1987	7.02242.20.0 7.21440.51.0	KP KP	ME EL, INL	→06.1981 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Capri 2.3 79 kW (107 PS) YYE	01.1974→05.1979	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Capri 2.3 84 kW (114 PS) YYN	06.1979→04.1987	7.02242.20.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Capri 2.8i 118 kW (160 PS) PRN, RRN	01.1981→04.1987	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
Capri 3.0 101 kW (138 PS) HYF	01.1978→08.1981	7.02242.20.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

COUGAR
3

Cougar 2.0i 16V 96 kW (131 PS) EDBA, EDBB, EDBC, EDBD	06.1998→12.2000	4.02003.15.0 7.22184.20.0	DKS-PO LMS	EL	
Cougar 2.5i 24V 125-151 kW (170-205 PS) LCBA, LCBB, LCBC, LCBE, SGA	08.1998→04.2002	7.22184.08.0	LMS	EL	Kunststoffmessrohr Plastic measuring tube LCBA: 08.2000→

C-MAX
4

C-MAX 1.6 TDCI 16V 66-80 kW (90-109 PS) GPDA, G8DA, G8DB, G8DD, HHDA, HHDB	04.2007→11.2010	7.02551.05.0	VP	ME	
C-MAX 1.6i 16V 74 kW (101 PS) HWDA, HWDB, SHDA, SHDB, SHDC	04.2007→11.2010	7.00661.19.0	KFM	EL, INT	
C-MAX 1.8i 16V 92 kW (125 PS) QQDA, QQDB, QQDC	04.2007→11.2010	7.00661.19.0	KFM	EL, INT	
C-MAX 2.0 TDCI 96-103 kW (130-140 PS) G6DA, G6DB, G6DD	04.2007→11.2010	7.01771.01.0 7.01771.01.0 7.24808.09.0	DW-AGR DW-TL VP	EP ME	03.2007→
C-MAX 2.0i 16V 107 kW (145 PS) AODA, AODB, AODE, SYDA	04.2007→11.2010	7.00661.19.0	KFM	EL, INT	

C-MAX II
5

C-MAX II 1.6 TDCI 16V 70-85 kW (95-115 PS) T1DA, T1DB, T3DA, T3DB	12.2010→	7.02209.11.0 7.02156.24.0	AGR AGR-K	EL	
C-MAX II 2.0 TDCI 85-120 kW (116-163 PS) TXDB, TYDA, UFDA	12.2010→	7.02139.07.0	VP	ME	


ENDEAVOUR **6**

Endeavour 2.5 TDCi 105 kW (143 PS) WLAA	08.2006→	7.02256.25.0 7.02256.25.0	DW-AGR DW-TL	EP	
Endeavour 3.0 TDCi 115 kW (156 PS) WEAT	08.2006→	7.02256.25.0 7.02256.25.0	DW-AGR DW-TL	EP	

ESCORT **7**

Escort 1.1 32-43 kW (45-58 PS) GLB, GMA, GPA, GSE, G1, G2	01.1968→12.1985	7.02242.21.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	F
Escort 1.3 40-54 kW (54-73 PS) JLB, J1F, J2, J3, J3D	06.1970→07.1988	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Escort 1.3 51 kW (69 PS) JPA	09.1980→12.1985	7.02242.21.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Escort 1.3 44-46 kW (60-63 PS) JBA, JBB, JLA	01.1986→07.1990	7.21440.51.0 4.02003.63.0	KP LLR	EL, INL EL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro 09.1988→	
Escort 1.3i 44-46 kW (60-63 PS) J4B, J6A	08.1990→09.2001	7.00661.01.0 4.02003.11.0 4.02003.32.0 4.02003.63.0 7.22184.34.0	KFM DKS-PO LLR LLR LMS	EL, INT EL EL EL	4 bar / 50.8 PSI 12.1992→04.1994 01.1998→ 01.1995→	
Escort 1.3i 44-46 kW (60-63 PS) JBD, JBE	08.1990→12.1994	7.00661.01.0 4.02003.11.0 4.02003.63.0	KFM DKS-PO LLR	EL, INT EL	4 bar / 50.8 PSI 12.1992→04.1994	
Escort 1.3i 44 kW (60 PS) I6A	02.1995→10.1998	7.00661.01.0 4.02003.32.0 4.02003.63.0 7.22184.34.0	KFM LLR LLR LMS	EL, INT EL EL EL	4 bar / 50.8 PSI 01.1998→	
Escort 1.4 54 kW (73 PS) FUC	01.1986→07.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Escort 1.4 55 kW (75 PS) FUA	01.1986→07.1990	7.02242.21.0 7.21440.51.0	KP KP	ME EL, INL	→01.1987 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Escort 1.4i 54 kW (73 PS) F6B, F6D	01.1987→07.1990	7.22184.33.0	LMS	EL	07.1990→	
Escort 1.4i 52 kW (71 PS) F6F, F6G	08.1990→12.1994	4.02003.07.0 4.02003.11.0 4.02003.60.0 7.22184.33.0	DKS-PO DKS-PO LLR LMS	EL EL EL	11.1994→ 12.1992→04.1994 AirCond 01.1994→ 07.1990→	
Escort 1.4i 54-55 kW (73-75 PS) FUH, F4B	08.1990→09.2001	7.00661.01.0 4.02003.07.0 4.02003.11.0 4.02003.60.0 7.22184.33.0	KFM DKS-PO DKS-PO LLR LMS	EL, INT EL EL EL	4 bar / 50.8 PSI 02.1997→07.1999 11.1994→ 12.1992→04.1994 AirCond 01.1994→ 07.1990→	
Escort 1.6 62 kW (84 PS) LC	12.1974→08.1980	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Escort 1.6 58 kW (79 PS) LPA, LP1	09.1980→12.1985	7.02242.21.0 7.21440.51.0 7.21659.72.0	KP KP KP	ME EL, INL EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro 6.5 bar / 94.3 PSI	


ESCORT
7

Escort 1.6 71 kW (97 PS) LUA	09.1980→02.1985	7.02242.21.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Escort 1.6 58-70 kW (79-95 PS) LP2, LUC, LUD	01.1986→07.1990	4.02003.60.0	LLR	EL	08.1989→01.1992
Escort 1.6 65-66 kW (88-90 PS) LUJ, LUK	07.1990→12.1994	4.02003.11.0	DKS-PO		12.1992→
		4.02003.60.0	LLR	EL	08.1989→01.1992
Escort 1.6i 77 kW (105 PS) LRA, LR1	10.1982→12.1985	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
Escort 1.6i 66 kW (90 PS) L4B	08.1985→07.1990	7.02242.21.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
		4.02003.60.0	LLR	EL	
Escort 1.6i 65 kW (88 PS) LUG	01.1986→07.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.60.0	LLR	EL	08.1989→
Escort 1.6i 75-77 kW (102-105 PS) LJB, LRB, LR2	01.1986→07.1990	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →08.1989
		4.02003.60.0	LLR	EL	08.1989→
Escort 1.6i 77-79 kW (105-107 PS) LJA, LJE, LJF	08.1989→09.1992	4.02003.60.0	LLR	EL	08.1989→
Escort 1.6i Turbo 97 kW (132 PS) LNA, LNB	10.1984→07.1990	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
Escort 1.6i 16V 65-66 kW (88-90 PS) L1E, L1K	09.1992→09.2001	7.00661.01.0	KFM	EL, INT	4 bar / 50.8 PSI 06.1997→
		↳ 7.02700.69.0	KP	EL, INT	
		4.02003.07.0	DKS-PO	EL	→01.1995
		4.02003.09.0	DKS-PO		→08.1996
		4.02003.18.0	DKS-PO		08.1995→
		4.02003.61.0	LLR	EL	→01.1998
		4.02003.32.0	LLR	EL	01.1998→
Escort 1.6i 16V 65-66 kW (88-90 PS) L1H	09.1992→09.2001	7.02700.69.0	KP	EL, INT	3 bar / 43.5 PSI
		4.02003.07.0	DKS-PO	EL	→01.1995
		4.02003.09.0	DKS-PO		→08.1996
		4.02003.18.0	DKS-PO		08.1995→
		4.02003.61.0	LLR	EL	→01.1998
		4.02003.32.0	LLR	EL	01.1998→
		7.18222.11.0	SR-S	PN	
Escort 1.8i 16V 77-96 kW (105-130 PS) RDA, RQB	02.1992→09.2001	7.02700.69.0	KP	EL, INT	3 bar / 43.5 PSI
		4.02003.07.0	DKS-PO	EL	05.1994→
		4.02003.18.0	DKS-PO		09.1995→
		4.02003.11.0	DKS-PO		AirCond
		4.02003.61.0	LLR	EL	→01.1998
Escort 1.8i 16V 85 kW (116 PS) RKC	09.1995→09.2001	7.00661.01.0	KFM	EL, INT	4 bar / 50.8 PSI 06.1997→08.1999
		↳ 7.02700.69.0	KP	EL, INT	
		4.02003.07.0	DKS-PO	EL	05.1994→
		4.02003.18.0	DKS-PO		09.1995→
		4.02003.11.0	DKS-PO		AirCond
		4.02003.61.0	LLR	EL	→01.1998
		4.02003.32.0	LLR	EL	01.1998→
7.22184.32.0	LMS	EL			


ESCORT **7**

Escort 1.8 D 44 kW (60 PS) RTE, RTF, RTH	01.1989→09.2001	7.22165.52.0	AGR	PN	mit Potentiometer with potentiometer RTF, RTH: 10.1995→ 09.1992→
		7.24808.00.0	VP	ME	
Escort 1.8 TD 66 kW (90 PS) RFD, RFK, RFS	06.1993→09.2001	7.22184.32.0	LMS	EL	
		7.24808.00.0	VP	ME	
Escort 1.8 TD 51 kW (70 PS) D18TC, RVA	01.1995→09.2001	7.24808.00.0	VP	ME	
Escort 2.0 77-80 kW (105-110 PS) NE	08.1975→08.1980	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Escort 2.0i 16V 108-110 kW (147-150 PS) N7A	05.1991→08.1996	4.02003.10.0	DKS-PO		01.1993→08.1994
		4.02003.11.0	DKS-PO		12.1992→
		4.02003.62.0	LLR	EL	01.1995→
		7.21853.01.0	SLP	EL	
Escort 2.0i Turbo 16V Cosworth 162-167 kW (220-227 PS) N5E, N5F, YBP	04.1992→10.1998	4.02003.55.0	LLR	EL	

EVEREST **8**

Everest 2.5 TD 105 kW (143 PS) WLAA	08.2006→	7.02256.25.0	DW-AGR	EP	
		7.02256.25.0	DW-TL		
Everest 3.0 TD 115 kW (156 PS) WEAT	08.2006→	7.02256.25.0	DW-AGR	EP	
		7.02256.25.0	DW-TL		

EXPLORER **9**

Explorer 3.0i 108-112 kW (147-152 PS) U	09.1993→12.1999	7.22184.12.0	LMS	EL	
--	-----------------	---------------------	-----	----	--

FIESTA **10**

Fiesta 1.0 29-33 kW (40-45 PS) TKA, TKW, TLA	05.1976→08.1983	7.02242.27.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Fiesta 1.1 39-40 kW (53-55 PS) GLA, GLW	05.1976→08.1983	7.02242.27.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Fiesta 1.3 49 kW (66 PS) J3E	08.1977→08.1983	7.02242.27.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Fiesta 1.6 62 kW (84 PS) L3E	08.1981→08.1983	7.02242.27.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

FIESTA II **11**

Fiesta II 1.1 37-39 kW (50-53 PS) GLC, GSF, GSH, GS1	08.1983→03.1989	7.02242.20.0	KP	ME	→04.1987
Fiesta II 1.3 51 kW (69 PS) HL 1.3 (51 kW), JPC	08.1983→03.1989	7.02242.20.0	KP	ME	→04.1987
Fiesta II 1.4 51-52 kW (69-71 PS) FUBA, F6A	09.1983→03.1989	7.02242.20.0	KP	ME	01.1986→04.1987
Fiesta II 1.4 52-55 kW (71-75 PS) FUB, FUD, F6C	01.1986→03.1989	7.02242.20.0	KP	ME	01.1986→04.1987
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Fiesta II 1.6 65-71 kW (88-97 PS) LUB, LUC, LUD	08.1983→03.1989	7.02242.20.0	KP	ME	03.1987→04.1987


FIESTA III
12

Fiesta III 1.4i 52-55 kW (71-75 PS) FUF, FUG, FUJ, F4A, F6E	03.1989→07.1996	4.02003.07.0	DKS-PO	EL	11.1994→
		4.02003.11.0	DKS-PO		12.1992→
		4.02003.09.0	DKS-PO		02.1993→ AT
		4.02003.60.0	LLR	EL	01.1994→
		7.22184.33.0	LMS	EL	
Fiesta III 1.6i 65-76 kW (88-104 PS) LJD, LUH	03.1989→07.1996	4.02003.11.0	DKS-PO		12.1992→
Fiesta III 1.6i 81 kW (110 PS) LJC	03.1989→07.1996	4.02003.09.0	DKS-PO		02.1993→
		4.02003.11.0	DKS-PO		12.1992→
		4.02003.09.0	DKS-PO		02.1993→
		4.02003.60.0	LLR	EL	07.1990→
Fiesta III 1.6i Turbo 98 kW (133 PS) LHA	03.1989→07.1996	4.02003.09.0	DKS-PO		02.1993→
		4.02003.60.0	LLR	EL	
Fiesta III 1.8i 16V 77-96 kW (105-130 PS) RDA, RDB, RQC	02.1992→07.1996	4.02003.07.0	DKS-PO	EL	05.1994→
		4.02003.11.0	DKS-PO		
Fiesta III 1.8 D 44 kW (60 PS) RTC, RTD, RTG	03.1989→07.1996	4.02003.61.0	LLR	EL	
		7.22165.52.0	AGR	PN	mit Potentiometer with potentiometer <input checked="" type="checkbox"/>
		7.24808.00.0	VP	ME	10.1995→
		7.24808.00.0	VP	ME	09.1992→
Fiesta III 1.8 TD 57 kW (77 PS) RFU	03.1993→11.1995	7.24808.00.0	VP	ME	

FIESTA IV
13

Fiesta IV 1.25i 16V 55 kW (75 PS) DHA, DHB, DHC, DHD	08.1995→11.2001	7.00661.01.0	KFM	EL, INT	4 bar / 50.8 PSI 03.1996→01.1999
		↪ 7.02700.69.0	KP	EL, INT	
		7.00661.00.0	KFM	EL, INT	3.1 bar / 44.95 PSI 02.2000→
		↪ 7.02700.69.0	KP	EL, INT	
		4.02003.07.0	DKS-PO	EL	→12.1999
		4.02003.15.0	DKS-PO		12.1999→
		7.22184.35.0	LMS	EL	
		7.18222.11.0	SR-S	PN	
Fiesta IV 1.25i 16V 55 kW (75 PS) DHE, DHF, DHG	02.2000→11.2001	7.00661.00.0	KFM	EL, INT	3.1 bar / 44.95 PSI
		↪ 7.02700.69.0	KP	EL, INT	
		4.02003.15.0	DKS-PO		
		7.22184.35.0	LMS	EL	
		7.18222.11.0	SR-S	PN	
Fiesta IV 1.3i 36-44 kW (49-60 PS) JJA, JJC, JJE, JJJ, JJK, JJM, J4C, J4J, J4L, J4Q, J4R, J4T	08.1995→11.2001	7.00661.01.0	KFM	EL, INT	4 bar / 50.8 PSI 03.1996→01.1999
		↪ 7.02700.69.0	KP	EL, INT	
		7.00661.00.0	KFM	EL, INT	3.1 bar / 44.95 PSI 02.2000→
		↪ 7.02700.69.0	KP	EL, INT	
		4.02003.07.0	DKS-PO	EL	
		4.02003.63.0	LLR	EL	→01.1998
		4.02003.32.0	LLR	EL	01.1998→
		7.22184.35.0	LMS	EL	
		7.18222.11.0	SR-S	PN	
Fiesta IV 1.4i 16V 66 kW (90-92 PS) FHA, FHE	08.1995→11.2001	7.00661.01.0	KFM	EL, INT	4 bar / 50.8 PSI 03.1996→01.1999
		7.00661.00.0	KFM	EL, INT	3.1 bar / 44.95 PSI 02.2000→
Fiesta IV 1.6i 16V 76 kW (103 PS) L1T, L1V	02.2000→11.2001	7.00661.00.0	KFM	EL, INT	3.1 bar / 44.95 PSI


FIESTA IV
13

Fiesta IV 1.8 D 44 kW (60 PS) RTJ, RTK	08.1995→11.2001	7.22165.52.0	AGR	PN	mit Potentiometer with potentiometer
Fiesta IV 1.8 DI 55 kW (75 PS) RTN, RTP, RTQ	02.2000→12.2002	7.24808.00.0	VP	ME	

FIESTA V
14

Fiesta V 1.4 TDCi 50 kW (68 PS) F6JA, F6JB	11.2001→08.2008	7.02550.59.0	KFM-T	EL, INT	
		7.22184.29.0	LMS	EL	
		7.24809.06.0	AGR	PN	mit Rohrstützen with pipe socket
		7.24808.10.0	VP	ME	 →11.2004
Fiesta V 1.6i 16V 74 kW (101 PS) FYJA	11.2001→08.2008	7.00661.11.0	KFM	EL, INT	3.8 bar / 55.1 PSI Kleinbus/ Minibus
		7.02700.69.0	KP	EL, INT	3 bar / 43.5 PSI
		4.02003.07.0	DKS-PO	EL	
		4.02003.11.0	DKS-PO		AT
		4.02003.09.0	DKS-PO		
		4.02003.15.0	DKS-PO		
Fiesta V 1.6i 16V 74 kW (101 PS) FYJB	11.2001→08.2008	7.02700.69.0	KP	EL, INT	3 bar / 43.5 PSI
		4.02003.07.0	DKS-PO	EL	
		4.02003.11.0	DKS-PO		AT
		4.02003.09.0	DKS-PO		
		4.02003.15.0	DKS-PO		
		4.02003.54.0	LLR	EL	
Fiesta V 1.6 TDCi 16V 66 kW (90 PS) HHJA, HHJB	11.2004→08.2008	7.28342.06.0	LMS	ET	

F
FIESTA VI
15

Fiesta VI 1.4i 16V 71 kW (97 PS) SPJA, SPJC	08.2008→	7.00661.11.0	KFM	EL, INT	3.8 bar / 55.1 PSI
		7.02700.69.0	KP	EL, INT	3 bar / 43.5 PSI
		4.02003.07.0	DKS-PO	EL	
		7.18222.11.0	SR-S	PN	
Fiesta VI 1.4 TDCi 51 kW (70 PS) F6JD, KVJA	07.2010→	7.02209.11.0	AGR	EL	08.2010→
		7.02156.24.0	AGR-K		
Fiesta VI 1.6 TDCi 16V 55 kW (75 PS) HHJF	08.2008→	7.00968.04.0	DW-TL	EP	
		7.02550.59.0	KFM-T	EL, INT	
		7.02209.11.0	AGR	EL	ch. 03.2010→
		7.02156.24.0	AGR-K		03.2010→
		7.02551.05.0	VP	ME	
Fiesta VI 1.6 TDCi 16V 55-70 kW (75-95 PS) TZJA, TZJB, UBJA	08.2008→	7.00968.04.0	DW-TL	EP	
		7.02550.59.0	KFM-T	EL, INT	
		7.02209.11.0	AGR	EL	UBJA: 03.2010→
		7.02156.24.0	AGR-K		UBJA: 03.2010→
Fiesta VI 1.6 TDCi 16V 66 kW (90 PS) HHJC, HHJD, HHJE	08.2008→	7.00968.04.0	DW-TL	EP	
		7.02550.59.0	KFM-T	EL, INT	
		7.28342.06.0	LMS	ET	
		7.02551.05.0	VP	ME	


FOCUS
16

Focus 1.4i 16V 55-59 kW (75-80 PS) FXDA, FXDB, FXDC, FXDD	08.1998→05.2005	7.00661.19.0	KFM	EL, INT	01.2004→
		7.00661.05.0	KFM	EL, INT	3 bar / 43.5 PSI
		4.02003.15.0	DKS-PO		
		4.02003.54.0	LLR	EL	
Focus 1.6i 16V 74-76 kW (101-103 PS) FYDA, FYDB, FYDC, FYDD, FYDG	08.1998→05.2005	7.00661.19.0	KFM	EL, INT	01.2004→
		7.00661.05.0	KFM	EL, INT	3 bar / 43.5 PSI Super (95) bleifrei/unleaded
		4.02003.15.0	DKS-PO		
		4.02003.54.0	LLR	EL	→07.2000
		7.18222.11.0	SR-S	PN	
		7.00661.19.0	KFM	EL, INT	01.2004→
Focus 1.6i 16V 74 kW (101 PS) FYDH	10.2001→05.2005	7.00661.05.0	KFM	EL, INT	3 bar / 43.5 PSI Super (95) bleifrei/unleaded
		4.02003.15.0	DKS-PO		
		7.18222.11.0	SR-S	PN	
		7.00661.19.0	KFM	EL, INT	01.2004→
Focus 1.6i 16V 72 kW (98 PS) CDDA	09.2002→05.2005	7.00661.05.0	KFM	EL, INT	3 bar / 43.5 PSI Super (95) bleifrei/unleaded
		7.18222.11.0	SR-S	PN	
Focus 1.8i 16V 85 kW (116 PS) EYDA, EYDB, EYDC, EYDD, EYDE, EYDF, EYDG, EYDI, EYDJ, EYDL	08.1998→05.2005	7.00661.05.0	KFM	EL, INT	3 bar / 43.5 PSI EYDA: →05.2005
		7.00661.19.0	KFM	EL, INT	01.2004→
		4.02003.63.0	LLR	EL	
		7.22184.20.0	LMS	EL	
Focus 1.8 DI 55-67 kW (75-91 PS) BHDA, BHDB, C9DA, C9DB, C9DC	01.1999→05.2005	7.00661.18.0	KFM-T	EL, INT	
		7.24808.00.0	VP	ME	
Focus 1.8 TDCi 74-85 kW (100-116 PS) FFDA, F9DA, F9DB	05.2001→05.2005	7.00661.18.0	KFM-T	EL, INT	
		7.22184.20.0	LMS	EL	
		7.24808.00.0	VP	ME	
		7.00661.14.0	KFM	EL, INT	4.15 bar / 60.18 PSI EDDA: 04.2004→05.2005 AT EDDB, EDDC, EDDD, EDDF: 04.2004→ AT
Focus 2.0i 16V 96 kW (131 PS) EDDA, EDDB, EDDC, EDDD, EDDF	08.1998→05.2005	7.00661.19.0	KFM	EL, INT	01.2004→
		7.00661.05.0	KFM	EL, INT	3 bar / 43.5 PSI
		4.02003.63.0	LLR	EL	
		7.22184.20.0	LMS	EL	
Focus 2.0i RS Turbo 16V 158 kW (215 PS) HMDA	09.2002→05.2005	7.00036.03.0	LDRV	EL	
		4.02003.18.0	DKS-PO		
		4.02003.54.0	LLR	EL	
		7.00661.15.0	KFM	EL, INT	3.5 bar / 50.75 PSI
Focus ST 170 2.0i 16V 127 kW (173 PS) ALDA	02.2002→05.2005	4.02003.15.0	DKS-PO		
		4.02003.54.0	LLR	EL	

FOCUS II
17

Focus II 1.6 TI-VCT 16V 85 kW (115 PS) HXDA, HXDB	11.2004→11.2010	7.22184.23.0	LMS	EL	nur Einsteckfühler/only measuring tube
--	-----------------	---------------------	-----	----	--


FOCUS II
17

Focus II 1.6 TDCi 16V 66-80 kW (90-109 PS) GPDA, GPDC, G8DD	11.2004→11.2010	7.00661.18.0	KFM-T	EL, INT	
		7.28342.06.0	LMS	ET	→03.2007
		7.22184.25.0	LMS	EL	03.2007→
		7.02551.05.0	VP	ME	⊙
Focus II 1.6 TDCi 16V 66-80 kW (90-109 PS) G8DE, G8DF, HHDA, HHDB	11.2004→11.2010	7.00661.18.0	KFM-T	EL, INT	
		7.28342.06.0	LMS	ET	→03.2007
		7.22184.25.0	LMS	EL	03.2007→
Focus II 1.6 TDCi 16V 74 kW (100 PS) G8DC, MTDA	11.2004→11.2010	7.00661.18.0	KFM-T	EL, INT	
		7.22184.25.0	LMS	EL	03.2007→
Focus II 1.6 TDCi 16V 80 kW (109 PS) G8DA, G8DB	11.2004→11.2010	7.00968.04.0	DW-TL	EP	
		7.00661.18.0	KFM-T	EL, INT	
		7.28342.06.0	LMS	ET	→03.2007
		7.22184.25.0	LMS	EL	03.2007→
		7.02551.05.0	VP	ME	⊙
Focus II 1.8 TDCi 85 kW (115 PS) KKDA, KKDB	04.2005→11.2010	7.22184.25.0	LMS	EL	
Focus II 2.0 TDCi 16V 96-103 kW (130-140 PS) G6DA, G6DB, G6DD	11.2004→11.2010	7.01771.01.0	DW-AGR	EP	
		7.01771.01.0	DW-TL		
		7.00661.18.0	KFM-T	EL, INT	
		7.22184.22.0	LMS	EL	
		7.22184.25.0	LMS	EL	
Focus II 2.0 TDCi 16V 81-98 kW (110-133 PS) G6DC, G6DE, G6DF, IXDA	11.2004→11.2010	7.24808.09.0	VP	ME	→09.2007
		7.00661.18.0	KFM-T	EL, INT	
Focus II 2.0 TDCi 16V 81-98 kW (110-133 PS) G6DC, G6DE, G6DF, IXDA	11.2004→11.2010	7.22184.22.0	LMS	EL	
		7.22184.25.0	LMS	EL	
		7.22184.25.0	LMS	EL	
Focus II ST 2.5i Turbo 20V 162-166 kW (220-225 PS) B 5254 T3, HYDA	10.2005→11.2010	7.28197.16.0	LDRV	EL	
		7.00661.19.0	KFM	EL, INT	
Focus II RS 2.5i Turbo 20V 224 kW (305 PS) JZDA	01.2009→11.2010	7.28197.16.0	LDRV	EL	

F
FOCUS III
18

Focus III 1.6 EcoBoost 110 kW (150 PS) JQDA, JQDB	04.2011→	7.22184.25.0	LMS	EL	
Focus III 1.6 TDCi 70-85 kW (95-115 PS) T1DA, T1DB, T3DA, T3DB	04.2011→	7.22184.25.0	LMS	EL	
		7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		
Focus III 2.0 TDCi 85-120 kW (116-163 PS) TXDA, TXDB, TYDA	04.2011→	7.22184.25.0	LMS	EL	

FOCUS C-MAX
19

Focus C-Max 1.6i 16V 74-85 kW (101-115 PS) FYDA, HWDA, HXDA	03.2003→03.2007	7.00661.19.0	KFM	EL, INT	01.2004→
Focus C-Max 1.6 TDCi 16V 66 kW (90-92 PS) HHDA, HHDB	06.2003→03.2007	7.00661.18.0	KFM-T	EL, INT	
		7.28342.06.0	LMS	ET	
		7.02551.05.0	VP	ME	⊙



FOCUS C-MAX

19

F	Focus C-Max 1.6 TDCi 16V 80 kW (109 PS) G8DA, G8DB	10.2003→03.2007	7.00968.04.0	DW-TL	EP	
			7.00661.18.0	KFM-T	EL, INT	
			7.28342.06.0	LMS	ET	
			7.02551.05.0	VP	ME	
	Focus C-Max 1.8i 16V 88 kW (120 PS) CSDA, CSDB	06.2003→05.2004	7.00661.19.0	KFM	EL, INT	01.2004→
	Focus C-Max 1.8i 16V 88-93 kW (120-126 PS) CHBB, QQDA, QQDB, Q7DA	04.2004→03.2007	7.00661.19.0	KFM	EL, INT	01.2004→
			7.00661.22.0	KFM	EL, INT	05.2005→
	Focus C-Max 1.8 TDCi 85 kW (115 PS) KKDA	04.2005→03.2007	7.00661.18.0	KFM-T	EL, INT	
			7.22184.30.0	LMS	EL	→12.2006
			7.24808.00.0	VP	ME	
	Focus C-Max 2.0i 16V 107 kW (145 PS) CJBB	04.2004→03.2007	7.00661.19.0	KFM	EL, INT	
	Focus C-Max 2.0 TDCi 16V 96-103 kW (130-140 PS) G6DA, G6DB, G6DD	06.2003→03.2007	7.00964.03.0	DW-AGR	EP	→09.2003
7.01771.01.0			DW-AGR	EP	10.2003→01.2008	
7.01771.01.0			DW-TL			
7.00661.18.0			KFM-T	EL, INT		
7.22184.22.0			LMS	EL	→12.2006	
7.22184.25.0			LMS	EL		
7.24808.09.0	VP	ME	→09.2007			

FUSION

20

Fusion 1.4 TDCi 50 kW (68 PS) F6JA, F6JB	10.2002→	7.02550.59.0	KFM-T	EL, INT	
		7.22184.29.0	LMS	EL	
		7.24809.06.0	AGR	PN	mit Rohrstützen with pipe socket
		7.24808.10.0	VP	ME	 →11.2004
		7.24808.10.0	VP	ME	
Fusion 1.6 TDCi 16V 66 kW (90 PS) HHJA, HHJB	11.2004→	7.00968.04.0	DW-TL	EP	
		7.02550.59.0	KFM-T	EL, INT	
		7.28342.06.0	LMS	ET	
		7.02551.05.0	VP	ME	

GALAXY

21

Galaxy 1.9 TDI 66 kW (90 PS) 1Z	02.1995→09.1996	7.21903.70.0	DW-AGR	EP	
		7.21895.55.0	EUV-LS	EL	11.1995→
		7.21895.55.0	EUV-SL		
		7.21895.55.0	LDRV		
		7.18221.51.0	LMS	EL	
		7.24808.51.0	VP	ME	



GALAXY

21

Galaxy 1.9 TDI 66 kW (90 PS) AHU	05.1995→03.2000	7.21903.70.0 DW-AGR EP	EP	11.1995→
		7.21895.55.0 EUV-LS EL	EL	
		7.21895.55.0 EUV-SL		
		7.21895.55.0 LDRV		
		7.18221.51.0 LMS EL →06.1999	EL	
Galaxy 1.9 TDI 81 kW (110 PS) AFN	09.1996→03.2000	7.21903.70.0 DW-AGR EP	EP	→06.1999 nur Einsteckfühler/only sensor 06.1999→
		7.21903.75.0 DW-TL EP	EP	
		7.21895.55.0 EUV-LS EL	EL	
		7.21895.55.0 EUV-SL		
		7.21895.55.0 LDRV		
Galaxy 1.9 TDI 66 kW (90 PS) ANU	04.2000→02.2006	7.18221.51.0 LMS EL →06.1999	EL	→06.1999 nur Einsteckfühler/only sensor 06.1999→
		7.22684.08.0 LMS EL	EL	
		7.24808.51.0 VP ME	ME	
		7.01037.02.0 LDRV EL →08.2006	EL	
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor	EL	
Galaxy 1.9 TDI 85 kW (116 PS) AUY	04.2000→02.2006	7.24809.19.0 AGR PN	PN	→09.2006 Vacuum-/fuel pump
		7.24807.17.0 KP ME	ME	
		7.24807.17.0 VP ME	ME	
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor	EL	
		7.24809.20.0 AGR PN	PN	
Galaxy 1.9 TDI 96-110 kW (130-150 PS) ASZ, BTB	01.2003→02.2006	7.24807.17.0 KP ME	ME	Vacuum-/fuel pump
		7.24807.17.0 VP ME	ME	
		7.24809.20.0 AGR PN	PN	
		7.24807.17.0 KP ME	ME	
		7.24807.17.0 VP ME	ME	
Galaxy 2.0i 16V 85 kW (115 PS) NSE	02.1995→03.2000	7.00661.07.0 KFM EL, INT	EL, INT	3 bar / 43.5 PSI VDO
		7.02550.57.0 KFM-S EL, INT	EL, INT	
		7.02550.54.0 KFM-S EL, INT	EL, INT	
		7.02550.58.0 KP EL, INT	EL, INT	
		4.02003.16.0 DKS-PO →06.1996		
		4.02003.17.0 DKS-PO 07.1996→		
		4.02003.62.0 LLR EL →03.2000	EL	
		7.22184.32.0 LMS EL	EL	
		7.21853.00.0 SLP EL	EL	
		7.02701.11.0 KFM EL, INT	EL, INT	
Galaxy 2.0i 16V 85 kW (115 PS) ZVSA	01.2001→02.2006	7.02550.54.0 KFM-S EL, INT	EL, INT	4 bar / 58 PSI 3 bar / 43.5 PSI
		3.32038.03.0 TD INT	INT	
		4.02003.18.0 DKS-PO		
		7.21853.00.0 SLP EL	EL	

F


GALAXY
21

Galaxy 2.3i 16V 108 kW (147 PS) Y5B	01.1997→03.2000	7.00661.07.0 KFM EL, INT 3 bar / 43.5 PSI VDO
		↳ 7.02550.57.0 KFM-S EL, INT 7.02550.54.0 KFM-S EL, INT 3 bar / 43.5 PSI 7.02550.58.0 KP EL, INT 3 bar / 43.5 PSI
		4.02003.17.0 DKS-PO 7.22184.32.0 LMS EL
		7.21853.00.0 SLP EL
		7.00661.07.0 KFM EL, INT 3 bar / 43.5 PSI VDO ↳ 7.02550.57.0 KFM-S EL, INT 7.02701.11.0 KFM EL, INT 4 bar / 58 PSI 7.02550.54.0 KFM-S EL, INT 3 bar / 43.5 PSI 7.02550.58.0 KP EL, INT 3 bar / 43.5 PSI 3.32038.03.0 TD INT 4.02003.18.0 DKS-PO
		Galaxy 2.3i 16V 108 kW (147 PS) E5SA
Galaxy VR6 2.8i 120-128 kW (163-174 PS) AAA, AMY	02.1995→03.2000	7.21483.54.0 EUV-AGR EL 7.00661.07.0 KFM EL, INT 3 bar / 43.5 PSI VDO ↳ 7.02550.57.0 KFM-S EL, INT 7.02550.54.0 KFM-S EL, INT 3 bar / 43.5 PSI 7.02550.58.0 KP EL, INT 3 bar / 43.5 PSI 7.22090.11.0 ARV PN
Galaxy 2.8i VR6 24V 150 kW (204 PS) AYL	04.2000→02.2006	7.02701.11.0 KFM EL, INT 4 bar / 58 PSI 7.02550.54.0 KFM-S EL, INT 3 bar / 43.5 PSI 3.32038.03.0 TD INT 7.22738.08.0 SLP EL

GALAXY II
22

Galaxy II 1.8 TDCi 74-92 kW (100-125 PS) FFWA, QYWA	05.2006→	7.22184.24.0 LMS EL
		7.24808.00.0 VP ME
Galaxy II 2.0 TDCi 16V 96-103 kW (130-140 PS) AZWA, G6DA	05.2006→	7.01771.01.0 DW-AGR EP 7.01771.01.0 DW-TL
		7.22184.24.0 LMS EL 7.24808.09.0 VP ME →11.2007
		7.22184.24.0 LMS EL
		7.02139.07.0 VP ME
Galaxy II 2.0 TDCi 16V 85-103 kW (115-163 PS) AZWC, KLWA, QXWC, TYWA, FFWA, UKWA	05.2006→	7.22184.24.0 LMS EL 7.02139.07.0 VP ME


GALAXY II **22**

Galaxy II 2.0 TDCi 16V 103 kW (140 PS) QXWA, QXWB	05.2006→	7.01771.01.0	DW-AGR	EP	
		7.01771.01.0	DW-TL		
		7.22184.24.0	LMS	EL	
		7.24808.09.0	VP	ME	→11.2007
Galaxy II 2.2 TDCi 16V 129 kW (175 PS) Q4BA, Q4WA	03.2008→	7.02139.07.0	VP	ME	
		7.22184.25.0	LMS	EL	11.2010→
		7.00578.12.0	AGR	EL	

GRANADA **23**

Granada 1.7 48-55 kW (65-75 PS) MWB, MY, TV 17 HC, TV 17 LC, TV17H	03.1972→06.1979	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Granada 2.0 66-77 kW (90-105 PS) NEK, NY	01.1976→08.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Granada 2.0 66 kW (90 PS) NYP	01.1976→08.1985	7.02242.20.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Granada 2.0 74 kW (101 PS) NEP	08.1981→08.1985	7.02242.21.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Granada 2.0i 85 kW (115 PS) N9F	02.1992→12.1994	4.02003.10.0	DKS-PO		01.1993→08.1994
Granada 2.1 D 46 kW (63 PS) WTA	08.1977→08.1982	4.05292.50.0	RS-M	ME	01.1978→04.1981
Granada 2.3 79-84 kW (107-114 PS) YYH, YYP	01.1976→08.1985	7.02242.20.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Granada 2.3 84 kW (114 PS) YYU	06.1979→08.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Granada 2.4i 92-96 kW (125-131 PS) ARC, ARD	09.1986→12.1994	4.02003.06.0	DKS-PO		10.1991→
Granada 2.8 97 kW (132 PS) PYU	08.1977→08.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Granada 2.8 99 kW (135 PS) PYA	08.1977→08.1985	7.02242.20.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Granada 2.8i 108-111 kW (147-150 PS) PRC, PRD	08.1977→08.1985	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI PRD: 09.1981→ USA
Granada 2.9i 107-125 kW (145-170 PS) BRC, BRD, BRE, BRF	09.1986→12.1994	4.02003.06.0	DKS-PO		10.1991→
Granada 2.9i 24V 143 kW (195 PS) BOA	02.1992→12.1994	4.02003.06.0	DKS-PO		

KA **24**

KA 1.2i	12.2008→	7.02701.88.0	KFM	EL, INT	3.5 bar / 50.75 PSI
KA 1.3i 36-44 kW (49-60 PS) JJD, JJF, JJG, JJH, JJL, J4K	09.1996→	7.02700.69.0	KP	EL, INT	3 bar / 43.5 PSI
		4.02003.07.0	DKS-PO	EL	
		4.02003.32.0	LLR	EL	→09.1998
		4.02003.63.0	LLR	EL	09.1998→
		7.18222.11.0	SR-S	PN	


KA **24**

KA 1.3i 37-44 kW (50-60 PS) JJB, J4D, J4M, J4N, J4P	09.1996→	7.00661.01.0	KFM	EL, INT	4 bar / 50.8 PSI
		↳ 7.02700.69.0	KP	EL, INT	
		4.02003.07.0	DKS-PO	EL	
		4.02003.32.0	LLR	EL	
		4.02003.63.0	LLR	EL	
KA 1.3i 44 kW (60 PS) J4S	09.1996→	7.00661.01.0	KFM	EL, INT	4 bar / 50.8 PSI
		↳ 7.02700.69.0	KP	EL, INT	
		4.02003.32.0	LLR	EL	
		4.02003.63.0	LLR	EL	
		7.18222.11.0	SR-S	PN	
KA 1.3i 44-51 kW (60-70 PS) A9JA, A9JB, BAA	10.2002→	7.02700.69.0	KP	EL, INT	3 bar / 43.5 PSI
		4.02003.15.0	DKS-PO		
		7.18222.11.0	SR-S	PN	
KA 1.6i 70 kW (95 PS) CDB, CDC, CDRA, CDRB	07.2003→	4.02003.07.0	DKS-PO	EL	
		4.02003.32.0	LLR	EL	
KA 1.6i 70 kW (95 PS) CDR	07.2003→	4.02003.07.0	DKS-PO	EL	→09.2008
		4.02003.15.0	DKS-PO	EL	
		4.02003.32.0	LLR	EL	

KUGA **25**

Kuga 2.0 TDCi 96-103 kW (130-140 PS) G6DA, G6DB, G6DD	03.2008→	7.01771.01.0	DW-AGR	EP	
		7.01771.01.0	DW-TL		
		7.22184.25.0	LMS	EL	
		7.24808.09.0	VP	ME	
Kuga 2.0 TDCi 100 kW (136 PS) G6DG	03.2008→	7.22184.25.0	LMS	EL	
		7.02139.07.0	VP	ME	
		7.24808.09.0	VP	ME	
Kuga 2.0 TDCi 100-103 kW (136-140 PS) UFDA, UKDA	03.2008→	7.22184.25.0	LMS	EL	
		7.02139.07.0	VP	ME	
Kuga 2.5i Turbo 20V 147 kW (200 PS) HYDB	03.2009→	7.28197.16.0	LDRV	EL	

MAVERICK **26**

Maverick 2.0i 16V 91-97 kW (124-132 PS) YF	07.2001→	4.02003.15.0	DKS-PO		
		7.22184.10.0	LMS	EL	
Maverick 2.3i 16V 108-114 kW (147-155 PS) GZ	03.2004→	4.02003.15.0	DKS-PO		
Maverick 3.0i 24V 145-150 kW (197-204 PS) AJ	07.2001→	7.22184.12.0	LMS	EL	

MONDEO **27**

Mondeo 1.6i 16V 65-66 kW (88-90 PS) L1F, L1J	01.1993→11.1996	7.00661.02.0*	KFM	EL, INT	4.15 bar / 60.18 PSI
		↳ 7.02700.68.0	KP	EL, INT	
		7.22184.32.0	LMS	EL	
Mondeo 1.8i 16V 85 kW (115 PS) RKA	01.1993→11.1996	7.00661.02.0*	KFM	EL, INT	4.15 bar / 60.18 PSI
		↳ 7.02700.68.0	KP	EL, INT	
		4.02003.18.0	DKS-PO		


MONDEO
27

Mondeo 1.8i 16V 85 kW (115 PS) RKB	01.1993→11.1996	7.00661.02.0* KFM EL, INT 4.15 bar / 60.18 PSI
		↳7.02700.68.0 KP EL, INT
		4.02003.18.0 DKS-PO
		4.02003.15.0 DKS-PO 7.22184.32.0 LMS EL →04.1998
Mondeo 1.8 TD 65-66 kW (88-90 PS) RFM, RFN	06.1993→11.1996	7.22184.32.0 LMS EL →01.1996
		7.22184.07.0 LMS 01.1996→
		7.24808.00.0 VP ME
Mondeo 2.0i 16V 96-100 kW (131-136 PS) NGA	01.1993→11.1996	7.00661.02.0* KFM EL, INT 4.15 bar / 60.18 PSI
		↳7.02700.68.0 KP EL, INT
Mondeo 2.5i 24V 125 kW (170 PS) SEA	08.1994→11.1996	7.00661.02.0* KFM EL, INT 4.15 bar / 60.18 PSI
		↳7.02700.68.0 KP EL, INT

F
MONDEO II
28

Mondeo II 1.6i 16V 65-70 kW (88-95 PS) L1J, L1L, L1N, L1Q	11.1996→11.2000	7.00661.03.0 KFM EL, INT 4.15 bar / 60.18 PSI mit/with board computer
		↳7.02700.68.0 KP EL, INT
		7.00661.04.0 KFM EL, INT 3 bar / 43.5 PSI ohne/without board computer
		↳7.02700.68.0 KP EL, INT
Mondeo II 1.8i 16V 82-85 kW (112-115 PS) RKB, RKF, RKH, RKJ, RKK	11.1996→11.2000	7.00661.03.0 KFM EL, INT 4.15 bar / 60.18 PSI mit/with board computer
		↳7.02700.68.0 KP EL, INT
		7.00661.04.0 KFM EL, INT 3 bar / 43.5 PSI ohne/without board computer
		↳7.02700.68.0 KP EL, INT
Mondeo II 2.0i 16V 96-100 kW (130-136 PS) NGA, NGB, NGC, NGD	11.1996→11.2000	7.00661.03.0 KFM EL, INT 4.15 bar / 60.18 PSI mit/with board computer
		↳7.02700.68.0 KP EL, INT
		7.00661.04.0 KFM EL, INT 3 bar / 43.5 PSI ohne/without board computer
		↳7.02700.68.0 KP EL, INT
Mondeo II 2.5i 24V 125-151 kW (170-205 PS) SEA, SEB, SEC, SGA	11.1996→11.2000	7.00661.03.0 KFM EL, INT 4.15 bar / 60.18 PSI mit/with board computer
		↳7.02700.68.0 KP EL, INT
		7.00661.04.0 KFM EL, INT 3 bar / 43.5 PSI ohne/without board computer
		↳7.02700.68.0 KP EL, INT

MONDEO III
29

Mondeo III 1.8 SCi 16V 96 kW (130 PS) CFBA	06.2003→08.2007	7.00661.16.0 KFM EL, INT 4.5 bar / 65.25 PSI
		7.22701.08.0 LMS EL nur Einsteckfühler/only sensor
Mondeo III 2.0 DI 16V 63-66 kW (85-90 PS) D5BA	11.2000→08.2007	7.00661.12.0 KFM-T EL, INT
		7.22184.26.0 LMS EL
		7.24809.07.0 AGR PN mit Potentiometer with potentiometer
		7.22454.14.0 VP ME 04.2002→01.2004
Mondeo III 2.0 DI 16V 66 kW (90 PS) SDBA	11.2000→08.2007	7.00661.12.0 KFM-T EL, INT
		7.22184.26.0 LMS EL
		7.22454.14.0 VP ME


MONDEO III
29

Mondeo III 2.0 TDCI 16V 96 kW (131 PS) FMBA, N7BA	10.2001→08.2007	7.24809.08.0	AGR	PN	01.2004→
Mondeo III 2.2 TDCi 16V 110-114 kW (150-155 PS) QJBA, QJBB, QJBC, QJBD	08.2004→08.2007	7.24809.08.0	AGR	PN	→08.2005

MONDEO IV
30
F

Mondeo IV 1.6 TDCi 85 kW (115 PS) T1BB	02.2011→	7.02209.11.0 7.02156.24.0	AGR AGR-K	EL	
Mondeo IV 2.0 EcoBoost 176 kW (239 PS) TPBA	07.2010→	7.24807.65.0	VP	ME	
Mondeo IV 2.0 TDCI 16V 96-103 kW (131-140 PS) AZBA, QXBA	08.2007→	7.22454.14.0	VP	ME	
Mondeo IV 2.0 TDCI 16V 85-120 kW (115-163 PS) AZBC, KLBA, LPBA, QXBB, TXBA, TYBA, UFBA, UKBA	08.2007→	7.02139.07.0 7.22454.14.0	VP VP	ME ME	
Mondeo IV 2.2 TDCi 16V 129 kW (175 PS) Q4BA	03.2008→	7.22184.24.0 7.22184.25.0 7.01002.09.0 7.00578.12.0 7.22454.14.0	LMS LMS SK AGR VP	EL EL EL EL ME	11.2010→
Mondeo IV 2.5i Turbo 20V 162 kW (220 PS) B 5254 T3, HUBA	08.2007→	7.28197.16.0	LDRV	EL	

ORION
31

Orion 1.3 51 kW (69 PS) JPA	09.1983→03.1986	7.02242.21.0	KP	ME	
Orion 1.3 44 kW (60 PS) JLA, JLB	04.1986→07.1990	7.02242.21.0 4.02003.63.0	KP LLR	ME EL	JLA: →03.1987 09.1988→
Orion 1.3 44-46 kW (60-63 PS) JBB	08.1988→07.1990	4.02003.63.0	LLR	EL	09.1988→
Orion 1.3i 44-46 kW (60-63 PS) JBD, JBE, J6A	07.1990→12.1993	4.02003.63.0	LLR	EL	
Orion 1.4 54-55 kW (73-75 PS) FU, FUA, FUC	12.1985→07.1990	4.02003.60.0	LLR	EL	08.1989→
Orion 1.4i 54 kW (73 PS) F6B	10.1987→07.1990	7.21659.72.0 4.02003.60.0	KP LLR	EL, INL EL	6.5 bar / 94.3 PSI 10.1987→ 08.1989→01.1992
Orion 1.4i 52-54 kW (71-73 PS) FUH, F6D, F6F, F6G	10.1987→12.1993	4.02003.60.0	LLR	EL	08.1989→01.1992
Orion 1.6 58 kW (79 PS) LPA, LP1	09.1983→03.1986	7.02242.21.0	KP	ME	
Orion 1.6 65-66 kW (88-90 PS) LUC, LUG, LUJ	01.1986→09.1992	4.02003.60.0	LLR	EL	08.1989→01.1992
Orion 1.6 66 kW (90 PS) LUK	07.1990→12.1993	4.02003.09.0 4.02003.60.0	DKS-PO LLR	EL	12.1992→ 08.1989→01.1992
Orion 1.6i 77 kW (105 PS) LRA, LR1	09.1983→03.1986	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI 09.1983→
Orion 1.6i 66-79 kW (90-107 PS) LJA, LJB, LJE, LJF, L4B	04.1986→09.1992	4.02003.60.0	LLR	EL	08.1989→


ORION
31

Orion 1.6i 77 kW (105 PS) LRB	04.1986→07.1990	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
		4.02003.60.0	LLR	EL	08.1989→
Orion 1.6i 16V 65-66 kW (88-90 PS) L1E	09.1992→12.1993	4.02003.09.0	DKS-PO		
		4.02003.61.0	LLR	EL	
		7.22184.33.0	LMS	EL	
Orion 1.8i 16V 77-96 kW (105-130 PS) RDA, RQB	02.1992→12.1993	4.02003.61.0	LLR	EL	
Orion 1.8 D 44 kW (60 PS) RTE, RTF, RTH	07.1990→12.1993	7.24808.00.0	VP	ME	09.1992→
Orion 1.8 TD 66 kW (90 PS) RFD, RFK	03.1993→12.1993	7.24808.00.0	VP	ME	
Orion 2.0i 16V	08.1990→	4.02003.10.0	DKS-PO		01.1993→08.1994

PROBE
32

Probe 2.0i 16V 85-88 kW (116-120 PS) FS, 4AL	08.1992→12.1997	4.02003.14.0	DKS-PO		
---	-----------------	---------------------	--------	--	--

PUMA
33

Puma 1.4i 16V 66 kW (90 PS) FHD, FHF	01.1998→11.2000	7.00661.01.0	KFM	EL, INT	4 bar / 50.8 PSI →01.1999
		↪ 7.02700.69.0	KP	EL, INT	
		7.00661.00.0	KFM	EL, INT	3.1 bar / 44.95 PSI 02.2000→
		↪ 7.02700.69.0	KP	EL, INT	
		4.02003.07.0	DKS-PO	EL	
		4.02003.15.0	DKS-PO		
Puma 1.6i 16V 74-76 kW (101-103 PS) FYDA	08.2000→	4.02003.15.0	DKS-PO		
Puma 1.6i 16V 75 kW (102 PS) L1W	08.2000→	4.02003.15.0	DKS-PO		
		4.02003.54.0	LLR	EL	
Puma 1.7i 16V 92 kW (125 PS) MHA, MHB	06.1997→12.2001	7.00661.01.0	KFM	EL, INT	4 bar / 50.8 PSI 09.1997→01.1999
		↪ 7.02700.69.0	KP	EL, INT	
		7.00661.00.0	KFM	EL, INT	3.1 bar / 44.95 PSI 02.2000→
		↪ 7.02700.69.0	KP	EL, INT	
		4.02003.07.0	DKS-PO	EL	
		7.22184.32.0	LMS	EL	

RANGER
34

Ranger 2.5 TDCi 105 kW (143 PS) WLAA	12.2006→	7.02256.25.0	DW-AGR	EP	
		7.02256.25.0	DW-TL		
Ranger 3.0 TDCi 115 kW (156 PS) WEAT	12.2006→	7.02256.25.0	DW-AGR	EP	
		7.02256.25.0	DW-TL		

SCORPIO
35

Scorpio 1.8 66 kW (90 PS) REC	04.1985→02.1992	7.02242.21.0	KP	ME	→08.1988
Scorpio 2.0 77 kW (105 PS) NE4	04.1985→08.1989	4.02003.55.0	LLR	EL	
Scorpio 2.0 77 kW (105 PS) NEL	04.1985→08.1989	7.02242.21.0	KP	ME	
		4.02003.55.0	LLR	EL	
Scorpio 2.0 75-77 kW (102-105 PS) N8D	05.1989→02.1992	7.02242.21.0	KP	ME	


SCORPIO
35

Scorpio 2.0i 85 kW (115 PS) NRA, NRI	04.1985→02.1992	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.55.0	LLR	EL	
Scorpio 2.0i 74-88 kW (100-120 PS) NRC, N9D	10.1985→01.1992	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI N9D: →02.1992
Scorpio 2.0i 85 kW (115 PS) N9F	02.1992→09.1994	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →02.1992
		4.02003.10.0	DKS-PO		01.1993→08.1994
		4.02003.55.0	LLR	EL	
Scorpio 2.0i 85 kW (115 PS) NSD	01.1995→12.1998	4.02003.05.0	DKS-PO		10.1994→05.1996
		4.02003.16.0	DKS-PO		06.1996→
		4.02003.62.0	LLR	EL	10.1994→
		4.02003.32.0	LLR	EL	01.1998→
		7.22184.32.0	LMS	EL	
		7.21853.01.0	SLP	EL	
Scorpio 2.0i 16V 100 kW (136 PS) N3A	01.1995→12.1998	4.02003.05.0	DKS-PO		→05.1996
		4.02003.62.0	LLR	EL	
		7.22184.32.0	LMS	EL	
		7.21853.01.0	SLP	EL	
Scorpio 2.3i 16V 108 kW (147 PS) Y5A	05.1996→12.1998	4.02003.18.0	DKS-PO		
		7.22184.32.0	LMS	EL	
		7.21853.01.0	SLP	EL	
Scorpio 2.4i 96 kW (131 PS) ARC	09.1986→02.1992	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.55.0	LLR	EL	
Scorpio 2.4i 92 kW (125 PS) ARD	10.1988→10.1994	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →02.1992
		4.02003.06.0	DKS-PO		01.1993→
		4.02003.55.0	LLR	EL	
Scorpio 2.8i 110 kW (150 PS) PRE	04.1985→11.1986	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI
Scorpio 2.9i 107-125 kW (145-170 PS) BRC, BRD, BRE	09.1986→02.1992	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI BRE: 10.1987→
		4.02003.06.0	DKS-PO		
Scorpio 2.9i 107 kW (145 PS) BRF	02.1992→10.1994	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.06.0	DKS-PO		
Scorpio 2.9i 110 kW (150 PS) BRG	01.1995→08.1998	4.02003.55.0	LLR	EL	
Scorpio 2.9i 24V 143 kW (195 PS) BOA	04.1991→10.1994	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.06.0	DKS-PO		
Scorpio 2.9i 24V 152 kW (207 PS) BOB	10.1994→07.1998	4.02003.06.0	DKS-PO		→08.1996

SIERRA
36

Sierra 1.6 51-55 kW (69-75 PS) LCS, LCT, LSD	08.1982→12.1986	7.02242.21.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Sierra 1.6 55 kW (75 PS) TL16E	01.1984→02.1993	4.02003.12.0	DKS-PO		08.1990→
Sierra 1.6 53-55 kW (72-75 PS) LSE, LSF	01.1987→02.1993	7.02242.21.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.12.0	DKS-PO		08.1990→


SIERRA
36

Sierra 1.6i 59 kW (80 PS) HL 1.6 CFI, L6B	10.1989→02.1993	4.02003.11.0	DKS-PO		12.1992→
Sierra 1.8 59-66 kW (80-90 PS) REB, RED, REF, R2A	10.1984→02.1993	7.02242.21.0	KP	ME	
Sierra 1.8 65 kW (88 PS) R2C	05.1988→02.1993	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Sierra 1.8 TD 55 kW (75 PS) RFA, RFB, RFL	08.1988→02.1993	7.24808.00.0	VP	ME	09.1992→
Sierra 2.0 66 kW (90 PS) NYT	08.1982→10.1984	7.02242.20.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Sierra 2.0 74-77 kW (101-105 PS) NET	08.1982→12.1986	7.02242.21.0 7.21440.51.0	KP KP	ME EL, INL	→08.1984 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Sierra 2.0 77 kW (105 PS) NES	01.1987→02.1993	7.21440.51.0 4.02003.10.0 4.02003.62.0	KP LLR	EL, INL EL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro 01.1987→
Sierra 2.0 77 kW (105 PS) N8C	02.1987→02.1993	7.21440.51.0 4.02003.62.0 7.21853.01.0	KP LLR SLP	EL, INL EL EL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro 01.1987→
Sierra 2.0 80 kW (109 PS) N8A	02.1987→02.1993	4.02003.62.0	LLR	EL	01.1987→
Sierra 2.0 Turbo Cosworth 150 kW (204 PS) N5B	11.1987→01.1990	7.21659.72.0 4.02003.62.0	KP LLR	EL, INL EL	6.5 bar / 94.3 PSI
Sierra 2.0i 85 kW (115 PS) NRB, NR2	03.1985→12.1986	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI
Sierra 2.0i 74 kW (100 PS) NRD	10.1985→12.1986	7.02242.21.0	KP	ME	
Sierra 2.0i 74-85 kW (101-115 PS) N4A, N4B	01.1987→02.1993	7.21565.71.0 4.02003.11.0 4.02003.55.0 4.02003.62.0	KP LLR LLR	EL, INL EL EL	3 bar / 43.5 PSI 12.1992→ 01.1990→
Sierra 2.0i 74-88 kW (100-120 PS) NEJ, N9A	01.1987→02.1993	4.02003.11.0 4.02003.55.0 4.02003.62.0	DKS-PO LLR LLR	EL EL EL	12.1992→ 01.1990→
Sierra 2.0i 85 kW (115 PS) N4I	01.1987→10.1989	7.21565.71.0 4.02003.62.0	KP LLR	EL, INL EL	3 bar / 43.5 PSI
Sierra 2.0i 85-88 kW (115-120 PS) N9C, N9E	01.1987→02.1993	7.21565.71.0 4.02003.11.0 4.02003.55.0 4.02003.62.0 7.21853.01.0	KP DKS-PO LLR LLR SLP	EL, INL EL EL EL EL	3 bar / 43.5 PSI 12.1992→ 01.1990→
Sierra 2.0i 92 kW (125 PS) N9B	06.1989→02.1993	4.02003.11.0 4.02003.55.0	DKS-PO LLR	EL EL	12.1992→ 01.1990→
Sierra 2.0i Turbo 16V Cosworth 162 kW (220 PS) N5D	11.1987→02.1993	4.02003.62.0	LLR	EL	
Sierra 2.0i Turbo 16V Cosworth 162 kW (220 PS) N5C	02.1990→02.1993	7.21659.72.0 4.02003.62.0	KP LLR	EL, INL EL	6.5 bar / 94.3 PSI

F


SIERRA
36

Sierra 2.3 84 kW (114 PS) YYT	08.1982→12.1986	7.02242.20.0	KP	ME	→06.1985
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Sierra 2.8i 110 kW (150 PS) PRT	08.1982→12.1986	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI 03.1985→
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
Sierra 2.8i 110 kW (150 PS) PRG	01.1987→12.1988	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
Sierra 2.9i 107 kW (145 PS) B4B, B4C	08.1988→02.1993	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.06.0	DKS-PO		
		4.02003.55.0	LLR	EL	
Sierra 2.9i 110 kW (150 PS) B4A	08.1988→02.1993	4.02003.06.0	DKS-PO		
		4.02003.55.0	LLR	EL	

S-MAX
37

S-Max 1.6 TDCi 16V 85 kW (115 PS) T1WA, T1WB	02.2011→	7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		
S-Max 2.0 EcoBoost 176 kW (239 PS) TPBA	07.2010→	7.24807.65.0	VP	ME	
S-Max 2.0 TDCi 16V 96-103 kW (130-140 PS) AZWA, G6DA	03.2006→	7.01771.01.0	DW-AGR	EP	
		7.01771.01.0	DW-TL		
		7.22184.24.0	LMS	EL	
7.24808.09.0			VP	ME	→11.2007
S-Max 2.0 TDCi 16V 85-103 kW (115-163 PS) AZWC, KLWA, QXWC, TYWA, UFWA, UKWA	05.2006→	7.22184.24.0	LMS	EL	
		7.02139.07.0	VP	ME	
S-Max 2.0 TDCi 16V 103 kW (140 PS) QXWA, QXWB	05.2006→	7.01771.01.0	DW-AGR	EP	
		7.01771.01.0	DW-TL		
		7.22184.24.0	LMS	EL	
		7.24808.09.0	VP	ME	→11.2007
7.02139.07.0			VP	ME	
S-Max 2.2 TDCi 16V 129 kW (175 PS) Q4BA, Q4WA	03.2008→	7.22184.25.0	LMS	EL	11.2010→
		7.00578.12.0	AGR	EL	
S-Max 2.5i Turbo 20V 162 kW (220 PS) B 5254 T3, HUWA	03.2006→	7.28197.16.0	LDRV	EL	

TAUNUS
38

Taunus 1.3 43 kW (58-59 PS) JAC, JCC	12.1975→08.1982	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Taunus 1.6 54 kW (73 PS) LCJ	10.1970→08.1982	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Taunus 1.6 50-52 kW (68-70 PS) LAD	12.1975→08.1982	7.02242.21.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Taunus 2.0 66 kW (90 PS) NWR, NYR	12.1975→08.1982	7.02242.20.0	KP	ME	NWR: →06.1981
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Taunus 2.0 74 kW (100 PS) NER	09.1978→08.1982	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Taunus 2.3 79-84 kW (107-114 PS) YYF, YYR	12.1975→08.1982	7.02242.20.0	KP	ME	YYF: 04.1976→03.1979 AT
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro


TOURNEO CONNECT
39

Tourneo Connect 1.8i 16V 81-85 kW (110-116 PS) EYPA, EYPC, EYPD	05.2002→	7.22184.20.0	LMS	EL	
		7.18222.01.0	SR-S	PN	
Tourneo Connect 1.8 TDCi 55 kW (75 PS) P7PA, P7PB, R2PA	05.2002→	7.00661.13.0	KFM-T	EL, INT	→10.2005
		7.22184.24.0	LMS	EL	
Tourneo Connect 1.8 TDCi 81 kW (110 PS) RWPA	08.2006→	7.22184.24.0	LMS	EL	

TRANSIT
40

Transit 1.6 48 kW (65 PS) 4RB	11.1977→10.1986	7.02242.21.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Transit 1.6 46-48 kW (63-65 PS) B, LAT	04.1978→09.1991	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Transit 1.7 48 kW (65 PS) EY	04.1971→03.1978	7.02242.20.0	KP	ME	04.1973→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Transit 1.8 TDCi	05.2002→	7.22184.24.0	LMS	EL	
		7.24808.00.0	VP	ME	
Transit 2.0 57 kW (77 PS) 4RC	11.1977→10.1986	7.02242.21.0	KP	ME	01.1983→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Transit 2.0i 56-60 kW (76-82 PS) NAW, NAX, N6T	01.1986→	7.02700.69.0	KP	EL, INT	3 bar / 43.5 PSI 08.1994→03.2000
		4.02003.62.0	LLR	EL	
Transit 2.0i 85 kW (115 PS) N9E	10.1988→	7.00661.06.0*	KFM	EL, INT	4 bar / 58 PSI 08.1997→ 3 bar / 43.5 PSI 08.1994→03.2000
		↪ 7.02700.69.0	KP	EL, INT	
		7.21565.71.0	KP	EL, INL	
		4.02003.62.0	LLR	EL	
Transit 2.0i 72 kW (98 PS) NCA	08.1991→	7.02700.69.0	KP	EL, INT	3 bar / 43.5 PSI 08.1994→03.2000
		4.02003.10.0	DKS-PO		
		4.02003.62.0	LLR	EL	
		4.02003.55.0	LLR	EL	
Transit 2.0i 66 kW (90 PS) NBA	09.1991→	7.02700.69.0	KP	EL, INT	3 bar / 43.5 PSI 08.1994→03.2000
		4.02003.10.0	DKS-PO		
		4.02003.62.0	LLR	EL	
Transit 2.0i 84 kW (114 PS) N9K, N9L	08.1994→	7.00661.06.0*	KFM	EL, INT	4 bar / 58 PSI 08.1997→ 08.1994→03.2000
		↪ 7.02700.69.0	KP	EL, INT	
		4.02003.62.0	LLR	EL	
		4.02003.55.0	LLR	EL	
Transit 2.0i 16V 84 kW (114 PS) NSF, NSG, NSH	08.1994→07.2000	4.02003.16.0	DKS-PO		
		4.02003.62.0	LLR	EL	
		7.22184.32.0	LMS	EL	
		7.21853.01.0	SLP	EL	
Transit 2.0 DI 55 kW (75 PS) D3FA	03.1999→	7.22184.26.0	LMS	EL	
		7.22454.14.0	VP	ME	

F


TRANSIT
40

Transit 2.0 TDCi 16V 63-92 kW (85-125 PS) F3FA	08.2000→	7.22184.26.0 LMS EL	mit Potentiometer with potentiometer ○ 04.2002→
		7.24809.07.0 AGR PN	
		7.22454.14.0 VP ME ○	
Transit 2.0 TDCi 16V 92 kW (125 PS) F1FA	08.2000→	7.22184.26.0 LMS EL	○
		7.22454.14.0 VP ME ○	
Transit 2.0 TDDi 16V 74 kW (100 PS) ABFA	08.2000→	7.22184.26.0 LMS EL	mit Potentiometer with potentiometer ○ 04.2002→
		7.24809.07.0 AGR PN	
		7.22454.14.0 VP ME ○	
Transit 2.2 TDCi 16V 63-103 kW (85-140 PS) PGFA, P8FA, P8FB, QVFA, QWFA	07.2006→	7.22184.24.0 LMS EL	○
		7.22454.14.0 VP ME ○	
Transit 2.2 TDCi 16V 85-103 kW (115-140 PS) PGFB, SRFA, SRFB, SRFC, SRFD, SRFE	10.2007→	7.22184.24.0 LMS EL	
Transit 2.3i 16V 100-107 kW (136-145 PS) E5FA, E5FC, GZFA, GZFC	12.2000→	4.02003.18.0 DKS-PO	
		7.18222.01.0 SR-S PN	
		7.21853.01.0 SLP EL	
Transit 2.4 TDDi 85-92 kW (116-125 PS) DOFA	01.2000→	7.22184.26.0 LMS EL	○ Incl. 3 Dichtungen / 3 Gaskets
		7.24808.02.0 VP ME ○	
Transit 2.4 TDCi 16V 74-103 kW (100-140 PS) H9FD, JXFC, PHFA, PHFC	03.2004→	7.22184.24.0 LMS EL	○ Incl. 3 Dichtungen / 3 Gaskets
		7.24808.02.0 VP ME ○	
Transit 2.4 TDCi 16V 85 kW (115 PS) JXFA	03.2004→	7.22184.24.0 LMS EL	mit Potentiometer with potentiometer ○ →04.2004
		7.24809.07.0 AGR PN	
		7.24808.02.0 VP ME ○ Incl. 3 Dichtungen / 3 Gaskets	
Transit 2.4 TDCi 16V 101-103 kW (137-140 PS) H9FA, H9FB	03.2004→	7.22184.24.0 LMS EL	○ 10.2004→
		7.24809.08.0 AGR PN	
		7.24808.02.0 VP ME ○ Incl. 3 Dichtungen / 3 Gaskets	
Transit 2.4 DI 16V 55-66 kW (75-90 PS) D2FB, D2FE, F4FA	01.2000→	7.24808.02.0 VP ME ○ Incl. 3 Dichtungen / 3 Gaskets	
Transit 2.4 DI 16V 66-88 kW (90-120 PS) D2FA, D4FA	01.2000→	7.24809.07.0 AGR PN	mit Potentiometer with potentiometer ○ 04.2003→04.2004
		7.24808.02.0 VP ME ○ Incl. 3 Dichtungen / 3 Gaskets	
Transit 2.5 D 50-52 kW (68-71 PS) 4AB, 4BA, 4BB, 4CA (50 kW), 4CA (52 kW), 4CB	11.1985→07.1994	7.24808.06.0 VP ME ○ 4AB, 4BA, 4BB, 4CA (50 kW): 05.1988→	



TRANSIT						40
Transit 2.5 TD 74 kW (100 PS) 4EA	08.1991→07.1994	7.24808.06.0	VP	ME		
Transit 2.5 DI 51-63 kW (69-85 PS) 4BC, 4CC, 4DA, 4FA, 4FB, 4FC, 4FD, 4GA, 4GB, 4GC, 4HA, 4HB, 4HC	08.1991→08.2000	7.24808.06.0	VP	ME		
Transit 2.5 TDi 63-85 kW (85-115 PS) 4EB, 4EC, 4ED, 4GD, 4GE, 4GF	08.1994→08.2000	7.24808.06.0	VP	ME		
Transit 2.9i 104-107 kW (141-145 PS) BRT	08.1991→07.1994	4.02003.06.0 4.02003.55.0	DKS-PO LLR	EL	10.1991→	
Transit 3.2 TDCi 147 kW (200 PS) SAFA, SAFB	02.2008→	7.22184.24.0	LMS	EL		
TRANSIT CONNECT						41
Transit Connect 1.8i 16V 81-85 kW (110-116 PS) EYPA, EYPC, EYPD	05.2002→	7.00661.05.0 4.02003.15.0 7.22184.20.0 7.18222.01.0	KFM DKS-PO LMS SR-S	EL, INT EL PN	3 bar / 43.5 PSI	
Transit Connect 1.8 TDCi 55-81 kW (75-110 PS) BHPA, HCPA, HCPB, P7PA, P7PB, P9PA, P9PB, P9PC, P9PD, RWPC, RWPD, RWPE, RWPF, R2PA, R3PA	05.2002→	7.00661.13.0 7.22184.24.0 7.24808.00.0	KFM-T LMS VP	EL, INT EL ME	→10.2005	
Transit Connect 1.8 TDCi 81 kW (110 PS) RWPA	08.2006→	7.22184.24.0 7.24808.00.0	LMS VP	EL ME		
WINDSTAR						42
Windstar 3.0i 108-112 kW (147-152 PS) U	10.1994→12.2003	7.22184.10.0	LMS	EL		
SERIES A						43
A 0407 57 kW (77 PS) NAT	01.1986→	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
SERIES P						44
Series P 100 1.6 54 kW (73 PS) LCR	04.1982→09.1987	7.02242.21.0	KP	ME		
Series P 100 1.8 TD 55 kW (75 PS) RFA	02.1989→12.1992	7.24808.00.0	VP	ME	09.1992→	
Series P 100 2.0 57 kW (77 PS) NAE	01.1988→12.1992	7.02242.21.0	KP	ME		
SERIES 2000						45
Tractor 2000 25-30 kW (34-41 PS) 2502 E	01.1965→	7.02242.48.0	KP	ME		
SERIES 3000						46
Tractor 3000 35-69 kW (47-94 PS) 2504 E, 40 D	01.1965→	7.02242.48.0	KP	ME		
SERIES 4000						47
Tractor 4000 38-44 kW (52-60 PS) PD, 2512 E, 6Y 3.3, 7A 3.3	01.1964→	7.02242.48.0	KP	ME		
SERIES 5000						48
Tractor 5000 55-69 kW (75-94 PS) 2514 E, 6Y 3.8	01.1965→	7.02242.48.0	KP	ME		

F



CANYON

1

Canyon 2.9 16V 139 kW (189 PS) LLV	01.2007→	7.28056.19.0	SLP	EL	01.2008→
Canyon 3.7 20V 180 kW (242 PS) LLR	01.2007→	7.28056.19.0	SLP	EL	

ENVOY

2


Envoy 4.2i 24V 201 kW (273 PS) LL8	01.2001→	7.14408.03.0	DKS	EL	01.2005→, Geländewagen/SUV/ off-road vehicle/SUV
		7.22621.25.0	SLP	EL	01.2004→12.2005
		7.28056.11.0*	SLP-M	EL	01.2006→
		↳ 7.28056.18.0	SLP	EL	

G



CAPTIVA

1

<p>Captiva 2.2CDTi 16V 120-135 kW (163-184 PS) A 22 DM, A 22 DMH</p>	<p>12.2010-></p>	<p> 7.02256.16.0</p>	<p>EUV-AGR</p>	<p>EL</p>
--	---------------------	---	----------------	-----------

G



F-SERIE

1

<p>Series F 45 55-93 kW (75-126 PS) M 115.922, M 115.933, M 115.934, M 115.935, OM 314.915, OM 352.917</p>	<p>01.1971→02.1974</p>	<p>7.02242.02.0 </p>	<p>KP ME</p>	
<p>Series F 46 63 kW (85 PS) OM 314.915</p>	<p>03.1971→02.1974</p>	<p>7.02242.02.0 </p>	<p>KP ME</p>	

H



ENGINE

1

ENGINE 1-53 kW (2-72 PS)
 D 108, E 108, E 573, E 673, E 71,
 E 75, E 780, E 786, E 79, E 80, E 85,
 E 88 G/FG/FL, E 89 G/FG/FL,
 ES 71, ES 75, ES 780, ES 79,
 V 108, Z 108, Z 790, 1 B 20,
 1 B 30, 1 D 60, 1 D 80, 1 D 81,
 1D41C, 2 G 30, 2 L 30 C, 2 L 30 S,
 2 L 40 C, 2 L 40 S, 2 M 40 C,
 2 M 40 S, 3 L 30 C, 3 L 30 S,
 3 L 40 C, 3 L 40 S, 3 M 40 C,
 3 M 40 S, 4 L 30 C, 4 L 30 S,
 4 L 40 C, 4 L 40 S, 4 M 40 C,
 4 M 40 S

1953→

7.20469.03.0

RSV



H



ACCORD

1

Accord 1.6 12V 59-66 kW (80-90 PS) A16A1, EG, EL 14	05.1976→12.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro EL 14: 01.1982→
Accord 1.6i 16V 85 kW (116 PS) D16B6	10.1998→02.2003	7.18222.17.0	SR-S	PN	
Accord 2.0 TDi 77 kW (105 PS) 20 T2N	09.1995→02.2003	7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor
Accord 2.2 CTDi 16V	01.2004→	7.24807.36.0	VP	ME	
Accord 2.4i 16V 148 kW (201 PS) K24Z3	07.2008→	7.28342.23.0	LMS	EL	

CIVIC

2
H

Civic 1.2 44 kW (60 PS) EB1, EB2	07.1972→12.1980	7.02242.36.0	KP	ME	
Civic 1.3 44-52 kW (60-71 PS) EN, EN 1, EN 2, EN 4	09.1979→10.1983	7.02242.36.0	KP	ME	
Civic 1.4 EB5	01.1972→1975	7.02242.36.0	KP	ME	
Civic 2.0i 16V 147 kW (200 PS) K20A2	09.2001→	7.28342.22.0	LMS	EL	01.2006→

CR-V

3

CR-V 2.4i 16V 133 kW (180 PS) K24Z6	01.2010→	7.28342.23.0	LMS	EL	01.2010→
---	----------	---------------------	-----	----	----------

ELEMENT



4

Element 2.4i 16V 118 kW (160 PS) K24A (118 kW)	09.2002→	7.28342.22.0	LMS	EL	01.2007→
--	----------	---------------------	-----	----	----------



HUMMER H3

1

<p>Hummer H3 3.5i 20V 164 kW (223 PS) L52</p>	<p>10.2004→05.2010</p>	<p>7.14408.03.0 </p>	<p>DKS</p>	<p>EL</p>
<p>Hummer H3 3.7i 20V 180 kW (242 PS) LLR</p>	<p>01.2007→05.2010</p>	<p>7.28056.19.0 </p>	<p>SLP</p>	<p>EL</p>

H



ACCENT

1

Accent 1.3	07.1994→07.1999	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.24.0 7.18222.01.0	DKS-PO SR-S	PN	
Accent 1.3i 12V 44-63 kW (60-85 PS) G4EA, G4EH (44 kW), G4EH (60 kW)	07.1994→	4.02003.24.0 7.18222.01.0	DKS-PO SR-S	PN	
Accent 1.5i 12V 65-68 kW (88-92 PS) G4EB (66 kW), G4EK (65 kW)	07.1994→	4.02003.24.0	DKS-PO		
Accent 1.5i 16V 73 kW (99 PS) G4FK	07.1994→07.1999	4.02003.24.0	DKS-PO		
Accent 1.5 CRDi 12V 60 kW (82 PS) D3EA	12.2002→	7.00272.03.0	DW-AGR	EP	08.2002→03.2006
		7.03085.02.0	DW-AGR	EP	
		7.03085.02.0	DW-TL		
Accent 1.6i 16V 77-79 kW (105-107 PS) G4ED-G (77 kW)	08.1999→	7.18222.01.0	SR-S	PN	

COUPÉ

2

Coupé 1.6i 16V 77-84 kW (105-114 PS) G4ED-G (77 kW), G4GR	05.1996→	4.02003.24.0	DKS-PO		
		4.02003.24.0 7.18222.01.0	DKS-PO SR-S	PN	
Coupé 2.0i 16V 100-105 kW (136-143 PS) G4GC-G, G4GF (102 kW), G4GF (105 kW)	05.1996→	4.02003.24.0 7.18222.01.0	DKS-PO SR-S	PN	

ELANTRA

3

Elantra 1.6 CRDi 16V	01.2006→	7.00272.03.0	DW-AGR	EP	
Elantra 2.0 CRDi 16V 83 kW (112 PS) D4EA (83 kW)	01.2001→	7.03085.02.0	DW-AGR	EP	06.2003→05.2006
		7.03085.02.0	DW-TL		
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor →08.2006

GALLOPER I

4

Galopper I 2.5 TD 69-78 kW (94-106 PS) D4BH	02.1991→01.1997	7.21903.62.0	DW-TL	EP	
--	-----------------	---------------------	-------	----	--

GALLOPER II

5

Galopper II 2.5 TD 69-78 kW (94-106 PS) D4BH	02.1997→09.2002	7.21903.62.0	DW-TL	EP	
---	-----------------	---------------------	-------	----	--

GETZ

6

Getz 1.5 CRDi 12V 60 kW (82 PS) D3EA	03.2003→	7.00272.03.0	DW-AGR	EP	07.2003→12.2006
		7.03085.02.0	DW-AGR	EP	
		7.03085.02.0	DW-TL		

H1

7

H1 2.5 TD 69-78 kW (94-106 PS) D4BH	03.2002→	7.21903.62.0	DW-TL	EP	
		7.00272.03.0	DW-AGR	EP	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor →12.2006

H100

8

H100 2.5 TDi	05.2000→	7.00272.03.0	DW-AGR	EP	
---------------------	----------	---------------------	--------	----	--



LANTRA

9

Lantra 1.5i 62-63 kW (84-86 PS) G4DJ (62 kW)	10.1990→04.1995		7.18222.01.0	SR-S	PN	
Lantra 1.5i 12V 65-68 kW (88-92 PS) G4EK (65 kW)	07.1996→09.2000		4.02003.24.0 7.18222.01.0	DKS-PO SR-S	PN	
Lantra 1.6i 16V 78-84 kW (106-114 PS) G4CR, G4GR	10.1990→09.2000		4.02003.24.0	DKS-PO		
Lantra 1.8i 16V 93-97 kW (127-132 PS) G4CN, G4GB (94 kW)	06.1992→		4.02003.24.0	DKS-PO		
Lantra 1.8i 16V 94 kW (128 PS) G4GM	05.1995→		4.02003.24.0 7.18222.01.0	DKS-PO SR-S	PN	
Lantra 2.0i 16V 102-137 kW (139-186 PS) G4GC, G4GF (102 kW), G4GF (137 kW)	08.1996→		4.02003.24.0	DKS-PO		

LAVITA

10

Lavita 1.5 CRDi 12V 60 kW (82 PS) D3EA	01.2004→		7.00272.03.0	DW-AGR	EP	
--	----------	--	---------------------	--------	----	--

MATRIX

11

Matrix 1.5 CRDi 12V 60 kW (82 PS) D3EA	08.2001→		7.00272.03.0 7.03085.02.0 7.03085.02.0	DW-AGR DW-AGR DW-TL	EP EP	→05.2005
---	----------	--	---	---------------------------	----------	----------

PONY

12

Pony 1.3 44-47 kW (60-64 PS) G4DG (44 kW)	04.1989→07.1994		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Pony 1.5 53 kW (72 PS) G4DJ (53 kW)	04.1989→07.1994		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Pony 1.5i 62-66 kW (84-90 PS) G4DJ (62 kW), 4G15 (62 kW)	04.1989→		7.18222.01.0	SR-S	PN	

S-COUPÉ

13

S-Coupé 1.5 53 kW (72 PS) G4DJ (53 kW)	02.1990→06.1992		4.02003.24.0	DKS-PO		
S-Coupé 1.5i Turbo 85 kW (116 PS) G4EK-TC	07.1992→04.1995		4.02003.24.0	DKS-PO		

SANTA FE

14

Santa Fe 2.0 CRDi 16V 83 kW (112 PS) D4EA (83 kW)	02.2001→		7.03085.02.0 7.03085.02.0 	DW-AGR DW-TL LMS	EP EL	→12.2005 nur Einsteckfühler/only sensor →12.2005
Santa Fe 2.0 CRDi 16V 92 kW (125 PS) D4EA (92 kW)	11.2004→		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor →12.2005
Santa Fe 2.2 CRDi 16V 110 kW (150 PS) D4EB	10.2005→		7.00272.03.0	DW-AGR	EP	
Santa Fe 2.4i 16V 100-110 kW (136-150 PS) G4CS (110 kW), G4JS (100 kW), G4JS-G	09.1999→		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor 02.2001→03.2006

TERRACAN

15

Terracan 2.9 CRDi 16V 106-110 kW (144-150 PS) J3 (106 kW)	11.2001→		7.00272.03.0 	DW-AGR LMS	EP EL	nur Einsteckfühler/only sensor →12.2006
--	----------	--	-------------------------	---------------	----------	--



TRAJET 16

Trajet 2.0 CRDi 16V 83 kW (112 PS) D4EA (83 kW)	02.2000→	7.00272.03.0	DW-AGR	EP	12.2000→06.2007
		7.03085.02.0	DW-AGR	EP	
		7.03085.02.0	DW-TL		
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor →06.2007

TUCSON 17

Tucson 2.0 CRDi 16V 83 kW (112 PS) D4EA (83 kW)	09.2004→	7.00272.03.0	DW-AGR	EP	
---	----------	--------------	--------	----	--

VERNA 18

Verna 1.5 CRDi 12V 60 kW (82 PS) D3EA	01.2002→	7.00272.03.0	DW-AGR	EP	08.2002→03.2006
		7.03085.02.0	DW-AGR	EP	
		7.03085.02.0	DW-TL		

H

XG 19

XG 3.0i 24V 141 kW (192 PS) G6AT (141 kW)	12.1998→	7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor →11.2002
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor 12.2002→12.2005
XG 3.5i 24V 143-149 kW (195-203 PS) 6GCU-G	03.2003→	7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor →12.2005

i10 20

i10 1.1 CRDi 12V	02.2008→	7.00272.03.0	DW-AGR	EP	
------------------	----------	--------------	--------	----	--


i30 21

i30 1.6 CRDi 16V	08.2007→	7.00272.03.0	DW-AGR	EP	
------------------	----------	--------------	--------	----	--




SERIES 3000

1

Series 3944 19-59 kW (20-80 PS) F 4 L 912 D	01.1973→12.1986	 7.02242.00.0	KP	ME
Series 3945 19-59 kW (20-80 PS) F 4 L 912 D	01.1973→12.1986	 7.02242.00.0	KP	ME

SERIES 500

2

Series 580	01.1996→	 7.02242.44.0	KP	ME
-------------------	----------	---	----	----





ASCENDER

1

Ascender 4.2i 24V 201 kW (273 PS) LL8		7.14408.03.0	DKS	EL	
		7.22621.25.0	SLP	EL	→12.2005
		7.28056.11.0*	SLP-M	EL	01.2006→
		↳ 7.28056.18.0	SLP	EL	

I-SERIES

2

I-290 2.9 16V 139 kW (189 PS) LLV	01.2007→12.2008	7.28056.19.0	SLP	EL	
I-370 3.7 20V 180 kW (242 PS) LLR	01.2007→12.2008	7.28056.19.0	SLP	EL	

I



XJ 12						1
XJ 12 5.3 186-220 kW (253-299 PS) HE (186 kW), HE (187 kW), HE (217 kW), 5.3 L (197 kW), 5.3 L (198 kW)	01.1975→09.1994		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
XJ 6						2
XJ 6 3.6i 24V 156-165 kW (212-224 PS) 9 DPALA	10.1986→08.1989		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
XJ 8						3
XJ 8 3.2i 32V 174-179 kW (237-243 PS) AC	09.1997→09.2000		7.28342.18.0	LMS	EL	01.1999→, ch. 853936→
XJ 8 4.0i 32V 203-216 kW (276-294 PS) BC	07.1997→05.2003		7.28342.18.0	LMS	EL	ch. 853936→
XJ S						4
XJ S 3.6i 24V 156-165 kW (212-224 PS) 9 DPALA	01.1988→05.1991		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI →08.1989
XK						5
XK 3.5i 32V 190-196 kW (258-266 PS) 3.5 L (190 kW)	07.2007→		7.00224.12.0	SLP	EL	
XK 4.2i 32V 219-224 kW (298-305 PS) AJ 34	03.2006→		7.00224.12.0	SLP	EL	
XK 5.0i 32V 283 kW (385 PS) AJ 133	03.2006→	 	7.00224.12.0 7.01188.22.0	SLP VP	EL ME	
XK 8						6
XK 8 4.0i 32V 209 kW (284 PS) AJ 26	03.1996→03.1998		7.00224.12.0	SLP	EL	
XK 8 4.0i 32V 203-216 kW (276-294 PS) BC, CC, CE	03.1996→03.2003		7.28342.18.0	LMS	EL	01.1999→, ch. 031303→
XK 8 4.0i 32V 216 kW (294 PS) AJ 27	03.1998→03.2003	 	7.28342.18.0 7.00224.12.0	LMS SLP	EL EL	01.1999→, ch. 031303→
XK 8 4.2i 32V 219-224 kW (298-305 PS) AJ 33, AJ 34	03.2003→02.2006		7.00224.12.0	SLP	EL	
XK R						7
XK R 4.0i 32V 267-276 kW (363-375 PS) AJ 26S, AJ 27S	03.1996→02.2006		7.00224.12.0	SLP	EL	
XK R 4.2i 32V 291-306 kW (396-416 PS) AJ 34S	03.2006→		7.00224.12.0	SLP	EL	
XK R 5.0i 32V 380 kW (517 PS) AJ 133S	03.2006→	 	7.00224.12.0 7.01188.22.0	SLP VP	EL ME	

J


SERIES 1000
1

Series 1020 34 kW (46 PS) 3.164 DL-04	04.1971→	7.02242.47.0	KP	ME	01.1990→
Series 1030 34 kW (46 PS) 3.164 DL-04	08.1975→	7.02242.47.0	KP	ME	01.1990→
Series 1040 34 kW (46 PS) 3.179 DL-06	09.1979→	7.02242.47.0	KP	ME	01.1990→
Series 1120 41 kW (56 PS) 3.164 DL-01	04.1971→	7.02242.47.0	KP	ME	01.1990→

SERIES 3000
2

Series 3030 50-68 kW (68-92 PS) 4.219 DL-03, 6.329 DL-03	01.1968→	7.02242.47.0	KP	ME	01.1990→
Series 3040 66-83 kW (90-113 PS) 6.359 DL-01, 6.359 DL-06, 6.359 D-02, 6.359 TZ-02	01.1975→	7.02242.47.0	KP	ME	01.1990→
Series 3640	09.2000→	7.02242.47.0	KP	ME	

SERIES 4000
3

Series 4040 82-102 kW (112-139 PS) 6.359 T		7.02242.47.0	KP	ME	01.1990→
---	--	--------------	----	----	----------

J



CARENS						1
Carens 1.6i 16V 75-77 kW (102-105 PS) GA6D	09.2002→		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
Carens 1.8i 16V 82-93 kW (111-126 PS) T8D, 1.8L (93 kW)	10.2000→08.2002		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
Carens 2.0 CRD 16V 83 kW (112 PS) D4EA (83 kW)	04.2002→		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor →12.2006
CARNIVAL						2
Carnival 2.9 CRDi 16V 93 kW (126 PS) J3 (93 kW)	01.2001→		7.00272.03.0	DW-AGR	EP	
			7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
Carnival 2.9 CRDi 16V 106-110 kW (144-150 PS) J3 (106 kW)	10.2001→		7.00272.03.0	DW-AGR	EP	
CEE'D						3
Cee'd 1.6 CRDi 16V	09.2006→		7.00272.03.0	DW-AGR	EP	
CERATO						4
Cerato 1.5 CRDi	07.2005→		7.00272.03.0	DW-AGR	EP	
Cerato 2.0 CRD 16V 83 kW (112 PS) D4EA (83 kW)	01.2003→		7.00272.03.0	DW-AGR	EP	
OPIRUS						5
Opirus 3.5i 24V 143-149 kW (195-203 PS) 6GCU-G	03.2003→		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
PRIDE						6
Pride 1.3i 16V 54 kW (73 PS) B3 (54 kW)	05.1994→		7.18222.01.0	SR-S	PN	
RIO						7
Rio 1.5 CRDi 81 kW (110 PS) D4FA	03.2005→		7.00272.03.0	DW-AGR	EP	
SEPHIA						8
Sephia 1.5i 68-73 kW (92-99 PS) B5-ME	01.1992→10.1997		7.18222.01.0	SR-S	PN	
SORENTO						9
Sorento 2.5 CRDi 16V 103 kW (140 PS) D4CB	07.2002→		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor →08.2009
Sorento 3.5i 24V 143 kW (194 PS) 6G74 (143 kW)	07.2002→		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor 03.2003→08.2009
SPORTAGE						10
Sportage 2.0i 70 kW (95 PS) NB7 (70 kW)	07.1993→		4.02003.24.0	DKS-PO		
Sportage 2.0i 16V 94-105 kW (128-143 PS) G4GF (105 kW), NB7 (94 kW)	08.1993→		4.02003.24.0	DKS-PO		
Sportage 2.0 CRDi 16V 83 kW (112 PS) D4EA (83 kW)	09.2004→		7.00272.03.0	DW-AGR	EP	

K



ENGINE

1

ENGINE 24-30 kW (33-41 PS)
V 1902, V 2203-BG



7.02242.45.0

KP

ME

K



LADA 100						1
110 1.5 i 54-58 kW (73-79 PS) VAZ 2111	01.1995→	7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor	
110 1.5 i 16V 66-70 kW (90-95 PS) VAZ 2112	01.1995→	7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor	
110 1.6 i 16V 75-119 kW (102-162 PS) VAZ 2112.4, VAZ 2112.4 SVR, VAZ 2112.4 TM	01.1995→	7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor	
111 1.5 i 54-58 kW (73-79 PS) VAZ 2111	01.1995→	7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor	
112 1.5 i 16V 66-70 kW (90-95 PS) VAZ 2112	01.1996→	7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor	
LADA 1200-1600						2
1200 44-46 kW (60-62 PS) VAZ 2101	01.1970→06.1986	7.21771.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
1300 48 kW (65 PS) VAZ 21011, VAZ 2105	08.1974→01.1987	7.21771.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
1500 52-57 kW (70-77 PS) VAZ 2103.1	09.1972→10.1986	7.21771.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
1600 54-59 kW (73-80 PS) VAZ 2106	09.1972→10.1986	7.21771.50.0	KP	ME		
1600 58 kW (78 PS) VAZ 2107	09.1972→08.1984	7.21771.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
LADA FORMA						3
Forma 1.1 39 kW (53 PS) VAZ 2108.1 (39 kW)	09.1991→12.2000	7.21772.50.0	KP	ME		
Forma 1.5 50-53 kW (68-72 PS) VAZ 2108.3 (50 kW), VAZ 2108.3 (53 kW)	09.1991→12.2000	7.21772.50.0	KP	ME		
LADA KALINA						4
Kalina 1.4 16V 66 kW (90 PS) VAZ 1119.4	11.2008→	7.02701.27.0 7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor	
Kalina 1.6 60-66 kW (82-90 PS) VAZ 1118.3, VAZ 21124	10.2004→	7.02701.27.0 7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor	
Kalina 1.4 16V 66 kW (90 PS) VAZ 1119.4	11.2008→	7.02701.27.0 7.22701.08.0	KP LMS	EL, INT EL	3.5 bar / 50.75 PSI nur Einsteckfühler/only sensor	
Kalina 1.6 60-66 kW (82-90 PS) VAZ 1118.3, VAZ 21124	10.2004→	7.02701.27.0 7.22701.08.0	KP LMS	EL, INT EL	3.5 bar / 50.75 PSI nur Einsteckfühler/only sensor	
LADA NADESDCHA						5
Nadeschda 1.7 60 kW (82 PS) VAZ 2121.3	12.1997→	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Nadeschda 1.8 60 kW (82 PS) VAZ 2130	12.1997→	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
LADA NIVA						6
Niva 1.6 51-53 kW (70-72 PS) VAZ 2121	01.1987→03.1995	7.21771.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Niva 1.7 i 59-62 kW (80-84 PS) VAZ 2121.4	01.1993→	7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor	
LADA NOVA						7
Nova 1.2 44-46 kW (60-62 PS) VAZ 2101	09.1981→	7.21771.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Nova 1.3 48 kW (65 PS) VAZ 21011	05.1981→	7.21771.50.0	KP	ME		

L


LADA NOVA
7

Nova 1.3 48 kW (65 PS) VAZ 2105	05.1981→	7.21771.50.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Nova 1.5 52-57 kW (70-77 PS) VAZ 2103.1	03.1985→	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21771.50.0	KP	ME	
Nova 1.5 49 kW (67 PS) VAZ 2103.2	08.1994→	7.21771.50.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Nova 1.6 54-59 kW (73-80 PS) VAZ 2106	05.1981→	7.21771.50.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	

LADA PRIORA
8

Priora 1.6i 16V	03.2007→	7.02701.27.0	KP	EL, INT	3.5 bar / 50.75 PSI
Priora 1.6i 16V LPG	03.2007→	7.02701.27.0	KP	EL, INT	3.5 bar / 50.75 PSI

LADA SAMARA
9

Samara 1.1 39 kW (53 PS) VAZ 2108.1 (39 kW)	01.1986→12.1994	7.21772.50.0	KP	ME	
		7.21772.50.0	KP	ME	
Samara 1.3 45-48 kW (61-65 PS) VAZ 2108 (45 kW)	01.1988→	7.21772.50.0	KP	ME	
		7.21772.50.0	KP	ME	
Samara 1.3 i 48-49 kW (65-67 PS) VAZ 2108 (48 kW)	02.1996→	7.02701.27.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
Samara 1.5 50-58 kW (68-79 PS) VAZ 2108.3 (50 kW), VAZ 2108.3 (53 kW), VAZ 2108.3 (55 kW)	01.1986→	7.21772.50.0	KP	ME	
		7.21772.50.0	KP	ME	
Samara 1.5 i 51-52 kW (70-71 PS) VAZ 2108.3 (51 kW)	01.1988→	7.02701.27.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
Samara 1.5 i 16V 66-70 kW (90-95 PS) VAZ 2112	01.1995→	7.21772.50.0	KP	ME	
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor


BETA
1

Beta 1.6 74-77 kW (100-105 PS) 828 B.000	04.1975→12.1984	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Beta 2.0i 80 kW (109 PS) 828 B4.000	04.1976→09.1984	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI

DEDRA
2

Dedra 1.6i 55-66 kW (75-90 PS) 159 B9.000, 835 A1.000, 835 A1.046, 835 C1.000	01.1989→04.1998	7.02700.70.0	KP	EL, INT	Anschlussanzahl/number of connections: 2 1.2 bar / 17.4 PSI Motronic, SPi Anschlussanzahl/number of connections: 1 3.5 bar / 50.75 PSI →12.1994
		7.02700.98.0	KP	EL, INT	
		7.18222.22.0	SR-S	EL	
Dedra 1.6i 16V 76 kW (103 PS) 182 A4.000	04.1998→10.1999	7.00468.40.0	KFM	EL, INT	3.5 bar / 50.8 PSI
		3.32038.03.0	TD	INT	
		7.18222.01.0	SR-S	PN	
Dedra 1.8i 80 kW (109 PS) 835 A2.000	01.1989→07.1992	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI →12.1994
		7.18222.22.0	SR-S	EL	
Dedra 1.8i 66-77 kW (90-105 PS) 835 A2.046, 835 C5.000, 836 A2.046, 836 A5.000	09.1989→07.1999	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI 07.1993→ →12.1994
		4.02003.02.0	DKS-PO		
		7.18222.22.0	SR-S	EL	
Dedra 1.8i 16V 83-96 kW (113-131 PS) 182 A2.000, 183 A1.000	01.1996→10.1999	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		4.02003.02.0	DKS-PO		
		4.02003.56.0	LLR	EL	
Dedra 1.9 TD 66-68 kW (90-92 PS) 835 A4.000	01.1989→10.1999	7.24806.05.0	VP	ME	
Dedra 2.0i 83-86 kW (113-117 PS) 835 A5.000, 835 A5.046	01.1989→10.1999	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI →12.1994
		7.18222.22.0	SR-S	EL	
Dedra 2.0i 16V 102-104 kW (139-142 PS) 836 A3.000	10.1994→10.1999	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
Dedra 2.0i Turbo 119-134 kW (162-182 PS) M601 FT.20.0, 835 A7.000, 835 A7.046, 835 A8.000, 835 A8.046	06.1990→10.1994	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI

DELTA
3

Delta 1.4i 51 kW (70 PS) 160 A1.046, 836 A4.000	01.1993→12.1999	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI 836 A4.000: →12.1995
Delta 1.5 59-63 kW (80-86 PS) 831 A1.000, 831 B1.000	09.1979→06.1987	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 831 A1.000: 12.1985→
Delta 1.6i 55-82 kW (75-111 PS) 149 C2.000, 831 B7.000, 835 C1.000	05.1986→12.1999	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI 835 C1.000: →12.1995 07.1992→
		4.02003.02.0	DKS-PO		
		7.18222.22.0	SR-S	EL	
Delta 1.6i 80 kW (109 PS) 831 AB.	05.1987→12.1987	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
		7.18222.22.0	SR-S	EL	
Delta 1.6i 16V 66-76 kW (90-103 PS) 182 A4.000, 182 A6.000	01.1996→12.1999	7.00468.39.0	KFM	EL, INT	3.5 bar / 50.8 PSI 010786→ 3.5 bar / 50.75 PSI 010786→
		7.02700.98.0	KP	EL, INT	
		3.32038.03.0	TD	INT	
		4.02003.02.0	DKS-PO		
		7.18222.22.0	SR-S	EL	


DELTA
3

Delta 1.6i Turbo 96 kW (130 PS) 831 A7.000	10.1983→12.1986	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →04.1986
Delta 1.6i Turbo 103 kW (140 PS) 831 B3.000	05.1986→08.1992	7.18222.01.0	SR-S	PN	
Delta 1.8i 16V 83-96 kW (113-131 PS) 182 A2.000, 183 A1.000	01.1996→12.1999	7.00468.40.0	KFM	EL, INT	3.5 bar / 50.8 PSI 04.1998→
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		3.32038.03.0	TD	INT	04.1998→
		4.02003.02.0	DKS-PO		
4.02003.56.0	LLR	EL			
Delta 1.9 TD 66-68 kW (90-92 PS) 835 A4.000	07.1994→12.1999	7.24806.05.0	VP	ME	
Delta 2.0i 16V 102-104 kW (139-142 PS) 836 A3.000	01.1993→12.1995	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
Delta 2.0i Turbo 16V 136-147 kW (185-200 PS) 175 A4.000, 831 D5.000, 831 E5.000, 831 E5.046, 836 A2.000	03.1989→12.1999	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI

DELTA (844)
4

Delta (844) 1.4i 16V Turbo 88-110 kW (120-150 PS) 198 A1.000, 198 A4.000	09.2008→	7.01835.06.0	ESUV	EL	
		7.01555.07.0	VP	ME	⊗
Delta (844) 1.4i 16V Turbo 103 kW (140 PS) 198 A7.000	09.2008→	7.02909.07.0	ESUV	EL	
		7.01555.07.0	VP	ME	⊗
Delta (844) 1.6 M-JTD 16V 77-88 kW (105-120 PS) 198 A2.000, 944 A 3.000, 955 A4.000	07.2008→	7.03003.01.0	DW-TL	EP	
		7.29023.04.0	VP	ME	⊗
Delta (844) 1.8i 16V 147 kW (200 PS) 939 B1.000	01.2009→	7.02954.02.0	VP	ME	⊗
Delta (844) 1.9 M-JTD 16V 140 kW (190 PS) 844 A1.000	07.2008→	7.03003.01.0	DW-TL	EP	
		7.29023.04.0	VP	ME	⊗
Delta (844) 2.0 M-JTD 16V 121 kW (165 PS) 198 A5.000	09.2008→	7.03003.01.0	DW-TL	EP	
		7.29023.04.0	VP	ME	⊗

KAPPA
5

Kappa 2.0i 20V 107 kW (145 PS) 838 A1.000	11.1994→06.1996	4.02003.51.0	DKS-PO		
Kappa 2.0i 20V 110-114 kW (150-154 PS) 838 A6.000	06.1996→12.2000	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
Kappa 2.4 JTD 100 kW (136 PS) 838 A8.000	03.1998→12.2000	7.02256.03.0	DW-AGR	EP	
		7.03794.00.0*	KFM	EL, INT	
		↳7.02701.56.0	KP	EL, INT	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.08.0	SR-S	PN	
7.24806.06.0	VP	ME	⊗		
Kappa 2.4 TD 91 kW (124-125 PS) 838 A3.000, 838 A7.000	11.1994→03.1998	7.24806.06.0	VP	ME	⊗ 909671→


KAPPA
5

Kappa 2.4 TDI	03.1998→12.2000	7.24806.06.0	VP	ME	909671→
Kappa 2.4 i 20V 129 kW (175 PS) 838 A2.000	11.1994→06.1998	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor

LYBRA
6

Lybra 1.6i 16V 76 kW (103 PS) 182 A4.000	10.1999→09.2000	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor	
Lybra 1.8i 96 kW (131 PS) 839 A7.000	10.1999→02.2002	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor	
Lybra 1.8i 16V 96 kW (131 PS) 839 A4.000, 839 A9.000	10.1999→	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor	
Lybra 1.9 JTD 76 kW (103 PS) AR 32302	10.1999→	7.02256.03.0	DW-AGR	EP		
		7.21903.48.0	DW-TL	EP		
		7.28286.04.0	EUV-SL	EL		
		7.03794.05.0	KFM	EL, INT		
		↪7.02701.56.0	KP	EL, INT		
		7.22701.05.0	LMS	EL		nur Einsteckfühler/only sensor
Lybra 1.9 JTD 76 kW (103 PS) M722 BT.19.T	10.1999→	7.18222.08.0	SR-S	PN		
		7.24806.06.0	VP	ME		
		7.02256.03.0	DW-AGR	EP		
		7.21903.48.0	DW-TL	EP		
		7.28286.04.0	EUV-SL	EL		
		7.03794.05.0	KFM	EL, INT		
Lybra 1.9 JTD 77-85 kW (105-115 PS) AR 37101	09.2000→	↪7.02701.56.0	KP	EL, INT		
		7.22701.05.0	LMS	EL		nur Einsteckfühler/only sensor
		7.18222.08.0	SR-S	PN		
		7.22946.34.0	AGR	EL		
		7.24806.06.0	VP	ME		
		7.00607.02.0	DW-TL	EP		
Lybra 1.9 JTD 85 kW (115 PS) 937 A2.000	06.2001→	7.21903.48.0	DW-TL	EP		
		7.28286.04.0	EUV-SL	EL		
		7.03794.05.0	KFM	EL, INT		
		↪7.02701.56.0	KP	EL, INT		
		7.22701.05.0	LMS	EL		nur Einsteckfühler/only sensor
		7.14400.05.0	SK	PN		
Lybra 2.0i 20V 110-113 kW (150-154 PS) 182 B7.000, 185 A8.000	10.1999→	7.18222.08.0	SR-S	PN		
		7.22946.34.0	AGR	EL		
		7.24806.06.0	VP	ME		
		7.22701.05.0	LMS	EL		nur Einsteckfühler/only sensor

L



LYBRA

6

Lybra 2.4 JTD 103-110 kW (140-150 PS) 839 A6.000, 841 C.000	01.2001→	7.00607.02.0 DW-TL EP →12.2005 7.21903.48.0 DW-TL EP 7.28286.04.0 EUV-SL EL	nur Einsteckfühler/only sensor 841 C.000: →09.2003 nur Einsteckfühler/only sensor 841 C.000: 10.2003→09.2005			
		7.03794.05.0 KFM EL, INT ↳ 7.02701.56.0 KP EL, INT				
		7.22701.05.0 LMS EL				
		7.22701.08.0 LMS EL				
		7.14400.05.0 SK PN 7.18222.04.0 SR-S PN				
		7.22946.34.0 AGR EL				
		↳12.2005				
Lybra 2.4 JTD 103 kW (140 PS) M722.NT.24T	01.2001→	7.00607.02.0 DW-TL EP →12.2005 7.21903.48.0 DW-TL EP 7.28286.04.0 EUV-SL EL				
		7.03794.05.0 KFM EL, INT ↳ 7.02701.56.0 KP EL, INT				
		7.14400.05.0 SK PN				
		7.22946.34.0 AGR EL				
		↳12.2005				
		Lybra 2.4 JTD 20V 96-98 kW (131-133 PS) 839 A5.000		10.1999→	7.02256.03.0 DW-AGR EP 7.21903.48.0 DW-TL EP 7.28286.04.0 EUV-SL EL	nur Einsteckfühler/only sensor
					7.03794.05.0 KFM EL, INT ↳ 7.02701.56.0 KP EL, INT	
7.22701.05.0 LMS EL						
7.14400.05.0 SK PN 7.18222.08.0 SR-S PN						
7.24806.06.0 VP ME						
↳12.2005						
↳12.2005						

MUSA

7

Musa 1.3 JTD 16V 51 kW (69 PS) 188 A9.000	10.2004→	7.00607.02.0 DW-TL EP 7.03003.01.0 DW-TL EP	nur Einsteckfühler/only sensor
		7.03794.04.0* KFM EL, INT ↳ 7.02701.55.0 KP EL, INT	
		7.22701.11.0 LMS EL	
		7.18222.04.0 SR-S PN	
		7.00020.24.0 AGR EL	
		7.00020.39.0 AGR EL	
		7.29014.04.0 VP ME	


MUSA
7

Musa 1.3 JTD 16V 66-77 kW (90-105 PS) 199 A3.000	09.2006→	7.00607.02.0	DW-TL	EP	5.3 bar / 76.85 PSI	
		7.03003.01.0	DW-TL	EP		
		7.03794.04.0*	KFM	EL, INT		
		↳ 7.02701.55.0	KP	EL, INT		
		7.02701.57.0	KP	EL, INT		
		7.18222.04.0	SR-S	PN		
		7.00020.25.0	AGR	EL		→1331880 →1359910
Musa 1.3 JTD 16V 70 kW (95 PS) 199 B1.000	03.2009→	7.00607.02.0	DW-TL	EP	5.3 bar / 76.85 PSI	
		7.03003.01.0	DW-TL	EP		
		7.03794.04.0*	KFM	EL, INT		
		↳ 7.02701.55.0	KP	EL, INT		
		7.02701.57.0	KP	EL, INT		
		7.18222.04.0	SR-S	PN		
		7.01599.10.0	AGR	EL		
Musa 1.4i 57 kW (77 PS) 350 A1.000	10.2004→	7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor	
		7.18222.03.0	SR-S	PN		
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor	
Musa 1.4i 16V 70 kW (95 PS) 834 A1.000	10.2004→	7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor	
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor	
Musa 1.6 16V M-Jet 85-88 kW (116-120 PS) 350 A2.000	07.2008→	7.00607.02.0	DW-TL	EP	5.3 bar / 76.85 PSI	
		7.03003.01.0	DW-TL	EP		
		7.02701.57.0	KP	EL, INT		
		7.29023.04.0	VP	ME		
Musa 1.9 JTD 74 kW (101 PS) 188 B2.000	10.2004→	7.00607.02.0	DW-TL	EP	→09.2007 6147321→ für Hersteller-Abgasnorm: CF3 für manufacturer exhaust norm: CF3	
		7.03794.04.0*	KFM	EL, INT		
		↳ 7.02701.55.0	KP	EL, INT		
		7.22946.33.0	AGR	EL		
		7.22946.34.0	AGR	EL		→09.2009 nicht für Hersteller-Abgasnorm: CF3 not for manufacturer emission norm: CF3
7.24806.06.0	VP	ME				

L
PHEDRA
8

Phedra 2.0 JTD 16V 80-81 kW (109-110 PS) RHM	09.2002→	7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.32.0	KFM-T	EL, INT	11.2004→
		7.02700.33.0	KFM-T	EL, INT	Euro 4 (D4) für Standheizung/for parking heater
		7.22666.03.0	VP	ME	


PHEDRA
8

Phedra 2.0 JTD 16V 80-81 kW (109-110 PS) RHT, RHW	09.2002→	7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI ohne Dieselpartikelfilter/without diesel soot filter Euro 4 (D4) für Standheizung/for parking heater
		7.02700.33.0	KFM-T	EL, INT	
		7.22666.03.0	VP	ME	
Phedra 2.0 JTD 16V 100 kW (136 PS) DW10BTED4, RHR	07.2006→	7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI ohne Dieselpartikelfilter/without diesel soot filter Euro 4 (D4) für Standheizung/for parking heater
		7.02700.32.0	KFM-T	EL, INT	
		7.02700.33.0	KFM-T	EL, INT	
Phedra 2.0i 16V 103 kW (140 PS) RFN	09.2002→	7.18222.05.0	SR-S	PN	
		7.22666.03.0	VP	ME	
		7.00578.12.0	AGR	EL	
Phedra 2.2 JTD 16V 94 kW (128 PS) 4 HW	09.2002→05.2003	7.22666.03.0	VP	ME	
		7.02551.01.0	VP	ME	
Phedra 2.2 JTD 16V 125 kW (170 PS) DW12BTED4	12.2007→05.2003	7.00578.12.0	AGR	EL	
		7.02551.01.0	VP	ME	
Phedra 3.0i 150-152 kW (204-207 PS) ES9 J4S	09.2002→	7.18222.05.0	SR-S	PN	

PRISMA
9

Prisma 1.3 55-58 kW (75-79 PS) 831 A2.000, 831 B.000	12.1982→12.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Prisma 1.5 63 kW (86 PS) 831 A1.000	12.1982→04.1986	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 12.1985→
Prisma 1.5 59 kW (80 PS) 831 B1.048	05.1986→12.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Prisma 1.6 74-77 kW (101-105 PS) 831 A4.000, 831 B6.000	12.1982→12.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

THESIS
10

Thesis 2.0i Turbo 20V 136 kW (185 PS) 841 E.000	04.2002→	7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor Vett No. 9518→
		7.18222.12.0	SR-S	PN	
Thesis 2.4 JTD 110 kW (150 PS) 841 C.000	04.2002→	7.00607.02.0	DW-TL	EP	→12.2007
		7.28286.04.0	EUV-SL	EL	
		7.03794.08.0	KFM	EL, INT	
		7.02701.56.0	KP	EL, INT	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor →09.2003
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor 10.2003→02.2005 Vett No. 9518→
		7.14400.05.0	SK	PN	
		7.18222.04.0	SR-S	PN	
7.22946.34.0	AGR	EL	→09.2007		
7.24806.06.0	VP	ME			


THESIS
10

Thesis 2.4 JTD 20V 120-129 kW (163-175 PS) 841G.000, 841M.000, 841N.000	06.2003→	7.00607.02.0	DW-TL	EP	→12.2007
		7.28286.04.0	EUV-SL	EL	
		7.02701.56.0	KP	EL, INT	2 bar / 29 PSI
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14431.05.0	SK	PN	
		7.00063.10.0	AGR	EL	
7.29005.02.0	VP	ME			
7.29023.04.0	VP	ME			
					841G.000, 841N.000: D4 841M.000: Euro 4 (D4)
Thesis 2.4i 20V 125 kW (170 PS) 840 D.000	04.2002→	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor

Y
11

Y 1.1i 40 kW (54 PS) 176 B2.000	04.1997→06.2000	7.00468.34.0	KFM	EL, INT	1.2 bar / 17.4 PSI SPi	
		↪ 7.22466.72.0	KFM-T	EL, INT		
		3.32038.03.0	TD	INT		
7.18222.22.0	SR-S	EL	SPi			
Y 1.2i 44 kW (60 PS) 840 A3.000	01.1996→06.2000	7.00468.34.0	KFM	EL, INT	1.2 bar / 17.4 PSI SPi	
		↪ 7.22466.72.0	KFM-T	EL, INT		
		3.32038.03.0	TD	INT		
7.18222.22.0	SR-S	EL	SPi			
Y 1.2i 44 kW (60 PS) 188 A4.000	06.2000→06.2003	7.00468.34.0	KFM	EL, INT	1.2 bar / 17.4 PSI SPi	
		↪ 7.22466.72.0	KFM-T	EL, INT		
		7.00468.46.0	KFM	EL, INT		2.94 bar / 42.63 PSI
		3.32038.03.0	TD	INT		SPi
Y 1.2i 16V 59-63 kW (80-86 PS) 176 B9.000	04.1997→06.2000	7.00468.33.0	KFM	EL, INT	3.1 bar / 44.95 PSI	
		↪ 7.22466.72.0	KFM-T	EL, INT		
		3.32038.03.0	TD	INT		
7.18222.03.0	SR-S	PN				
Y 1.2i 16V 59-63 kW (80-86 PS) 188 A5.000	06.2000→06.2003	7.00468.33.0	KFM	EL, INT	3.1 bar / 44.95 PSI →10.2000	
		↪ 7.22466.72.0	KFM-T	EL, INT		
		7.00468.46.0	KFM	EL, INT		2.94 bar / 42.63 PSI
		3.32038.03.0	TD	INT		→10.2000
7.18222.03.0	SR-S	PN				
Y 1.4i 12V 55-59 kW (75-80 PS) 840 A2.000, 840 A4.000	01.1996→06.2000	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI	

Y 10
12

Y 10 1.0 32 kW (44 PS) 156 A2.100	12.1987→02.1992	7.21773.50.0	KP	ME	→06.1990
		7.21440.51.0	KP	EL, INL	
					0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Y 10 1.0 Turbo 63 kW (86 PS) 156 A1.000	03.1985→12.1988	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Y 10 1.0i 33 kW (45 PS) 156 A2.146, 156 A2.256	10.1987→02.1992	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
Y 10 1.0i 33 kW (45 PS) 156 A2.246	10.1987→02.1992	7.21773.50.0	KP	ME	→06.1990
		7.02700.70.0	KP	EL, INT	
		7.21440.51.0	KP	EL, INL	
Y 10 1.1i 37-42 kW (50-57 PS) 156 C.000, 156 C.046	01.1989→12.1995	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI


YPSILON (843)
13

Ypsilon (843) 1.2i 44 kW (60 PS) 188 A4.000	06.2003→		7.00468.38.0	KFM	EL, INT	3.5 bar / 50.75 PSI →03.2009	
Ypsilon (843) 1.2i 16V 59-63 kW (80-86 PS) 188 A5.000	06.2003→		7.18222.03.0	SR-S	PN		
Ypsilon (843) 1.3 JTD 16V 51 kW (69 PS) 188 A9.000	06.2003→		7.03794.04.0*	KFM	EL, INT	nur Einsteckfühler/only sensor	
			↳7.02701.55.0	KP	EL, INT		
			7.22701.11.0	LMS	EL		
			7.18222.04.0	SR-S	PN		
			7.00020.24.0	AGR	EL		
Ypsilon (843) 1.3 JTD 16V 55 kW (75 PS) 199 A2.000	09.2006→		7.03003.01.0	DW-TL	EP	07.2010→	
			7.00607.02.0	DW-TL	EP		
			7.03794.04.0*	KFM	EL, INT		
			↳7.02701.55.0	KP	EL, INT		
			7.02701.57.0	KP	EL, INT		5.3 bar / 76.85 PSI Euro 5
Ypsilon (843) 1.3 JTD 16V 66-77 kW (90-105 PS) 199 A3.000	09.2006→		7.18222.04.0	SR-S	PN		
			7.29024.04.0	VP	ME		
			7.29024.05.0	VP	ME		ohne/without KAT mit/with KAT
Ypsilon (843) 1.4i 57 kW (77 PS) 350 A1.000	06.2003→		7.03003.01.0	DW-TL	EP	07.2010→	
			7.00607.02.0	DW-TL	EP		
			7.02701.57.0	KP	EL, INT		5.3 bar / 76.85 PSI
			7.18222.04.0	SR-S	PN		
			7.00020.25.0	AGR	EL		
Ypsilon (843) 1.4i 57 kW (77 PS) 350 A1.000	06.2003→		7.29024.05.0	VP	ME		
			7.18222.03.0	SR-S	PN		

YPSILON (846)
14

Ypsilon (846) 0.9i 8V Twinair 63 kW (85 PS) 312 A2.000	05.2011→		7.02909.07.0	ESUV	EL	
			7.03058.06.0	VP	ME	
Ypsilon (846) 1.3D Multijet 70 kW (95 PS) 199 B1.000	05.2011→		7.03003.01.0	DW-TL	EP	
			7.01599.10.0	AGR	EL	
			7.03622.06.0	AGR-K		

ZETA
15

Zeta 2.0 JTD 80-81 kW (109-110 PS) RHZ	06.1999→10.2000		7.00468.93.0	KFM	EL, INT	2 bar / 29 PSI	
			3.32038.01.0	TD	INT		
			7.22843.06.0	AGR	PN		
			7.22666.03.0	VP	ME		
Zeta 2.0 JTD 16V 80-81 kW (109-110 PS) RHW	10.2000→06.2002		7.00468.93.0	KFM	EL, INT	2 bar / 29 PSI →06.2001	
			3.32038.01.0	TD	INT		→06.2001
			7.02256.05.0	OEL-HV	EL		AT
Zeta 2.0i 16V 97-103 kW (132-140 PS) RFN, RFV	06.1999→06.2002		7.18222.02.0	SR-S	PN	Euro 3 (D3)	
			7.18222.19.0	SR-S	PN		



ZETA

15

<p>Zeta 2.0i Turbo 108-114 kW (147-155 PS) RGX</p>	<p>09.1994→06.1999</p>	<p>4.02003.49.0 </p>	<p>DKS-PO</p>	<p>06.1995→</p>
--	------------------------	---	---------------	-----------------

L


BUS
1

Lion's City 190 kW (270 PS) D 2066 LUH 05		7.00380.04.0	LDRV	EL	
Lion's City 191-213 kW (260-290 PS) D 0836 LOH 60, D 0836 LOH 62		7.00380.04.0	LDRV	EL	
Lion's Coach 294-324 kW (400-440 PS) D 2066 LOH 03, D 2066 LOH 04	01.2006→	7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Lion's Regio 228-265 kW (310-360 PS) D 2866 LUH 28, D 2866 LUH 29	08.1999→	7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve

6T-SERIES
2

Series 6.90 61-66 kW (83-90 PS) D 0224 M, D 0224 ME, D 0224 MF	10.1979→09.1987	7.02242.06.0	KP	ME	
---	-----------------	---------------------	----	----	--

8T-SERIES
3

Series 8.136 92-125 kW (125-170 PS) D 0226 M, D 0226 MF, D 0226 MFA, D 0226 MFM, D 0226 MFO, D 0226 MH, D 0226 MKFO	10.1979→08.1988	7.02242.06.0	KP	ME	
Series 8.90 66 kW (90 PS) D 0224 M, D 0224 MF	10.1979→09.1987	7.02242.06.0	KP	ME	

M
9T-SERIES
4

Series 9.136 92-125 kW (125-170 PS) D 0226 M, D 0226 MF, D 0226 MKFO	10.1979→08.1988	7.02242.06.0	KP	ME	
--	-----------------	---------------------	----	----	--

12T-SERIES
5

Series 12.170 125-141 kW (170-192 PS) D 0226 MC, D 0226 MKF	04.1983→04.1990	7.02242.07.0	KP	ME	
Series 12.192 125-169 kW (170-230 PS) D 0226 MK, D 0226 MKF, D 0226 MKH, D 0826 GLF, D 0826 LF 01, D 0826 LF 05, D 0826 LF 07, D 0826 TF, D 2156 HM 2, D 2156 HM 3, D 2156 HM 9, D 2156 HMN 3, D 2156 HM-U 11, D 2156 HMXU-036, D 2156 HMXU-038, D 2156 HNY, D 2156 MGN, D 2156 MNY, D 2156 MY, D 2156 MYN	01.1966→06.1996	7.02242.07.0	KP	ME	


14T-SERIES
6

Series 14.170 125-141 kW (170-192 PS) D 0226 MC, D 0226 MKF	04.1983→04.1990		7.02242.07.0	KP	ME	
Series 14.192 92-163 kW (125-230 PS) D 0226 MK, D 0226 MKF, D 0226 MKH, D 0826 GLF, D 0826 LF 01, D 0826 LF 05, D 0826 LF 07, D 0826 TF, D 2565 HM, D 2565 M, D 2565 MF, D 2565 MFR, D 2565 MH, D 2565 MR, D 2565 MUE, D 2565 MUL, D 2855 BXU	01.1970→06.1996		7.02242.07.0	KP	ME	

16T-SERIES
7

Series 16.170 125-141 kW (170-192 PS) D 0226 MKF, D 0226 MKFA	03.1984→08.1989		7.02242.07.0	KP	ME	
Series 16.192 92-169 kW (125-230 PS) D 0226 MKF, D 0226 MKFA, D 2156 HM 2, D 2156 HM 3, D 2156 HM 9, D 2156 HMN 3, D 2156 HMN 9, D 2156 HNY, D 2156 MGN, D 2156 MNY, D 2156 MY, D 2156 MYN, D 2555 MXF, D 2565 HM, D 2565 M, D 2565 MF, D 2565 MFR, D 2565 MH, D 2565 MR, D 2565 MUE, D 2565 MUH, D 2565 MUL	01.1966→08.1989		7.02242.07.0	KP	ME	

17T-SERIES
8

Series 17.170 125-141 kW (170-192 PS) D 0226 MC, D 0226 MKF	09.1985→09.1989		7.02242.07.0	KP	ME	
Series 17.192 125-141 kW (170-192 PS) D 0226 MK, D 0226 MKF, D 0226 MKH, D 0826 LF 01, D 0826 LF 05, D 0826 LF 07, D 0826 TF	02.1983→06.1996		7.02242.07.0	KP	ME	

18T-SERIES
9

Series 18.260 191 kW (260 PS) D 2866 LOH 35	06.2001→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 18.260 191 kW (260 PS) D 2866 LUH 23	06.2001→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series 18.310 228 kW (310 PS) D 2866 LOH 27	01.2001→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 18.310 228 kW (310 PS) D 2866 LUH 24	01.2001→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series 18.360 265-338 kW (360-460 PS) D 2866 LOH 28, D 2876 LOH 02	01.1999→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 18.410 301 kW (410 PS) D 2866 LOH 29	09.2002→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 18.460 338 kW (460 PS) D 2876 LOH 02	01.2001→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

M


19T-SERIES
10

Series 19.314 228 kW (310 PS) D 2866 LF 34	06.1998→12.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 19.364 265 kW (360 PS) D 2866 LF 35	06.1998→12.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 19.373 272 kW (370 PS) D 2866 LF 21	01.1994→12.1995		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 19.403 294 kW (400 PS) D 2866 LF 20	01.1994→12.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 19.414 301 kW (410 PS) D 2866 LF 31	06.1998→12.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 19.423 309 kW (420 PS) D 2866 LF 22	01.1994→12.1995		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 19.463 320-338 kW (435-460 PS) D 2876 LF 02	01.1994→12.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 19.464 321-338 kW (436-460 PS) D 2876 LF 06	06.1998→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

23T-SERIES
11

Series 23.314 228 kW (310 PS) D 2866 LF 34	07.1999→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 23.364 265 kW (360 PS) D 2866 LF 35	07.1999→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 23.403 294 kW (400 PS) D 2866 LF 20	01.1994→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 23.414 301 kW (410 PS) D 2866 LF 31	07.1999→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 23.463 320-338 kW (435-460 PS) D 2876 LF 02	01.1994→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 23.464 321-338 kW (436-460 PS) D 2876 LF 06	09.1998→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

24T-SERIES
12

Series 24.192 124-141 kW (168-192 PS) D 0226 MK, D 0226 MKF, D 0826 LF 01, D 0826 LF 05, D 0826 LF 07, D 2565 MF	02.1983→06.1996		7.02242.07.0	KP	ME	
Series 24.310 228 kW (310 PS) D 2866 LOH 27	01.2001→09.2002		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 24.314 228 kW (310 PS) D 2866 LF 23, D 2866 LF 34	07.1999→08.2002		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 24.360 265 kW (360 PS) D 2866 LOH 28	09.2002→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 24.364 265 kW (360 PS) D 2866 LF 35	07.1999→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 24.373 272 kW (370 PS) D 2866 LF 21	01.1994→12.1995		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 24.403 294 kW (400 PS) D 2866 LF 20	01.1994→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 24.410 301 kW (409-410 PS) D 2866 LOH 29, D 2876 LOH 05	07.1998→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 24.414 301 kW (410 PS) D 2866 LF 31	07.1999→12.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 24.423 309 kW (420 PS) D 2866 LF 22	01.1994→12.1995		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve


24T-SERIES
12

Series 24.460 338 kW (460 PS) D 2876 LOH 02	01.2001→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 24.463 320-338 kW (435-460 PS) D 2876 LF 02	01.1994→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 24.464 321-338 kW (436-460 PS) D 2876 LF 06	07.1999→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

26T-SERIES
13

Series 26.314 228 kW (310 PS) D 2866 LF 23, D 2866 LF 34	07.1999→06.2002		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 26.364 265 kW (360 PS) D 2866 LF 35	07.1999→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 26.373 272 kW (370 PS) D 2866 LF 21	01.1994→12.1995		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 26.403 294 kW (400 PS) D 2866 LF 20	01.1994→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 26.414 301 kW (410 PS) D 2866 LF 31	09.1998→06.2002		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 26.423 309 kW (420 PS) D 2866 LF 22	01.1994→12.1995		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 26.463 320-338 kW (435-460 PS) D 2876 LF 02	01.1994→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 26.464 321-338 kW (436-460 PS) D 2876 LF 06	07.1999→06.2002		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

M
27T-SERIES
14

Series 27.314 228 kW (310 PS) D 2866 LF 34	07.1999→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 27.364 265 kW (360 PS) D 2866 LF 35	07.1999→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 27.373 272 kW (370 PS) D 2866 LF 21	01.1994→12.1995		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 27.403 294 kW (400 PS) D 2866 LF 20	01.1994→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 27.414 301 kW (410 PS) D 2866 LF 31	07.1999→12.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 27.423 309 kW (420 PS) D 2866 LF 22	01.1994→12.1995		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 27.463 320-338 kW (435-460 PS) D 2876 LF 02	01.1994→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 27.464 321-338 kW (436-460 PS) D 2876 LF 06	07.1999→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

28T-SERIES
15

Series 28.314 228 kW (310 PS) D 2866 LF 34	07.1999→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 28.364 265 kW (360 PS) D 2866 LF 35	07.1999→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 28.403 294 kW (400 PS) D 2866 LF 20	09.1996→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 28.414 301 kW (410 PS) D 2866 LF 31	07.1999→12.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve


28T-SERIES
15

Series 28.463 320-338 kW (435-460 PS) D 2876 LF 02	09.1996→09.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 28.464 321-338 kW (436-460 PS) D 2876 LF 06	07.1999→09.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

29T-SERIES
16

Series 29.414 301 kW (410 PS) D 2866 LF 31	07.1999→	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 29.464 321-338 kW (436-460 PS) D 2876 LF 06	07.1999→	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

30T-SERIES
17

Series 30.314 228 kW (310 PS) D 2866 LF 34	06.1998→09.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 30.343 265 kW (360 PS) D 2866 LF 35	03.1997→09.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 30.364 265 kW (360 PS) D 2866 LF 35	06.1998→	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 30.403 294 kW (400 PS) D 2866 LF 20	03.1997→09.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 30.414 301 kW (410 PS) D 2866 LF 31	06.1998→12.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 30.463 320-338 kW (435-460 PS) D 2876 LF 02	03.1997→09.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 30.464 321-338 kW (436-460 PS) D 2876 LF 06	06.1998→09.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

M
32T-SERIES
18

Series 32.314 228 kW (310 PS) D 2866 LF 34	07.1999→09.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 32.364 265 kW (360 PS) D 2866 LF 35	09.1998→09.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 32.403 294 kW (400 PS) D 2866 LF 20	08.1995→09.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 32.414 301 kW (410 PS) D 2866 LF 31	09.1998→12.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 32.463 320-338 kW (435-460 PS) D 2876 LF 02	08.1995→09.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 32.464 321-338 kW (436-460 PS) D 2876 LF 06	09.1998→09.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

33T-SERIES
19

Series 33.364 265 kW (360 PS) D 2866 LF 35	10.1997→09.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 33.373 272 kW (370 PS) D 2866 LF 21	01.1994→12.1995	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 33.403 294 kW (400 PS) D 2866 LF 20	01.1994→09.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 33.414 301 kW (410 PS) D 2866 LF 31	10.1997→12.2001	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 33.423 309 kW (420 PS) D 2866 LF 22	01.1994→12.1995	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve


33T-SERIES
19

Series 33.463 320-338 kW (435-460 PS) D 2876 LF 02	01.1994→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 33.464 320-338 kW (435-460 PS) D 2876 LF 02, D 2876 LF 06	10.1997→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

35T-SERIES
20

Series 35.364 265 kW (360 PS) D 2866 LF 35	06.1998→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 35.403 294 kW (400 PS) D 2866 LF 20	08.1995→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 35.414 301 kW (410 PS) D 2866 LF 31	06.1998→12.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 35.463 320-338 kW (435-460 PS) D 2876 LF 02	08.1995→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 35.463 338 kW (460 PS) D 2676 LF 02	08.1995→09.2001		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series 35.464 321-338 kW (436-460 PS) D 2876 LF 06	06.1998→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

40T-SERIES
21

Series 40.403 294 kW (400 PS) D 2866 LF 20	02.1997→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 40.414 301 kW (410 PS) D 2866 LF 31	12.1997→12.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 40.463 320-338 kW (435-460 PS) D 2876 LF 02	08.1995→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 40.464 321-338 kW (436-460 PS) D 2876 LF 06	12.1997→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

41T-SERIES
22

Series 41.364 265 kW (360 PS) D 2866 LF 35	06.1998→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 41.403 294 kW (400 PS) D 2866 LF 20	08.1995→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 41.414 301 kW (410 PS) D 2866 LF 31	06.1998→12.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 41.463 320-338 kW (435-460 PS) D 2876 LF 02	08.1995→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 41.464 321-338 kW (436-460 PS) D 2876 LF 06	06.1998→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

42T-SERIES
23

Series 42.414 301 kW (410 PS) D 2866 LF 31	06.1998→08.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 42.464 321-338 kW (436-460 PS) D 2876 LF 06	06.1998→08.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

50T-SERIES
24

Series 50.403 294 kW (400 PS) D 2866 LF 20	06.1998→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 50.414 301 kW (410 PS) D 2866 LF 31	06.1998→09.2001		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve


50T-SERIES
24

Series 50.463 320-338 kW (435-460 PS) D 2876 LF 02	06.1997→	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series 50.464 320-338 kW (435-460 PS) D 2876 LF 02, D 2876 LF 06	06.1997→	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

SERIES FE
25

Series FE 19.310 228 kW (310 PS) D 2866 LF 23	09.2002→06.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 19.360 265 kW (360 PS) D 2866 LF 24	09.2002→06.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 19.460 320-338 kW (435-460 PS) D 2876 LF 03	09.2001→06.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 26.310 228 kW (310 PS) D 2866 LF 23	09.2002→06.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 26.360 265 kW (360 PS) D 2866 LF 24	09.2002→10.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 26.460 320-338 kW (435-460 PS) D 2876 LF 03	09.2002→10.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 28.310 228 kW (310 PS) D 2866 LF 23	09.2002→12.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 28.360 265 kW (360 PS) D 2866 LF 24	09.2002→11.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 28.460 320-338 kW (435-460 PS) D 2876 LF 03	09.2002→11.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 30.360 265 kW (360 PS) D 2866 LF 24	09.2002→06.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 30.460 320-338 kW (435-460 PS) D 2876 LF 03	09.2002→06.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 310 228 kW (310 PS) D 2866 LF 23	07.1999→08.2002	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 32.360 265 kW (360 PS) D 2866 LF 24	09.2002→10.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 32.460 320-338 kW (435-460 PS) D 2876 LF 03	08.2002→10.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 33.360 265 kW (360 PS) D 2866 LF 24	09.2002→06.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 33.460 320-338 kW (435-460 PS) D 2876 LF 03	08.2002→06.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 35.310 228 kW (310 PS) D 2866 LF 23	09.2002→09.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 35.360 265 kW (360 PS) D 2866 LF 24	08.2002→09.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 35.460 320-338 kW (435-460 PS) D 2876 LF 03	09.2002→10.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 360 265 kW (360 PS) D 2866 LF 24	01.2000→09.2002	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 41.460 320-338 kW (435-460 PS) D 2876 LF 03	09.2002→09.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

M



SERIES FE **25**

Series FE 460 320-338 kW (435-460 PS) D 2876 LF 03	01.2000→09.2002		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series FE 50.460 320-338 kW (435-460 PS) D 2876 LF 03	09.2002→09.2003		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

SERIES RHS **26**

Series RHS 464 338 kW (460 PS) D 2876 LOH 03	10.2001→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
--	----------	--	---------------------	-----	----	-----------------------------------

SERIES NG **27**

Series NG 263 191 kW (260 PS) D 2866 LUH 23	01.2001→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series NG 273 190 kW (270 PS) D 2066 LUH 11	09.2007→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series NG 313 228 kW (310 PS) D 2866 LUH 24	01.2001→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series NG 333 265 kW (360 PS) D 2866 LUH 25	01.2001→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series NG 363 265 kW (360 PS) D 2866 LUH 25	01.2001→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve

SERIES NL **28**

Series NL 243 176 kW (239 PS) D 0836 LOH 41	01.2002→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series NL 263 191 kW (260 PS) D 2866 LUH 23	07.1998→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series NL 273 190 kW (270 PS) D 2066 LUH 11	09.2005→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series NL 283 206 kW (280 PS) D 0836 LUH 01	01.2001→		7.00380.04.0	LDRV	EL	
Series NL 283 206 kW (280 PS) D 0836 LOH 40, D 0836 LUH 40	01.2002→		7.00380.04.0	LDRV	EL	
Series NL 313 228 kW (310 PS) D 2866 LUH 24	01.2001→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series NL 313 (EEV) 235 kW (320 PS) D 2066 LUH 47	09.2009→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series NL 363 265 kW (360 PS) D 2866 LUH 25	01.2001→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series NL 363 (EEV) 265 kW (360 PS) D 2066 LUH 48	09.2009→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve

SERIES NUE **29**

Series NUE 263 191 kW (260 PS) D 2866 LUH 23	01.2001→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series NUE 313 228 kW (310 PS) D 2866 LUH 24	02.1998→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series NUE 363 265 kW (360 PS) D 2866 LUH 25	01.2001→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve

SERIES RH **30**

Series RH 403 301 kW (410 PS) D 2866 LUH 30	09.1998→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series RH 464 338 kW (460 PS) D 2876 LOH 03	09.2002→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

M


SERIES RHC
31

Series RHC 464 338 kW (460 PS) D 2876 LOH 03	09.2002→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
--	----------	--	---------------------	-----	----	-----------------------------------

SERIES SG
32

Series SG 263 191-228 kW (260-310 PS) D 2866 LUH 23, D 2866 LUH 24	06.2003→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series SG 313 228 kW (310 PS) D 2866 LUH 24	06.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve

SERIES SUE
33

Series SUE 313 228 kW (310 PS) D 2866 LUH 24	06.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series SUE 363 265 kW (360 PS) D 2866 LUH 25	06.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series SUE 383 265 kW (360 PS) D 2866 LUH 25	06.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve

SERIES TG
34

Series TG 460 338 kW (460 PS) D 2876 LF 04	03.1999→08.2002		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TG 510 375 kW (510 PS) D 2876 LF 05	03.1999→08.2002		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

SERIES TGA
35

Series TGA 18.310 228-235 kW (310-320 PS) D 2066 LF 04, D 2066 LF 14, D 2066 LF 35	03.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 18.320 228-235 kW (310-320 PS) D 2066 LF 14, D 2066 LF 35	05.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 18.350 257-265 kW (350-360 PS) D 2066 LF 03, D 2066 LF 13, D 2066 LF 33	05.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 18.360 257-265 kW (350-360 PS) D 2066 LF 13, D 2066 LF 33	05.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 18.390 287-294 kW (390-400 PS) D 2066 LF 02, D 2066 LF 12, D 2066 LF 32	03.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 18.400 287-294 kW (390-400 PS) D 2066 LF 12, D 2066 LF 32	05.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 18.410 301 kW (410 PS) D 2866 LF 28	09.2002→12.2005		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 18.430 316-324 kW (430-440 PS) D 2066 LF 01, D 2066 LF 11, D 2066 LF 31	03.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 18.440 316-324 kW (430-440 PS) D 2066 LF 11, D 2066 LF 21, D 2066 LF 31	05.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 18.460 338 kW (460 PS) D 2876 LF 04, D 2876 LF 07	04.2000→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

M


SERIES TGA
35

Series TGA 18.480 353 kW (480 PS) D 2876 LF 12	10.2002→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 18.480 353 kW (480 PS) D 2676 LF 01	01.2006→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 18.510 375 kW (510 PS) D 2876 LF 05	09.2002→06.2003		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 18.530 390 kW (530 PS) D 2876 LF 13	10.2002→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 19.400 294 kW (400 PS) D 2066 LF 32	05.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 19.460 338 kW (460 PS) D 2876 LF 07	04.2000→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 24.350 257-265 kW (350-360 PS) D 2066 LF 13, D 2066 LF 33	02.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 24.360 257-265 kW (350-360 PS) D 2066 LF 13, D 2066 LF 33	02.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 24.390 287-294 kW (390-400 PS) D 2066 LF 12, D 2066 LF 32	05.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 24.400 287-294 kW (390-400 PS) D 2066 LF 12, D 2066 LF 32	05.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 24.410 301 kW (410 PS) D 2866 LF 28	11.2002→05.2004		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 24.430 316-324 kW (430-440 PS) D 2066 LF 01, D 2066 LF 11, D 2066 LF 23, D 2066 LF 31	05.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 24.440 316-324 kW (430-440 PS) D 2066 LF 11, D 2066 LF 23, D 2066 LF 31	05.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 24.460 338 kW (460 PS) D 2876 LF 04	11.2002→05.2004		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 24.480 353 kW (480 PS) D 2876 LF 12	06.2003→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 24.480 353 kW (480 PS) D 2676 LF 01, D 2676 LF 12	01.2006→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 24.510 375 kW (510 PS) D 2876 LF 05	11.2002→06.2003		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 24.530 390 kW (530 PS) D 2876 LF 13	12.2002→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.280 206 kW (280 PS) D 0836 LF 41	03.2003→09.2004		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve

M


SERIES TGA
35

Series TGA 26.310 228-235 kW (310-320 PS) D 2066 LF 04, D 2066 LF 14, D 2066 LF 35	02.2004→	7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.320 228-235 kW (310-320 PS) D 2066 LF 14, D 2066 LF 35	02.2004→	7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.330 240 kW (326 PS) D 0836 LF 44	03.2003→09.2004	7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.350 257-265 kW (350-360 PS) D 2066 LF 03, D 2066 LF 13, D 2066 LF 33	02.2004→	7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.360 257-265 kW (350-360 PS) D 2066 LF 13, D 2066 LF 33	02.2004→	7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.390 287-294 kW (390-400 PS) D 2066 LF 02, D 2066 LF 12, D 2066 LF 24, D 2066 LF 32	02.2004→	7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.400 287-294 kW (390-400 PS) D 2066 LF 12, D 2066 LF 24, D 2066 LF 32	01.2004→	7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.410 301 kW (410 PS) D 2866 LF 28	09.2002→06.2004	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.430 316-324 kW (430-440 PS) D 2066 LF 01, D 2066 LF 11, D 2066 LF 23, D 2066 LF 31	03.2004→	7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.440 316-324 kW (430-440 PS) D 2066 LF 11, D 2066 LF 23, D 2066 LF 31	05.2004→	7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.460 338 kW (460 PS) D 2876 LF 04, D 2876 LF 07	04.2000→	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.480 353 kW (480 PS) D 2876 LF 12	09.2002→	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.480 353 kW (480 PS) D 2676 LF 01, D 2676 LF 12	01.2006→	7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.510 375 kW (510 PS) D 2876 LF 05	09.2002→06.2003	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 26.530 390 kW (530 PS) D 2876 LF 13	09.2002→	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 28.350 257 kW (350 PS) D 2066 LF 03	03.2004→	7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 28.390 287 kW (390 PS) D 2066 LF 02	03.2004→	7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 28.410 301 kW (410 PS) D 2866 LF 28	09.2002→06.2005	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

M


SERIES TGA
35

Series TGA 28.430 316 kW (430 PS) D 2066 LF 01	03.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 28.460 338 kW (460 PS) D 2876 LF 04	09.2002→05.2004		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 28.480 353 kW (480 PS) D 2876 LF 12	06.2003→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 28.510 375 kW (510 PS) D 2876 LF 05	09.2002→06.2003		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 28.530 390 kW (530 PS) D 2876 LF 13	09.2002→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 310 228 kW (310 PS) D 2866 LF 23, D 2866 LF 34	04.2000→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 32.350 257-265 kW (350-360 PS) D 2066 LF 13, D 2066 LF 33	02.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 32.360 257-265 kW (350-360 PS) D 2066 LF 13, D 2066 LF 33	02.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 32.390 287-294 kW (390-400 PS) D 2066 LF 12, D 2066 LF 32	05.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 32.400 287-294 kW (390-400 PS) D 2066 LF 12, D 2066 LF 32	05.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 32.410 301 kW (410 PS) D 2866 LF 28	09.2002→06.2005		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 32.430 316-324 kW (430-440 PS) D 2066 LF 11, D 2066 LF 31	05.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 32.440 316-324 kW (430-440 PS) D 2066 LF 11, D 2066 LF 31	05.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 32.460 338 kW (460 PS) D 2876 LF 04	09.2002→06.2005		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 32.480 353 kW (480 PS) D 2676 LF 01	02.2006→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 32.530 390 kW (530 PS) D 2876 LF 13	05.2004→09.2004		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 33.310 228 kW (310 PS) D 2066 LF 04	03.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 33.350 257 kW (350 PS) D 2066 LF 03	03.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 33.410 301 kW (410 PS) D 2866 LF 28	09.2002→05.2004		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 33.430 316 kW (430 PS) D 2066 LF 01	03.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve

M


SERIES TGA
35

Series TGA 33.460 338 kW (460 PS) D 2876 LF 04, D 2876 LF 07	09.2002→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 33.480 353 kW (480 PS) D 2876 LF 12	10.2002→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 33.510 375 kW (510 PS) D 2876 LF 05	09.2002→06.2003		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 33.530 390 kW (530 PS) D 2876 LF 13	10.2002→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 35.310 235 kW (320 PS) D 2066 LF 35	02.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 35.320 235 kW (320 PS) D 2066 LF 35	02.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 35.350 257-265 kW (350-360 PS) D 2066 LF 03, D 2066 LF 13, D 2066 LF 33	02.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 35.360 257-265 kW (350-360 PS) D 2066 LF 13, D 2066 LF 33	02.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 35.390 287-294 kW (390-400 PS) D 2066 LF 02, D 2066 LF 12, D 2066 LF 32	02.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 35.400 287-294 kW (390-400 PS) D 2066 LF 12, D 2066 LF 32	02.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 35.410 301 kW (410 PS) D 2866 LF 28	06.2003→12.2005		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 35.430 316-324 kW (430-440 PS) D 2066 LF 01, D 2066 LF 11, D 2066 LF 31	02.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 35.440 316-324 kW (430-440 PS) D 2066 LF 11, D 2066 LF 31	02.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 35.460 338 kW (460 PS) D 2876 LF 04	06.2003→12.2005		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 35.480 353 kW (480 PS) D 2876 LF 12	06.2003→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 35.480 353 kW (480 PS) D 2676 LF 01	02.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 35.530 390 kW (530 PS) D 2876 LF 13	06.2004→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 360 265 kW (360 PS) D 2866 LF 24, D 2866 LF 35, D 2866 LF 37	02.2000→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 37.310 235 kW (320 PS) D 2066 LF 35	12.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve

M


SERIES TGA
35

Series TGA 37.320 235 kW (320 PS) D 2066 LF 35	12.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 37.350 257-265 kW (350-360 PS) D 2066 LF 13, D 2066 LF 33	12.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 37.360 257-265 kW (350-360 PS) D 2066 LF 13, D 2066 LF 33	12.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 37.390 287-294 kW (390-400 PS) D 2066 LF 02, D 2066 LF 12, D 2066 LF 32	03.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 37.400 287-294 kW (390-400 PS) D 2066 LF 12, D 2066 LF 32	12.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 37.410 301 kW (410 PS) D 2866 LF 28	05.2004→12.2005		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 37.430 316-324 kW (430-440 PS) D 2066 LF 01, D 2066 LF 11, D 2066 LF 31	12.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 37.440 316-324 kW (430-440 PS) D 2066 LF 11, D 2066 LF 31	12.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 37.460 338 kW (460 PS) D 2876 LF 04	05.2004→06.2005		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 37.480 353 kW (480 PS) D 2876 LF 12	08.2004→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 37.480 353 kW (480 PS) D 2676 LF 01	02.2006→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 37.530 390 kW (530 PS) D 2876 LF 13	06.2003→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 40.390 287 kW (390 PS) D 2066 LF 02	06.2005→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 40.410 301 kW (410 PS) D 2866 LF 28	06.2004→12.2005		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 40.460 338 kW (460 PS) D 2876 LF 07	04.2004→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 40.480 353 kW (480 PS) D 2876 LF 12	10.2004→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 41.350 257-265 kW (350-360 PS) D 2066 LF 13, D 2066 LF 33	12.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 41.360 257-265 kW (350-360 PS) D 2066 LF 13, D 2066 LF 33	12.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 41.390 287-294 kW (390-400 PS) D 2066 LF 02, D 2066 LF 12, D 2066 LF 32	03.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve

M


SERIES TGA
35

Series TGA 41.400 287-294 kW (390-400 PS) D 2066 LF 12, D 2066 LF 32	12.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 41.410 301 kW (410 PS) D 2866 LF 28	09.2002→05.2004		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 41.430 316-324 kW (430-440 PS) D 2066 LF 01, D 2066 LF 11, D 2066 LF 31	12.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 41.440 316-324 kW (430-440 PS) D 2066 LF 11, D 2066 LF 31	12.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 41.460 338 kW (460 PS) D 2876 LF 04, D 2876 LF 07	09.2002→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 41.480 353 kW (480 PS) D 2876 LF 12	05.2003→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 41.480 353 kW (480 PS) D 2676 LF 01	02.2006→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 41.530 390 kW (530 PS) D 2876 LF 13	06.2003→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 410 301 kW (410 PS) D 2866 LF 28, D 2866 LF 31, D 2866 LF 32, D 2876 LF 25	02.2000→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 460 320-338 kW (435-460 PS) D 2876 LF 03, D 2876 LF 04, D 2876 LF 07	02.2000→		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
Series TGA 510 375 kW (510 PS) D 2876 LF 05	02.2000→08.2002		7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

M
SERIES TGL
36

Series TGL 10.240 176-177 kW (240 PS) D 0836 LFL 40, D 0836 LFL 50	04.2005→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGL 12.240 176-177 kW (240 PS) D 0836 LFL 40, D 0836 LFL 50	04.2005→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGL 8.240 176-177 kW (240 PS) D 0836 LFL 40, D 0836 LFL 50	04.2005→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve

SERIES TGM
37

Series TGM 12.240 177 kW (240 PS) D 0836 LFL 50	12.2005→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGM 12.280 206 kW (280 PS) D 0836 LFL 51	12.2005→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGM 13.240 176-177 kW (240 PS) D 0836 LFL 40, D 0836 LFL 50	05.2006→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGM 13.280 206 kW (280 PS) D 0836 LFL 41, D 0836 LFL 51	05.2006→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve


SERIES TGM
37

Series TGM 15.240 177 kW (240 PS) D 0836 LFL 50	10.2005→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGM 15.280 206 kW (280 PS) D 0836 LFL 51	10.2005→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGM 18.240 176 kW (240 PS) D 0836 LFL 40	10.2005→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGM 18.280 206 kW (280 PS) D 0836 LFL 41, D 0836 LFL 51	10.2005→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGM 18.330 240 kW (326 PS) D 0836 LFL 44, D 0836 LFL 52	10.2005→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGM 26.280 206 kW (280 PS) D 0836 LFL 51	04.2006→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGM 26.330 240 kW (326 PS) D 0836 LFL 52	04.2006→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series TGM 8.240 176 kW (240 PS) D 0836 LFL 40	04.2005→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve

SERIES TGS
38

Series TGS 18.400 294 kW (400 PS) D 2066 LF 37	10.2007→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
---	----------	--	---------------------	-----	----	-----------------------------------

SERIES TGX
39

Series TGX 18.540 397 kW (540 PS) D 2676 LF 13	10.2007→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
---	----------	--	---------------------	-----	----	-----------------------------------

SERIES UEL
40



Series UEL 313 228 kW (310 PS) D 2866 LUH 24	05.1999→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series UEL 363 265 kW (360 PS) D 2866 LUH 25	01.2001→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve
Series UEL 364 265 kW (360 PS) D 2866 LUH 25	06.2004→		7.01268.03.0	AGR	PN	Rückschlagventil/non-return valve

M



ENGINE

41

<p>ENGINE 176-397 kW (240-540 PS) D 0836 LOH 40, D 0836 LOH 50, D 0836 LOH 51, D 0836 LOH 52, D 0836 LOH 53, D 0836 LOH 54, D 0836 LOH 55, D 0836 LOH 56, D 0836 LOH 57, D 0836 LOH 58, D 0836 LUH 41, D 0836 LUH 50, D 2066 LF 04, D 2066 LF 06, D 2066 LF 07, D 2066 LOH 01, D 2066 LOH 02, D 2066 LOH 10, D 2066 LUH 11, D 2066 LUH 12, D 2066 LUH 14, D 2676 LF 15, D 2676 LF 16, D 2676 LOH 01, D 2676 LOH 02, D 2866 LUH 27</p>	<p>01.1969→</p>	<p>7.01268.03.0</p> 	<p>AGR</p>	<p>PN</p>	<p>Rückschlagventil/non-return valve</p>
<p>ENGINE 198-390 kW (269-530 PS) D 2866 LF 28, D 2866 LF 29, D 2866 LF 30, D 2866 LF 31, D 2866 LF 34, D 2866 LF 35, D 2866 LF 37, D 2866 LFG, D 2866 LFG 04, D 2866 LFG 05, D 2866 LFG 07, D 2866 LOH 32, D 2866 LXFG, D 2876 LF 01, D 2876 LF 08, D 2876 LF 09, D 2876 LF 11, D 2876 LF 14, D 2876 LF 17, D 2876 LF 20, D 2876 LFG 01, D 2876 LOH 02, D 2876 LOH 04</p>	<p>01.1969→</p>	<p>7.22841.08.0</p> 	<p>AGR</p>	<p>PN</p>	<p>Rückschlagventil/non-return valve</p>
<p>M</p>					



228							1
228 182 kW (247 PS) 473	07.1987→12.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		
COUPE							2
Coupe 4.2 V8		7.22296.02.0	ARV	PN	<input type="radio"/>		
GRANSPORT							3
GranSport Coupe 4.2 V8		7.22296.02.0	ARV	PN	<input type="radio"/>		
GranSport Spyder 4.2 V8		7.22296.02.0	ARV	PN	<input type="radio"/>		
GRANTURISMO							4
GranTurismo Cabrio 4.7 V8		7.22296.02.0	ARV	PN	<input type="radio"/>		
GranTurismo S 4.7 V8		7.22296.02.0	ARV	PN	<input type="radio"/>		
GranTurismo 4.2 V8		7.22296.02.0	ARV	PN	<input type="radio"/>		
QUATTROPORTE							5
Quattroporte 4.2 188 kW (255 PS) 107.21.42	08.1976→12.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		
QUATTROPORTE V							6
Quattroporte V 4.2 V8		7.22296.02.0	ARV	PN	<input type="radio"/>		
Quattroporte V S 4.7 V8		7.22296.02.0	ARV	PN	<input type="radio"/>		
SPYDER							7
Spyder 4.2 V8		7.22296.02.0	ARV	PN	<input type="radio"/>		

M



323 1

323 1.3 48-55 kW (65-75 PS) E3	11.1980→		7.21633.50.0	KP	ME	06.1981→
323 1.3i 16V 54 kW (73 PS) B3-ME (54 kW)	06.1998→		7.28342.15.0	LMS	EL	
323 1.5 55-63 kW (75-86 PS) E5 (63 kW), E5E	07.1982→05.1994		7.21633.50.0	KP	ME	
323 1.5i 16V 65 kW (88 PS) ZL	05.1998→01.2001		7.28342.15.0	LMS	EL	
323 1.6i 16V 70-72 kW (95-98 PS) ZM	10.2000→		7.28342.15.0	LMS	EL	
323 2.0 D 41-52 kW (56-71 PS) RFX	11.1996→		7.28342.15.0	LMS	EL	01.2000→
323 2.0 TD 66 kW (90 PS) RF (66 kW)	09.1998→01.2001		7.28342.15.0	LMS	EL	01.2000→

626 2

626 1.6 55 kW (75 PS) NA	10.1978→06.1987		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
626 2.0 66 kW (90 PS) M (66 kW), MA	05.1979→10.1982		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
626 2.0 75 kW (102 PS) FE4	07.1985→03.1992		7.20469.51.0	RSV	ME	
626 2.0 TDi 16V 74 kW (101 PS) RF4F	09.1999→07.2002		7.28342.15.0	LMS	EL	

BT-50 3

M

BT-50 2.5 CD 105 kW (143 PS) WLAA	12.2006→		7.02256.25.0	DW-AGR	EP	
			7.02256.25.0	DW-TL		
			7.28342.15.0	LMS	EL	
BT-50 3.0 CDVi 115 kW (156 PS) WEAT	12.2006→		7.02256.25.0	DW-AGR	EP	
			7.02256.25.0	DW-TL		

MAZDA 2 4

2 1.3i 16V	10.2007→		7.28342.15.0	LMS	EL	
2 1.4 CDi 50 kW (68 PS) F6JA	02.2003→		7.24808.10.0	VP	ME	→ch. 040115
2 1.5i 16V	01.2008→		7.28342.15.0	LMS	EL	

MAZDA 3 5

3 1.4i 16V 59 kW (80 PS) FXJA	08.2003→		7.28342.15.0	LMS	EL	
3 1.6i 16V 74-77 kW (101-105 PS) FYDA, Z6	11.2003→		7.28342.15.0	LMS	EL	
3 2.0i 16V 104-110 kW (141-150 PS) LF17, LF18	10.2003→		7.28342.15.0	LMS	EL	
3 2.0 CD HP 16V 105 kW (143 PS) RF7J	12.2005→		7.28342.15.0	LMS	EL	

MAZDA 5 6

5 1.8i 16V 88-93 kW (120-126 PS) CHBB	06.2005→		7.28342.15.0	LMS	EL	
5 2.0i 16V 107 kW (145 PS) LFF7	06.2005→		7.28342.15.0	LMS	EL	
5 2.0 CD HP 16V 105 kW (143 PS) RF7J	03.2005→		7.28342.15.0	LMS	EL	



MAZDA 6 7

6 1.8i 16V 88-93 kW (120-126 PS) CHBB	03.2002→		7.28342.15.0	LMS	EL	01.2009→
6 2.0i 16V 104-110 kW (141-150 PS) LFF7, LF17, LF18	03.2002→		7.28342.15.0	LMS	EL	01.2009→
6 2.0 CD HP 16V 105 kW (143 PS) RF7J	06.2006→		7.28342.15.0	LMS	EL	
6 2.2i CD 16V	01.2009→		7.28342.15.0	LMS	EL	
6 2.3i 16V 122 kW (166 PS) L3C1	03.2002→		7.28342.15.0	LMS	EL	→06.2005
			7.28342.18.0	LMS	EL	06.2005→
6 2.5i 16V	08.2007→		7.28342.15.0	LMS	EL	01.2009→

MAZDA CX-7 8

CX-7 2.2 CD 16V	09.2009→		7.28342.15.0	LMS	EL	
CX-7 2.3i 16V	09.2009→		7.28342.18.0	LMS	EL	

MPV 9

MPV 2.0 CD 16V 100 kW (136 PS) RF5C (100 kW)	03.2002→		7.28342.15.0	LMS	EL	
MPV 2.3i 16V 104 kW (141 PS) L3	07.2002→		7.28342.15.0	LMS	EL	

MX-5 10

MX-5 1.8i 16V 88-99 kW (120-135 PS) BPF1, CHBB	09.1993→		7.28342.15.0	LMS	EL	01.2005→
MX-5 1.8i 16V 103-115 kW (140-157 PS) BPD, BP-ZE	01.1998→		7.28342.15.0	LMS	EL	01.2005→
MX-5 2.0i 16V	03.2005→		7.28342.15.0	LMS	EL	

PREMACY 11

Premacy 2.0 TDi 16V 66-74 kW (90-101 PS) RF3F, RF4F	10.1999→		7.28342.15.0	LMS	EL	
--	----------	--	---------------------	-----	----	--

RX 7 12

RX-7 83 kW (113 PS) 12AN2	03.1984→03.1986		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
-------------------------------------	-----------------	--	---------------------	----	---------	--

RX-8 13

RX-8 141-177 kW (192-240 PS) 13B (141 kW), 13B (177 kW)	04.2003→		7.28342.15.0	LMS	EL	
---	----------	--	---------------------	-----	----	--

SERIES B 14

B 2200	01.1987→		7.28342.15.0	LMS	EL	01.1999→
B 2500 12V	03.1996→		7.28342.15.0	LMS	EL	01.1999→
B 2600i 12V 90 kW (122 PS) G6	03.1996→		7.28342.15.0	LMS	EL	01.1999→

M


A-KLASSE
1

A 140 (168) 60-75 kW (82-102 PS) M 166.940, M 166.960	10.1997→08.2004		7.22810.60.0	KFM	EL, INT	3.5 bar / 50.8 PSI →11.2002, ch. J006180→ch. J871119
A 150 (169) 70 kW (95 PS) M 266.920	09.2004→		7.00468.72.0	KFM	EL, INT	4 bar / 58 PSI →ch. J700493 J, EUR
A 160 (168) 75 kW (102 PS) M 166.960	10.1997→08.2004		7.22810.60.0	KFM	EL, INT	3.5 bar / 50.8 PSI →11.2002, ch. J006180→ch. J871119
A 160 CDI (168) 44 kW (60 PS) OM 668.941	09.1998→02.2001		7.24807.01.0	VP	ME	
A 160 CDI (168) 55-66 kW (75-90 PS) OM 668.940	03.2001→08.2004		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 09.2001→ 30210111→
A 160 CDI (169) 60 kW (82 PS) OM 640.942	09.2004→		7.00782.04.0	DW-AGR	EP	
			7.01104.09.0	SRM-D	EL	
			7.24807.37.0	VP	ME	
A 170 (169) 85 kW (115 PS) M 266.940	09.2004→		7.00468.72.0	KFM	EL, INT	4 bar / 58 PSI →ch. J700493 J, EUR
A 170 CDI (168) 55-66 kW (75-90 PS) OM 668.940	07.1998→02.2001		7.24807.01.0	VP	ME	
A 170 CDI (168) 70 kW (95 PS) OM 668.942	03.2001→08.2004		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 09.2001→ 30210111→
			7.24807.01.0	VP	ME	
			7.00782.04.0	DW-AGR	EP	
A 180 CDI (169) 80 kW (109 PS) OM 640.940	09.2004→		7.00782.04.0	DW-TL	EP	
			7.01104.09.0	SRM-D	EL	
			7.24807.37.0	VP	ME	
A 180 BlueEfficiency (176) 90-115 kW (122-156 PS) M 270.910	09.2012→		7.01870.06.0	ESUV	EL	
A 190 (168) 92 kW (125 PS) M 166.990	06.1999→08.2004		7.22810.60.0	KFM	EL, INT	3.5 bar / 50.8 PSI →11.2002, →ch. J871119
A 200 (169) 100 kW (136 PS) M 266.960	09.2004→		7.00468.72.0	KFM	EL, INT	4 bar / 58 PSI →ch. J700493 J, EUR
A 200 CDI (169) 103 kW (140 PS) OM 640.941	09.2004→		7.00782.04.0	DW-AGR	EP	
			7.00782.04.0	DW-TL	EP	
			7.01104.09.0	SRM-D	EL	
A 200 Turbo (169) 142 kW (193 PS) M 266.980	06.2005→		7.24807.37.0	VP	ME	
			7.00468.72.0	KFM	EL, INT	4 bar / 58 PSI →ch. J700493 J, EUR

M


A-KLASSE **1**

A 200 BlueEfficiency (176) 90-115 kW (122-156 PS) M 270.910	09.2012→	7.01870.06.0	ESUV	EL	
A 210 Evolution (168) 103 kW (140 PS) M 166.995	03.2002→08.2004	7.22810.60.0	KFM	EL, INT	3.5 bar / 50.8 PSI →11.2002, →ch. J871119

B-KLASSE **2**

B 150 (245) 70 kW (95 PS) M 266.920	04.2005→	7.00468.72.0	KFM	EL, INT	4 bar / 58 PSI →ch. J455997 J, USA, EUR
B 170 (245) 85 kW (115 PS) M 266.940	04.2005→	7.00468.72.0	KFM	EL, INT	4 bar / 58 PSI →ch. J455997 J, USA, EUR
B 180 CDI (245) 80 kW (109 PS) OM 640.940	04.2005→	7.01104.09.0	SRM-D	EL	
		7.24807.37.0	VP	ME	
B 180 BlueEfficiency (246) 90-115 kW (122-156 PS) M 270.910	09.2011→	7.01870.06.0	ESUV	EL	
B 200 (245) 100 kW (136 PS) M 266.960	04.2005→	7.00468.72.0	KFM	EL, INT	4 bar / 58 PSI →ch. J455997 J, USA, EUR
B 200 Turbo (245) 142 kW (193 PS) M 266.980	04.2005→	7.00468.72.0	KFM	EL, INT	4 bar / 58 PSI →ch. J455997 J, USA, EUR
B 200 CDI (245) 103 kW (140 PS) OM 640.941	04.2005→	7.01104.09.0	SRM-D	EL	
		7.24807.37.0	VP	ME	
B 200 BlueEfficiency (246) 90-115 kW (122-156 PS) M 270.910	09.2011→	7.01870.06.0	ESUV	EL	

C-KLASSE **3**

C 160 Kompressor (203) 90 kW (122 PS) M 271.921	06.2005→02.2008	7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange. ch. A252580→ 01.2007→, ch. E020000→
		7.02700.56.0	KFM-T	EL, INT	01.2006→
		7.24807.07.0	VP	ME	→04.2006, →ch. 30782485
C 180 (202) 86 kW (117 PS) M 111.920	06.1993→04.2000	4.05130.01.0*	KP	EL, INL	Anschlussanzahl/number of connections: 3 4 bar / 58 PSI KIT: Kraftstoffpumpe+Filter/fuel pump+filter →10.1994
		7.22020.50.0	KP	EL, INL	
		7.22156.50.0	KP	EL, INL	Anschlussanzahl/number of connections: 2 4 bar / 58 PSI für Spezialfahrzeuge/for special vehicles

M


C-KLASSE
3

C 180 (202) 90 kW (122 PS) M 111.921	09.1995→02.2001	7.22020.50.0 KP EL, INL Anschlussanzahl/number of connections: 3 4 bar / 58 PSI
		7.22156.50.0 KP EL, INL Anschlussanzahl/number of connections: 2 4 bar / 58 PSI für Spezialfahrzeuge/for special vehicles
		7.22684.09.0 LMS EL nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat
C 180 (203) 95 kW (129 PS) M 111.951	01.2001→08.2002	7.22684.17.0 LMS EL mit unreguliertem/with unregulated KAT
		7.00468.49.0 KFM EL, INT 4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 4-poligem Stecker am Flansch. Only in combination with sender unit with 4 pin contact on the flange. →09.2001, →ch. F182330 →09.2001, →ch. E002499 →09.2001, →ch. A252579 →12.2001, →ch. R042894 Baumuster: 203.035, 203.235, 203.735 Type: 203.035, 203.235, 203.735
		7.00468.48.0 KFM EL, INT 4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange. ch. R043191/A252580/F182331→
		7.02700.66.0 KFM-T EL, INT ohne/without OBD Pol-Anzahl: 4 Number of Poles: 4
		7.02701.31.0 KFM-T EL, INT mit/with OBD Pol-Anzahl: 5 Number of Poles: 5
		7.02701.32.0 KFM-T EL, INT mit/with OBD Pol-Anzahl: 4 Number of Poles: 4
C 180 Kompressor (203) 105 kW (143 PS) M 271.946	09.2002→08.2007	7.22466.93.0 KFM-T EL, INT ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
		7.00468.48.0 KFM EL, INT 4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange.
		7.02700.56.0 KFM-T EL, INT 10.2006→, ch. R251004→ 08.2006→, ch. A937299→ 08.2006→, ch. F865060→ nicht/not USA
		7.02701.31.0 KFM-T EL, INT mit/with OBD Pol-Anzahl: 5 Number of Poles: 5
		7.02701.32.0 KFM-T EL, INT mit/with OBD Pol-Anzahl: 4 Number of Poles: 4
C 180 Kompressor (204) 105-115 kW (143-156 PS) M 271.910, M 271.952	09.2007→	7.22466.93.0 KFM-T EL, INT ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
		7.24807.07.0 VP ME →05.2006, →ch. 30782485
		7.02701.29.0 KFM EL, INT 4.3 bar / 62.35 PSI
		7.02701.30.0 KFM-T EL, INT

M


C-KLASSE
3

C 180 Kompressor BlueEffi(204) 105 kW (143 PS) M 271.910	01.2008→		7.02701.29.0 KFM EL, INT 7.02701.30.0 KFM-T EL, INT	4.3 bar / 62.35 PSI
			7.01870.06.0 ESUV EL 7.02701.29.0 KFM EL, INT 7.02701.41.0 KFM EL, INT 7.02701.42.0 KFM-T EL, INT	
C 180 CGI (204) 115-135 kW (156-184 PS) M 271.820	01.2009→		7.01870.06.0 ESUV EL 7.02701.29.0 KFM EL, INT 7.02701.41.0 KFM EL, INT 7.02701.42.0 KFM-T EL, INT	4.3 bar / 62.35 PSI 4.3 bar / →62.35 PSI für Standheizung/for parking heater
			7.01870.06.0 ESUV EL 7.02701.29.0 KFM EL, INT 7.02701.41.0 KFM EL, INT 7.02701.42.0 KFM-T EL, INT	4.3 bar / 62.35 PSI 4.3 bar / →62.35 PSI für Standheizung/for parking heater
			7.01870.06.0 ESUV EL 7.02701.29.0 KFM EL, INT 7.02701.41.0 KFM EL, INT 7.02701.42.0 KFM-T EL, INT	4.3 bar / 62.35 PSI 4.3 bar / →62.35 PSI für Standheizung/for parking heater
C 200 (202) 100 kW (136 PS) M 111.941	01.1994→02.2001		4.05130.01.0* KP EL, INL 7.22020.50.0 KP EL, INL 7.22156.50.0 KP EL, INL	Anschlussanzahl/number of connections: 3 4 bar / 58 PSI KIT: Kraftstoffpumpe+Filter/fuel pump+filter →10.1994 Anschlussanzahl/number of connections: 2 4 bar / 58 PSI für Spezialfahrzeuge/for special vehicles
			4.05130.01.0* KP EL, INL 7.22020.50.0 KP EL, INL 7.22156.50.0 KP EL, INL 7.22684.09.0 LMS EL 7.22684.17.0 LMS EL	Anschlussanzahl/number of connections: 3 4 bar / 58 PSI KIT: Kraftstoffpumpe+Filter/fuel pump+filter →10.1994 Anschlussanzahl/number of connections: 2 4 bar / 58 PSI für Spezialfahrzeuge/for special vehicles nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat mit ungeregeltem/with unregulated KAT
C 200 (202) 100 kW (136 PS) M 111.945	01.1994→02.2001		4.05130.01.0* KP EL, INL 7.22020.50.0 KP EL, INL 7.22156.50.0 KP EL, INL 7.22684.09.0 LMS EL 7.22684.17.0 LMS EL	Anschlussanzahl/number of connections: 3 4 bar / 58 PSI KIT: Kraftstoffpumpe+Filter/fuel pump+filter →10.1994 Anschlussanzahl/number of connections: 2 4 bar / 58 PSI für Spezialfahrzeuge/for special vehicles nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat mit ungeregeltem/with unregulated KAT
			4.05130.01.0* KP EL, INL 7.22020.50.0 KP EL, INL 7.22156.50.0 KP EL, INL 7.22684.09.0 LMS EL 7.22684.17.0 LMS EL	Anschlussanzahl/number of connections: 3 4 bar / 58 PSI KIT: Kraftstoffpumpe+Filter/fuel pump+filter →10.1994 Anschlussanzahl/number of connections: 2 4 bar / 58 PSI für Spezialfahrzeuge/for special vehicles nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat mit ungeregeltem/with unregulated KAT
			4.05130.01.0* KP EL, INL 7.22020.50.0 KP EL, INL 7.22156.50.0 KP EL, INL 7.22684.09.0 LMS EL 7.22684.17.0 LMS EL	Anschlussanzahl/number of connections: 3 4 bar / 58 PSI KIT: Kraftstoffpumpe+Filter/fuel pump+filter →10.1994 Anschlussanzahl/number of connections: 2 4 bar / 58 PSI für Spezialfahrzeuge/for special vehicles nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat mit ungeregeltem/with unregulated KAT
C 200 Kompressor (202) 132-141 kW (180-192 PS) M 111.944	09.1995→03.2001		7.22156.50.0 KP EL, INL 7.22684.09.0 LMS EL 7.22684.17.0 LMS EL	4 bar / 58 PSI für Spezialfahrzeuge/for special vehicles nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat mit ungeregeltem/with unregulated KAT
			7.22156.50.0 KP EL, INL 7.22684.09.0 LMS EL 7.22684.17.0 LMS EL	4 bar / 58 PSI für Spezialfahrzeuge/for special vehicles nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat mit ungeregeltem/with unregulated KAT
			7.22156.50.0 KP EL, INL 7.22684.09.0 LMS EL 7.22684.17.0 LMS EL	4 bar / 58 PSI für Spezialfahrzeuge/for special vehicles nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat mit ungeregeltem/with unregulated KAT

M


C-KLASSE
3

C 200 Kompressor (203) 120 kW (163 PS) M 111.955	05.2000→08.2002	7.00468.49.0	KFM	EL, INT	4 bar / 58 PSI Nur in verbindung mit Gebereinheit mit 4-poligem Stecker am Flansch. Only in combination with sender unit with 4 pin contact on the flange. →12.2001, →ch. R042894 →09.2001, →ch. A252579 →09.2001, →ch. E002499 →09.2001, →ch. F182330 Baumuster: 2003.045, 2003.245, 2003.745, 203.045, 203.245, 203.745 Type: 2003.045, 2003.245, 2003.745, 203.045, 203.245, 203.745
		7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange. ch. R043191/A252580/F182331→
		7.02700.66.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 4 Number of Poles: 4
		7.02701.31.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 5 Number of Poles: 5
		7.02701.32.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 4 Number of Poles: 4
		7.22466.93.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
C 200 Kompressor (203) 120 kW (163 PS) M 271.940	09.2002→02.2008	7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange. ch. R043191/A252580/F182331→
		7.02700.56.0	KFM-T	EL, INT	01.2006→
		7.02700.66.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 4 Number of Poles: 4
		7.02701.31.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 5 Number of Poles: 5
		7.02701.32.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 4 Number of Poles: 4
		7.22466.93.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
		7.24807.07.0	VP	ME	→05.2006, →ch. 30782485

M


C-KLASSE
3

C 200 CGI Kompressor (203) 125 kW (170 PS) M 271.942	04.2003→08.2004	7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange.
		7.02701.31.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 5 Number of Poles: 5
		7.02701.32.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 4 Number of Poles: 4
		7.22466.93.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
		7.24807.07.0	VP	ME	
C 200 Kompressor (204) 135 kW (184 PS) M 271.950	03.2007→	7.02701.29.0	KFM	EL, INT	4.3 bar / 62.35 PSI
		7.02701.30.0	KFM-T	EL, INT	Stufenheck/ Saloon nicht für Baumuster: 204.248 not for model: 204.248
C 200 CGI (204) 115-135 kW (156-184 PS) M 271.820	01.2009→	7.01870.06.0	ESUV	EL	
		7.02701.29.0	KFM	EL, INT	4.3 bar / 62.35 PSI rechts/right
		7.02701.41.0	KFM	EL, INT	4.3 bar / →62.35 PSI rechts/right für Standheizung/for parking heater
		7.02701.42.0	KFM-T	EL, INT	links/left
C 200 CGI BlueEfficiency(204) 115-150 kW (156-204 PS) M 271.820, M 271.860	01.2009→	7.01870.06.0	ESUV	EL	
		7.02701.29.0	KFM	EL, INT	4.3 bar / 62.35 PSI
		7.02701.41.0	KFM	EL, INT	4.3 bar / →62.35 PSI für Standheizung/for parking heater
		7.02701.30.0	KFM-T	EL, INT	
		7.02701.42.0	KFM-T	EL, INT	
C 200 D (202) 83 kW (113 PS) OM 604.915 (POR)	09.1996→06.1999	7.24807.02.0	VP	ME	
C 200 CDI (202) 75-92 kW (102-125 PS) OM 611.960	03.1998→02.2001	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.24807.64.0	VP	ME	
C 200 CDI (203) 85-105 kW (116-143 PS) OM 611.962	10.2000→02.2003	7.22684.07.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22644.24.0	SRM-D	EL	
		7.24807.64.0	VP	ME	
C 200 CDI (203) 90-110 kW (122-150 PS) OM 646.962, OM 646.963	03.2003→08.2007	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.22644.24.0	SRM-D	EL	
		7.24807.08.0	VP	ME	
C 200 CDI (204) 100-125 kW (136-170 PS) OM 646.811	09.2007→	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.24807.08.0	VP	ME	

M


C-KLASSE
3

C 220 (202) 110 kW (150 PS) M 111.961	03.1993→09.1996	4.05130.01.0*	KP	EL, INL	Anschlussanzahl/number of connections: 3 4 bar / 58 PSI KIT: Kraftstoffpumpe + Filter/fuel pump + filter →10.1994
		 ↳ 7.22020.50.0 7.22156.50.0	KP KP	EL, INL EL, INL	Anschlussanzahl/number of connections: 2 4 bar / 58 PSI für Spezialfahrzeuge/for special vehicles
C 220 D (202) 70 kW (95 PS) OM 604.910	08.1993→06.1999	7.20607.74.0	VP	ME	→08.1997
		7.24807.02.0	VP	ME	018031→ 086384→ MT, AT
C 220 CDI (202) 75-92 kW (102-125 PS) OM 611.960	12.1997→02.2001	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.24807.64.0	VP	ME	
C 220 CDI (203) 85-105 kW (116-143 PS) OM 611.962	05.2000→	7.22684.07.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22644.24.0	SRM-D	EL	
		7.24807.64.0	VP	ME	
C 220 CDI (203) 90-110 kW (122-150 PS) OM 646.962, OM 646.963	03.2003→	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.22644.24.0	SRM-D	EL	
		7.24807.08.0	VP	ME	
C 220 CDI (204) 100-125 kW (136-170 PS) OM 646.811	09.2007→	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.24807.08.0	VP	ME	
C 230 (202) 110 kW (150 PS) M 111.974	05.1996→05.1997	7.22020.50.0	KP	EL, INL	Anschlussanzahl/number of connections: 3 4 bar / 58 PSI
		7.22156.50.0	KP	EL, INL	Anschlussanzahl/number of connections: 2 4 bar / 58 PSI für Spezialfahrzeuge/for special vehicles
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat
		7.22684.17.0	LMS	EL	mit ungeregeltem/with unregulated KAT

M


C-KLASSE
3

C 230 (203) 150 kW (204 PS) M 272.920	06.2005→02.2008	7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange. ch. F 182331→ch. F 839254 ch. A 252580→ch. A 924857 ch. R 042895→ch. R 243352 ch. E 006091→
		7.02700.56.0	KFM-T	EL, INT	09.2006→, ch. A 937299→ 10.2006→, ch. R 251004→ 09.2006→, ch. F 865060→ nicht/not USA
		7.02701.31.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 5 Number of Poles: 5
		7.02701.32.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 4 Number of Poles: 4
		7.22466.93.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
		7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
C 230 1.8 Kompressor (203) 141 kW (192 PS) M 271.948	02.2004→05.2005	7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange.
		7.02701.31.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 5 Number of Poles: 5
		7.02701.32.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 4 Number of Poles: 4
		7.22466.93.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
		7.24807.07.0	VP	ME	
C 230 Kompressor (202) 142 kW (193 PS) M 111.975	09.1995→02.2001	7.22156.50.0	KP	EL, INL	4 bar / 58 PSI für Spezialfahrzeuge/for special vehicles
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 000268→ 005591→ G-Kat
		7.22684.17.0	LMS	EL	000268→ 005591→ mit unreguliertem/with unregulated KAT

M



C-KLASSE

3

<p>C 230 Kompressor (203) 145 kW (197 PS) M 111.981</p>	<p>01.2001→01.2004</p>	<p>7.00468.49.0</p>	<p>KFM EL, INT</p>	<p>4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 4-poligem Stecker am Flansch. Only in combination with sender unit with 4 pin contact on the flange. →09.2001, →ch. A252579 →09.2001, →ch. F182330 →09.2001, →ch. E002499 →09.2001, →ch. R042894 Baumuster: 203.747 Type: 203.747</p>
		<p>7.00468.48.0</p>	<p>KFM EL, INT</p>	<p>4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange.</p>
		<p> 7.02700.66.0</p>	<p>KFM-T EL, INT</p>	<p>ohne/without OBD Pol-Anzahl: 4 Number of Poles: 4</p>
		<p>7.02701.31.0</p>	<p>KFM-T EL, INT</p>	<p>mit/with OBD Pol-Anzahl: 5 Number of Poles: 5</p>
		<p>7.02701.32.0</p>	<p>KFM-T EL, INT</p>	<p>mit/with OBD Pol-Anzahl: 4 Number of Poles: 4</p>
		<p>7.22466.93.0</p>	<p>KFM-T EL, INT</p>	<p>ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5</p>
<p>M C 230 (204) 150 kW (204 PS) M 272.911, M 272.921</p>	<p>06.2005→</p>	<p> 7.00246.33.0</p>	<p>SRM EP</p>	
		<p> 7.04389.02.0</p>	<p>SLP EL</p>	
		<p> 7.24807.41.0</p>	<p>VP ME</p>	
<p>C 240 (202) 120-125 kW (163-170 PS) M 112.910</p>	<p>06.1997→02.2001</p>	<p> 7.22355.01.0</p>	<p>EUV-AGR EL</p>	
		<p> 7.22156.50.0</p>	<p>KP EL, INL</p>	<p>4 bar / 58 PSI</p>
		<p>7.22684.11.0</p>	<p>LMS EL</p>	<p>nur Einsteckfühler/only sensor</p>
		<p> 7.00145.03.0</p>	<p>SRM EP</p>	
		<p> 7.22136.50.0</p>	<p>AGR PN</p>	<p><input checked="" type="checkbox"/></p>
		<p> 7.04389.00.0</p>	<p>SLP EL</p>	
<p>C 240 (202) 130 kW (177 PS) M 112.915</p>	<p>08.2000→02.2001</p>	<p> 7.22355.01.0</p>	<p>EUV-AGR EL</p>	
		<p>7.22684.11.0</p>	<p>LMS EL</p>	<p>nur Einsteckfühler/only sensor</p>
		<p> 7.00145.03.0</p>	<p>SRM EP</p>	
		<p> 7.04389.00.0</p>	<p>SLP EL</p>	


C-KLASSE
3

C 240 (203) 130 kW (177 PS) M 112.912	05.2000→05.2005	7.22355.01.0	EUV-AGR	EL	
		7.00468.49.0	KFM	EL, INT	4 bar / 58 PSI Nur in verbindung mit Gebereinheit mit 4-poligem Stecker am Flansch. Only in combination with sender unit with 4 pin contact on the flange. →09.2001, →ch. A252579 →09.2001, →ch. F182330 →09.2001, →ch. E002499 →12.2001, →ch. R042894 Baumuster: 203.061, 203.261 Type: 203.061, 203.261
		7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange. ch. R043191/A252580/F182331→
		7.02700.66.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 4 Number of Poles: 4
		7.02701.31.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 5 Number of Poles: 5
		7.02701.32.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 4 Number of Poles: 4
		7.22466.93.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
C 240 (203) 125 kW (170 PS) M 112.916	09.2002→06.2005	7.22355.01.0	EUV-AGR	EL	
		7.02700.66.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 4 Number of Poles: 4
		7.02701.31.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 5 Number of Poles: 5
		7.02701.32.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 4 Number of Poles: 4
		7.22466.93.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
		7.00145.03.0	SRM	EP	
		7.04389.00.0	SLP	EL	
C 250 (204) 150 kW (204 PS) M 272.921		7.02701.29.0	KFM	EL, INT	4.3 bar / 62.35 PSI
		7.02701.30.0	KFM-T	EL, INT	
		7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
C 250 D (202) 83 kW (113 PS) OM 605.910	07.1993→08.1995	7.20607.74.0	VP	ME	06.1994→

M


C-KLASSE
3

C 250 D Turbo (202) 110 kW (150 PS) OM 605.960	09.1995→02.2001	7.22684.09.0 LMS EL nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 →04.2000
		7.20607.74.0 VP ME →08.1997
		7.24807.02.0 VP ME 006479→ 014000→ MT, AT
C 250 CGI (204) 150 kW (204 PS) M 271.860	01.2009→	7.01870.06.0 ESUV EL
		7.02701.29.0 KFM EL, INT 4.3 bar / 62.35 PSI rechts/right
		7.02701.41.0 KFM EL, INT 4.3 bar / →62.35 PSI rechts/right für Standheizung/for parking heater 7.02701.42.0 KFM-T EL, INT links/left
C 250 CGI BlueEfficiency (204) 150 kW (204 PS) M 271.860	01.2009→	7.01870.06.0 ESUV EL
		7.02701.29.0 KFM EL, INT 4.3 bar / 62.35 PSI rechts/right
		7.02701.41.0 KFM EL, INT 4.3 bar / →62.35 PSI rechts/right für Standheizung/for parking heater 7.02701.42.0 KFM-T EL, INT links/left
C 270 CDI (203) 125 kW (170 PS) OM 612.962	12.2000→08.2004	7.22684.07.0 LMS EL nur Einsteckfühler/only sensor
		7.22644.24.0 SRM-D EL
		7.24807.64.0 VP ME
C 280 (202) 142 kW (193 PS) M 104.941	05.1993→05.1997	7.21071.50.0 EUV-LS EL
		7.22355.01.0 EUV-SR EL Saugrohr intake manifold
		7.22020.50.0 KP EL, INL Anschlussanzahl/number of connections: 3 4 bar / 58 PSI
		7.22156.50.0 KP EL, INL Anschlussanzahl/number of connections: 2 4 bar / 58 PSI für Spezialfahrzeuge/for special vehicles
		7.22684.11.0 LMS EL nur Einsteckfühler/only sensor
C 280 (202) 145 kW (197 PS) M 112.920	06.1997→02.2001	7.21071.50.0 EUV-LS EL
		7.22355.01.0 EUV-SR EL Saugrohr intake manifold
		7.22020.50.0 KP EL, INL Anschlussanzahl/number of connections: 3 4 bar / 58 PSI
		7.22156.50.0 KP EL, INL Anschlussanzahl/number of connections: 2 4 bar / 58 PSI
		7.22684.11.0 LMS EL nur Einsteckfühler/only sensor
		7.00145.03.0 SRM EP
		7.22136.50.0 AGR PN
7.04389.00.0 SLP EL		

M



C-KLASSE

3

C 280 (203) 170 kW (231 PS) M 272.940, M 272.941	06.2005→08.2007	7.22355.01.0 EUV-AGR EL	4 bar / 58 PSI Nur in verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange. ch. R042895→ch. R243352 ch. E002500→ch. E024881 ch. F182331→ch. F839254 ch. A252580→ch. A924857
		7.00468.48.0 KFM EL, INT	
		7.02700.56.0 KFM-T EL, INT	
		7.22466.93.0 KFM-T EL, INT	
		7.00246.33.0 SRM EP	
		7.04389.02.0 SLP EL	
C 280 (204) 170 kW (231 PS) M 272.947, M 272.948	03.2007→	7.00246.33.0 SRM EP	01.2006→ nicht/not USA ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
		7.04389.02.0 SLP EL	
		7.24807.41.0 VP ME	
C 300 (204) 170 kW (231 PS) M 272.947	03.2007→	7.00246.33.0 SRM EP	
		7.04389.02.0 SLP EL	
		7.24807.41.0 VP ME	
C 30 CDI AMG (203) 170 kW (231 PS) OM 612.990 AMG	09.2002→08.2004	7.22684.09.0 LMS EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.24807.64.0 VP ME	

M


C-KLASSE
3

C 320 (203) 160 kW (218 PS) M 112.946	05.2000→05.2005	7.22355.01.0	EUV-AGR	EL	
		7.00468.49.0	KFM	EL, INT	4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 4-poligem Stecker am Flansch. Only in combination with sender unit with 4 pin contact on the flange. →12.2001, →ch. R042894 →09.2001, →ch. E002499 →09.2001, →ch. F182330 →09.2001, →ch. A252579 Baumuster: 203.064, 203.264 Type: 203.064, 203.264
		7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange. ch. R043191/A252580/F182331→
		7.02700.66.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 4 Number of Poles: 4
		7.02701.31.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 5 Number of Poles: 5
		7.02701.32.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 4 Number of Poles: 4
		7.22466.93.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00145.03.0	SRM	EP	
		7.04389.00.0	SLP	EL	
C 320 (203) 160 kW (218 PS) M 112.953	09.2002→06.2005	7.22355.01.0	EUV-AGR	EL	
		7.02700.66.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 4 Number of Poles: 4
		7.02701.31.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 5 Number of Poles: 5
		7.02701.32.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 4 Number of Poles: 4
		7.22466.93.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00145.03.0	SRM	EP	
7.04389.00.0	SLP	EL			
C 320 CDI (203) 160-165 kW (218-224 PS) OM 642.910	09.2004→08.2007	7.01132.11.0	SRM-D	EL	→40886581
		7.01132.12.0	SRM-D	EL	40886582→
		7.24807.38.0	VP	ME	
C 320 CDI (204) 165 kW (224 PS) OM 642.960, OM 642.961	06.2007→	7.01132.11.0	SRM-D	EL	→40886581
		7.01132.12.0	SRM-D	EL	40886582→
		7.24807.38.0	VP	ME	

M


C-KLASSE
3

C 32 AMG Kompressor (203) 260 kW (354 PS) M 112.961	01.2001→01.2004	7.22355.01.0	EUV-AGR	EL	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5 0.24 bar / 3.48 PSI mit Sieb/with strainer
		7.22466.93.0	KFM-T	EL, INT	
		7.21088.62.0	KP	EL, INT	
C 350 (203) 200 kW (272 PS) M 272.960, M 272.970	06.2005→02.2008	7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
C 350 (204) 200 kW (272 PS) M 272.961, M 272.971	06.2005→	7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
C 350 CGI BlueEfficiency (204) 215 kW (292 PS) M 272.982	08.2007→	7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
C 350 CDI (204) 170 kW (231 PS) OM 642.832		7.01132.11.0	SRM-D	EL	USA
		7.01132.12.0	SRM-D	EL	
		7.24807.38.0	VP	ME	
C 350 CDI BlueEfficiency (204) 170 kW (231 PS) OM 642.830, OM 642.832		7.01132.11.0	SRM-D	EL	USA
		7.01132.12.0	SRM-D	EL	
		7.24807.38.0	VP	ME	
C 43 AMG (202) 225 kW (306 PS) M 113.944 AMG	10.1997→02.2001	7.22355.01.0	EUV-AGR	EL	4 bar / 58 PSI
		7.22156.50.0	KP	EL, INL	
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	
C 55 AMG (203) 270 kW (367 PS) M 113.988 AMG	02.2004→08.2007	7.22466.93.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5 5 bar / 72.5 PSI
		7.00228.51.0	KP	EL, INL	
		7.22671.06.0	SRM	EP	

M
CL-KLASSE
4

CL 500 (215) 225 kW (306 PS) M 113.960	09.1999→09.2006	7.22355.01.0	EUV-AGR	EL	4 bar / 58 PSI
		7.22687.14.0	EUV-LS	EL	
		7.28126.51.0	KP	EL, INL	
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	
CL 500 (216) 285 kW (388 PS) M 273.961	09.2006→	7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	
CL 550 (216) 285 kW (388 PS) M 273.961	09.2006→	7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	


CL-KLASSE
4

CL 55 AMG (215) 265 kW (360 PS) M 113.986 AMG	09.1999→08.2002	7.22355.01.0	EUV-AGR	EL	
		7.22687.14.0	EUV-LS	EL	
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI →07.2001, →ch. A 018859
		7.28126.51.0	KP	EL, INL	4 bar / 58 PSI 07.2001→, ch. A 014721→
		7.22671.06.0	SRM	EP	
CL 55 AMG Kompressor (215) 368 kW (500 PS) M 113.991 AMG	09.2002→08.2006	7.22687.14.0	EUV-LS	EL	
		7.00228.51.0	KP	EL, INL	5 bar / 72.5 PSI
CL 600 5.5 (215) 368 kW (500 PS) M 275.950	09.2002→08.2006	7.50046.50.0	KP	EL, INL	5 bar / 72.5 PSI
		7.22687.14.0	EUV-LS	EL	
CL 600 5.8 (215) 270 kW (367 PS) M 137.970	08.1999→08.2002	7.22687.14.0	EUV-LS	EL	
		7.50046.50.0	KP	EL, INL	5 bar / 72.5 PSI
CL 65 AMG (215) 450 kW (612 PS) M 275.980 AMG	09.2003→09.2006	7.01003.01.0	LDRV	EL	
CL 65 AMG (216) 450 kW (612 PS) M 275.982 AMG	05.2007→	7.01003.01.0	LDRV	EL	

CLC-KLASSE
5

CLC 160 Kompressor (203) 90 kW (122 PS) M 271.921		7.24807.07.0	VP	ME	→05.2006, →ch. 30782485
CLC 180 Kompressor (203) 105-120 kW (143-163 PS) M 271.940, M 271.946	03.2008→	7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange. ch. E020000→ ch. A252580→
		7.02700.56.0	KFM-T	EL, INT	
		7.02701.31.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 5 Number of Poles: 5
CLC 200 Kompressor (203) 120 kW (163 PS) M 271.957	05.2008→	7.02701.32.0	KFM-T	EL, INT	mit/with OBD Pol-Anzahl: 4 Number of Poles: 4
		7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange. ch. E020000→ ch. A252580→
CLC 200 CDI (203) 90-110 kW (122-150 PS) OM 646.962, OM 646.963	03.2003→	7.02700.56.0	KFM-T	EL, INT	
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.22644.24.0	SRM-D	EL	
CLC 220 CDI (203) 90-110 kW (122-150 PS) OM 646.963	05.2008→	7.24807.08.0	VP	ME	
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.22644.24.0	SRM-D	EL	
		7.24807.08.0	VP	ME	


CLC-KLASSE
5

CLC 230 (203) 150 kW (204 PS) M 272.920	03.2008→		7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange. ch. A252580→ch. A924857 ch. E020000→ USA	
				7.00246.33.0	SRM	EP	
				7.04389.02.0	SLP	EL	
				7.24807.41.0	VP	ME	
CLC 350 (203) 200 kW (272 PS) M 272.960	03.2008→		7.04389.02.0	SLP	EL		
				7.24807.41.0	VP	ME	

CLK-KLASSE
6

CLK 200 (208) 100 kW (136 PS) M 111.945	06.1997→06.2000		7.22020.50.0	KP	EL, INL	4 bar / 58 PSI
			7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat
			7.22684.17.0	LMS	EL	mit unreguliertem/with unregulated KAT
CLK 200 Kompressor (208) 132-141 kW (180-192 PS) M 111.944	09.1996→06.2000		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI
			7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 000018→ 003441→ G-Kat
			7.22684.17.0	LMS	EL	000018→ 003441→ mit unreguliertem/with unregulated KAT
CLK 200 Kompressor (208) 120 kW (163 PS) M 111.956	06.2000→01.2003		7.22020.50.0	KP	EL, INL	4 bar / 58 PSI
CLK 200 Kompressor (209) 120 kW (163 PS) M 271.940	05.2002→		7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange.
			7.02700.56.0	KFM-T	EL, INT	01.2006→
			7.22466.93.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
				7.24807.07.0	VP	ME
CLK 200 Kompressor (209) 120-135 kW (163-184 PS) M 271.955	05.2006→		7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange.
			7.02700.56.0	KFM-T	EL, INT	
			7.22466.93.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
CLK 200 CGI Kompressor (209) 125 kW (170 PS) M 271.942	05.2002→08.2004		7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange.

M


CLK-KLASSE
6

CLK 220 CDI (209) 110 kW (150 PS) OM 646.966	05.2005→10.2009	7.00262.02.0	DW-AGR	EP	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.00262.02.0	DW-TL		
		7.22684.09.0	LMS	EL	
		7.22644.24.0	SRM-D	EL	
CLK 230 Kompressor (208) 142 kW (193 PS) M 111.975	06.1997→06.2000	7.22156.50.0	KP	EL, INL	4 bar / 58 PSI
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 000268→ 005591→ G-Kat 000268→ 005591→ mit unreguliertem/with unregulated KAT
		7.22684.17.0	LMS	EL	
CLK 240 (209) 130 kW (177 PS) M 112.912	05.2002→03.2005	7.22355.01.0	EUV-AGR	EL	4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange. ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5 nur Einsteckfühler/only sensor
		7.00468.48.0	KFM	EL, INT	
		7.22466.93.0	KFM-T	EL, INT	
		7.22684.11.0	LMS	EL	
		7.00145.03.0	SRM	EP	
		7.04389.00.0	SLP	EL	
CLK 270 CDI (209) 125 kW (170 PS) OM 612.962, OM 612.967	06.2002→06.2005	7.22684.07.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22644.24.0	SRM-D	EL	
		7.24807.64.0	VP	ME	
CLK 280 (209) 170 kW (231 PS) M 272.940	04.2005→	7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange. →ch. T074898, Cabrio/ Convertible →ch. F206016 USA, KOR 01.2006→ ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
		7.02700.56.0	KFM-T	EL, INT	
		7.22466.93.0	KFM-T	EL, INT	
		7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	

M


CLK-KLASSE
6

CLK 320 (208) 160 kW (218 PS) M 112.940	01.1997→01.2003	7.22355.01.0	EUV-AGR	EL	
		7.22020.50.0	KP	EL, INL	Anschlussanzahl/number of connections: 3 4 bar / 58 PSI
		7.22156.50.0	KP	EL, INL	Anschlussanzahl/number of connections: 2 4 bar / 58 PSI
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00145.03.0	SRM	EP	
CLK 320 CDI (204) 165 kW (224 PS) OM 642.961	05.2005→10.2009	7.22136.50.0	AGR	PN	
		7.04389.00.0	SLP	EL	
		7.01132.11.0	SRM-D	EL	→40886581
CLK 320 CDI (209) 160-165 kW (218-224 PS) OM 642.910	05.2005→10.2009	7.01132.12.0	SRM-D	EL	40886582→
		7.24807.38.0	VP	ME	
		7.01132.11.0	SRM-D	EL	→40886581
CLK 320 (209) 160 kW (218 PS) M 112.955	05.2002→06.2005	7.22355.01.0	EUV-AGR	EL	
		7.00468.48.0	KFM	EL, INT	4 bar / 58 PSI Nur in Verbindung mit Gebereinheit mit 5-Poligem Stecker am Flansch. Only in combination with sender unit with 5 pin contact on the flange.
		7.22466.93.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00145.03.0	SRM	EP	
CLK 350 (209) 200 kW (272 PS) M 272.960	04.2005→	7.02700.56.0	KFM-T	EL, INT	01.2006→
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
CLK 430 (208) 205 kW (279 PS) M 113.943	08.1998→01.2003	7.22355.01.0	EUV-AGR	EL	
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	
CLK 500 (209) 225 kW (306 PS) M 113.968	05.2002→06.2006	7.22355.01.0	EUV-AGR	EL	
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	
CLK 500 (209) 285 kW (388 PS) M 273.967	07.2006→10.2009	7.22355.01.0	EUV-AGR	EL	
		7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	
CLK 550 (209) 285 kW (388 PS) M 273.967	07.2006→	7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	

M


CLK-KLASSE
6

CLK 55 AMG (208) 255 kW (347 PS) M 113.984 AMG	05.1999→04.2002	7.22355.01.0	EUV-AGR	EL	
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	ch. 220A250448→ ch. 210X065665→ ch. 208T102653→ ch. 163X755659→ ch. 163A299267→ ch. 463X127404→ ch. 215A021706→ ch. 210B438527→ ch. 208F198564→
CLK 55 AMG (209) 270 kW (367 PS) M 113.987 AMG	09.2002→08.2006	7.22355.01.0	EUV-AGR	EL	
		7.22466.93.0	KFM-T	EL, INT	ohne/without OBD Pol-Anzahl: 5 Number of Poles: 5
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	→12.2003

CLS-KLASSE
7

CLS 280 (219) 170 kW (231 PS) M 272.943	01.2008→	7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
CLS 320 CDI (219) 155-165 kW (211-224 PS) OM 642.920	05.2005→	7.01132.11.0	SRM-D	EL	→40886581
		7.01132.12.0	SRM-D	EL	40886582→
		7.24807.39.0	VP	ME	
CLS 350 (219) 200 kW (272 PS) M 272.964	06.2004→	7.02701.71.0	KFM	EL, INT	rechts/right
		7.02701.72.0	KFM	EL, INT	links/left mit internen Kraftstofffilter/with internal fuel filter
		7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
CLS 350 CGI (219) 215 kW (292 PS) M 272.985	08.2006→	7.02701.71.0	KFM	EL, INT	rechts/right
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
CLS 500 (219) 225 kW (306 PS) M 113.967	06.2004→	7.02701.71.0	KFM	EL, INT	rechts/right
		7.02701.72.0	KFM	EL, INT	links/left mit internen Kraftstofffilter/with internal fuel filter
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	
CLS 500 (219) 285 kW (388 PS) M 273.960	06.2006→	7.02701.71.0	KFM	EL, INT	rechts/right
		7.02701.72.0	KFM	EL, INT	links/left mit internen Kraftstofffilter/with internal fuel filter
		7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	


CLS-KLASSE
7

CLS 550 (219) 285 kW (388 PS) M 273.960	06.2006→	7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	
CLS 55 AMG Kompressor (219) 350 kW (476 PS) M 113.990 AMG	01.2005→03.2006	7.02701.71.0	KFM	EL, INT	rechts/right

E-KLASSE
8

E 200 1.8 Kompressor (211) 135 kW (184 PS) M 271.956	06.2006→	7.02701.71.0	KFM	EL, INT	rechts/right
		7.02701.72.0	KFM	EL, INT	links/left mit internen Kraftstofffilter/with internal fuel filter
E 200 (124) 100 kW (136 PS) M 111.940	07.1993→06.1998	7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI →10.1994, →ch. C 226335 mit zwei Pumpen im System/with two pumps in the system
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22156.60.0	KP	EL, INL	4 bar / 58 PSI 07.1993→, →ch. C 226335 09.1994→, ch. C 226336→
E 200 (210) 100 kW (136 PS) M 111.942	06.1995→01.2003	7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.22684.17.0	LMS	EL	016445→ 022020→ G-Kat 016445→ 022020→ mit ungeregeltem/with unregulated KAT
E 200 Kompressor (210) 137 kW (186 PS) M 111.947	06.1995→01.2003	7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.22684.17.0	LMS	EL	mit ungeregeltem/with unregulated KAT
E 200 Kompressor (210) 120 kW (163 PS) M 111.957	09.2000→01.2003	7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
E 200 Kompressor (211) 120 kW (163 PS) M 271.941	03.2002→03.2006	7.02701.71.0	KFM	EL, INT	rechts/right
		7.02701.72.0	KFM	EL, INT	links/left mit internen Kraftstofffilter/with internal fuel filter
		7.02701.41.0	KFM	EL, INT	4.3 bar / 62.35 PSI
E 200 CGI (212) 115-150 kW (156-204 PS) M 271.820, M 271.860	09.2009→	7.02701.29.0	KFM	EL, INT	4.3 bar / →62.35 PSI
		7.02701.41.0	KFM	EL, INT	Baumuster: 212.048, 212.248 Type: 212.048, 212.248 für Standheizung/for parking heater
		7.02701.42.0	KFM-T	EL, INT	
E 200 CGI (207) 150 kW (204 PS) M 271.860	09.2009→	7.01870.06.0	ESUV	EL	
		7.02701.29.0	KFM	EL, INT	4.3 bar / 62.35 PSI
		7.02701.41.0	KFM	EL, INT	4.3 bar / →62.35 PSI Baumuster: 207.348 Type: 207.348 für Standheizung/for parking heater
E 200 CGI BlueEfficiency (207) 115-135 kW (156-184 PS) M 271.820	02.2010→	7.02701.42.0	KFM-T	EL, INT	
		7.01870.06.0	ESUV	EL	

M


E-KLASSE
8

E 200 D (124) 53-55 kW (72-75 PS) OM 601.912	07.1993→06.1995	7.21071.50.0	EUV-LS	EL	
		7.20607.74.0	VP	ME	07.1993→
E 200 D (210) 65 kW (88 PS) OM 604.917 (POR)	03.1997→06.1999	7.24807.02.0	VP	ME	
E 200 CDI (210) 75-105 kW (102-143 PS) OM 611.961	07.1998→06.1999	7.22684.07.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22644.24.0	SRM-D	EL	
		7.24807.64.0	VP	ME	
E 200 CDI (211) 90 kW (122 PS) OM 646.951	06.2006→	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.22644.24.0	SRM-D	EL	
		7.24807.08.0	VP	ME	
E 200 CDI (211) 100-125 kW (136-170 PS) OM 646.820, OM 646.821	06.2006→	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.24807.40.0	VP	ME	
E 200 CDI (212) 100-150 kW (136-204 PS) OM 651.924, OM 651.925	01.2009→	7.02701.35.0	KFM	EL, INT	4.5 bar / 65.25 PSI für Standheizung/for parking heater ungeregelte Kraftstoffpumpe/ unregulated fuel pump
		7.02701.36.0	KFM	EL, INT	4.5 bar / 65.25 PSI ohne Standheizung/without parking heater ungeregelte Kraftstoffpumpe/ unregulated fuel pump
		7.02701.37.0	KFM	EL, INT	4.7 bar / 68.15 PSI für Standheizung/for parking heater geregelte Kraftstoffpumpe/ regulated fuel pump
		7.02701.38.0	KFM	EL, INT	4.7 bar / 68.15 PSI ohne Standheizung/without parking heater geregelte Kraftstoffpumpe/ regulated fuel pump
		7.02701.39.0	KFM-T	EL, INT	ungeregelte Kraftstoffpumpe/ unregulated fuel pump
		7.02701.40.0	KFM-T	EL, INT	geregelte Kraftstoffpumpe/ regulated fuel pump
E 220 (124) 110 kW (150 PS) M 111.960	07.1993→06.1998	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI 07.1993→, →ch. C 226335
		7.22156.60.0	KP	EL, INL	4 bar / 58 PSI 09.1994→, ch. C 227245→
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI →ch. C 227244 mit zwei Pumpen im System/with two pumps in the system
E 220 D (210) 70 kW (95 PS) OM 604.912	06.1995→06.1999	7.20607.74.0	VP	ME	→08.1997
		7.24807.02.0	VP	ME	005226→ 018864→ MT, AT
E 220 CDI (210) 75-105 kW (102-143 PS) OM 611.961	07.1998→06.1999	7.22684.07.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22644.24.0	SRM-D	EL	
		7.24807.64.0	VP	ME	

M


E-KLASSE
8

E 220 CDI (211) 110 kW (150 PS) OM 646.961	03.2002→	7.00262.02.0	DW-AGR	EP	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314	
		7.00262.02.0	DW-TL			
		7.22684.09.0	LMS	EL		
		7.22644.24.0	SRM-D	EL		
E 220 CDI (211) 100-125 kW (136-170 PS) OM 646.821	06.2006→	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314	
		7.24807.40.0	VP	ME		
E 220 CDI BlueEfficiency(212) 125-150 kW (170-204 PS) OM 651.924	03.2009→	7.02701.35.0	KFM	EL, INT	4,5 bar / 65.25 PSI für Standheizung/for parking heater ungeregelte Kraftstoffpumpe/ unregulated fuel pump	
		7.02701.36.0	KFM	EL, INT		4,5 bar / 65.25 PSI ohne Standheizung/without parking heater ungeregelte Kraftstoffpumpe/ unregulated fuel pump
		7.02701.37.0	KFM	EL, INT		4,7 bar / 68.15 PSI für Standheizung/for parking heater geregelte Kraftstoffpumpe/ regulated fuel pump
		7.02701.38.0	KFM	EL, INT		4,7 bar / 68.15 PSI ohne Standheizung/without parking heater geregelte Kraftstoffpumpe/ regulated fuel pump
		7.02701.39.0	KFM-T	EL, INT		ungeregelte Kraftstoffpumpe/ unregulated fuel pump
		7.02701.40.0	KFM-T	EL, INT		geregelte Kraftstoffpumpe/ regulated fuel pump
E 230 (210) 103-110 kW (140-150 PS) M 111.970	06.1995→08.1997	7.22156.60.0	KP	EL, INL	4 bar / 58 PSI nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 013234→ 042471→ G-Kat 013234→ 042471→ mit unreguliertem/with unregulated KAT	
		7.22684.09.0	LMS	EL		
		7.22684.17.0	LMS	EL		
E 230 (211) 150 kW (204 PS) M 272.922	09.2007→	7.02701.71.0	KFM	EL, INT	rechts/right	
		7.02701.72.0	KFM	EL, INT	links/left mit internen Kraftstofffilter/with internal fuel filter	
		7.00246.33.0	SRM	EP		
		7.04389.02.0	SLP	EL		
		7.24807.41.0	VP	ME		
		7.22355.01.0	EUV-AGR	EL		
E 240 (210) 120-125 kW (163-170 PS) M 112.911	09.1997→01.2003	7.22156.50.0	KP	EL, INL	4 bar / 58 PSI	
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor	
		7.00145.03.0	SRM	EP		
		7.22136.50.0	AGR	PN		
		7.04389.00.0	SLP	EL		

M


E-KLASSE
8

E 240 (211) 130 kW (177 PS) M 112.912	03.2002→	7.22355.01.0	EUV-AGR	EL	
		7.02701.71.0	KFM	EL, INT	rechts/right
		7.02701.72.0	KFM	EL, INT	links/left mit internen Kraftstofffilter/with internal fuel filter
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00145.03.0	SRM	EP	
E 240.2.6 (210) 125 kW (170 PS) M 112.914	06.1999→01.2003	7.22355.01.0	EUV-AGR	EL	
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00145.03.0	SRM	EP	
		7.04389.00.0	SLP	EL	
E 240 2.6 (211) 125-130 kW (170-177 PS) M 112.913, M 112.917	03.2002→	7.22355.01.0	EUV-AGR	EL	
		7.02701.71.0	KFM	EL, INT	rechts/right
		7.02701.72.0	KFM	EL, INT	links/left mit internen Kraftstofffilter/with internal fuel filter
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00145.03.0	SRM	EP	
E 250 (211) 150 kW (204 PS) M 272.922		7.02701.72.0	KFM	EL, INT	J
		7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
E 250 CGI (212) 150 kW (204 PS) M 271.860	09.2009→	7.01870.06.0	ESUV	EL	
		7.02701.29.0	KFM	EL, INT	4.3 bar / 62.35 PSI
		7.02701.41.0	KFM	EL, INT	4.3 bar / →62.35 PSI für Standheizung/for parking heater
E 250 CGI (207) 150 kW (204 PS) M 271.860	09.2009→	7.01870.06.0	ESUV	EL	
		7.02701.29.0	KFM	EL, INT	4.3 bar / 62.35 PSI
		7.02701.41.0	KFM	EL, INT	4.3 bar / →62.35 PSI Baumuster: 207.347 Type: 207.347 für Standheizung/for parking heater
		7.02701.42.0	KFM-T	EL, INT	
E 250 D (124) 83 kW (113 PS) OM 605.911	07.1993→05.1996	7.20607.74.0	VP	ME	07.1993→
E 250 D (210) 83 kW (113 PS) OM 605.912	06.1995→06.1999	7.20607.74.0	VP	ME	→08.1997
		7.24807.02.0	VP	ME	001022→ 004319→ MT, AT
E 250 D Turbo (124) 93 kW (126 PS) OM 602.962	07.1993→05.1995	7.20607.74.0	VP	ME	07.1993→
E 250 D Turbo (210) 110 kW (150 PS) OM 605.962	09.1997→06.1999	7.24807.02.0	VP	ME	006479→ 014000→ MT, AT


E-KLASSE
8

E 250 CDI BlueEfficiency (212) 125-150 kW (170-204 PS) OM 651.924	03.2009→		7.02701.35.0	KFM	EL, INT	4.5 bar / 65.25 PSI für Standheizung/for parking heater ungeregelte Kraftstoffpumpe/ unregulated fuel pump
			7.02701.36.0	KFM	EL, INT	4.5 bar / 65.25 PSI ohne Standheizung/without parking heater ungeregelte Kraftstoffpumpe/ unregulated fuel pump
			7.02701.37.0	KFM	EL, INT	4.7 bar / 68.15 PSI für Standheizung/for parking heater geregelte Kraftstoffpumpe/ regulated fuel pump
			7.02701.38.0	KFM	EL, INT	4.7 bar / 68.15 PSI ohne Standheizung/without parking heater geregelte Kraftstoffpumpe/ regulated fuel pump
			7.02701.39.0	KFM-T	EL, INT	ungeregelte Kraftstoffpumpe/ unregulated fuel pump
			7.02701.40.0	KFM-T	EL, INT	geregelte Kraftstoffpumpe/ regulated fuel pump
E 260 CGI (212) 150 kW (204 PS) M 271.860	09.2009→		7.01870.06.0	ESUV	EL	
			7.02701.29.0	KFM	EL, INT	4.3 bar / 62.35 PSI
			7.02701.42.0	KFM-T	EL, INT	
E 270 CDI (210) 125 kW (170 PS) OM 612.961	06.1999→01.2003		7.22684.07.0	LMS	EL	nur Einsteckfühler/only sensor
			7.22644.24.0	SRM-D	EL	
			7.24807.64.0	VP	ME	
E 270 CDI (211) 130 kW (177 PS) OM 647.961	03.2002→03.2005		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
			7.22644.24.0	SRM-D	EL	
			7.24807.08.0	VP	ME	
E 280 (124) 142 kW (193 PS) M 104.942	07.1993→05.1996		7.21071.50.0	EUV-LS	EL	
			7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI →10.1994, →ch. C 227244 mit zwei Pumpen im System/with two pumps in the system
			7.22156.50.0	KP	EL, INL	4 bar / 58 PSI 09.1994→
E 280 (210) 142 kW (193 PS) M 104.942	06.1995→02.1997		7.21071.50.0	EUV-LS	EL	
			7.22355.01.0	EUV-SR	EL	Saugrohr intake manifold
E 280 (210) 150 kW (204 PS) M 112.921	06.1995→01.2003		7.21071.50.0	EUV-LS	EL	
			7.22355.01.0	EUV-SR	EL	Saugrohr intake manifold
			7.22156.50.0	KP	EL, INL	4 bar / 58 PSI
			7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
			7.00145.03.0	SRM	EP	
E 280 (210) 142 kW (193 PS) M 104.945	01.1996→02.1997		7.22136.50.0	AGR	PN	
			7.04389.00.0	SLP	EL	
E 280 (210) 142 kW (193 PS) M 104.945	01.1996→02.1997		7.21071.50.0	EUV-LS	EL	
			7.22355.01.0	EUV-SR	EL	Saugrohr intake manifold
			7.22156.50.0	KP	EL, INL	4 bar / 58 PSI

M


E-KLASSE
8

E 280 (211) 170 kW (231 PS) M 272.943, M 272.944	04.2005→	7.22355.01.0	EUV-AGR	EL	
		7.02701.71.0	KFM	EL, INT	rechts/right
		7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
E 280 (212) 170 kW (231 PS) M 272.952		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
E 280 CDI (211) 155-165 kW (211-224 PS) OM 642.920, OM 642.921	04.2005→	7.01132.11.0	SRM-D	EL	→40886581
		7.01132.12.0	SRM-D	EL	40886582→
		7.24807.39.0	VP	ME	
E 290 D Turbo (210) 95 kW (129 PS) OM 602.982	01.1996→06.1999	7.20607.74.0	VP	ME	→08.1997
		7.24807.02.0	VP	ME	
		7.24807.63.0	VP	ME	003752→
					009620→ MT, AT
E 300 (124) 130 kW (177 PS) M 103.985	07.1993→06.1995	7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI →10.1994
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI 09.1994→
		7.13849.55.0	DKS	ME	
E 300 (211) 170 kW (231 PS) M 272.943, M 272.944	04.2005→	7.02701.72.0	KFM	EL, INT	J
		7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
E 300 (212) 170 kW (231 PS) M 272.952		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
E 300 D (124) 100 kW (136 PS) OM 606.910	07.1993→05.1996	7.20607.74.0	VP	ME	07.1993→
E 300 D (210) 100 kW (136 PS) OM 606.912	06.1995→08.1997	7.20607.74.0	VP	ME	
		7.24807.02.0	VP	ME	007106→ 013496→ MT, AT
E 300 D Turbo (124) 105-108 kW (143-147 PS) OM 603.960, OM 603.963	07.1993→05.1996	7.21949.51.0	AGR	PN	
		7.20607.74.0	VP	ME	
E 300 D Turbo (210) 130 kW (177 PS) OM 606.962	03.1997→06.1999	7.22684.07.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.02.0	VP	ME	


E-KLASSE
8

E 300 CDI (212) 155-170 kW (211-231 PS) OM 642.850, OM 642.856		7.02701.35.0 KFM EL, INT 4.5 bar / 65.25 PSI für Standheizung/for parking heater ungeregelte Kraftstoffpumpe/ unregulated fuel pump
		7.02701.36.0 KFM EL, INT 4.5 bar / 65.25 PSI
		7.02701.37.0 KFM EL, INT 4.7 bar / 68.15 PSI für Standheizung/for parking heater geregelte Kraftstoffpumpe/ regulated fuel pump
		7.02701.38.0 KFM EL, INT 4.7 bar / 68.15 PSI ohne Standheizung/without parking heater geregelte Kraftstoffpumpe/ regulated fuel pump
		7.02701.39.0 KFM-T EL, INT ungeregelte Kraftstoffpumpe/ unregulated fuel pump
		7.02701.40.0 KFM-T EL, INT geregelte Kraftstoffpumpe/ regulated fuel pump
		7.01132.12.0 SRM-D EL
E 300 BLUETEC (211) 155-165 kW (211-224 PS) OM 642.920	12.2007→12.2009	7.01132.11.0 SRM-D EL →40886581
		7.01132.12.0 SRM-D EL 40886582→
		7.24807.39.0 VP ME
E 300 CDI BlueEfficiency (207) 155 kW (211 PS) OM 642.836		7.01132.12.0 SRM-D EL
		7.24807.38.0 VP ME
E 320 (124) 162 kW (220 PS) M 104.992	05.1993→06.1998	7.21071.50.0 EUV-LS EL
		7.21682.60.0 KP EL, INL 3 bar / 43.5 PSI →10.1994, →ch. C 227244 mit zwei Pumpen im System/with two pumps in the system
		7.22156.50.0 KP EL, INL 4 bar / 58 PSI 09.1994→
E 320 (210) 170 kW (231 PS) M 104.995	06.1995→02.1997	7.21071.50.0 EUV-LS EL
		7.22355.01.0 EUV-SR EL Saugrohr intake manifold
		7.22684.11.0 LMS EL nur Einsteckfühler/only sensor
E 320 (210) 165 kW (224 PS) M 112.941	03.1997→01.2003	7.21071.50.0 EUV-LS EL
		7.22355.01.0 EUV-SR EL Saugrohr intake manifold
		7.22156.50.0 KP EL, INL 4 bar / 58 PSI
		7.22684.11.0 LMS EL nur Einsteckfühler/only sensor
		7.00145.03.0 SRM EP
		7.22136.50.0 AGR PN
		7.04389.00.0 SLP EL
E 320 (211) 165 kW (224 PS) M 112.949, M 112.954	03.2002→03.2005	7.02701.71.0 KFM EL, INT rechts/right
		7.02701.72.0 KFM EL, INT links/left mit internen Kraftstofffilter/with internal fuel filter
		7.22684.11.0 LMS EL nur Einsteckfühler/only sensor
		7.00145.03.0 SRM EP
E 320 CDI (210) 145 kW (197 PS) OM 613.961	06.1999→01.2003	7.22684.07.0 LMS EL nur Einsteckfühler/only sensor
		7.22644.23.0 SRM-D EL
		7.24807.64.0 VP ME

M


E-KLASSE
8

E 320 CDI (211) 150 kW (204 PS) OM 648.961	11.2002→	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.22644.23.0	SRM-D	EL	
E 320 CDI (211) 155-165 kW (211-224 PS) OM 642.920, OM 642.921	04.2005→	7.01132.11.0	SRM-D	EL	→40886581
		7.01132.12.0	SRM-D	EL	40886582→
		7.24807.39.0	VP	ME	
E 350 (211) 200 kW (272 PS) M 272.964, M 272.972	12.2004→12.2009	7.02701.71.0	KFM	EL, INT	rechts/right
		7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
E 350 (212) 200 kW (272 PS) M 272.977	03.2009→	7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
E 350 (212) 200 kW (272 PS) M 272.980	03.2009→	7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
E 350 CGI (207) 215 kW (292 PS) M 272.982		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
E 350 CGI (207) 215 kW (292 PS) M 272.984		7.04389.02.0	SLP	EL	
E 350 CGI (207) 215 kW (292 PS) M 272.988		7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
E 350 CGI (211) 215 kW (292 PS) M 272.985	12.2007→12.2009	7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
E 350 CGI (212) 215 kW (292 PS) M 272.983	03.2009→	7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
E 350 CDI (207) 155 kW (211 PS) OM 642.836		7.01132.12.0	SRM-D	EL	
		7.24807.38.0	VP	ME	

M


E-KLASSE
8

E 350 CDI (212) 155-170 kW (211-231 PS) OM 642.850, OM 642.856		7.02701.35.0	KFM	EL, INT	4.5 bar / 65.25 PSI für Standheizung/for parking heater ungeregelte Kraftstoffpumpe/ unregulated fuel pump
		7.02701.36.0	KFM	EL, INT	4.5 bar / 65.25 PSI ohne Standheizung/without parking heater ungeregelte Kraftstoffpumpe/ unregulated fuel pump
		7.02701.37.0	KFM	EL, INT	4.7 bar / 68.15 PSI für Standheizung/for parking heater geregelt Kraftstoffpumpe/ regulated fuel pump
		7.02701.38.0	KFM	EL, INT	4.7 bar / 68.15 PSI ohne Standheizung/without parking heater geregelt Kraftstoffpumpe/ regulated fuel pump
		7.02701.39.0	KFM-T	EL, INT	ungeregelte Kraftstoffpumpe/ unregulated fuel pump
		7.02701.40.0	KFM-T	EL, INT	geregelt Kraftstoffpumpe/ regulated fuel pump
		7.01132.12.0	SRM-D	EL	
		7.24807.39.0	VP	ME	
E 350 CDI Bluetec (212) 155-170 kW (211-231 PS) OM 642.850	03.2009→	7.02701.35.0	KFM	EL, INT	4.5 bar / 65.25 PSI für Standheizung/for parking heater ungeregelte Kraftstoffpumpe/ unregulated fuel pump
		7.02701.36.0	KFM	EL, INT	4.5 bar / 65.25 PSI ohne Standheizung/without parking heater ungeregelte Kraftstoffpumpe/ unregulated fuel pump
		7.02701.37.0	KFM	EL, INT	4.7 bar / 68.15 PSI für Standheizung/for parking heater geregelt Kraftstoffpumpe/ regulated fuel pump
		7.02701.38.0	KFM	EL, INT	4.7 bar / 68.15 PSI ohne Standheizung/without parking heater geregelt Kraftstoffpumpe/ regulated fuel pump
		7.02701.39.0	KFM-T	EL, INT	ungeregelte Kraftstoffpumpe/ unregulated fuel pump
		7.02701.40.0	KFM-T	EL, INT	geregelt Kraftstoffpumpe/ regulated fuel pump
		7.01132.12.0	SRM-D	EL	
		7.24807.39.0	VP	ME	
E 400 CDI (211) 184-191 kW (250-260 PS) OM 628.961	02.2003→04.2005	7.24807.03.0	VP	ME	
E 420 (124) 205 kW (280 PS) M 119.975	07.1993→06.1995	7.21071.50.0	EUV-LS	EL	
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI 09.1994→
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI →ch. C 226335 mit zwei Pumpen im System/with two pumps in the system
E 420 (210) 205 kW (280 PS) M 119.985	01.1996→08.1997	7.21071.50.0	EUV-LS	EL	
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI

M


E-KLASSE
8

E 420 CDI (211) 231 kW (314 PS) OM 629.910	09.2005→12.2009		7.24807.05.0	VP	ME	
E 430 (210) 205 kW (279 PS) M 113.940	09.1997→01.2003		7.22355.01.0	EUV-AGR	EL	
			7.22687.14.0	EUV-LS	EL	
			7.22156.50.0	KP	EL, INL	4 bar / 58 PSI
			7.22671.06.0	SRM	EP	
E 500 (124) 235-240 kW (320-326 PS) M 119.974	07.1993→06.1995		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI 09.1994→
			7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI →ch. C 226335 mit zwei Pumpen im System/with two pumps in the system
E 500 (211) 225 kW (306 PS) M 113.967, M 113.969	03.2002→08.2006		7.22355.01.0	EUV-AGR	EL	
			7.02701.71.0	KFM	EL, INT	rechts/right
			7.02701.72.0	KFM	EL, INT	links/left mit internen Kraftstofffilter/with internal fuel filter
			7.22671.06.0	SRM	EP	
E 500 (211) 285 kW (388 PS) M 273.960	06.2006→12.2009		7.22355.01.0	EUV-AGR	EL	
			7.02701.71.0	KFM	EL, INT	rechts/right
			7.02701.72.0	KFM	EL, INT	links/left mit internen Kraftstofffilter/with internal fuel filter
			7.00410.26.0	SRM	EP	
E 500 (212) 285 kW (388 PS) M 273.970, M 273.971	03.2009→		7.00410.26.0	SRM	EP	
			7.04389.02.0	SLP	EL	
E 500 (212) 300 kW (408 PS) M 278.922	09.2011→		7.00410.26.0	SRM	EP	
E 550 (211) 285 kW (388 PS) M 273.960, M 273.962	06.2006→		7.00410.26.0	SRM	EP	
			7.04389.02.0	SLP	EL	
E 55 AMG (210) 260-265 kW (354-360 PS) M 113.980 AMG	09.1997→01.2003		7.22355.01.0	EUV-AGR	EL	
			7.22156.50.0	KP	EL, INL	4 bar / 58 PSI
			7.22671.06.0	SRM	EP	
			7.04389.00.0	SLP	EL	

M
G-KLASSE
9

G 230 (463) 92 kW (125 PS) M 102.989	08.1993→10.1994		7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
G 270 CDI (461) 120 kW (163 PS) OM 612.963	11.1999→		7.22684.07.0	LMS	EL	nur Einsteckfühler/only sensor
			7.22644.24.0	SRM-D	EL	
			7.24807.06.0	VP	ME	30 093126→
G 270 CDI (461) 115 kW (156 PS) OM 612.966	09.2001→		7.22684.07.0	LMS	EL	nur Einsteckfühler/only sensor
			7.24807.06.0	VP	ME	


G-KLASSE
9

G 270 CDI (461) 120 kW (163 PS) OM 612.965	10.2001→	7.22684.07.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22644.24.0	SRM-D	EL	
		7.24807.06.0	VP	ME	
G 270 CDI (463) 120 kW (163 PS) OM 612.965	09.2002→09.2006	7.22684.07.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22644.24.0	SRM-D	EL	
		7.24807.06.0	VP	ME	
G 280 CDI (461) 150 kW (204 PS) OM 642.975		7.24807.38.0	VP	ME	
G 300 (463) 126 kW (171 PS) M 103.987	08.1993→10.1994	7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
		7.13849.55.0	DKS	ME	
G 300 D (463) 80 kW (109 PS) OM 603.931	08.1993→10.1994	7.21949.51.0	AGR	PN	
		7.20607.74.0	VP	ME	
G 300 D Turbo (463) 130 kW (177 PS) OM 606.964	09.1996→12.2000	7.24807.02.0	VP	ME	
G 320 (460) 170 kW (231 PS) M 104.995	09.1994→	7.21071.50.0	EUV-LS	EL	
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
G 320 (463) 155 kW (211 PS) M 104.996	08.1993→11.1997	7.21071.50.0	EUV-LS	EL	
		7.22355.01.0	EUV-SR	EL	Saugrohr intake manifold
		7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
G 320 (463) 158 kW (215 PS) M 112.945	06.1997→09.2006	7.21071.50.0	EUV-LS	EL	
		7.22355.01.0	EUV-SR	EL	Saugrohr intake manifold
		7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00145.03.0	SRM	EP	G-Kat
		7.22136.50.0	AGR	PN	
G 320 CDI (463) 165 kW (224 PS) OM 642.970	09.2006→	7.01132.11.0	SRM-D	EL	→40886581
		7.01132.12.0	SRM-D	EL	40886582→
		7.24807.39.0	VP	ME	
G 350 D Turbo (463) 100 kW (136 PS) OM 603.972	08.1993→06.1996	7.21949.51.0	AGR	PN	
		7.20607.74.0	VP	ME	
G 400 CDI (463) 184 kW (250 PS) OM 628.962	12.2000→	7.24807.05.0	VP	ME	
G 500 (463) 170 kW (231 PS) M 117.965	08.1993→10.1994	7.22355.01.0	EUV-AGR	EL	
		7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
G 500 (463) 218-225 kW (296-306 PS) M 113.962	04.1998→09.2005	7.22355.01.0	EUV-AGR	EL	
		7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	

M


G-KLASSE
9

G 55 AMG (463) 255-260 kW (347-354 PS) M 113.962 AMG, M 113.982 AMG	04.1999→03.2004	7.00228.51.0	KP	EL, INL	5 bar / 72.5 PSI
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	

GL-KLASSE
10

GL 320 CDI (164) 155 kW (210 PS) OM 642.820	07.2008→	7.01132.11.0	SRM-D	EL	J, USA →40886581 40886582→
		7.01132.12.0	SRM-D	EL	
		7.24807.39.0	VP	ME	
GL 320 CDI (463) 140-165 kW (190-224 PS) OM 642.940	03.2006→	7.01132.11.0	SRM-D	EL	→40886581 40886582→
		7.01132.12.0	SRM-D	EL	
		7.24807.39.0	VP	ME	
GL 350 CDI Bluetec (164) 155 kW (210 PS) OM 642.820	07.2008→	7.01132.11.0	SRM-D	EL	J, USA
		7.01132.12.0	SRM-D	EL	
		7.24807.39.0	VP	ME	
GL 420 CDI (164) 225 kW (306 PS) OM 629.912	03.2006→	7.01133.05.0	SRM-D	EL	
		7.24807.05.0	VP	ME	
GL 450 (164) 250 kW (340 PS) M 273.923	03.2006→	7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	
GL 500 (164) 285 kW (388 PS) M 273.963	03.2006→	7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	
GL 550 (164) 285 kW (388 PS) M 273.963	03.2006→	7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	

M
GLK-KLASSE
11

GLK 280 (204) 170 kW (231 PS) M 272.948	09.2008→	7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
GLK 320 CDI (204) 165 kW (224 PS) OM 642.961	04.2009→	7.01132.11.0	SRM-D	EL	→40886581 40886582→
		7.01132.12.0	SRM-D	EL	
		7.24807.38.0	VP	ME	
GLK 350 (204) 200 kW (272 PS) M 272.991	04.2009→	7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
GLK 350 CDI (204) 170 kW (231 PS) OM 642.832	07.2009→	7.01132.11.0	SRM-D	EL	USA
		7.01132.12.0	SRM-D	EL	
		7.24807.38.0	VP	ME	

MAYBACH
12

Maybach 57 (240) 405 kW (550 PS) M 285.950	09.2002→	7.50046.50.0	KP	EL, INL	5 bar / 72.5 PSI
Maybach 62 (240) 405 kW (550 PS) M 285.950	09.2002→	7.50046.50.0	KP	EL, INL	5 bar / 72.5 PSI


ML-KLASSE
13

ML 230 (163) 110 kW (150 PS) M 111.977	03.1998→09.2000	7.22336.00.0* ↳7.00468.70.0	KFM	EL, INT	
		7.22684.09.0	KP	EL, INT	
		7.22684.17.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat
		7.22684.07.0 7.22644.24.0 7.24807.06.0	LMS SRM-D	EL EL	mit ungeregeltem/with unregulated KAT
ML 270 CDI (163) 120 kW (163 PS) OM 612.963	11.1999→06.2005	7.24807.64.0	VP	ME	ch. 30093126→ →ch. 30093125
		7.22336.00.0* ↳7.00468.70.0 7.22684.11.0 7.00145.03.0 7.22136.50.0 7.04389.00.0	VP VP	ME ME	
ML 280 CDI (164) 140-165 kW (190-224 PS) OM 642.940	09.2005→	7.01132.11.0 7.01132.12.0 7.24807.39.0	SRM-D SRM-D VP	EL EL ME	→40886581 40886582→
		7.01132.11.0 7.01132.12.0 7.24807.39.0	SRM-D SRM-D VP	EL EL ME	→40886581 40886582→
ML 300 CDI (164) 155 kW (210 PS) OM 642.820	08.2005→	7.01132.11.0 7.01132.12.0 7.24807.39.0	SRM-D SRM-D VP	EL EL ME	→40886581 40886582→
		7.01132.11.0 7.01132.12.0 7.24807.39.0	SRM-D SRM-D VP	EL EL ME	→40886581 40886582→
ML 320 (163) 160 kW (218 PS) M 112.942	03.1998→07.2002	7.22336.00.0* ↳7.00468.70.0 7.22684.11.0 7.00145.03.0 7.22136.50.0 7.04389.00.0	EUV-AGR	EL	
		7.22684.07.0 7.01132.11.0 7.01132.12.0 7.24807.39.0	LMS SRM-D SRM-D VP	EL EL EL ME	nur Einsteckfühler/only sensor G-Kat
ML 320 CDI (164) 140-165 kW (190-224 PS) OM 642.820, OM 642.940	08.2005→	7.01132.11.0 7.01132.12.0 7.24807.39.0	LMS SRM-D SRM-D VP	EL EL EL ME	→40886581 40886582→
		7.01132.11.0 7.01132.12.0 7.24807.39.0	LMS SRM-D SRM-D VP	EL EL EL ME	nur Einsteckfühler/only sensor G-Kat
ML 350 3.7 (163) 172 kW (234 PS) M 112.970	08.2002→06.2005	7.00246.33.0 7.04389.02.0	SRM SLP	EP EL	
		7.00246.33.0 7.04389.02.0	SRM SLP	EP EL	
ML 350 CDI (164) 155 kW (210 PS) OM 642.820	07.2005→	7.01132.11.0 7.01132.12.0 7.24807.39.0	SRM-D SRM-D VP	EL EL ME	→40886581 40886582→
		7.01132.11.0 7.01132.12.0 7.24807.39.0	SRM-D SRM-D VP	EL EL ME	→40886581 40886582→
ML 350 CDI BlueTec (164) 155 kW (210 PS) OM 642.820	08.2002→06.2005	7.01132.11.0 7.01132.12.0 7.24807.39.0	SRM-D SRM-D VP	EL EL ME	→40886581 40886582→
		7.01132.11.0 7.01132.12.0 7.24807.39.0	SRM-D SRM-D VP	EL EL ME	→40886581 40886582→
ML 400 CDI (163) 184 kW (250 PS) OM 628.963	09.2001→06.2005	7.28409.51.0 7.24807.05.0	KP VP	EL, INT ME	0.5 bar / 7.25 PSI
		7.01133.05.0 7.24807.05.0	SRM-D VP	EL ME	
ML 420 CDI (164) 225 kW (306 PS) OM 629.912	08.2006→	7.01133.05.0 7.24807.05.0	SRM-D VP	EL ME	
		7.01133.05.0 7.24807.05.0	SRM-D VP	EL ME	

M


ML-KLASSE
13

ML 430 (163) 200 kW (272 PS) M 113.942	06.1998→07.2002	7.22355.01.0	EUV-AGR	EL	
		7.22336.00.0*	KFM	EL, INT	
		↳ 7.00468.70.0	KP	EL, INT	
		7.22671.06.0	SRM	EP	
ML 500 (163) 215 kW (292 PS) M 113.965	09.2001→06.2005	7.22355.01.0	EUV-AGR	EL	
		7.22336.00.0*	KFM	EL, INT	
		↳ 7.00468.70.0	KP	EL, INT	
		7.22671.06.0	SRM	EP	
ML 500 (164) 225 kW (306 PS) M 113.964	07.2005→	7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	
ML 500 (164) 285 kW (388 PS) M 273.963	07.2005→	7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	
ML 550 (164) 285 kW (388 PS) M 273.963		7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	
ML 55 AMG (163) 255 kW (347 PS) M 113.981 AMG	03.2000→06.2005	7.22355.01.0	EUV-AGR	EL	
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	

M
R-KLASSE
14

R 280 (251) 170 kW (231 PS) M 272.945	05.2007→	7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
R 280 CDI (251) 140-165 kW (190-224 PS) OM 642.870, OM 642.950	04.2006→	7.01132.11.0	SRM-D	EL	OM 642.870: USA
		7.01132.12.0	SRM-D	EL	OM 642.950: →40886581
		7.24807.39.0	VP	ME	OM 642.950: 40886582→
R 320 CDI (251) 140-165 kW (190-224 PS) OM 642.950	02.2006→	7.01132.11.0	SRM-D	EL	→40886581
		7.01132.12.0	SRM-D	EL	40886582→
		7.24807.39.0	VP	ME	
R 320 CDI Bluetec (251) 155 kW (210 PS) OM 642.870	07.2008→	7.01132.11.0	SRM-D	EL	USA
		7.01132.12.0	SRM-D	EL	
		7.24807.39.0	VP	ME	
R 350 (251) 200 kW (272 PS) M 272.967	02.2005→	7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
R 500 (251) 225 kW (306 PS) M 113.971	02.2006→04.2007	7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	
R 500 (251) 285 kW (388 PS) M 273.963	02.2006→04.2007	7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	


R-KLASSE
14

R 550 (251) 285 kW (388 PS) M 273.963	05.2007→	7.00410.26.0 SRM EP	
		7.04389.02.0 SLP EL	

S-KLASSE
15

S 280 (140) 142 kW (193 PS) M 104.944	06.1993→09.1998	7.21071.50.0 EUV-LS EL	
		7.21682.60.0 KP EL, INL	3 bar / 43.5 PSI 07.1993→01.1995 mit zwei Pumpen im System/with two pumps in the system
		7.22156.50.0 KP EL, INL	4 bar / 58 PSI 11.1994→
		7.21565.71.0 KP EL, INL	3 bar / 43.5 PSI →ch. A 220 200 mit zwei Pumpen im System/with two pumps in the system
		7.22684.11.0 LMS EL	nur Einsteckfühler/only sensor
S 280 (220) 150 kW (204 PS) M 112.922	01.1999→08.2005	7.22355.01.0 EUV-AGR EL	
		7.22156.50.0 KP EL, INL	4 bar / 58 PSI
		7.28126.51.0 KP EL, INL	4 bar / 58 PSI
		7.22684.11.0 LMS EL	nur Einsteckfühler/only sensor
		7.00145.03.0 SRM EP	
S 300 3.2 (140) 170 kW (231 PS) M 104.994	03.1991→04.1993	7.22684.11.0 LMS EL	nur Einsteckfühler/only sensor
S 300 D Turbo (140) 130 kW (177 PS) OM 606.961	06.1996→09.1998	7.24807.02.0 VP ME	
S 320 (140) 170 kW (231 PS) M 104.990	03.1993→09.1998	7.21071.50.0 EUV-LS EL	
		7.21565.71.0 KP EL, INL	3 bar / 43.5 PSI →07.1993, →ch. A 220200 mit zwei Pumpen im System/with two pumps in the system
		7.21682.60.0 KP EL, INL	3 bar / 43.5 PSI 07.1993→12.1994 mit zwei Pumpen im System/with two pumps in the system
		7.22156.50.0 KP EL, INL	4 bar / 58 PSI 11.1994→
		7.20850.81.0 AGR PN	
S 320 (140) 170 kW (231 PS) M 104.994	05.1993→09.1998	7.21071.50.0 EUV-LS EL	
		7.21565.71.0 KP EL, INL	3 bar / 43.5 PSI →07.1993, →ch. A 220200 mit zwei Pumpen im System/with two pumps in the system
		7.21682.60.0 KP EL, INL	3 bar / 43.5 PSI 07.1993→12.1994 mit zwei Pumpen im System/with two pumps in the system
		7.22156.50.0 KP EL, INL	4 bar / 58 PSI 11.1994→
		7.22684.11.0 LMS EL	nur Einsteckfühler/only sensor

M


S-KLASSE
15

S 320 (220) 165-170 kW (224-231 PS) M 112.944	10.1998→08.2002	7.22355.01.0	EUV-AGR	EL	
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI
		7.28126.51.0	KP	EL, INL	4 bar / 58 PSI
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00145.03.0	SRM	EP	
		7.04389.00.0	SLP	EL	
S 320 CDI (220) 145 kW (197 PS) OM 613.960	06.1999→08.2002	7.22684.07.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22644.23.0	SRM-D	EL	
		7.24807.06.0	VP	ME	04.2001→, ch. 30052517→ 30 052527→
		7.24807.64.0	VP	ME	
S 320 CDI (220) 150 kW (204 PS) OM 648.960	09.2002→08.2005	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
		7.22644.23.0	SRM-D	EL	
		7.24807.06.0	VP	ME	
S 320 CDI (221) 173 kW (235 PS) OM 642.930, OM 642.932	02.2006→	7.01132.11.0	SRM-D	EL	→40886581
		7.01132.12.0	SRM-D	EL	40886582→
		7.24807.39.0	VP	ME	
S 350 (221) 200 kW (272 PS) M 272.965, M 272.975	09.2005→	7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
S 350 3.7 (220) 180 kW (245 PS) M 112.972, M 112.975	09.2002→08.2005	7.22355.01.0	EUV-AGR	EL	
		7.28126.51.0	KP	EL, INL	4 bar / 58 PSI
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.04389.00.0	SLP	EL	
S 350 D Turbo (140) 110 kW (150 PS) OM 603.971	06.1993→06.1996	7.21071.50.0	EUV-LS	EL	
		7.21949.51.0	AGR	PN	
		7.20607.74.0	VP	ME	
S 370 (220) 180 kW (245 PS) M 112.972	09.2002→08.2005	7.22355.01.0	EUV-AGR	EL	
		7.04389.00.0	SLP	EL	
S 400 Hybrid (221) 205 kW (279 PS) M 272.974	04.2009→	7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
S 400 CDI (220) 184 kW (250 PS) OM 628.960	06.1999→08.2005	7.28242.01.0	KP	EL, INL	0.5 bar / 7.3 PSI →06.2001
		7.28409.51.0	KP	EL, INL	0.5 bar / 7.25 PSI 07.2001→
		7.24807.03.0	VP	ME	→02.2001, →ch. 40005174
		7.24807.05.0	VP	ME	03.2001→, ch. 40005175→

M


S-KLASSE
15

S 420 (140) 205-210 kW (280-286 PS) M 119.971	06.1993→09.1998	7.21071.50.0	EUV-LS	EL	
		7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →07.1993, →ch. A 220200 mit zwei Pumpen im System/with two pumps in the system
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI 07.1993→01.1995 mit zwei Pumpen im System/with two pumps in the system
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI 11.1994→
S 420 (140) 205 kW (279 PS) M 119.981	09.1995→08.1999	7.21071.50.0	EUV-LS	EL	
S 420 CDI (221) 235 kW (320 PS) OM 629.911	12.2006→	7.01133.05.0	SRM-D	EL	
		7.24807.05.0	VP	ME	
S 430 (220) 205 kW (279 PS) M 113.941	10.1998→08.2005	7.22355.01.0	EUV-AGR	EL	
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	
S 430 (220) 205 kW (279 PS) M 113.948	10.1998→08.2005	7.22355.01.0	EUV-AGR	EL	
		7.28126.51.0	KP	EL, INL	4 bar / 58 PSI
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	
S 450 (221) 250 kW (340 PS) M 273.922, M 273.924	09.2006→	7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	
S 500 (140) 235-240 kW (320-326 PS) M 119.970	06.1993→09.1998	7.21071.50.0	EUV-LS	EL	
		7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →07.1993, →ch. A 220200
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI 07.1993→01.1995
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI 11.1994→
S 500 (140) 235 kW (320 PS) M 119.980	09.1995→09.1996	7.21071.50.0	EUV-LS	EL	
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI 11.1994→
S 500 (220) 225 kW (306 PS) M 113.960	10.1998→08.2005	7.22355.01.0	EUV-AGR	EL	
		7.22687.14.0	EUV-LS	EL	
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI
		7.28126.51.0	KP	EL, INL	4 bar / 58 PSI
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	
S 500 (220) 225 kW (306 PS) M 113.966	10.1998→08.2005	7.22355.01.0	EUV-AGR	EL	
		7.22687.14.0	EUV-LS	EL	
		7.28126.51.0	KP	EL, INL	4 bar / 58 PSI
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	

M



S-KLASSE

15

S 500 (221) 285 kW (388 PS) M 273.961, M 273.968	09.2005→	7.00410.26.0 SRM EP	
		7.04389.02.0 SLP EL	
S 550 (221) 285 kW (388 PS) M 273.961, M 273.968	09.2005→	7.00410.26.0 SRM EP	
		7.04389.02.0 SLP EL	
S 550 (221) 320 kW (435 PS) M 278.932	03.2011→	7.00410.26.0 SRM EP	
S 600 5.5 (220) 368 kW (500 PS) M 275.950	09.2002→08.2005	7.50046.50.0 KP EL, INL 5 bar / 72.5 PSI	
		7.22687.14.0 EUV-LS EL	
S 600 (220) 270 kW (367 PS) M 137.970	08.1999→08.2005	7.50046.50.0 KP EL, INL 5 bar / 72.5 PSI	
		7.22355.01.0 EUV-AGR EL	
S 55 AMG (220) 265 kW (360 PS) M 113.986 AMG	08.2000→08.2002	7.00228.51.0 KP EL, INL 5 bar / 72.5 PSI	
		7.22671.06.0 SRM EP	
		7.04389.00.0 SLP EL	
		7.00228.51.0 KP EL, INL 5 bar / 72.5 PSI	
S 55 AMG Kompressor (220) 368 kW (500 PS) M 113.991 AMG	09.2002→08.2005	7.00228.51.0 KP EL, INL 5 bar / 72.5 PSI	
		7.21682.60.0 KP EL, INL 3 bar / 43.5 PSI 07.1993→01.1995 mit zwei Pumpen im System/with two pumps in the system	
		7.22156.50.0 KP EL, INL 4 bar / 58 PSI 11.1994→	
S 600 (140) 290 kW (394 PS) M 120.980	06.1993→09.1995	7.21565.71.0 KP EL, INL 3 bar / 43.5 PSI →ch. A 220200 mit zwei Pumpen im System/with two pumps in the system	
		7.01003.01.0 LDRV EL	
S 65 AMG (220) 450 kW (612 PS) M 275.980 AMG	02.2004→08.2005	7.01003.01.0 LDRV EL	
S 65 AMG (221) 450 kW (612 PS) M 275.982 AMG	09.2006→	7.01003.01.0 LDRV EL	

M

SL-KLASSE

16

SL 280 (129) 150 kW (204 PS) M 104.943	07.1993→05.1998	7.21071.50.0 EUV-AGR EL	
		7.22355.01.0 EUV-SR EL Saugrohr intake manifold	
		7.21682.60.0 KP EL, INL 3 bar / 43.5 PSI →10.1994 mit zwei Pumpen im System/with two pumps in the system	
		7.22156.50.0 KP EL, INL 4 bar / 58 PSI 09.1994→	
		7.22684.11.0 LMS EL nur Einsteckfühler/only sensor	
SL 280 (129) 150 kW (204 PS) M 112.923	06.1998→08.2001	7.21071.50.0 EUV-AGR EL	
		7.22355.01.0 EUV-SR EL Saugrohr intake manifold	
		7.22156.50.0 KP EL, INL 4 bar / 58 PSI	
		7.22684.11.0 LMS EL nur Einsteckfühler/only sensor	
		7.00145.03.0 SRM EP	
		7.04389.00.0 SLP EL	


SL-KLASSE
16

SL 280 (230) 170 kW (231 PS) M 272.949	03.2008→	7.22355.01.0	EUV-AGR	EL	
		7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
SL 320 (129) 170 kW (231 PS) M 104.991	07.1993→05.1998	7.21071.50.0	EUV-AGR	EL	
		7.22355.01.0	EUV-SR	EL	Saugrohr intake manifold
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI →10.1994 mit zwei Pumpen im System/with two pumps in the system
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI 09.1994→
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
SL 320 (129) 165 kW (224 PS) M 112.943	06.1998→08.2001	7.21071.50.0	EUV-AGR	EL	
		7.22355.01.0	EUV-SR	EL	Saugrohr intake manifold
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00145.03.0	SRM	EP	
SL 350 (230) 232 kW (315 PS) M 272.966	01.2006→	7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.04389.02.0	SLP	EL	
SL 350 (230) 232 kW (316 PS) M 272.968	03.2008→	7.04389.02.0	SLP	EL	
SL 350 3.7 (230) 180 kW (245 PS) M 112.973	03.2003→12.2005	7.22355.01.0	EUV-AGR	EL	
		7.28126.51.0	KP	EL, INL	4 bar / 58 PSI
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.04389.00.0	SLP	EL	
SL 500 (129) 235 kW (320 PS) M 119.982	07.1993→05.1998	7.21071.50.0	EUV-AGR	EL	
		7.22355.01.0	EUV-SR	EL	Saugrohr intake manifold
		7.04389.00.0	SLP	EL	
SL 500 (129) 218 kW (296 PS) M 113.961	06.1998→08.2001	7.21071.50.0	EUV-AGR	EL	
		7.22355.01.0	EUV-SR	EL	Saugrohr intake manifold
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	
SL 500 (230) 225 kW (306 PS) M 113.963	10.2001→	7.22355.01.0	EUV-AGR	EL	
		7.28126.51.0	KP	EL, INL	4 bar / 58 PSI
		7.22671.06.0	SRM	EP	
		7.04389.00.0	SLP	EL	

M


SL-KLASSE
16

SL 500 (230) 285 kW (388 PS) M 273.965	01.2006→	7.22355.01.0	EUV-AGR	EL	
		7.28126.51.0	KP	EL, INL	4 bar / 58 PSI
		7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	
SL 550 (230) 285 kW (388 PS) M 273.965	01.2006→	7.00410.26.0	SRM	EP	
		7.04389.02.0	SLP	EL	
SL 55 AMG Kompressor (230) 368-380 kW (500-517 PS) M 113.992 AMG, M 113.995 AMG	10.2001→08.2008	7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer
		7.00228.51.0	KP	EL, INL	5 bar / 72.5 PSI
SL 600 (129) 290 kW (394 PS) M 120.983	09.1995→08.2001	7.22156.50.0	KP	EL, INL	4 bar / 58 PSI
SL 600 5.5 (230) 368-380 kW (500-517 PS) M 275.951, M 275.954	03.2003→	7.50046.50.0	KP	EL, INL	5 bar / 72.5 PSI
SL 65 AMG (230) 450 kW (612 PS) M 275.981 AMG	09.2004→	7.01003.01.0	LDRV	EL	
		7.00228.51.0	KP	EL, INL	5 bar / 72.5 PSI

SLK-KLASSE
17

SLK 200 (170) 100 kW (136 PS) M 111.946	09.1996→01.2000	7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat
		7.22684.17.0	LMS	EL	mit unreguliertem/with unregulated KAT
SLK 200 Kompressor (170) 135-141 kW (184-192 PS) M 111.943	09.1996→01.2000	7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat
		7.22684.17.0	LMS	EL	mit unreguliertem/with unregulated KAT
SLK 200 Kompressor (170) 120 kW (163 PS) M 111.958	02.2000→03.2004	7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
SLK 200 Kompressor (171) 120 kW (163 PS) M 271.944	04.2004→	7.24807.07.0	VP	ME	→05.2006, →ch. 30782485
SLK 200 BlueEfficiency (172) 135 kW (184 PS) M 271.861	03.2011→	7.01870.06.0	ESUV	EL	
SLK 230 Kompressor (170) 142 kW (193 PS) M 111.973 (JPN)	09.1996→01.2000	7.22156.50.0	KP	EL, INL	4 bar / 58 PSI
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat
		7.22684.17.0	LMS	EL	mit unreguliertem/with unregulated KAT
SLK 230 Kompressor (170) 145 kW (197 PS) M 111.983	02.2000→03.2004	7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
SLK 280 (171) 170 kW (231 PS) M 272.941, M 272.942	05.2005→	7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	

M


SLK-KLASSE
17

SLK 320 (170) 160 kW (218 PS) M 112.947	06.1999→03.2004	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor G-Kat
		7.00145.03.0	SRM	EP	
		7.04389.00.0	SLP	EL	
SLK 350 (171) 200 kW (272 PS) M 272.963	04.2004→	7.22355.01.0	EUV-AGR	EL	
		7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
SLK 350 (171) 224 kW (305 PS) M 272.969	04.2008→	7.22355.01.0	EUV-AGR	EL	
		7.04389.02.0	SLP	EL	
		7.24807.41.0	VP	ME	
SLK 320 AMG Kompressor (170) 260 kW (354 PS) M 112.960	06.1999→03.2004	7.22355.01.0	EUV-AGR	EL	
SLK 55 AMG (171) 265 kW (360 PS) M 113.989 AMG	04.2004→	7.22671.06.0	SRM	EP	

SPRINTER
18

Sprinter 208 CDI 60 kW (82 PS) OM 611.987	04.2000→	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor	
		7.24807.03.0	VP	ME		
Sprinter 208 D 2.3 60 kW (82 PS) OM 601.943	02.1995→03.2000	7.24807.02.0	VP	ME	498001→	
Sprinter 210 D 2.9 90 kW (122 PS) OM 602.986	01.1997→03.2000	7.24807.02.0	VP	ME	→03.1997	
Sprinter 211 CDI 80 kW (109 PS) OM 611.981	04.2000→	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor	
		7.24807.03.0	VP	ME		
Sprinter 212 D 2.9 90 kW (122 PS) OM 602.980	02.1995→03.2000	7.21071.50.0	EUV-LS	EL		
		7.20607.74.0	VP	ME		
		7.24807.02.0	VP	ME		003 291→002 175 064 661→006 690 →041 677 →122 422 MT, AT
		7.24807.63.0	VP	ME		002176→003290 041678→064660 MT, AT
Sprinter 213 CDI 80 kW (109 PS) OM 611.981	04.2000→	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor	
		7.24807.03.0	VP	ME		
Sprinter 214 2.3 105 kW (143 PS) M 111.979, M 111.984	02.1995→	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 ch. R337627→ G-Kat	
		7.22684.17.0	LMS	EL		ch. R337627→ mit ungeregeltem/with unregulated KAT

M


SPRINTER
18

Sprinter 215 CDI 110 kW (150 PS) OM 646.990			7.24807.08.0	VP	ME	
Sprinter 216 CDI 110 kW (150 PS) OM 612.981	04.2000→		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
			7.24807.03.0	VP	ME	
Sprinter 218 CDI 135 kW (184 PS) OM 642.992, OM 642.993	04.2006→		7.01132.11.0	SRM-D	EL	
			7.24807.38.0	VP	ME	
Sprinter 224 190 kW (258 PS) M 272.979	04.2006→		7.00246.33.0	SRM	EP	
			7.04389.02.0	SLP	EL	
Sprinter 308 CDI 60 kW (82 PS) OM 611.987	04.2000→		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
			7.24807.03.0	VP	ME	
Sprinter 308 CDI 130 kW (177 PS) OM 647.981	04.2000→		7.22644.24.0	SRM-D	EL	
			7.24807.08.0	VP	ME	
Sprinter 308 D 2.3 60 kW (82 PS) OM 601.943	02.1995→03.2000		7.20607.74.0	VP	ME	→08.1997
			7.24807.02.0	VP	ME	498001→
Sprinter 310 D 2.9 90 kW (122 PS) OM 602.986	02.1995→03.2000		7.24807.02.0	VP	ME	→03.1997
Sprinter 311 CDI 80 kW (109 PS) OM 611.981	04.2000→		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
			7.24807.03.0	VP	ME	
Sprinter 311 CDI 80 kW (109 PS) OM 646.985	04.2000→		7.24807.08.0	VP	ME	
Sprinter 311 CDI 95 kW (129 PS) OM 611.983	04.2000→		7.24807.03.0	VP	ME	
Sprinter 311 CDI 130 kW (177 PS) OM 647.981	04.2000→		7.22644.24.0	SRM-D	EL	
			7.24807.08.0	VP	ME	
Sprinter 312 D 2.9 90 kW (122 PS) OM 602.980	02.1995→03.2000		7.21071.50.0	EUV-LS	EL	
			7.24807.02.0	VP	ME	002176→003290 041678→064660 MT, AT
			7.24807.63.0	VP	ME	006691→ 122423→ MT, AT
Sprinter 313 CDI 80 kW (109 PS) OM 611.981	04.2000→		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
			7.24807.03.0	VP	ME	
Sprinter 313 CDI 95 kW (129 PS) OM 611.983	04.2000→		7.24807.03.0	VP	ME	
Sprinter 314 2.3 105 kW (143 PS) M 111.979, M 111.984	02.1995→		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 ch. R337627→ G-Kat
			7.22684.17.0	LMS	EL	ch. R337627→ mit unregelmäßigem/with unregulated KAT
Sprinter 314 CDI 130 kW (177 PS) OM 647.981			7.22644.24.0	SRM-D	EL	
			7.24807.08.0	VP	ME	

M


SPRINTER
18

Sprinter 315 CDI 110 kW (150 PS) OM 646.990		7.24807.08.0	VP	ME	
Sprinter 316 CDI 110 kW (150 PS) OM 612.981	04.2000→	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.03.0	VP	ME	
Sprinter 318 CDI 65-80 kW (88-109 PS) OM 646.984, OM 646.985	04.2006→	7.01132.11.0	SRM-D	EL	
		7.24807.08.0	VP	ME	
Sprinter 318 CDI 135 kW (184 PS) OM 642.992, OM 642.993	04.2006→	7.01132.11.0	SRM-D	EL	
		7.24807.38.0	VP	ME	
Sprinter 322 190 kW (258 PS) M 272.979	04.2006→	7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
Sprinter 324 190 kW (258 PS) M 272.979	04.2006→	7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
Sprinter 408 CDI 60 kW (82 PS) OM 611.987	04.2000→	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.03.0	VP	ME	
Sprinter 408 CDI 130 kW (177 PS) OM 647.981	04.2000→	7.22644.24.0	SRM-D	EL	
		7.24807.08.0	VP	ME	
Sprinter 408 D 2.3 60 kW (82 PS) OM 601.943	02.1995→03.2000	7.24807.02.0	VP	ME	498001→
Sprinter 410 D 2.9 90 kW (122 PS) OM 602.980	02.1995→03.2000	7.21071.50.0	EUV-LS	EL	
		7.24807.02.0	VP	ME	002176→003290 041678→064660 MT, AT
		7.24807.63.0	VP	ME	006691→ 122423→ MT, AT
Sprinter 410 D 2.9 90 kW (122 PS) OM 602.986	05.1997→03.2000	7.21071.50.0	EUV-LS	EL	
		7.24807.02.0	VP	ME	
Sprinter 411 CDI 80 kW (109 PS) OM 611.981	04.2000→	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.03.0	VP	ME	
Sprinter 411 CDI 95 kW (129 PS) OM 611.983	04.2000→	7.24807.03.0	VP	ME	
Sprinter 411 CDI 130 kW (177 PS) OM 647.981	04.2000→	7.22644.24.0	SRM-D	EL	
		7.24807.08.0	VP	ME	
Sprinter 412 D 2.9 90 kW (122 PS) OM 602.980	02.1995→03.2000	7.21071.50.0	EUV-LS	EL	
		7.24807.02.0	VP	ME	041678→064660 MT
		7.24807.63.0	VP	ME	006691→ 122423→ MT, AT

M


SPRINTER
18

Sprinter 413 CDI 80 kW (109 PS) OM 611.981	04.2000→	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.03.0	VP	ME	
Sprinter 413 CDI 95 kW (129 PS) OM 611.983	04.2000→	7.24807.03.0	VP	ME	
Sprinter 413 CDI 130 kW (177 PS) OM 647.981	04.2000→	7.22644.24.0	SRM-D	EL	
		7.24807.08.0	VP	ME	
Sprinter 414 2.3 105 kW (143 PS) M 111.979, M 111.984	02.1995→	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 ch. R337627→ G-Kat ch. R337627→ mit ungeregeltem/with unregulated KAT
		7.22684.17.0	LMS	EL	
Sprinter 414 CDI 130 kW (177 PS) OM 647.981		7.22644.24.0	SRM-D	EL	
		7.24807.08.0	VP	ME	
Sprinter 416 CDI 110 kW (150 PS) OM 612.981	04.2000→	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.03.0	VP	ME	
Sprinter 416 CDI 130 kW (177 PS) OM 647.981	04.2000→	7.22644.24.0	SRM-D	EL	
		7.24807.08.0	VP	ME	
M Sprinter 509 CDI 80 kW (109 PS) OM 646.985		7.00782.04.0	DW-TL	EP	
		7.24807.08.0	VP	ME	
Sprinter 509 CDI 95-110 kW (129-150 PS) OM 646.989		7.00782.04.0	DW-TL	EP	
		7.24807.05.0	VP	ME	
Sprinter 511 CDI 80 kW (109 PS) OM 646.985		7.00782.04.0	DW-TL	EP	
		7.24807.08.0	VP	ME	
Sprinter 511 CDI 95-110 kW (129-150 PS) OM 646.989		7.00782.04.0	DW-TL	EP	
		7.24807.05.0	VP	ME	
Sprinter 515 CDI 95-110 kW (129-150 PS) OM 646.986, OM 646.989		7.00782.04.0	DW-AGR	EP	
		7.00782.04.0	DW-TL		
		7.24807.05.0	VP	ME	
Sprinter 515 CDI 110 kW (150 PS) OM 646.990		7.00782.04.0	DW-AGR	EP	
		7.00782.04.0	DW-TL		
		7.24807.08.0	VP	ME	
Sprinter 518 CDI 65 kW (88 PS) OM 646.984		7.00782.04.0	DW-AGR	EP	
		7.00782.04.0	DW-TL		
		7.01132.11.0	SRM-D	EL	
		7.24807.08.0	VP	ME	
Sprinter 518 CDI 95-110 kW (129-150 PS) OM 646.989		7.00782.04.0	DW-AGR	EP	
		7.00782.04.0	DW-TL		
		7.01132.11.0	SRM-D	EL	
		7.24807.05.0	VP	ME	


SPRINTER
18

Sprinter 518 CDI 135 kW (184 PS) OM 642.992, OM 642.993	04.2006→	7.00782.04.0	DW-AGR	EP	
		7.00782.04.0	DW-TL		
		7.01132.11.0	SRM-D	EL	
		7.24807.38.0	VP	ME	
		7.00246.33.0	SRM	EP	
Sprinter 524 190 kW (258 PS) M 272.979	04.2006→	7.04389.02.0	SLP	EL	
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
Sprinter 616 CDI 110 kW (150 PS) OM 612.981	02.2001→	7.24807.03.0	VP	ME	

V-KLASSE
19

V 200 (638) 95 kW (129 PS) M 111.948	04.1996→09.2003	7.22742.50.0	KFM	EL, INT	4 bar / 58 PSI
		7.22742.51.0	KFM	EL, INT	4 bar / 58 PSI mit/with extra Heizung/heating
V 200 (638) 95 kW (129 PS) M 111.950	04.1996→09.2003	7.22742.50.0	KFM	EL, INT	4 bar / 58 PSI
		7.22742.51.0	KFM	EL, INT	4 bar / 58 PSI mit/with extra Heizung/heating
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 ch. 246706→ G-Kat
		7.22684.17.0	LMS	EL	ch. 246706→ mit ungeregeltem/with unregulated KAT
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
V 200 CDI 2.2 (638) 60-90 kW (82-122 PS) OM 611.980	06.1999→08.2003	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
V 220 CDI (638) 60-90 kW (82-122 PS) OM 611.980	06.1999→08.2003	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314
V 230 (638) 105 kW (143 PS) M 111.978	04.1996→09.2003	7.22742.50.0	KFM	EL, INT	4 bar / 58 PSI
		7.22742.51.0	KFM	EL, INT	4 bar / 58 PSI mit/with extra Heizung/heating
V 230 (638) 105 kW (143 PS) M 111.980	04.1996→09.2003	7.22742.50.0	KFM	EL, INT	4 bar / 58 PSI
		7.22742.51.0	KFM	EL, INT	4 bar / 58 PSI mit/with extra Heizung/heating
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 ch. 246706→ G-Kat
		7.22684.17.0	LMS	EL	ch. 246706→ mit ungeregeltem/with unregulated KAT
		7.20607.74.0	VP	ME	→511 989
V 230 TD (638) 72 kW (98 PS) OM 601.970	04.1996→08.2003	7.24807.02.0	VP	ME	511990→
V 280 (638) 128 kW (174 PS) M 104.900	04.1996→09.2003	7.22742.50.0	KFM	EL, INT	4 bar / 58 PSI
		7.22742.51.0	KFM	EL, INT	4 bar / 58 PSI mit/with extra Heizung/heating
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22090.11.0	ARV	PN	
		7.04389.00.0	SLP	EL	

M


VANEO
20

Vaneo 1.7 CDI 55 kW (75 PS) OM 668.914	02.2002→08.2005	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 30210111→
		7.24807.01.0	VP	ME	

VARIO
21

Vario 512 D 2.9 90 kW (122 PS) OM 602.984	09.1996→	7.21071.50.0	EUV-LS	EL		
		7.24807.02.0	VP	ME		036229→
		7.24807.63.0	VP	ME		036229→
Vario 612 D 2.9 90 kW (122 PS) OM 602.984, OM 602.985	09.1996→	7.21071.50.0	EUV-LS	EL		
		7.24807.02.0	VP	ME		036229→
		7.24807.63.0	VP	ME		036229→
Vario 614 D 2.9 90 kW (122 PS) OM 602.984, OM 602.985	09.1996→	7.24807.02.0	VP	ME	036229→	
		7.24807.63.0	VP	ME	036229→	
		7.24807.63.0	VP	ME	036229→	
Vario 810 D 2.9 90 kW (122 PS) OM 602.984, OM 602.985	09.1996→	7.24807.02.0	VP	ME	036229→	
		7.24807.63.0	VP	ME	036229→	
		7.24807.63.0	VP	ME	036229→	
Vario 812 D 2.9 90 kW (122 PS) OM 602.984, OM 602.985	09.1996→	7.21071.50.0	EUV-LS	EL		
		7.24807.02.0	VP	ME		036229→
		7.24807.63.0	VP	ME		036229→
Vario 814 D 2.9 90 kW (122 PS) OM 602.984, OM 602.985	09.1996→	7.21071.50.0	EUV-LS	EL		
		7.24807.02.0	VP	ME		036229→
		7.24807.63.0	VP	ME		036229→
Vario 815 D 2.9 90 kW (122 PS) OM 602.984, OM 602.985	09.1996→	7.24807.02.0	VP	ME	036229→	
		7.24807.63.0	VP	ME	036229→	
		7.24807.63.0	VP	ME	036229→	

M
VIANO
22

Viano 110 D 2.3 72 kW (98 PS) OM 601.970	02.1996→	7.20607.74.0	VP	ME	→511 989 511990→
		7.24807.02.0	VP	ME	
Viano 200 (Italy) 95 kW (129 PS) M 111.950	01.1995→	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat
		7.22684.17.0	LMS	EL	
Viano 200 CDI 65-110 kW (88-150 PS) OM 646.982	09.2003→	7.00262.02.0	DW-AGR	EP	
		7.00262.02.0	DW-TL	EP	
		7.22644.33.0	SRM-D	EL	
Viano 200 CDI 80-110 kW (109-150 PS) OM 646.981	09.2003→	7.24807.08.0	VP	ME	
		7.22644.33.0	SRM-D	EL	
		7.24807.08.0	VP	ME	


VIANO
22

Viano 220 CDI 65-110 kW (88-150 PS) OM 646.982	09.2003→	7.00262.02.0	DW-AGR	EP	
		7.00262.02.0	DW-TL		
		7.22644.33.0	SRM-D	EL	
Viano 220 CDI 80-110 kW (109-150 PS) OM 646.981	09.2003→	7.24807.08.0	VP	ME	
		7.24807.08.0	VP	ME	
Viano 220 CDI 110 kW (150 PS) OM 646.983	09.2003→	7.00262.02.0	DW-AGR	EP	
		7.00262.02.0	DW-TL		
		7.24807.08.0	VP	ME	
Viano 230 (Italy) 105 kW (143 PS) M 111.980	04.1996→	7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 G-Kat
		7.22684.17.0	LMS	EL	mit ungeregeltem/with unregulated KAT
Viano 300 140-160 kW (190-218 PS) M 112.951	09.2003→	7.00145.03.0	SRM	EP	
		7.04389.00.0	SLP	EL	
Viano 300 CDI 150 kW (204 PS) OM 642.990	04.2006→	7.01132.11.0	SRM-D	EL	→40886581
		7.01132.12.0	SRM-D	EL	40886582→
		7.24807.38.0	VP	ME	
Viano 320 140-160 kW (190-218 PS) M 112.951	09.2003→	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00145.03.0	SRM	EP	
		7.04389.00.0	SLP	EL	
Viano 350 170 kW (231 PS) M 272.978	01.2007→	7.00246.33.0	SRM	EP	
		7.04389.02.0	SLP	EL	
Viano 350 3.7 170 kW (231 PS) M 112.976	06.2004→08.2007	7.04389.00.0	SLP	EL	
Viano 370 170 kW (231 PS) M 112.976	09.2004→	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.04389.00.0	SLP	EL	

M
VITO
23

Vito 108 D 60 kW (82 PS) OM 601.942	11.1995→10.2003	7.20607.74.0	VP	ME	→511 989
		7.24807.02.0	VP	ME	498001→
Vito 109 CDI 65-110 kW (88-150 PS) OM 646.982	10.2003→	7.24807.08.0	VP	ME	
Vito 109 CDI 110 kW (150 PS) OM 646.983	10.2003→	7.00262.02.0	DW-AGR	EP	
		7.00262.02.0	DW-TL		
		7.24807.08.0	VP	ME	
Vito 110 D 72 kW (98 PS) OM 601.970	11.1995→	7.20607.74.0	VP	ME	→511 989
		7.24807.02.0	VP	ME	498001→
Vito 111 CDI 65-110 kW (88-150 PS) OM 646.982	10.2003→	7.00262.02.0	DW-AGR	EP	
		7.00262.02.0	DW-TL		
		7.22644.33.0	SRM-D	EL	
		7.24807.08.0	VP	ME	


VITO
23

Vito 113 95 kW (129 PS) M 111.948	11.1995→	7.22742.50.0	KFM	EL, INT	4 bar / 58 PSI
		7.22742.51.0	KFM	EL, INT	4 bar / 58 PSI mit/with extra Heizung/heating
Vito 113 105 kW (143 PS) M 111.979	11.1995→	7.22742.50.0	KFM	EL, INT	4 bar / 58 PSI
		7.22742.51.0	KFM	EL, INT	4 bar / 58 PSI mit/with extra Heizung/heating
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 ch. 246706→ G-Kat
		7.22684.17.0	LMS	EL	ch. 246706→ mit unreguliertem/with unregulated KAT
Vito 114 105 kW (143 PS) M 111.978	11.1995→	7.22742.50.0	KFM	EL, INT	4 bar / 58 PSI
		7.22742.51.0	KFM	EL, INT	4 bar / 58 PSI mit/with extra Heizung/heating
Vito 114 105 kW (143 PS) M 111.980	11.1995→	7.22742.50.0	KFM	EL, INT	4 bar / 58 PSI
		7.22742.51.0	KFM	EL, INT	4 bar / 58 PSI mit/with extra Heizung/heating
		7.22684.09.0	LMS	EL	nur Einsteckfühler/only sensor Software-Update at replacement/bei Einsatz in 0 928 400 314 ch. 246706→ G-Kat
		7.22684.17.0	LMS	EL	ch. 246706→ mit unreguliertem/with unregulated KAT
Vito 115 CDI 65-110 kW (88-150 PS) OM 646.982	10.2003→	7.00262.02.0	DW-AGR	EP	
		7.00262.02.0	DW-TL		
		7.22644.33.0	SRM-D	EL	
		7.24807.08.0	VP	ME	
Vito 115 CDI 110 kW (150 PS) OM 646.983	10.2003→	7.22644.33.0	SRM-D	EL	
		7.24807.08.0	VP	ME	
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
Vito 119 140-160 kW (190-218 PS) M 112.951	10.2003→	7.00145.03.0	SRM	EP	
		7.04389.00.0	SLP	EL	
		7.01132.11.0	SRM-D	EL	→40886581
Vito 120 CDI 150 kW (204 PS) OM 642.990	04.2006→	7.01132.12.0	SRM-D	EL	40886582→
		7.24807.38.0	VP	ME	
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
Vito 122 140-160 kW (190-218 PS) M 112.951	10.2003→	7.00145.03.0	SRM	EP	
		7.04389.00.0	SLP	EL	
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
Vito 123 170 kW (231 PS) M 112.976	09.2004→	7.04389.00.0	SLP	EL	
		7.04389.00.0	SLP	EL	

170
24

170 Da (136) 33-38 kW (45-52 PS) M 136.160	01.1949→1957	7.02242.03.0	KP	ME	
170 DB (136) 33-38 kW (45-52 PS) M 136.160, M 136.171, M 136.172, M 136.173, M 136.175	01.1949→1957	7.02242.03.0	KP	ME	


170
24

170 S (136) 33-38 kW (45-52 PS) M 136.040, M 136.042, M 136.043, M 136.044, M 136.047, M 136.048, M 136.049, M 136.050, M 136.051, M 136.052, M 136.053, M 136.054, M 136.055, M 136.071, M 136.072, M 136.073	01.1949→1957	 	7.02242.03.0 7.02242.03.0	KP	ME	
170 V (136) 28 kW (38 PS) M 136.010, M 136.011, M 136.012, M 136.013, M 136.014, M 136.015, M 136.016, M 136.017	01.1936→1957		7.02242.03.0	KP	ME	

180
25

180 (120) 33-38 kW (45-52 PS) M 136.925	07.1953→06.1957		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
180 Dc (120) 22-40 kW (30-55 PS) OM 621.914, OM 636.915, OM 636.916, OM 636.918, OM 636.931	01.1949→10.1962		7.02242.03.0	KP	ME	

190
26

190 2.0 (201) 63 kW (86 PS) M 102.938	10.1982→09.1988		3.50000.31.0	GF		
190 2.0 (201) 66 kW (90 PS) M 102.921	10.1982→08.1986		7.02242.23.0 7.21440.51.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
			3.50000.31.0	GF		
			7.02242.23.0 7.21440.51.0	KP	ME	
	3.50001.31.0	GF		G-Kat		
190 C (110) 59 kW (80 PS) M 121.924	06.1961→08.1965		7.02242.03.0 7.21440.51.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
				KP	EL, INL	
190 D (201) 53 kW (72 PS) OM 601.911	09.1983→08.1993		7.20607.74.0	VP	ME	
190 D 2.5 (201) 69 kW (94 PS) OM 602.911	04.1985→08.1993		7.21071.50.0	EUV-LS	EL	
			7.20607.74.0	VP	ME	
190 D 2.5 Turbo (201) 93 kW (126 PS) OM 602.961	02.1988→08.1993		7.20607.74.0	VP	ME	
190 DC (110) 40 kW (55 PS) OM 621.912, OM 621.918	04.1961→08.1965		7.02242.03.0	KP	ME	
190 E 1.8 (201) 80 kW (109 PS) M 102.910	04.1990→04.1994		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
190 E 2.0 (201) 83-90 kW (113-122 PS) M 102.961, M 102.962	10.1982→06.1993		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI 09.1985→08.1986, ch. A 236576→ 3 bar / 43.5 PSI →ch. A 236575 mit zwei Pumpen im System/with two pumps in the system →052613 AT G-Kat
			7.21565.71.0	KP	EL, INL	
			7.13874.50.0	DKS		

M



190 **26**

190 E 2.3 (201) 97-100 kW (132-136 PS) M 102.985	09.1983→08.1993	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. F 282120
190 E 2.3-16 (201) 125 kW (170 PS) M 102.983	09.1985→08.1993	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI ch. F 282121→ mit zwei Pumpen im System/with two pumps in the system
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. F 282120 USA
190 E 2.5-16 (201) 145 kW (197 PS) M 102.990	08.1988→08.1993	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →12.1991 mit zwei Pumpen im System/with two pumps in the system G-Kat
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI 09.1991→ mit zwei Pumpen im System/with two pumps in the system G-Kat
190 E 2.5-16 EVOLUTION (201) 150-173 kW (204-235 PS) M 102.991, M 102.992	03.1989→08.1993	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI M 102.991: mit zwei Pumpen im System/with two pumps in the system G-Kat
		7.21682.60.0	KP	EL, INL	M 102.992: →12.1991 mit zwei Pumpen im System/with two pumps in the system G-Kat 3 bar / 43.5 PSI M 102.991: mit zwei Pumpen im System/with two pumps in the system G-Kat M 102.992: 09.1991→ mit zwei Pumpen im System/with two pumps in the system G-Kat
190 E 2.6 (201) 115 kW (156 PS) M 103.942	06.1985→08.1992	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →12.1991 mit zwei Pumpen im System/with two pumps in the system
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI 09.1991→ mit zwei Pumpen im System/with two pumps in the system
		7.13849.55.0	DKS	ME	
190 E 3.2 AMG 132 kW (180 PS) M 103.983 AMG (AUS)	09.1988→08.1993	7.20850.81.0	AGR	PN	
		7.13849.55.0	DKS	ME	

M

200 **27**

200 (110) 70 kW (95 PS) M 121.940	08.1965→12.1967	7.02242.03.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
200 (115) 62-70 kW (85-95 PS) M 115.923, M 115.926	01.1968→01.1977	7.02242.22.0	KP	ME	11.1970→07.1976
		7.02242.03.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50000.31.0	GF		
200 (123) 62-70 kW (84-95 PS) M 115.938, M 115.939	02.1976→08.1980	7.02242.22.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50000.31.0	GF		


200
27

200 (123) 74-80 kW (100-109 PS) M 102.920, M 102.939	06.1980→11.1985	7.02242.23.0 KP ME →09.1984 7.21440.51.0 KP EL, INL 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		
		3.50000.31.0 GF		
		7.02242.23.0 KP ME 7.21565.71.0 KP EL, INL 3 bar / 43.5 PSI ch. F 021693→ 7.21440.51.0 KP EL, INL 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro 7.21659.72.0 KP EL, INL 6.5 bar / 94.3 PSI →ch. F 021692 7.13874.50.0 DKS →052613 AT G-Kat		
200 (124) 72-75 kW (98-102 PS) M 102.922	01.1985→06.1993	3.50000.31.0 GF 3.50001.31.0 GF G-Kat		
		200 D (123) 40 kW (55 PS) OM 615.940	02.1976→11.1985	7.20547.50.0 VP ME 06.1980→
		200 D (124) 53-55 kW (72-75 PS) OM 601.912	12.1984→06.1993	7.21071.50.0 EUV-LS EL 7.20607.74.0 VP ME
200 E (124) 87 kW (118 PS) M 102.963	06.1985→06.1993	7.21565.71.0 KP EL, INL 3 bar / 43.5 PSI →12.1991, ch. F 021693→ mit zwei Pumpen im System/with two pumps in the system		
		7.21682.60.0 KP EL, INL 3 bar / 43.5 PSI 09.1991→ mit zwei Pumpen im System/with two pumps in the system		
		7.21659.72.0 KP EL, INL 6.5 bar / 94.3 PSI →ch. F 021692		
		7.13874.50.0 DKS →052613 AT G-Kat		
200 E (124) 100 kW (136 PS) M 111.940	06.1991→06.1993	7.22156.60.0 KP EL, INL 4 bar / 58 PSI ch. C 227245→		
		7.21659.72.0 KP EL, INL 6.5 bar / 94.3 PSI →ch. C 227244		
		7.21682.60.0 KP EL, INL 3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system		
		7.13874.50.0 DKS →052613 AT G-Kat		

M
220
28

220 (115) 66 kW (90 PS) M 115.924	01.1968→07.1973	7.02242.03.0 KP ME 7.21440.51.0 KP EL, INL 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50000.31.0 GF
		220 (115) 77 kW (105 PS) M 115.920
220 B (111) 70-88 kW (95-120 PS) M 180.940, M 180.941, M 180.947	05.1959→08.1965	7.02242.03.0 KP ME 7.21440.51.0 KP EL, INL 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro


220 **28**

220 E (124) 110 kW (150 PS) M 111.960	09.1992→06.1993	7.22156.60.0	KP	EL, INL	4 bar / 58 PSI ch. C 227245→
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. C 227244
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system
220 S (111) 85-110 kW (115-150 PS) M 127.980, M 127.983, M 127.984, M 129.980, M 129.981	07.1958→12.1965	7.02242.03.0	KP	ME	
220 S (111) 88 kW (120 PS) M 127.982	01.1961→12.1965	7.02242.03.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	

230 **29**

230 (110) 77-88 kW (105-120 PS) M 180.945, M 180.949, M 180.950	08.1965→12.1967	7.02242.03.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
230 (111) 70 kW (95 PS) M 180.940	08.1965→12.1967	7.02242.03.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
230 (123) 80 kW (109 PS) M 115.954	02.1976→03.1981	7.02242.22.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
		3.50000.31.0	GF		
230 E (123) 100 kW (136 PS) M 102.980	04.1980→12.1985	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
230 E (124) 94-100 kW (128-136 PS) M 102.982	12.1984→08.1992	7.21659.53.0	KP	EL, INL	6.5 bar / 94.3 PSI →08.1985
		7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →12.1991, ch. F 021693→ mit zwei Pumpen im System/with two pumps in the system
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI 06.1985→, →ch. F 021692 J, S, EUR, CH, AUS
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI 09.1991→ mit zwei Pumpen im System/with two pumps in the system
230 G (460) 66-75 kW (90-102 PS) M 115.973	03.1979→03.1982	7.21071.50.0	EUV-LS	EL	
		7.02242.22.0	KP	ME	01.1981→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50000.31.0	GF		
230 G (461) 66-79 kW (90-108 PS) M 102.958, M 115.974	03.1979→09.1995	3.50000.31.0	GF		
230 GE (460) 92 kW (125 PS) M 102.981, M 102.987	04.1982→08.1993	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
230 GE (461) 92 kW (125 PS) M 102.979	04.1992→09.1995	7.21659.53.0	KP	EL, INL	6.5 bar / 94.3 PSI mit einer Pumpe im System/one pump in the system
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system

M


230
29

230 GE (461) 92 kW (125 PS) M 102.996	04.1992→09.1985	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →07.1993
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system
230 GE (463) 92 kW (125 PS) M 102.989	09.1989→07.1993	7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
230 S (111) 79 kW (108 PS) M 180.951	08.1965→12.1967	7.02242.03.0	KP	ME	
230 S (111) 88 kW (120 PS) M 180.947	08.1965→12.1967	7.02242.03.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
230.4 (115) 80 kW (109 PS) M 115.954	08.1973→12.1976	7.21071.50.0	EUV-LS	EL	
		7.02242.03.0	KP	ME	
		3.50000.31.0	GF		
230.4 (115) 81 kW (110 PS) M 115.951	08.1973→12.1976	7.21071.50.0	EUV-LS	EL	
		7.02242.22.0	KP	ME	→07.1976
		7.02242.03.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50000.31.0	GF		
230.6 (114) 78 kW (106 PS) M 180.955	01.1968→11.1976	7.02242.03.0	KP	ME	
230.6 (114) 88 kW (120 PS) M 180.954	01.1968→11.1976	7.02242.22.0	KP	ME	01.1971→
		7.02242.03.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

M
240
30

240 D (123) 48-53 kW (65-72 PS) OM 616.912	02.1976→11.1985	7.20547.50.0	VP	ME	06.1980→
240 GD (460) 53 kW (72 PS) OM 616.936, OM 616.938	09.1978→08.1987	7.20547.50.0	VP	ME	06.1980→12.1985

250
31

250 (114) 85 kW (115 PS) M 114.923	01.1968→08.1972	7.02242.03.0	KP	ME	
250 (114) 96 kW (130 PS) M 114.920	07.1968→08.1972	7.02242.03.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
250 (123) 103 kW (140 PS) M 123.921	02.1976→07.1985	7.02242.22.0	KP	ME	03.1979→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
250 2.8 (114) 87 kW (118 PS) M 130.933	10.1967→07.1972	7.02242.03.0	KP	ME	
250 2.8 (114) 96 kW (130 PS) M 130.923	06.1972→11.1976	7.02242.22.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
250 CE (114) 110 kW (150 PS) M 114.980, M 114.981	04.1969→04.1972	7.02242.03.0	KP	ME	
250 D (124) 69 kW (94 PS) OM 602.911	04.1985→06.1993	7.21071.50.0	EUV-LS	EL	


250 **31**

250 D (124) 69 kW (94 PS) OM 602.912	04.1985→06.1993	7.21071.50.0	EUV-LS	EL	
		7.21949.51.0	AGR	PN	☒ →07.1989 J, S, AUS
		7.20607.74.0	VP	ME	☐ 09.1985→07.1989
250 D Turbo (124) 93 kW (126 PS) OM 602.962	09.1988→06.1993	7.20607.74.0	VP	ME	☐
250 S (108) 85-110 kW (115-150 PS) M 108.924, M 129.980	01.1966→12.1969	7.02242.03.0	KP	ME	
250 S (108) 96 kW (130 PS) M 108.920	01.1966→12.1969	7.02242.03.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
250 SL (113) 110 kW (150 PS) M 129.982	01.1966→12.1968	7.02242.03.0	KP	ME	

260 **32**

260 E (124) 115 kW (156 PS) M 103.940	06.1985→10.1992	7.21659.53.0	KP	EL, INL	6.5 bar / 94.3 PSI 09.1986→ mit einer Pumpe im System/one pump in the system J, USA, AUS
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI 09.1991→ mit zwei Pumpen im System/with two pumps in the system
		7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI ch. A 368937→ mit zwei Pumpen im System/with two pumps in the system
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. A 368936
		7.13849.55.0	DKS	ME	
		7.20850.81.0	AGR	PN	☒
260 E (124) 115 kW (156 PS) M 103.943	06.1985→08.1992	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →12.1991 mit zwei Pumpen im System/with two pumps in the system
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI 09.1991→ mit zwei Pumpen im System/with two pumps in the system
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →ch. A 368936
		7.13849.55.0	DKS	ME	
260 E (126) 115 kW (156 PS) M 103.941	06.1985→08.1992	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.13849.55.0	DKS	ME	

280 **33**

280 (114) 118 kW (160 PS) M 110.921	06.1972→11.1976	7.21071.50.0	EUV-LS	EL	
		7.02242.22.0	KP	ME	→09.1976
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
280 (114) 107 kW (145 PS) M 110.931	01.1982→12.1984	7.21071.50.0	EUV-LS	EL	
280 (123) 115 kW (156 PS) M 110.923	02.1976→08.1981	7.02242.22.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	


280
33

280 E (123) 136 kW (185 PS) M 110.984, M 110.988	02.1976→11.1985	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI 08.1976→08.1977, →ch. 026850 " USA
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI M 110.984: ch. 026851→ M 110.988: ch. 001671→
280 E (124) 142 kW (193 PS) M 104.942	09.1992→06.1993	7.21071.50.0	EUV-LS	EL	
		7.21659.53.0	KP	EL, INL	6.5 bar / 94.3 PSI mit einer Pumpe im System/one pump in the system
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system
280 GE (460) 115 kW (156 PS) M 110.994	11.1979→08.1989	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
280 S (108) 103 kW (140 PS) M 130.920	10.1967→07.1972	7.02242.22.0	KP	ME	01.1971→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
280 S (116) 115 kW (156 PS) M 110.922	08.1972→07.1980	7.02242.22.0	KP	ME	01.1973→12.1975
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
280 S (126) 115 kW (156 PS) M 110.924, M 110.926	12.1979→07.1985	7.02242.22.0	KP	ME	03.1980→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
280 SE (116) 136 kW (185 PS) M 110.985	10.1976→07.1980	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI 09.1977→04.1980 " USA
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI " USA
280 SE (126) 136 kW (185 PS) M 110.987, M 110.989	10.1979→07.1985	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →01.1980 " USA
280 SL (107) 130-136 kW (177-185 PS) M 110.982, M 110.986, M 110.990	06.1976→08.1985	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI M 110.982, M 110.990: ch. 001836→ " EUR M 110.986: ch. 002391→

M
290
34

290 GD (461) 70-72 kW (95-98 PS) OM 602.946, OM 602.947	04.1992→09.1997	7.24807.02.0	VP	ME	037075→
290 GD (461) 72 kW (98 PS) OM 602.942	04.1992→09.1997	7.20607.74.0	VP	ME	02.1993→08.1997
		7.24807.02.0	VP	ME	037075→
290 GD Turbo (461) 88 kW (120 PS) OM 602.983	04.1992→09.2001	7.24807.02.0	VP	ME	→036228
		7.24807.63.0	VP	ME	036229→

300
35

300 D Turbo (123) 92 kW (125 PS) OM 617.952	10.1980→11.1985	7.20547.50.0	VP	ME	" USA
300 D Turbo (124) 105-108 kW (143-147 PS) OM 603.960, OM 603.963	09.1986→06.1993	7.21949.51.0	AGR	PN	OM 603.960: " J OM 603.963: 08.1988→ " J, S
		7.20607.74.0	VP	ME	OM 603.963: 09.1987→
300 D (123) 59-65 kW (80-88 PS) OM 617.912	02.1976→11.1985	7.20547.50.0	VP	ME	06.1980→ erhöhte Nutzlast/increased payload



300 **35**

300 D (124) 80-83 kW (109-113 PS) OM 603.912, OM 603.913	12.1984→06.1993	7.21949.51.0 AGR PN <input checked="" type="checkbox"/>	3 bar / 43.5 PSI →08.1985, ch. A 368937→ mit zwei Pumpen im System/with two pumps in the system 6.5 bar / 94.3 PSI 08.1985→ mit einer Pumpe im System/one pump in the system 6.5 bar / 94.3 PSI
		7.20607.74.0 VP ME <input type="checkbox"/>	
300 E (124) 130 kW (177 PS) M 103.980	01.1985→08.1985	7.21565.71.0 KP EL, INL	3 bar / 43.5 PSI →08.1985, ch. A 368937→ mit zwei Pumpen im System/with two pumps in the system 6.5 bar / 94.3 PSI 08.1985→ mit einer Pumpe im System/one pump in the system 6.5 bar / 94.3 PSI
		7.21659.53.0 KP EL, INL	
		7.21659.72.0 KP EL, INL	
		7.13849.55.0 DKS ME	
300 E (124) 130 kW (177 PS) M 103.983	09.1985→08.1992	7.21565.71.0 KP EL, INL	3 bar / 43.5 PSI 09.1986→12.1991, ch. A 368937→ mit zwei Pumpen im System/with two pumps in the system 6.5 bar / 94.3 PSI 09.1986→, →ch. A 368936 6.5 bar / 94.3 PSI 09.1991→ mit zwei Pumpen im System/with two pumps in the system 6.5 bar / 94.3 PSI mit einer Pumpe im System/one pump in the system
		7.21659.72.0 KP EL, INL	
		7.21682.60.0 KP EL, INL	
		7.21659.53.0 KP EL, INL	
		7.13849.55.0 DKS ME	
		7.20850.81.0 AGR PN <input checked="" type="checkbox"/>	
300 E (124) 130 kW (177 PS) M 103.985	09.1986→06.1993	7.21565.71.0 KP EL, INL	3 bar / 43.5 PSI →12.1991, ch. A 368937→ mit zwei Pumpen im System/with two pumps in the system 3 bar / 43.5 PSI 09.1991→08.1992 mit zwei Pumpen im System/with two pumps in the system 6.5 bar / 94.3 PSI mit einer Pumpe im System/one pump in the system 6.5 bar / 94.3 PSI →ch. A 368936
		7.21682.60.0 KP EL, INL	
		7.21659.53.0 KP EL, INL	
		7.21659.72.0 KP EL, INL	
		7.13849.55.0 DKS ME	
300 E (124) 170 kW (231 PS) M 104.980	09.1989→06.1993	7.21565.71.0 KP EL, INL	3 bar / 43.5 PSI →12.1991, →ch. C 226 335 mit zwei Pumpen im System/with two pumps in the system 3 bar / 43.5 PSI 09.1991→ mit zwei Pumpen im System/with two pumps in the system 6.5 bar / 94.3 PSI mit einer Pumpe im System/one pump in the system
		7.21682.60.0 KP EL, INL	
		7.21659.53.0 KP EL, INL	
		7.13849.55.0 DKS ME	
300 E 2.6 (124) 115 kW (156 PS) M 103.940	09.1989→10.1992	7.13849.55.0 DKS ME	3 bar / 43.5 PSI →12.1991, →ch. C 226 335 mit zwei Pumpen im System/with two pumps in the system 3 bar / 43.5 PSI 09.1991→ mit zwei Pumpen im System/with two pumps in the system 6.5 bar / 94.3 PSI mit einer Pumpe im System/one pump in the system
		7.20850.81.0 AGR PN <input checked="" type="checkbox"/>	

M


300
35

300 E 3.2 (124) 162 kW (220 PS) M 104.992	09.1992→06.1993		7.21071.50.0	EUV-LS	EL	
300 GD (461) 65 kW (88 PS) OM 617.932, OM 617.933	12.1979→08.1990		7.20547.50.0	VP	ME	06.1980→
300 GE (463) 126 kW (171 PS) M 103.987	09.1989→10.1994		7.22156.60.0	KP	EL, INL	4 bar / 58 PSI
			7.13849.55.0	DKS	ME	
300 SD 3.5 Turbo (140) 110 kW (150 PS) OM 603.971	07.1991→05.1993		7.21071.50.0	EUV-LS	EL	
300 SE (126) 130 kW (177 PS) M 103.981	09.1985→06.1993		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
			7.13849.55.0	DKS	ME	
			7.20850.81.0	AGR	PN	
300 SE 2.8 (124) 142 kW (193 PS) M 104.942	01.1993→06.1993		7.21071.50.0	EUV-LS	EL	
300 SE 2.8 (126) 142 kW (193 PS) M 104.942	01.1993→06.1993		7.21071.50.0	EUV-LS	EL	
300 SE 2.8 (140) 142 kW (193 PS) M 104.944	09.1992→05.1993		7.21071.50.0	EUV-LS	EL	
			7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor
300 SL (107) 132 kW (180 PS) M 103.982	09.1985→09.1989		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
			7.13849.55.0	DKS	ME	
300 SL (129) 140 kW (190 PS) M 103.984	03.1989→06.1993		7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →12.1991 mit zwei Pumpen im System/with two pumps in the system
			7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI 09.1991→ mit zwei Pumpen im System/with two pumps in the system
			7.21659.53.0	KP	EL, INL	6.5 bar / 94.3 PSI mit einer Pumpe im System/one pump in the system
			7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
			7.20850.81.0	AGR	PN	

M
320
36

320 E (124) 162 kW (220 PS) M 104.992	09.1992→06.1993		7.21071.50.0	EUV-LS	EL	
---	-----------------	--	---------------------	--------	----	--

350
37

350 SE (116) 143-151 kW (194-205 PS) M 116.985	03.1976→03.1980		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI →08.1977
			7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI 09.1977→
350 SL (107) 143-147 kW (195-200 PS) M 116.982, M 116.984	01.1972→02.1980		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI 12.1975→08.1977
			7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI M 116.982: 03.1976→, ch. 010805→ M 116.984: 03.1976→, ch. 021224→
350 SL 2.8 (107) 130-136 kW (177-185 PS) M 110.986, M 110.990	06.1976→08.1985		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI ch. 001836→


380 **38**

380 SE (126) 150 kW (204 PS) M 116.963	12.1979→08.1985	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
380 SL (107) 150-160 kW (204-218 PS) M 116.960, M 116.962	07.1980→08.1985	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI M 116.962: USA

400 **39**

400 E 4.2 (124) 205 kW (280 PS) M 119.975	09.1991→06.1993	7.21071.50.0	EUV-LS	EL	
		7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →ch. C 226335 mit zwei Pumpen im System/with two pumps in the system
400 SE 4.2 (140) 205-210 kW (280-286 PS) M 119.971	02.1991→05.1993	7.21071.50.0	EUV-LS	EL	
		7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →ch. A 220200 mit zwei Pumpen im System/with two pumps in the system
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI

420 **40**

420 SE (126) 165 kW (224 PS) M 116.965	09.1985→06.1991	7.21659.53.0	KP	EL, INL	6.5 bar / 94.3 PSI 09.1987→ mit einer Pumpe im System/one pump in the system
		7.21565.71.0	KP	EL, INL	CAL 3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
420 SL (107) 160 kW (218 PS) M 116.964	01.1986→08.1989	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system
		7.21659.53.0	KP	EL, INL	6.5 bar / 94.3 PSI mit einer Pumpe im System/one pump in the system

450 **41**

450 SE (116) 140-143 kW (190-195 PS) M 117.983, M 117.993	01.1973→11.1975	7.21071.50.0	EUV-LS	EL	
450 SE (116) 165 kW (224 PS) M 117.986	03.1973→04.1980	7.21071.50.0	EUV-LS	EL	
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI 12.1975→08.1977
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI 09.1979→ USA
450 SL (107) 143-160 kW (195-218 PS) M 117.982, M 117.985	10.1972→10.1980	7.21071.50.0	EUV-LS	EL	
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI M 117.982: 12.1975→, ch. 029876→
		7.21659.70.0	KP	EL, INL	M 117.985: →11.1975, ch. 012079→ 6.5 bar / 94.3 PSI 09.1975→08.1977 USA
450 SL (107) 140 kW (190 PS) M 117.992	03.1973→08.1975	7.21071.50.0	EUV-LS	EL	

M


450
41

450 SLC 5.0 (107) 177 kW (240 PS) M 117.960	06.1978→02.1980	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI

500
42

500 E (124) 235-240 kW (320-326 PS) M 119.974	01.1991→06.1993	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →12.1991, →ch. C 226335 mit zwei Pumpen im System/with two pumps in the system
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI 09.1991→ mit zwei Pumpen im System/with two pumps in the system
		7.21659.53.0	KP	EL, INL	6.5 bar / 94.3 PSI mit einer Pumpe im System/one pump in the system
500 SE (126) 170-177 kW (232-240 PS) M 117.961, M 117.963	12.1979→08.1985	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI
500 SE (126) 170 kW (231 PS) M 117.965	09.1985→06.1991	7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI →12.1990 USA
		7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system
500 SE (140) 235-240 kW (320-326 PS) M 119.970	02.1991→05.1993	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →ch. A 220200
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI
500 SL (107) 177-180 kW (240-245 PS) M 117.960, M 117.964	03.1980→08.1989	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI M 117.960: mit einer Pumpe im System/one pump in the system
500 SL (129) 240 kW (336 PS) M 119.960	03.1989→08.1992	7.21071.50.0	EUV-LS	EL	
		7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →12.1991 mit zwei Pumpen im System/with two pumps in the system
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI 09.1991→ mit zwei Pumpen im System/with two pumps in the system
		7.21659.53.0	KP	EL, INL	6.5 bar / 94.3 PSI mit einer Pumpe im System/one pump in the system
500 SL (129) 235-240 kW (320-326 PS) M 119.972	09.1992→09.1995	7.21071.50.0	EUV-LS	EL	
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI →10.1994 mit zwei Pumpen im System/with two pumps in the system
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI 09.1994→12.1994
		7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system
		7.21659.53.0	KP	EL, INL	6.5 bar / 94.3 PSI mit einer Pumpe im System/one pump in the system

M


560 **43**

560 SE (126) 205 kW (279 PS) M 117.968	10.1985→06.1991	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →08.1987 mit zwei Pumpen im System/with two pumps in the system
		7.21659.53.0	KP	EL, INL	6.5 bar / 94.3 PSI 09.1987→ mit einer Pumpe im System/one pump in the system ■ CAL
		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
		7.21659.72.0	KP	EL, INL	6.5 bar / 94.3 PSI

600 **44**

600 SE (140) 290 kW (394 PS) M 120.980	04.1991→05.1993	7.21565.71.0	KP	EL, INL	3 bar / 43.5 PSI →ch. A 220200 mit zwei Pumpen im System/with two pumps in the system
		7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system
600 SL (129) 290 kW (394 PS) M 120.981	07.1993→09.1995	7.21682.60.0	KP	EL, INL	3 bar / 43.5 PSI mit zwei Pumpen im System/with two pumps in the system
		7.22156.50.0	KP	EL, INL	4 bar / 58 PSI

ACELLO **45**

Accelo 715 C 115 kW (156 PS) OM 612.983		7.24807.03.0	VP	ME	
---	--	---------------------	----	----	--

MB **46**

MB 100 2.3 D 58 kW (79 PS) OM 661.911	01.1996→	7.24807.02.0	VP	ME	
					ch. 073434→
MB 100 2.9 D 70 kW (95 PS) OM 662.911	01.1996→	7.24807.02.0	VP	ME	
					ch. 073434→

M
O 319 **47**

O 319 1.9 48-59 kW (65-80 PS) M 121.922, M 121.926, M 121.929	01.1955→08.1965	7.02242.03.0	KP	ME	
		7.02242.03.0	KP	ME	

O 500 **48**

O 500 224-261 kW (300-350 PS) OM 460.952, OM 926.942	01.1998→	7.00128.19.0	AGR	PN	
--	----------	---------------------	-----	----	--

UNIMOG **49**

U 90 turbo 85-90 kW (116-122 PS) OM 602.981	07.1996→	7.24807.02.0	VP	ME	
		7.24807.63.0	VP	ME	→03.1997 →04.1997
U 100 turbo 85-90 kW (116-122 PS) OM 602.981	07.1996→	7.24807.02.0	VP	ME	
		7.24807.63.0	VP	ME	→03.1997 04.1997→
U 400 170 kW (231 PS) OM 906.935	04.2000→	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
U 500 170 kW (231 PS) OM 906.935	02.2001→	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
U 5000 170 kW (231 PS) OM 906.935	02.2001→	7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve

UX **50**

Series UX 100 80 kW (109 PS) OM 602.989	08.1996→	7.24807.02.0	VP	ME	
		7.24807.63.0	VP	ME	→03.1997 →04.1997


2T-SERIES
51

Series 207 D 2.4 38-53 kW (52-72 PS) OM 616.911, OM 616.912, OM 616.916, OM 616.917, OM 616.919/-000, OM 616.934, OM 616.937, OM 616.939	05.1977→01.1989	7.20547.50.0	VP	ME	 03.1981→
Series 208 2.3 62 kW (84 PS) M 115.955, M 115.972	05.1977→08.1982	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Series 208 D 2.3 58 kW (79 PS) OM 601.940	10.1988→06.1995	7.20607.74.0	VP	ME	 01.1991→
Series 209 D 3.0 65 kW (88 PS) OM 617.913	09.1982→01.1989	7.20547.50.0	VP	ME	
Series 210 2.3 62 kW (84 PS) M 115.955	05.1977→08.1982	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Series 210 2.3 70-77 kW (95-105 PS) M 102.942, M 102.945	08.1982→06.1995	7.20796.52.0 7.21440.51.0	KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Series 210 D 2.9 70 kW (95 PS) OM 602.940	10.1988→06.1995	7.20607.74.0	VP	ME	 01.1991→
Series 219 70 kW (95 PS) M 180.921	01.1956→1959	7.02242.03.0	KP	ME	

3T-SERIES
52

Series 308 D 2.3 58 kW (79 PS) OM 601.940	10.1988→06.1995	7.20607.74.0	VP	ME	 01.1991→
Series 310 2.3 70-77 kW (95-105 PS) M 102.942, M 102.945	08.1982→06.1995	7.20796.52.0	KP	ME	
Series 310 D 2.9 70 kW (95 PS) OM 602.940	10.1988→06.1995	7.20607.74.0	VP	ME	 01.1991→
Series 319 1.9 48 kW (65 PS) M 121.922	01.1955→1961	7.02242.03.0	KP	ME	
Series 319 2.0 50-59 kW (68-80 PS) M 121.941, M 121.942	08.1965→02.1968	7.02242.03.0	KP	ME	

M
4T-SERIES
53

Series 408 1.9 48-59 kW (65-80 PS) M 121.922, M 121.926, M 121.929	01.1955→08.1965	7.02242.03.0	KP	ME	
Series 408 2.0 50-59 kW (68-80 PS) M 121.941, M 121.942, M 121.943, M 121.944	08.1965→02.1968	7.02242.03.0	KP	ME	
Series 408 2.2 55-62 kW (75-85 PS) M 115.921, M 115.927, M 115.928, M 115.929	01.1968→12.1974	7.02242.03.0	KP	ME	→06.1971
Series 410 2.3 70-77 kW (95-105 PS) M 102.942, M 102.943, M 102.945	08.1982→12.1995	7.20796.52.0	KP	ME	

6T-SERIES
54

Series 610 77-85 kW (105-115 PS) OM 354.902, OM 374 991, OM 374 993, OM 374 996, OM 374.953	06.1985→	7.28409.51.0	KP	EL, INL	0.5 bar / 7.25 PSI MEX, ARG, BRA, AFS, PE, CL, PRI, VZ
---	----------	---------------------	----	---------	---


7T-SERIES
55

Series 709 63-66 kW (85-90 PS) OM 314.910, OM 314.944, OM 314.964, OM 314.965, OM 364.906, OM 364.907, OM 364.912, OM 364.913, OM 364.918, OM 364.919, OM 364.921, OM 374.905	11.1977→		7.28409.51.0	KP	EL, INL	0.5 bar / 7.25 PSI ■ MEX, ARG, BRA, AFS, PE, CL, PRI, VZ
Series 710 66-85 kW (90-115 PS) OM 352.910, OM 352.932, OM 352.933, OM 352.942, OM 352.972, OM 352.973, OM 354.902, OM 354.903, OM 370.905, OM 370.952, OM 374.991, OM 374.992, OM 374.993, OM 374.996, OM 374.905, OM 374.953, OM 374.976, OM 374.986, OM 374.988	07.1964→		7.28409.51.0	KP	EL, INL	0.5 bar / 7.25 PSI ■ MEX, ARG, BRA, AFS, PE, CL, PRI, VZ
Series 712 81-90 kW (110-122 PS) OM 374.991, OM 374.993, OM 374.994, OM 374.996, OM 374.951, OM 374.977, OM 374.979, OM 904.918	06.1985→		7.28409.51.0	KP	EL, INL	0.5 bar / 7.25 PSI ■ MEX, ARG, BRA, AFS, PE, CL, PRI, VZ

8T-SERIES
56

Series 809 63-66 kW (85-90 PS) OM 314.910, OM 314.944, OM 314.964, OM 314.965, OM 364.906, OM 364.907, OM 364.911, OM 364.912, OM 364.913, OM 364.918, OM 364.920, OM 364.921, OM 374.907, OM 374.908	11.1977→		7.28409.51.0	KP	EL, INL	0.5 bar / 7.25 PSI ■ MEX, ARG, BRA, AFS, PE, CL, PRI, VZ
Series 812 81-100 kW (110-136 PS) OM 374.991, OM 374.993, OM 374.996, OM 374.950, OM 374.952, OM 374.977, OM 374.978, OM 374.979	06.1985→		7.28409.51.0	KP	EL, INL	0.5 bar / 7.25 PSI ■ MEX, ARG, AFS, PE, CL, PRI, VZ
Series 814 85-104 kW (115-140 PS) OM 354.920, OM 354.921, OM 354.922, OM 354.924, OM 354.925, OM 356.901, OM 356.902, OM 356.911, OM 364.981, OM 364.984, OM 364.986, OM 364.987, OM 366.905, OM 366.907, OM 366.910, OM 366.919, OM 366.932, OM 374.977, OM 374.978, OM 374.979, OM 374.980, OM 374.984, OM 374.987	03.1984→		7.28409.51.0	KP	EL, INL	0.5 bar / 7.25 PSI ■ MEX, ARG, BRA, AFS, PE, CL, PRI, VZ

9T-SERIES
57

Series 912 85 kW (115 PS) OM 374.950	06.1985→		7.28409.51.0	KP	EL, INL	0.5 bar / 7.25 PSI ■ MEX, ARG, BRA, AFS, PE, CL, PRI, VZ
--	----------	--	---------------------	----	---------	---

10T-SERIES
58


Series 1019 142 kW (190 PS) OM 924.917, OM 924.933	04.1972→		7.00128.19.0	AGR	PN	
--	----------	--	---------------------	-----	----	--




11T-SERIES	59
-------------------	-----------

Series 1119 142 kW (190 PS) OM 924.929			7.00128.19.0	AGR	PN	
---	--	---	---------------------	-----	----	--


12T-SERIES	60
-------------------	-----------

Series 1219 142 kW (190 PS) OM 924.917, OM 924.933	04.1972→		7.00128.19.0	AGR	PN	
---	----------	---	---------------------	-----	----	--


13T-SERIES	61
-------------------	-----------

Series 1319 142 kW (190 PS) OM 924.929	12.1985→		7.00128.19.0	AGR	PN	
---	----------	---	---------------------	-----	----	--


14T-SERIES	62
-------------------	-----------

Series 1419 142 kW (190 PS) OM 924.917, OM 924.933	04.1972→		7.00128.19.0	AGR	PN	
---	----------	---	---------------------	-----	----	--


15T-SERIES	63
-------------------	-----------


Series 1519 142 kW (190 PS) OM 924.925	06.1971→		7.00128.19.0	AGR	PN	
---	----------	---	---------------------	-----	----	--


16T-SERIES	64
-------------------	-----------

Series 1626 194 kW (260 PS) OM 926.950	04.1972→12.1985		7.00128.19.0	AGR	PN	
---	-----------------	---	---------------------	-----	----	--

ENGINE	65
---------------	-----------

ENGINE 128-336 kW (170-450 PS) OM 460.927, OM 460.932, OM 460.933, OM 460.944, OM 460.945, OM 900.910, OM 924.917, OM 926.916, OM 926.920, OM 926.927, OM 926.928			7.00128.19.0 7.22841.08.0	AGR AGR	PN PN	Rückschlagventil/non-return valve
---	--	---	--	------------	----------	-----------------------------------

ENGINE 170 kW (231 PS) OM 906.935			7.22841.08.0	AGR	PN	Rückschlagventil/non-return valve
--------------------------------------	--	---	---------------------	-----	----	-----------------------------------

ENGINE 194-336 kW (260-457 PS) OM 460.926, OM 460.934, OM 460.935, OM 460.936, OM 460.937, OM 460.938, OM 460.939, OM 460.940, OM 460.941, OM 460.942, OM 460.943, OM 460.982, OM 460.983, OM 926.942, OM 926.950			7.00128.19.0	AGR	PN	
---	--	---	---------------------	-----	----	--

M


MINI (R50)
1

Mini (R50) OneD 1.4 16V 55-65 kW (75-88 PS) 1ND-TV (55 kW), 1ND-TV (65 kW)	06.2003→08.2006	7.24807.14.0	VP	ME	
--	-----------------	---------------------	----	----	--

MINI (R56)
2

Mini(R56) One 1.4i 16V 70 kW (95 PS) N12B14	03.2007→	7.02700.58.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.01490.09.0	VP	ME	
Mini(R56) OneD 1.6 16V 80 kW (109 PS) 9 HZ	06.2009→	7.28342.06.0	LMS	ET	
		7.02551.05.0	VP	ME	
Mini(R56) Cooper 1.6i 16V 88 kW (120 PS) N12B16	09.2006→	7.02700.58.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.01490.09.0	VP	ME	
Mini(R56) CooperD 1.6 16V 80 kW (109 PS) 9 HZ	03.2007→	7.02700.63.0	KFM-T	EL, INT	
		7.28342.06.0	LMS	ET	
Mini(R56) CooperD 1.6 16V 80 kW (109 PS) DV6TED4	03.2007→	7.02700.63.0	KFM-T	EL, INT	
		7.01115.08.0	ESUV	EL	
Mini(R56) CooperS 1.6i 16V 128 kW (175 PS) N14B16A	09.2006→	7.02700.58.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.01366.06.0	VP	ME	
		7.01115.08.0	ESUV	EL	
Mini(R56) JCW 1.6i 16V 155 kW (211 PS) N14B16C	08.2008→03.2010	7.01115.08.0	ESUV	EL	
		7.01366.06.0	VP	ME	

MINI (R56) (LCI)
3

Mini(R56LCI) CooperS 1.6i 16V 135 kW (184 PS) N18B16A	03.2010→	7.01115.08.0	ESUV	EL	
Mini(R56LCI) JCW 1.6i 16V 155 kW (211 PS) N14B16C	03.2010→	7.01115.08.0	ESUV	EL	
		7.01366.06.0	VP	ME	

MINI COOPER S (R53)
4

CooperS (R53) 1.6i 16V 128 kW (175 PS) N14B16A	03.2002→08.2006	7.01366.06.0	VP	ME	
--	-----------------	---------------------	----	----	--

MINI CABRIO (R57)
5

Cabrio (R57) Cooper 1.6i 16V 88 kW (120 PS) N12B16	03.2009→	7.01490.09.0	VP	ME	
Cabrio (R57) CooperS 1.6i 16V 128 kW (175 PS) N14B16A	03.2009→	7.01115.08.0	ESUV	EL	
		7.01366.06.0	VP	ME	
Cabrio (R57) JCW 1.6 16V 155 kW (211 PS) N14B16C	03.2009→03.2010	7.01115.08.0	ESUV	EL	
		7.01366.06.0	VP	ME	



MINI CABRIO (R57) (LCI) 6

Cabrio (R57LCI) CooperS 1.6i 135 kW (184 PS) N18B16A	03.2010→	7.01115.08.0	ESUV	EL
Cabrio (R57LCI) JCW 1.6 16V 155 kW (211 PS) N14B16C	03.2010→	7.01115.08.0	ESUV	EL
		7.01366.06.0	VP	ME

MINI CLUBMAN (R55) 7

Clubman (R55) One 1.4i 16V 70 kW (95 PS) N12B14	03.2009→02.2010	7.01490.09.0	VP	ME
Clubman (R55) Cooper 1.6i 16V 88 kW (120 PS) N12B16	10.2007→	7.01490.09.0	VP	ME
Clubman (R55) CooperS 1.6i 16V 128 kW (175 PS) N14B16A	10.2007→	7.01115.08.0	ESUV	EL
		7.01366.06.0	VP	ME
Clubman (R55) CooperD 1.6 16V 80 kW (109 PS) 9 HZ	10.2007→	7.02700.63.0	KFM-T	EL, INT
		7.28342.06.0	LMS	ET
		7.02551.05.0	VP	ME
Clubman (R55) CooperD 1.6 16V 80 kW (109 PS) DV6TED4, W16D16	10.2007→	7.02700.63.0	KFM-T	EL, INT
		7.02551.05.0	VP	ME
Clubman (R55) JCW 1.6i 16V 155 kW (211 PS) N14B16C	08.2008→03.2010	7.01115.08.0	ESUV	EL
		7.01366.06.0	VP	ME

M

MINI CLUBMAN (R55) (LCI) 8

Clubman (R55LCI) CooperS 1.6i 135 kW (184 PS) N18B16A	03.2010→	7.01115.08.0	ESUV	EL
Clubman (R55LCI) JCW 1.6i 16V 155 kW (211 PS) N14B16C	03.2010→	7.01115.08.0	ESUV	EL
		7.01366.06.0	VP	ME






MINI COUPE (R58) 9

Coupe (R58) CooperS 1.6i 16V 135 kW (184 PS) N18B16A	09.2011→	7.01115.08.0	ESUV	EL
Coupe (R58) JCW 1.6i 16V 155 kW (211 PS) N14B16C	09.2011→	7.01115.08.0	ESUV	EL
		7.01366.06.0	VP	ME

MINI ROADSTER (R59) 10

Roadster(R59) CooperS 1.6i 16V 135 kW (184 PS) N18B16A	02.2011→	7.01115.08.0	ESUV	EL
Roadster(R59) JCW 1.6i 16V 155 kW (211 PS) N14B16C	02.2012→	7.01115.08.0	ESUV	EL
		7.01366.06.0	VP	ME


MINI COUNTRYMAN (R60)
11

Countryman (R60) One 1.6i 16V 72 kW (98 PS) N16B16UO	06.2010→	 7.02701.68.0	KFM	EL, INT	3.8 bar / 55.1 PSI
Countryman (R60) Cooper 1.6i 90 kW (122 PS) N16B16	06.2010→	 7.02701.68.0	KFM	EL, INT	3.8 bar / 55.1 PSI
Countryman (R60) CooperS 1.6i 135 kW (184 PS) N18B16A	06.2010→	 7.01115.08.0	ESUV	EL	
		 7.02701.69.0	KFM	EL, INT	5.5 bar / 79.75 PSI
Countryman (R60) CooperSX 1.6i 135 kW (184 PS) N18B16A	09.2010→	 7.01115.08.0	ESUV	EL	



CARISMA

1

Carisma 1.6i 16V 66-76 kW (90-103 PS) 4G92 (73 kW), 4G92 (76 kW)	05.1995→	7.02700.57.0*	KFM	EL, INT	2.94 bar / 42.63 PSI →12.1999
		↳7.02701.05.0 3.32038.03.0	KFM TD	EL, INT INT	↳ 4G92 (76 kW): →12.1999
Carisma 1.8i 16V 85-103 kW (116-140 PS) 4G93 (100 kW), 4G93 (85 kW)	05.1995→02.1999	7.02700.57.0*	KFM	EL, INT	2.94 bar / 42.63 PSI →12.1997
		↳7.02701.05.0 3.32038.03.0	KFM TD	EL, INT INT	→12.1997
Carisma 1.8 GDi 16V 88-92 kW (120-125 PS) 4G93H	05.1997→	7.02700.57.0*	KFM	EL, INT	2.94 bar / 42.63 PSI
		↳7.02701.05.0 3.32038.03.0	KFM TD	EL, INT INT	
Carisma 1.9 TD 75 kW (102 PS) F9Q 1	07.2000→	7.22818.57.0	AGR	EL	

CELESTE

2

Celeste 1.6 48-55 kW (65-75 PS) 4G32	01.1977→06.1981	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Celeste 2.0 63-77 kW (86-105 PS) 4G52 (63 kW), 4G52 (72 kW)	10.1975→06.1981	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

COLT

3

Colt 1.1 12V 55 kW (75 PS) 3A91	10.2004→	7.00468.82.0 3.32038.02.0	KFM TD	EL, INT INT	2.9 bar / 42.63 PSI
Colt 1.2 40 kW (54 PS) 4G11	07.1980→10.1983	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Colt 1.3 49-51 kW (67-70 PS) G13B (49 kW), 4G13 (51 kW), 4G30	01.1969→05.1992	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Colt 1.3i 12V 55-58 kW (75-79 PS) 4G13 (55 kW)	12.1991→05.2000	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Colt 1.3i 16V 70 kW (95 PS) 4A90	06.2004→	7.00468.82.0 3.32038.02.0	KFM TD	EL, INT INT	2.9 bar / 42.63 PSI
Colt 1.4 50 kW (68 PS) 4G12	07.1980→10.1983	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Colt 1.5 51-57 kW (70-77 PS) G15B, 4G31	11.1969→05.1987	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Colt 1.5i 62-66 kW (84-90 PS) 4G15 (62 kW)	04.1988→05.1992	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Colt 1.5i 16V 80 kW (109 PS) 4A91	06.2004→	7.00468.82.0 3.32038.02.0	KFM TD	EL, INT INT	2.9 bar / 42.63 PSI
Colt 1.5i Turbo 16V 108-110 kW (147-150 PS) 4G15T	10.2004→	7.00468.83.0 3.32038.02.0	KFM TD	EL, INT INT	3 bar / 43.5 PSI

CORDIA

4

Cordia 1.6 48-55 kW (65-75 PS) 4G32	10.1982→10.1986	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Cordia 1.8 62-66 kW (85-90 PS) 4G37	10.1986→10.1987	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

GALANT

5

Galant 1.6 48-55 kW (65-75 PS) 4G32	05.1980→10.1992	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Galant 2.0 63-66 kW (86-90 PS) 4G52 (63 kW)	05.1976→04.1980	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Galant 2.0i 66-77 kW (90-105 PS) G63B (66 kW), 6G71	06.1986→12.1987	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro


GRANDIS
6

Grandis 2.0 DI-D 16V 100-103 kW (136-140 PS) BSY	09.2005→		7.14393.26.0	SK	EL	
--	----------	--	---------------------	----	----	--

LANCER
7

Lancer 1.2 40 kW (54 PS) 4G11	08.1979→		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Lancer 1.3 49-51 kW (67-70 PS) G13B (49 kW), 4G13 (51 kW), 4G30	11.1969→07.1995		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Lancer 1.4 50 kW (68 PS) 4G12	03.1978→10.1983		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Lancer 1.5 51-57 kW (70-77 PS) G15B, G31B, 4G31	04.1986→10.1989		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Lancer 1.6 48-55 kW (65-75 PS) 4G32	08.1979→		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Lancer 1.8 62-66 kW (85-90 PS) 4G37	06.1986→05.1992		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Lancer 1.8 GDi 16V 84 kW (114 PS) 4G93 (84 kW)	09.2003→		7.28342.17.0	LMS	EL	
Lancer 1.8 GDi Turbo 16V 121 kW (165 PS) 4G93 (121 kW)			7.28342.17.0	LMS	EL	
Lancer 2.0 DI-D 103 kW (140 PS) BKD	01.2008→		7.14393.26.0	SK	EL	

M
OUTLANDER II
8

Outlander II 2.0 DI-D 16V 100-103 kW (136-140 PS) BSY	02.2007→		7.14393.26.0	SK	EL	
--	----------	--	---------------------	----	----	--

PAJERO
9

Pajero 3.2 TD 118-121 kW (160-165 PS) 4M41	02.2000→		7.28342.15.0	LMS	EL	
---	----------	--	---------------------	-----	----	--

SAPORO
10

Sapporo 1.6 48-55 kW (65-75 PS) 4G32	04.1978→09.1984		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Sapporo 2.0 72-77 kW (98-105 PS) 4G52 (72 kW)	04.1978→07.1980		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Sapporo 2.0 Turbo 125 kW (170 PS) 4G63T (125 kW)	03.1981→11.1984		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

SIGMA
11

Sigma 1.6 48-55 kW (65-75 PS) 4G32	→1977		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
--	-------	--	---------------------	----	---------	--




SPACE WAGON
12

Space Wagon 1.8 62-66 kW (85-90 PS) 4G37	10.1983→04.1991		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Space Wagon 2.0 62-75 kW (84-102 PS) G63B (62 kW), 4G63 (75 kW)	03.1985→04.1991		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro



TREDIA
13

Tredia 1.4 50 kW (68 PS) 4G12	10.1982→08.1984		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Tredia 1.6 48-55 kW (65-75 PS) 4G32	09.1982→07.1984		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro


L 200
14

L 200 1.6 48-55 kW (65-75 PS) 4G32	11.1986→03.1995	 7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
L 200 2.5 TD 62-85 kW (84-115 PS) 4D56T (62 kW), 4D56T (64 kW), 4D56T (85 kW)	11.1992→2007	 7.28342.15.0	LMS	EL	
L 200 2.6 76-79 kW (103-107 PS) G54B (76 kW)	11.1989→05.1995	 7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

L 300
15


L 300 1.6 48-55 kW (65-75 PS) 4G32	05.1980→05.1994	 7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
L 300 2.0 62-75 kW (84-102 PS) G63B (62 kW), 4G63 (65 kW), 4G63 (75 kW)	01.1985→08.1997	 7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

M



ENGINE

1

<p>ENGINE 16-136 kW (22-185 PS) D 208-2, D 208-3, D 208-4, D 208-6, D 225-6, D 226 B-2, D 226 B-3, D 226 B-4, D 226 B-6, D 226-2, D 226-3, D 226-4, D 226-6, D 227-2, D 227-3, D 227-4, D 227-6, D 308-2, D 308-3, D 308-4, D 308-6, D 325-2, D 325-3, D 325-4, D 325-6, D 327-2, D 327-3, D 327-4, D 327-6, TD 226 B-6, TD 226-6</p>	<p>01.1965→</p>	<p>7.02242.01.0</p> 	<p>KP</p>	<p>ME</p>
---	-----------------	--	-----------	-----------

M



350 Z						1
350 Z 24V 170-221 kW (231-301 PS) VQ35DE	10.2003→		7.22184.45.0	LMS	EL	
350 Z 24V 225-232 kW (307-315 PS) VQ35HR	02.2007→		7.22184.43.0	LMS	EL	
ALMERA						2
Almera 1.5i 16V 72-80 kW (98-109 PS) QG15DE	01.2000→11.2006		7.28342.10.0 7.22184.44.0	LMS LMS	EL EL	→10.2000
Almera 1.5 dCi 60-65 kW (82-88 PS) K9K 750	10.2002→11.2006	 	7.22818.58.0 7.00673.06.0	AGR VP	EL ME	
Almera 1.5 dCi 60-63 kW (82-86 PS) K9K 722	01.2003→11.2006	 	7.02256.17.0 7.00673.06.0	DW-TL VP	EP ME	
Almera 1.8i 16V 84-92 kW (114-126 PS) QG18DE	01.2000→12.2006		7.28342.10.0 7.22184.44.0	LMS LMS	EL EL	→10.2000
Almera 2.0i 16V 85-107 kW (116-145 PS) SR20DE (85 kW)	04.1996→04.2000		7.22184.42.0	LMS	EL	
Almera 2.2 DTi 16V 81-93 kW (110-126 PS) YD22DDT	01.2000→02.2003		7.28342.10.0 7.22184.44.0	LMS LMS	EL EL	→03.2001
ALMERA TINO						3
Almera Tino 1.8i 16V 84-92 kW (114-126 PS) QG18DE	05.2000→12.2005		7.28342.10.0 7.22184.44.0	LMS LMS	EL EL	→11.2000 02.2003→
Almera Tino 2.2 DTi 16V 81-93 kW (110-126 PS) YD22DDT	05.2000→01.2003		7.28342.10.0	LMS	EL	
Almera Tino 2.2 dCi 100-102 kW (136-139 PS) YD22DCi, YD22DDTi	02.2003→12.2005		7.22184.44.0	LMS	EL	
ALTIMA						4
Altima 2.5i 16V 118-128 kW (160-175 PS) QR25DE	09.2001→09.2003		7.22184.45.0	LMS	EL	
Altima 3.5i 32V 170-221 kW (231-301 PS) VQ35DE	09.2001→09.2003		7.22184.45.0	LMS	EL	
ARMADA						5
Armada 5.6i 198-238 kW (269-320 PS) VK56DE	01.2005→		7.22184.43.0	LMS	EL	
BLUEBIRD						6
Bluebird 1.8 64 kW (86 PS) L18	01.1971→11.1979		7.02242.39.0	KP	ME	
CUBE						7
Cube 1.4i 16V 60-72 kW (82-98 PS) CGA3DE (60 kW), CGA3DE (65 kW), CR14DE	11.1999→		7.00468.81.0 3.32038.02.0	KFM TD	EL, INT INT	3.5 bar / 50.75 PSI

N


CUBE
7

Cube 1.5i dCi 16V 63 kW (86 PS) K9K 270	11.2008→	7.02700.64.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00673.06.0	VP	ME	

DUALIS
8

Dualis 1.6i 16V 81-84 kW (110-115 PS) HR16DE	11.2006→	7.02701.14.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.02701.15.0	KFM	EL, INT	3.5 bar / 50.75 PSI 4-wheel-drive
Dualis 2.0i 16V 98-104 kW (133-141 PS) MR20DE	11.2006→	7.02701.14.0	KFM	EL, INT	3.5 bar / 50.75 PSI front-wheel-drive
		7.02701.15.0	KFM	EL, INT	3.5 bar / 50.75 PSI 4-wheel-drive
		7.02701.19.0	KFM-T	EL, INT	4-wheel-drive
Dualis 2.0 dCi 16V 110 kW (150 PS) M9R	04.2007→	7.02701.16.0	KFM-T	EL, INT	4-wheel-drive
		7.02701.17.0	KFM-T	EL, INT	4-wheel-drive
		7.02701.18.0	KFM-T	EL, INT	4-wheel-drive

INFINITI
9

Infiniti FX35 170-221 kW (231-301 PS) VQ35DE	07.2006→	7.22184.45.0	LMS	EL	
		7.22184.45.0	LMS	EL	
Infiniti G35 170-221 kW (231-301 PS) VQ35DE	01.2007→	7.22184.45.0	LMS	EL	

INTERSTAR
10

Interstar 1.9 dCi 58-60 kW (79-82 PS) F9Q 772, F9Q 774	10.2003→	7.02256.04.0	DW-AGR	EP	
		7.02256.04.0	DW-TL		
		7.22818.57.0	AGR	EL	
Interstar 2.2 dCi 16V 66 kW (90 PS) G9T 720, G9T 722, G9T 750	07.2002→	7.22818.59.0	AGR	EL	 Durchmesser Ventilteller/diameter valve head 30 mm
		7.22818.63.0	AGR	EL	 Durchmesser Ventilteller/diameter valve head 16 mm
		7.24807.12.0	VP	ME	
Interstar 2.5 dCi 16V 73-84 kW (99-115 PS) G9U 720	07.2002→	7.22818.59.0	AGR	EL	 Durchmesser Ventilteller/diameter valve head 30 mm
		7.24807.12.0	VP	ME	
Interstar 2.5 dCi 16V 74-88 kW (101-120 PS) G9U 650	10.2003→	7.24807.12.0	VP	ME	
Interstar 2.5 dCi 16V 88-107 kW (120-145 PS) G9U 632	07.2006→	7.01152.02.0	DW-TL	EP	
		7.24807.12.0	VP	ME	

KUBISTAR
11

Kubistar 1.2i 43-44 kW (58-60 PS) D7F 722	07.2003→	7.02550.23.0	KFM	EL, INT	
		3.32038.02.0	TD	INT	
Kubistar 1.2i 16V 55 kW (75 PS) D4F 712	07.2003→	7.02550.23.0	KFM	EL, INT	
		3.32038.02.0	TD	INT	
Kubistar 1.5 dCi 48-62 kW (65-85 PS) K9K 700, K9K 702, K9K 704	08.2003→	7.02550.07.0	KFM-T	EL, INT	
		7.22818.58.0	AGR	EL	
		7.00673.06.0	VP	ME	



KUBISTAR

11

Kubistar 1.5 dCi 60-63 kW (82-86 PS) K9K 722	08.2003→	7.02256.17.0 DW-TL EP	
		7.02550.07.0 KFM-T EL, INT	
		7.22818.58.0 AGR EL	
		7.00673.06.0 VP ME	
Kubistar 1.5 dCi 62 kW (84 PS) K9K 276	06.2005→	7.02256.17.0 DW-TL EP	
		7.02550.07.0 KFM-T EL, INT	
		7.00673.11.0 VP ME	
Kubistar 1.6i 16V 70-79 kW (95-107 PS) K4M 710, K4M 752	07.2003→	7.02550.23.0 KFM EL, INT	
		3.32038.02.0 TD INT	

MARCH

12

March 1.5 D 40-42 kW (54-57 PS) TUD 5	03.1992→1997	7.02700.64.0 KFM-T EL, INT	
		3.32038.02.0 TD INT	
March 1.5 dCi 48-65 kW (65-88 PS) K9K 700, K9K 704, K9K 750	02.2003→	7.02700.64.0 KFM-T EL, INT	
		3.32038.02.0 TD INT	
		7.22818.58.0 AGR EL	
		7.00673.06.0 VP ME	

MAXIMA

13

Maxima 3.5i 24V 170-221 kW (231-301 PS) VQ35DE	02.2003→	7.22184.45.0 LMS EL	
---	----------	----------------------------	--

MICRA

14

Micra 1.0i 16V 48-50 kW (65-68 PS) CR10DE	11.2002→05.2005	7.00468.81.0 KFM EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0 TD INT	
Micra 1.2i 16V 48-66 kW (65-90 PS) CG12DE, CR12DE	11.2002→	7.00468.81.0 KFM EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0 TD INT	
Micra 1.4i 16V 65-72 kW (88-98 PS) CGA3DE (65 kW)	11.2002→	7.00468.81.0 KFM EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0 TD INT	
Micra 1.4i 16V 65-72 kW (88-98 PS) CR14DE	06.2005→	7.22184.43.0 LMS EL	
Micra 1.5 dCi 48-65 kW (65-88 PS) K9K 700, K9K 704, K9K 750	02.2003→	7.02700.64.0 KFM-T EL, INT	
		3.32038.02.0 TD INT	
		7.22818.58.0 AGR EL	
		7.00673.06.0 VP ME	
Micra 1.5 dCi 60-63 kW (82-86 PS) K9K 722	02.2003→	7.02256.17.0 DW-TL EP	
		7.02700.64.0 KFM-T EL, INT	
		3.32038.02.0 TD INT	
Micra 1.6i 16V 81-84 kW (110-115 PS) HR16DE	06.2005→	7.00468.81.0 KFM EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0 TD INT	
		7.22184.43.0 LMS EL	

N



MURANO 15

Murano 3.5i 24V 170-221 kW (231-301 PS) VQ35DE	11.2004→	7.22184.45.0	LMS	EL	
--	----------	---------------------	-----	----	--

NAVARA 16

Navara 2.5 dCi 16V 126-128 kW (171-174 PS) YD25DDTi	05.2005→02.2006	7.22184.43.0	LMS	EL	
---	-----------------	---------------------	-----	----	--

NOTE 17

Note 1.4i 16V 65-72 kW (88-98 PS) CR14DE	01.2006→	7.00468.81.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0	TD	INT	
Note 1.5 dCi 50 kW (68 PS) K9K 274	01.2006→	7.02700.64.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00673.11.0	VP	ME	
Note 1.5 dCi 62-76 kW (84-103 PS) K9K 276, K9K 292	01.2006→	7.02256.17.0	DW-TL	EP	
		7.02700.64.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00673.11.0	VP	ME	
Note 1.6i 16V 81-84 kW (110-115 PS) HR16DE	01.2006→	7.00468.81.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0	TD	INT	
		7.22184.43.0	LMS	EL	

PATHFINDER 18

Pathfinder 2.5 dCi 16V 126-128 kW (171-174 PS) YD25DDTi	01.2005→02.2006	7.22184.43.0	LMS	EL	
Pathfinder 3.3i 110-132 kW (150-180 PS) VG33E	09.1995→07.2000	7.22184.42.0	LMS	EL	
Pathfinder 3.5i 24V 170-221 kW (231-301 PS) VQ35DE	07.2000→08.2003	7.22184.45.0	LMS	EL	
Pathfinder 4.0i 24V 198 kW (269 PS) VQ40DE	06.2005→	7.22184.43.0	LMS	EL	
Pathfinder 5.6i 32V 198-238 kW (269-320 PS) VK56DE	01.2007→	7.22184.43.0	LMS	EL	

PATROL 19

Patrol 2.8 TD 85 kW (115 PS) RD28T	04.1989→05.1998	7.21725.01.0	KP	EL, INL	0.44→0.57 bar / 6.38→8.27 PSI
Patrol 3.2 TD 81 kW (110 PS) SD33T	07.1983→08.1988	7.21725.01.0	KP	EL, INL	0.44→0.57 bar / 6.38→8.27 PSI

PATROL GR 20

Patrol GR 2.8 TD 85 kW (115 PS) RD28T	09.1988→09.1997	7.21725.01.0	KP	EL, INL	0.44→0.57 bar / 6.38→8.27 PSI
Patrol GR 3.0 DTi 16V 110-116 kW (150-158 PS) ZD30DDTi	02.2000→	7.21725.01.0	KP	EL, INL	0.44→0.57 bar / 6.38→8.27 PSI
		7.22184.45.0	LMS	EL	
Patrol GR 4.2 D 92 kW (125 PS) TD42	08.1987→09.1997	7.21725.01.0	KP	EL, INL	0.44→0.57 bar / 6.38→8.27 PSI
Patrol GR 4.2 TD 107-118 kW (145-160 PS) TD42T	10.1997→	7.21725.01.0	KP	EL, INL	0.44→0.57 bar / 6.38→8.27 PSI


PRIMASTAR
21

Primastar 1.9 dCi 60-74 kW (82-101 PS) F9Q 760, F9Q 762	07.2002→04.2003	7.02256.04.0 DW-TL EP	
		7.22818.57.0 AGR EL	
Primastar 2.0 dCi 16V 66-84 kW (90-114 PS) M9R 780, M9R 782, M9R 784	09.2006→	7.02256.04.0 DW-TL EP	
Primastar 2.5 dCi 16V 99 kW (135 PS) G9U 730	09.2003→	7.02256.04.0 DW-TL EP	
		7.22818.59.0 AGR EL	Durchmesser Ventilteller/diameter valve head 30 mm
		7.24807.12.0 VP ME	
Primastar 2.5 dCi 16V 107 kW (145 PS) G9U 630	07.2006→	7.01152.02.0 DW-TL EP	
		7.24807.12.0 VP ME	

PRIMERA
22

Primera 1.6i 16V 78-80 kW (106-109 PS) QG16DE	09.2000→	7.22184.44.0 LMS EL	12.2001→
Primera 1.8i 16V 84-92 kW (114-126 PS) QG18DE	06.1999→12.2005	7.28342.10.0 LMS EL	→09.2000
		7.22184.44.0 LMS EL	12.2001→
Primera 1.9 dCi 88 kW (120 PS) F9Q 800	01.2003→	7.22818.62.0 AGR EL	
Primera 2.0 TD 66 kW (90 PS) CD20T	06.1996→12.2001	7.22184.42.0 LMS EL	
Primera 2.0i 16V 85-112 kW (116-152 PS) SR20DE (103 kW), SR20DE (85 kW), SR20DEL	06.1990→	7.22184.42.0 LMS EL	SR20DE (103 kW): 07.1994→
Primera 2.0i 16V 103-110 kW (140-150 PS) QR20DE	12.2001→	7.22184.45.0 LMS EL	
Primera 2.2 DTi 16V 81-93 kW (110-126 PS) YD22DDT	12.2001→12.2002	7.28342.10.0 LMS EL	
		7.22184.44.0 LMS EL	

QASHQAI
23

Qashqai 1.5 dCi 16V 76 kW (103 PS) K9K 292	03.2007→	7.02256.17.0 DW-TL EP	
		7.02701.26.0 KFM EL, INT	5.5 bar / 79.75 PSI
		7.02701.16.0 KFM-T EL, INT	
		7.00673.11.0 VP ME	
Qashqai 1.6i 16V 81-84 kW (110-115 PS) HR16DE	12.2006→	7.02701.14.0 KFM EL, INT	3.5 bar / 50.75 PSI
		7.22184.43.0 LMS EL	
Qashqai 2.0i 16V 98-104 kW (133-141 PS) MR20DE	12.2006→	7.02701.14.0 KFM EL, INT	3.5 bar / 50.75 PSI front-wheel-drive
		7.02701.15.0 KFM EL, INT	3.5 bar / 50.75 PSI 4-wheel-drive
		7.02701.19.0 KFM-T EL, INT	4-wheel-drive
		7.22184.43.0 LMS EL	


QASHQAI
23

Qashqai 2.0 dCi 16V 110 kW (150 PS) M9R	04.2007→	7.02256.17.0	DW-TL	EP	
		7.02701.26.0	KFM	EL, INT	5.5 bar / 79.75 PSI
		7.02701.16.0	KFM-T	EL, INT	
		7.02701.17.0	KFM-T	EL, INT	4-wheel-drive
		7.02701.18.0	KFM-T	EL, INT	4-wheel-drive
		7.22184.43.0	LMS	EL	

QASHQAI +2
24

Qashqai +2 1.5 dCi 16V 76 kW (103 PS) K9K 292	10.2008→	7.02256.17.0	DW-TL	EP	
		7.00673.11.0	VP	ME	

QUEST
25

Quest 3.5i 24V 170-221 kW (231-301 PS) VQ35DE	05.2003→	7.22184.45.0	LMS	EL	
--	----------	---------------------	-----	----	--

SENTRA
26

Sentra 1.8i 16V 84-103 kW (114-140 PS) CA18DE, QG18DE	10.1989→	7.22184.44.0	LMS	EL	01.2000→
		7.22184.43.0	LMS	EL	
		7.22184.45.0	LMS	EL	

N
SUNNY
27

Sunny 1.2 52 kW (71 PS) A12S	01.1973→05.1978	7.02242.38.0	KP	ME	
Sunny 1.5 51-55 kW (69-75 PS) E15S	03.1982→10.1988	7.02242.38.0	KP	ME	

TEANA
28

Teana 2.0i 16V 103-110 kW (140-150 PS) QR20DE	04.2006→	7.22184.45.0	LMS	EL	
Teana 2.3i 24V 127 kW (173 PS) VQ23DE	02.2003→06.2008	7.22184.45.0	LMS	EL	
Teana 2.5i 24V 134 kW (182 PS) VQ25DE	07.2008→	7.22184.43.0	LMS	EL	
Teana 3.5i 24V 170-221 kW (231-301 PS) VQ35DE	07.2006→	7.22184.45.0	LMS	EL	

TERRANO I
29





Terrano I 2.7 TD 66-74 kW (90-101 PS) TD27T	02.1989→10.1993	7.21725.01.0	KP	EL, INL	0.44→0.57 bar / 6.38→8.27 PSI 01.1991→
--	-----------------	---------------------	----	---------	---

TERRANO II
30


Terrano II 2.7 TD 66-74 kW (90-101 PS) TD27T	02.1993→02.2002	7.21725.01.0	KP	EL, INL	0.44→0.57 bar / 6.38→8.27 PSI
		7.22184.42.0	LMS	EL	
Terrano II 2.7 TDi 92 kW (125 PS) TD27Ti	01.1996→03.2006	7.22184.42.0	LMS	EL	
Terrano II 3.3i 110-132 kW (150-180 PS) VG33E	09.1995→	7.22184.42.0	LMS	EL	10.1997→




TIIDA 31

Tiida 1.5 dCi	01.2008→	 7.02256.17.0	DW-TL	EP	
Tiida 1.6i 16V 81-84 kW (110-115 PS) HR16DE	02.2007→	 7.02701.13.0	KFM	EL, INT	3.5 bar / 50.75 PSI
Tiida 1.8i 16V 93 kW (126 PS) MR18DE (93 kW)	02.2007→	 7.02701.13.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		 7.22184.43.0	LMS	EL	


TITAN 32

Titan 5.6i 32V 198-238 kW (269-320 PS) VK56DE	10.2003→	 7.22184.43.0	LMS	EL	
--	----------	---	-----	----	--







VERSA 33

Versa 1.6i 16V 81-84 kW (110-115 PS) HR16DE	01.2006→	 7.02701.13.0	KFM	EL, INT	3.5 bar / 50.75 PSI
Versa 1.8i 16V 93 kW (126 PS) MR18DE (93 kW)	01.2006→	 7.02701.13.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		 7.22184.43.0	LMS	EL	

X-TERRA 34

X-Terra 4.0i 24V 198 kW (269 PS) VQ40DE	01.2005→	 7.22184.43.0	LMS	EL	
---	----------	--	-----	----	--

X-TRAIL 35

X-Trail 2.0i 16V 103-110 kW (140-150 PS) QR20DE	10.2000→	 7.22184.45.0	LMS	EL	06.2001→
X-Trail 2.0i 16V 98-104 kW (133-141 PS) MR20DE	04.2007→	 7.22184.43.0	LMS	EL	
X-Trail 2.0 dCi 16V 110 kW (150 PS) M9R	07.2007→	 7.22184.43.0	LMS	EL	
X-Trail 2.2 TDi 16V 84 kW (114 PS) YD22ETi	06.2001→08.2003	 7.22184.44.0	LMS	EL	
X-Trail 2.2 dCi 16V 100 kW (136 PS) YD22DDTi	09.2003→06.2007	 7.22184.44.0	LMS	EL	
X-Trail 2.5i 16V 118-128 kW (160-175 PS) QR25DE	09.2002→03.2007	 7.22184.45.0	LMS	EL	

N



BRAVADA

1

Bravada 4.2i 24V 201 kW (273 PS) LL8	02.2001→01.2004	7.22621.25.0	SLP	EL	
---	-----------------	--------------	-----	----	--

CUTLASS SUPREME

2

Cutlas Supreme 2.8 V6 97 kW (132 PS) LB 6	09.1988→	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Cutlas Supreme 3.1 V6 101 kW (137 PS) LH 0	09.1988→	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro



ADMIRAL A 1

Admiral A 2.8 92-106 kW (125-145 PS) 28 HL, 28 S	10.1965→03.1969	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Admiral A 4.6 140 kW (190 PS) 46 S	04.1965→03.1969	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

ADMIRAL B 2

Admiral B 2.8 92-107 kW (125-146 PS) 28 H, 28 S	03.1969→01.1978	7.02242.30.0	KP	ME	28 H: 05.1971→ 28 S: 05.1975→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

AGILA A 3

Agila A 1.0i 12V 43 kW (58 PS) Z 10 XE	09.1999→08.2003	7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22701.10.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 4G999999
		7.22875.13.0	AGR	EL	→ch. 4G999999
Agila A 1.0i 12V 44 kW (60 PS) Z 10 XEP	09.2003→09.2007	7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.16.0	AGR	EL	ch. 5G000001→
Agila A 1.0i 12V 44 kW (60 PS) Z 10 XEP	09.2003→09.2007	7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22414.07.0	AGR	EL	
		7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
Agila A 1.2i 16V 55 kW (75 PS) Z 12 XE	09.1999→06.2004	7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22701.10.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 4G999999
		7.22875.13.0	AGR	EL	→ch. 2G999999
Agila A 1.2i 16V 59 kW (80 PS) Z 12 XEP	07.2004→09.2007	7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.16.0	AGR	EL	ch. 5G000001→
Agila A 1.2i 16V 59 kW (80 PS) Z 12 XEP	07.2004→09.2007	7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22414.07.0	AGR	EL	
		7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
Agila A 1.3 CDTI 16V 51 kW (69 PS) Z 13 DT	09.2003→09.2007	7.18222.04.0	SR-S	PN	
		7.00020.24.0	AGR	EL	
		7.29024.04.0	VP	ME	

AGILA B 4

Agila B 1.3 CDTI 16V 51-55 kW (70-75 PS) Z 13 DTJ	09.2007→	7.00020.24.0	AGR	EL	
		7.29024.04.0	VP	ME	

ANTARA 5

Antara 2.0 CDTI 16V 93-110 kW (126-150 PS) Z 20 DM, Z 20 DMH, Z 20 S	11.2006→	7.01062.06.0	SK	EL	
Antara 2.2 CDTI 16V 120-135 kW (163-184 PS) A 22 DM, A 22 DMH	12.2010→	7.02256.16.0	EUV-AGR	EL	



ARENA

6

Arena 1.9 D 44-48 kW (60-65 PS) F8Q 600	03.1998→08.2001	7.02256.19.0	EUV-LS	EL	
Arena 1.9 D 44-48 kW (60-65 PS) F8Q 606	03.1998→08.2001	7.02256.19.0	EUV-LS	EL	
		7.22389.54.0	VP	ME	ch. C 000059→
Arena 2.5 D 55 kW (75 PS) S8U 758, S8U 780, S8U 782	03.1998→08.2001	7.02256.19.0	EUV-AGR	EL	

ASCONA A

7

Ascona A 1.6 50-60 kW (68-82 PS) 16 N, 16 S	10.1970→08.1975	7.02242.30.0	KP	ME	16 N: 05.1971→ 16 S: 08.1971→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ascona A 1.9 65-77 kW (88-105 PS) 19 S	03.1971→02.1975	7.02242.30.0	KP	ME	01.1975→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

ASCONA B

8

Ascona B 1.2 33-40 kW (45-54 PS) 12 N	09.1975→02.1979	7.02242.28.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ascona B 1.3 44-55 kW (60-75 PS) 13 N, 13 S	03.1979→08.1981	7.02242.32.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ascona B 1.6 44-60 kW (60-82 PS) 16 N CIH, 16 S	09.1975→08.1981	7.02242.30.0	KP	ME	16 N CIH: →12.1978
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ascona B 1.9 52-55 kW (71-75 PS) 19 N	09.1975→08.1981	7.02242.30.0	KP	ME	10.1977→03.1978
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ascona B 2.0 74 kW (101 PS) 20 S	09.1975→08.1981	7.02242.30.0	KP	ME	04.1978→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ascona B 2.0 56-66 kW (76-90 PS) 20 N	08.1977→08.1981	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ascona B 2.0 D 40-49 kW (54-67 PS) 20 D	08.1978→08.1981	7.02242.33.0	KP	ME	

ASCONA C

9

Ascona C 1.3 44 kW (60 PS) 13 N	09.1981→08.1986	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ascona C 1.3 50-55 kW (68-75 PS) 13 S	09.1981→08.1988	7.02242.32.0	KP	ME	06.1984→04.1988
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ascona C 1.6 51-55 kW (69-75 PS) 16 N OHC	09.1981→08.1988	7.02242.32.0	KP	ME	→08.1987
		7.02242.31.0	KP	ME	08.1987→
		7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ascona C 1.6 55-60 kW (75-82 PS) 16 S	09.1981→08.1988	7.20975.66.0	LLR	EL	ch. F5122349→ ch. F1208659→ ¶ S, CH, A
		7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
Ascona C 1.6 66 kW (90 PS) 16 SH	09.1981→08.1986	7.20975.66.0	LLR	EL	ch. F1208659→ ch. F5122349→ ¶ S, CH, A
		7.02242.30.0	KP	ME	
		7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro


ASCONA C
9

Ascona C 1.6 60 kW (82 PS) 16 SV	09.1986→08.1988	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Ascona C 1.6 55 kW (75 PS) C 16 NZ	09.1987→08.1988	7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
		4.02003.04.0	DKS-PO		
Ascona C 1.6i 55 kW (75 PS) C 16 LZ	09.1986→08.1988	4.07501.50.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
		4.02003.04.0	DKS-PO		
Ascona C 1.6i 55-60 kW (75-82 PS) E 16 NZ	09.1987→08.1988	4.07501.50.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
		4.02003.04.0	DKS-PO		
Ascona C 1.8 62 kW (84 PS) E 18 NV	09.1987→08.1988	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21287.53.0	KP	EL, INL	
		4.02003.42.0	DKS-PO		
Ascona C 1.8i 74-85 kW (101-115 PS) C 18 NE, 18 E	09.1982→08.1986	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.42.0	DKS-PO		
		4.02003.42.0	DKS-PO		
Ascona C 2.0i 85-95 kW (116-129 PS) 20 NE, 20 SEH	09.1986→08.1988	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.42.0	DKS-PO		
		4.02003.42.0	DKS-PO		
Ascona C 2.0i 85 kW (116 PS) C 20 NE	09.1986→08.1988	4.02003.42.0	DKS-PO		
		4.02003.42.0	DKS-PO		

ASTRA F
10

Astra F 1.4i 40-44 kW (54-60 PS) C 14 NZ, X 14 NZ	09.1991→02.1998	4.07501.51.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
Astra F 1.4i 60 kW (82 PS) C 14 SE, 14 SE	03.1992→02.1998	4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
Astra F 1.4i 16V 66 kW (90 PS) X 14 XE	04.1996→02.1998	7.22449.02.0	EUV-SL	EL	
		7.14262.51.0	DKS	ME	
		7.18222.01.0	SR-S	PN	
		7.24809.11.0	AGR	EL	
		7.22296.02.0	ARV	PN	
Astra F 1.6i 55 kW (75 PS) C 16 NZ, 16 LZ2, 16 NZR, 16 NZ2	09.1991→02.1998	1.00000.03.0*	KFM	EL	
		↪7.00468.61.0	KFM	EL, INT	
		4.07501.50.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
		4.02003.20.0	DKS-PO		
Astra F 1.6i 74 kW (100 PS) C 16 SE	03.1992→02.1998	1.00000.03.0*	KFM	EL	
		↪7.00468.61.0	KFM	EL, INT	
		4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
		4.07501.50.0	LLR	EL	
Astra F 1.6i 52-55 kW (71-75 PS) X 16 SZ, X 16 SZR	09.1992→08.1997	1.00000.03.0*	KFM	EL	
		↪7.00468.61.0	KFM	EL, INT	
		4.07501.50.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
		7.24809.11.0	AGR	EL	
Astra F 1.6i 16V 74 kW (100 PS) X 16 XEL	08.1994→09.1998	7.14262.51.0	DKS	ME	
		4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
		7.24809.11.0	AGR	EL	
		7.22296.02.0	ARV	PN	
		7.21860.71.0	SLP	EL	↪09.1997

O


ASTRA F
10

Astra F 1.8i 66 kW (90 PS) C 18 NZ	09.1991→02.1998	4.02003.04.0	DKS-PO		
		4.07501.50.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
Astra F 1.8i 82-85 kW (112-116 PS) 18 SE	09.1995→09.1996	4.02003.24.0	DKS-PO		
Astra F 1.8i 16V 92 kW (125 PS) C 18 XE	09.1993→02.1998	4.02003.24.0	DKS-PO		
		4.02003.01.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
Astra F 1.8i 16V 85 kW (116 PS) C 18 SEL, C 18 XEL	09.1994→02.1998	4.02003.24.0	DKS-PO		
		4.02003.01.0	LLR	EL	
Astra F 1.8i 16V 85 kW (116 PS) X 18 XE	09.1995→08.1997	4.02003.24.0	DKS-PO		
		4.02003.01.0	LLR	EL	
		7.21898.00.0	AGR	PN	
		7.22296.02.0	ARV	PN	
Astra F 2.0i 85 kW (116 PS) C 20 NE	09.1991→09.1998	4.02003.24.0	DKS-PO		
		4.02003.01.0	LLR	EL	
		7.21860.71.0	SLP	EL	
Astra F 2.0i 16V 100 kW (136 PS) X 20 XEV	01.1995→02.1998	4.02003.24.0	DKS-PO		
		4.02003.01.0	LLR	EL	
		7.21898.00.0	AGR	PN	
		7.22296.02.0	ARV	PN	
Astra F 2.0i 16V 100 kW (136 PS) X 20 XEV	01.1995→02.1998	7.21860.71.0	SLP	EL	

ASTRA G
11

Astra G 1.2i 16V 48 kW (65 PS) X 12 XE	09.1997→09.2003	7.22701.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22414.07.0	AGR	EL	
Astra G 1.2i 16V 55 kW (75 PS) Z 12 XE	09.2000→09.2003	7.22701.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.13.0	AGR	EL	
Astra G 1.4i 16V 66 kW (90 PS) X 14 XE	09.1997→09.2000	7.14262.51.0	DKS	ME	
		4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
		7.24809.12.0	AGR	EL	
Astra G 1.4i 16V 66 kW (90 PS) Z 14 XE	09.2000→09.2004	7.02256.22.0	AKF	EL	
		7.14319.00.0	DKS	EL	
		7.24809.10.0	AGR	EL	
Astra G 1.4i 16V 66 kW (90 PS) Z 14 XEP	09.2003→03.2004	7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.16.0	AGR	EL	
Astra G 1.6i 55 kW (75 PS) X 16 SZR	09.1997→08.2000	1.00000.03.0*	KFM	EL	
		7.00468.61.0	KFM	EL, INT	
		4.02003.04.0	DKS-PO		
		4.07501.50.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
Astra G 1.6i 55 kW (75 PS) X 16 SZR	09.1997→08.2000	7.24809.10.0	AGR	EL	



ASTRA G

11

Astra G 1.6i 62 kW (84 PS) Z 16 SE	09.2000→06.2004	1.00000.03.0* KFM EL	↪7.00468.61.0 KFM EL, INT	
		7.14319.00.0 DKS EL		
		7.24809.10.0 AGR EL		
		1.00000.02.0* KFM EL		C 16 SEL: ch. Y2042871→ ch. Y5052847→ ch. Y8026165→ ch. 1H000001→ ch. 4G000001→ X 16 XEL: ch. 1H000001→ ch. Y5052847→ ch. Y2042871→ ch. Y8026165→ ch. 4G000001→
		↪7.00468.60.0 KFM EL, INT		
		7.14262.51.0 DKS ME		
		4.02003.20.0 DKS-PO		
		7.18222.01.0 SR-S PN		
		7.24809.12.0 AGR EL		
Astra G 1.6i 16V 74 kW (100 PS) Z 16 XE	09.2000→06.2004	7.02256.22.0 AKF EL		
		1.00000.02.0* KFM EL		
		↪7.00468.60.0 KFM EL, INT		
		7.14319.00.0 DKS EL		
		7.24809.10.0 AGR EL		 →ch. 42999999 →ch. 45999999 →ch. 48999999
Astra G 1.6i 16V 76 kW (104 PS) Z 16 XEP	03.2003→06.2004	7.02256.22.0 AKF EL		
		1.00000.02.0* KFM EL		
		↪7.00468.60.0 KFM EL, INT		
		7.28384.13.0 AGR EL		
		7.04879.00.0 AGR-TH		 Öffnungstemperatur/opening temperature 105C
Astra G 1.6i 16V (Gas) 71 kW (97 PS) Z 16 YNG	09.2002→06.2004	1.00000.13.0* KFM EL, INT	↪7.02701.08.0 KFM EL, INT	
		7.14319.00.0 DKS EL		
		7.24809.10.0 AGR EL		 →ch. 48030275 →ch. 42009015 →ch. 45067137
		7.21903.57.0 DW-TL EP		
Astra G 1.7 TD 50 kW (68 PS) X 17 DTL	03.1998→08.2000	7.22701.05.0 LMS EL		nur Einsteckfühler/only sensor
		7.18222.06.0 SR-S PN		
Astra G 1.7 DTI 16V 55 kW (75 PS) Y 17 DT	09.2000→01.2004	7.03085.02.0 DW-AGR EP		
		7.03088.01.0 DW-TL EP		
		7.22701.05.0 LMS EL		nur Einsteckfühler/only sensor
		7.22772.12.0 AGR PN		 ch. 1649421→
Astra G 1.7 CDTi 16V 59 kW (80 PS) Z 17 DTL	09.2000→01.2004	7.02461.01.0 EUV-AGR EL		
		7.22701.11.0 LMS EL		nur Einsteckfühler/only sensor
		7.00160.02.0 SK ET		

0


ASTRA G
11

Astra G 1.8i 16V 85 kW (116 PS) X 18 XE1	09.1997→08.2000	7.22449.02.0	EUV-SL	EL		
		7.22449.02.0	EUV-SR	EL		
		7.22334.00.0	DKS	EL		
		7.24809.10.0	AGR	EL		
Astra G 1.8i 16V 81-92 kW (110-125 PS) Z 18 XE, Z 18 XEL	09.2000→06.2004	7.22449.02.0	EUV-SL	EL		
		7.22449.02.0	EUV-SR	EL		
		7.14319.09.0	DKS	ET		
Astra G 2.0i 16V 100 kW (136 PS) X 20 XEV	07.1997→06.2004	4.02003.01.0	LLR	EL		
		7.21898.00.0	AGR	PN		
Astra G 2.0i 16V 118 kW (160 PS) X 20 XER	10.1999→09.2002	4.02003.01.0	LLR	EL		
Astra G 2.0i Turbo 16V 141 kW (192 PS) Z 20 LET	09.2000→06.2004	7.01039.03.0	EUV-SR	EL		
		7.01024.02.0	LDRV	EL		
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor	
		7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System	
Astra G 2.0 DI 16V 60 kW (82 PS) X 20 DTL	03.1998→08.2000	7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor →ch. Y2999999 →ch. Y5999999 →ch. Y8999999 →ch. Y6999999 →ch. YH999999 ch. 16000001→ch. 26999999 ch. 1H000001→ch. 2H999999 ch. 12000001→ch. 22999999 ch. 15000001→ch. 25999999 ch. 18000001→ch. 28999999	
		7.18222.06.0	SR-S	PN		
		7.24809.24.0	AGR-M	PN	mit Saugrohr with suction pipe für Hersteller-Abgasnorm: NC8 for manufacturer exhaust norm: NC8	
		↪ 7.24809.27.0	AGR	PN		
		7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe 96 EEC, D3	
		↪ 7.24809.28.0	AGR	PN		
7.24807.10.0	VP	ME				
Astra G 2.0 DI 16V 60 kW (82 PS) Y 20 DTL	03.1998→01.2004	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor →ch. Y2999999 →ch. Y5999999 →ch. Y8999999 →ch. Y6999999 →ch. YH999999 ch. 16000001→ch. 26999999 ch. 1H000001→ch. 2H999999 ch. 12000001→ch. 22999999 ch. 15000001→ch. 25999999 ch. 18000001→ch. 28999999	
		7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe 	
		↪ 7.24809.28.0	AGR	PN		
		7.24807.10.0	VP	ME		

O


ASTRA G
11

Astra G 2.0 DTi 16V 74 kW (100 PS) Y 20 DTH	09.2000→01.2004	7.22138.50.0	EUV-AGR	EL	ab Fahrgestellnummer: 3H000001, 32000001, 4G000001 from Chassis No.: 3H000001, 32000001, 4G000001
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor ch. C36000001→ ch. C3H000001→ ch. C35000001→ ch. C32000001→ ch. C38000001→ ch. C3B000001→ ch. C4G000001→
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor →ch. Y2999999 →ch. Y5999999 →ch. Y8999999 →ch. Y6999999 →ch. YH999999 ch. 15000001→ch. 25999999 ch. 18000001→ch. 28999999 ch. 12000001→ch. 22999999 ch. 16000001→ch. 26999999 ch. 1H000001→ch. 2H999999
		7.18222.14.0	SR-S	PN	ch. 1H000001→ch. 2H999999 ch. 1B000001→ch. 2B999999 ch. 12000001→ch. 28000001
		7.18222.06.0	SR-S	PN	→ch. Y8999999 →ch. YB999999 →ch. YH999999
		7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe →ch. 22999999 →ch. 25999999 →ch. 28999999 →ch. 2H999999
		7.24809.28.0	AGR	PN	
		7.24807.10.0	VP	ME	
Astra G 2.2i 16V 108 kW (147 PS) Z 22 SE	09.2000→06.2004	7.14407.07.0	DKS	EL	
		7.22630.28.0	AGR	EL	→ch. 11292859
Astra G 2.2 DTi 16V 92 kW (125 PS) Y 22 DTR	09.2001→01.2004	7.22138.50.0	EUV-AGR	EL	ab Fahrgestellnummer: 3H000001, 32000001, 4G000001 from Chassis No.: 3H000001, 32000001, 4G000001
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.10.0	VP	ME	

ASTRA H
12

Astra H 1.2i 16V 59 kW (80 PS) Z 12 XEP	03.2004→	7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.16.0	AGR	EL	ch. 52000001→ ch. 55000001→ ch. 58000001→
		7.22875.13.0	AGR	EL	→ch. 42999999 →ch. 45999999 →ch. 48999999


ASTRA H
12

Astra H 1.3 CDTi 16V 66 kW (90 PS) Z 13 DTH	04.2005→	7.01420.02.0	DW-TL	EP	bis Fahrgestellnummer: AG, A2, A5, A8, 9B999999 to Chassis No.: AG, A2, A5, A8, 9B999999
		7.00020.25.0	AGR	EL	<input type="checkbox"/>
		7.29024.05.0	VP	ME	<input type="checkbox"/>
Astra H 1.4i 16V 55-66 kW (75-90 PS) Z 14 XEL, Z 14 XEP	03.2004→	7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.16.0	AGR	EL	<input type="checkbox"/>
		7.22875.13.0	AGR	EL	<input type="checkbox"/> ch. 52000001→ <input type="checkbox"/> ch. 58000001→ <input type="checkbox"/> ch. 55000001→ <input type="checkbox"/> →ch. 42999999 <input type="checkbox"/> →ch. 45999999 <input type="checkbox"/> →ch. 48999999
Astra H 1.6i 16V 76 kW (104 PS) Z 16 XEP	03.2004→	7.28384.13.0	AGR	EL	<input type="checkbox"/>
		7.04879.00.0	AGR-TH		<input type="checkbox"/> Öffnungstemperatur/opening temperature 105C
Astra H 1.6i 16V 85 kW (115 PS) Z 16 XER	2007→	7.04879.00.0	AGR-TH		<input type="checkbox"/> Öffnungstemperatur/opening temperature 105C
Astra H 1.6i Turbo 16V 132 kW (179-180 PS) A 16 LET, Z 16 LET	02.2006→	7.01039.03.0	LDRV	EL	
		7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
		7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold
Astra H 1.7 CDTi 16V 59-74 kW (80-100 PS) Z 17 DTH, Z 17 DTL	03.2004→	7.03088.01.0	DW-TL	EP	
		7.02461.01.0	EUV-LS	EL	
		7.00160.02.0	SK	ET	
Astra H 1.7 CDTi 16V 81-92 kW (110-125 PS) A 17 DTJ, A 17 DTR, Z 17 DTJ, Z 17 DTR	2007→	7.03085.02.0	DW-TL	EP	
		7.02461.01.0	EUV-LS	EL	
		7.00806.18.0	SK	EL	
Astra H 1.8i 16V 90-92 kW (122-125 PS) Z 18 XE	03.2004→	7.22449.02.0	EUV-SR	EL	
		7.14319.09.0	DKS	ET	
Astra H 1.8i 16V 103 kW (140 PS) Z 18 XER	03.2004→	7.04879.00.0	AGR-TH		<input type="checkbox"/> Öffnungstemperatur/opening temperature 105C
Astra H 1.9 CDTi 88 kW (120 PS) Z 19 DT	04.2004→	7.01420.02.0	DW-TL	EP	
		7.22946.38.0	AGR	EL	<input type="checkbox"/>
		7.29053.04.0	VP	ME	<input type="checkbox"/>
Astra H 1.9 CDTi 74 kW (100 PS) Z 19 DTL	09.2004→	7.01420.02.0	DW-TL	EP	
		7.22946.38.0	AGR	EL	<input type="checkbox"/>
Astra H 1.9 CDTi 16V 88-110 kW (120-150 PS) Z 19 DTH, Z 19 DTJ	04.2004→	7.01420.02.0	DW-TL	EP	
		7.00373.12.0	SRM	ME	
		7.00521.14.0	SRM-D	EL	
		7.00063.10.0	AGR	EL	<input type="checkbox"/>
		7.29023.04.0	VP	ME	<input type="checkbox"/>


ASTRA H
12

Astra H 2.0i Turbo 16V 125-147 kW (170-200 PS) Z 20 LEL, Z 20 LER	03.2004→	7.01024.02.0	LDRV	EL	
		7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
		7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold
Astra H 2.0i Turbo 16V 177 kW (240 PS) Z 20 LEH	11.2005→	7.01039.03.0	EUV-SR	EL	
		7.01024.02.0	LDRV	EL	
		7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold		
Astra H 2.2i 16V 110-114 kW (150-155 PS) Z 22 YH	01.2004→	7.14439.03.0	DKS	EL	

ASTRA J
13

Astra J 1.3 CDTi 16V 70 kW (95 PS) A 13 DTE	11.2009→	7.01815.04.0	SK	EL	
		7.01599.10.0	AGR	EL	
		7.03622.06.0	AGR-K		 →ch. BG999999 →ch. B3999999
Astra J 1.6i Turbo 16V 132 kW (180 PS) A 16 LET	11.2009→	7.01039.03.0	LDRV	EL	
Astra J 1.7 CDTi 16V 81-92 kW (110-125 PS) A 17 DTJ, A 17 DTR	11.2009→	7.03085.02.0	DW-TL	EP	
		7.02461.01.0	EUV-LS	EL	
		7.00806.18.0	SK	EL	
Astra J 2.0 CDTi 16V 96-140 kW (131-190 PS) A 20 DTR, Z 20 DTJ	11.2009→	7.01420.02.0	DW-TL	EP	
		7.01816.07.0	SK	EL	
Astra J 2.0 CDTi 16V 118 kW (160 PS) A 20 DTH	11.2009→	7.01420.02.0	DW-TL	EP	
		7.01816.07.0	SK	EL	
		7.29023.04.0	VP	ME	

ASTRA CLASSIC
14

Astra Classic 1.4i 44 kW (60 PS) X 14 NZ	09.1997→08.2000	7.18222.01.0	SR-S	PN	
Astra Classic 1.6i 55 kW (75 PS) X 16 SZR	09.1997→08.2000	7.18222.01.0	SR-S	PN	
		7.24809.11.0	AGR	EL	
Astra Classic 1.6i 16V 74 kW (100 PS) X 16 XEL	09.1997→08.2000	7.14262.51.0	DKS	ME	
		7.18222.01.0	SR-S	PN	
		7.24809.11.0	AGR	EL	
		7.22296.02.0	ARV	PN	
7.21860.71.0	SLP	EL			

CALIBRA
15

Calibra 2.0i 85 kW (116 PS) C 20 NE	06.1990→03.1997	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →08.1994
		4.02003.24.0	DKS-PO		
Calibra 2.0i 16V 110 kW (150 PS) C 20 XE	06.1990→03.1997	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.45.0	DKS-PO		


CALIBRA
15

Calibra 2.0i 16V 100 kW (136 PS) X 20 XEV	09.1993→08.1999	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →08.1994
		4.02003.24.0	DKS-PO		
		4.02003.01.0	LLR	EL	
		7.21898.00.0	AGR	PN	
		7.22296.02.0	ARV	PN	ch. T1000001→
Calibra 2.0i Turbo 16V 150 kW (204 PS) C 20 LET	03.1992→03.1997	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →08.1994
		4.02003.50.0	DKS-PO		
		7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →08.1994
		4.02003.24.0	DKS-PO		
Calibra 2.5i 24V 125 kW (170 PS) C 25 XE	04.1993→03.1997	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →08.1994
		4.02003.24.0	DKS-PO		
		7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →08.1994
		4.02003.24.0	DKS-PO		
Calibra 2.5i 24V 125 kW (170 PS) X 25 XE	04.1993→03.1997	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →08.1994
		4.02003.24.0	DKS-PO		
		7.22296.02.0	ARV	PN	
		7.21860.67.0	SLP	EL	
		7.21846.58.0	SLV	PN	→12.1997

CAMPO
16

Campo 2.3 65-75 kW (88-102 PS) 4ZD1	09.1991→09.1996	7.18222.01.0	SR-S	PN	→09.1992, ch. BA/JA→ch. AJ/JC 10.1992→06.1994, ch. BA/JC→ch. AG/JE
---	-----------------	---------------------	------	----	---

CASCADA
17

Cascada 2.0 BiTurbo CDTi 140 kW (190 PS) A 20 DTR	04.2013→	7.01420.02.0	DW-TL	EP	
Cascada 2.0 CDTi 118 kW (160 PS) A 20 DTH	04.2013→	7.01420.02.0	DW-TL	EP	

COMBO
18

Combo 1.3 CDTi 16V 51 kW (69 PS) Z 13 DT	09.2004→	7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor →09.2007
		7.00020.24.0	AGR	EL	
		7.29024.04.0	VP	ME	
		7.29024.05.0	VP	ME	 mit Rußpartikelfilter/with soot filter
Combo 1.4i 16V 66 kW (90 PS) Z 14 XEP	09.2004→	1.00000.13.0*	KFM	EL, INT	
		↪ 7.02701.08.0	KFM	EL, INT	
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
Combo 1.6i 62 kW (84 PS) Z 16 SE	10.2001→08.2004	1.00000.13.0*	KFM	EL, INT	
		↪ 7.02701.08.0	KFM	EL, INT	
		7.24809.10.0	AGR	EL	
Combo 1.6i 16V CNG 69 kW (94 PS) Z 16 YNG	06.2006→	1.00000.13.0*	KFM	EL, INT	
		↪ 7.02701.08.0	KFM	EL, INT	



COMBO						18
Combo 1.7 CDTi 16V 74 kW (100 PS) Z 17 DTH	09.2004→		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
COMBO D						19
Combo D 1.4 CNG Turbo EcoFLEX 88 kW (120 PS) A 14 FC	01.2012→		7.01835.06.0	ESUV	EL	
COMMODORE A						20
Commodore A 2.8 103 kW (140 PS) 28 HL	05.1970→01.1972		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
COMMODORE B						21
Commodore B 2.5 85 kW (116 PS) 25 S	01.1972→07.1978		7.02242.30.0	KP	ME	05.1975→
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Commodore B 2.5 24V 96 kW (130 PS) 25 H	01.1972→08.1975		7.02242.30.0	KP	ME	→08.1973
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Commodore B 2.8 103 kW (140 PS) 28 HC	03.1975→07.1978		7.02242.30.0	KP	ME	05.1975→09.1977
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
COMMODORE C						22
Commodore C 2.5 85 kW (116 PS) 25 S	08.1978→12.1982		7.02242.30.0	KP	ME	→08.1982
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Commodore C 2.5i 96-103 kW (131-140 PS) 25 E	08.1979→12.1982		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →05.1981 " S, CH
CORSA A						23
Corsa A 1.0 33-37 kW (45-50 PS) 10 S	09.1982→08.1994		7.02242.29.0	KP	ME	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Corsa A 1.2 37-43 kW (50-58 PS) 12 ST	09.1982→08.1994		7.02242.32.0	KP	ME	01.1983→01.1987 " S, CH
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Corsa A 1.2 33-40 kW (45-54 PS) 12 N	01.1985→12.1986		7.02242.29.0	KP	ME	
Corsa A 1.2 33 kW (45 PS) E 12 GV, 12 NC	01.1985→08.1994		7.02242.29.0	KP	ME	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Corsa A 1.2i 33 kW (45 PS) C 12 NZ	09.1990→08.1994		4.02003.04.0	DKS-PO		
			4.07501.51.0	LLR	EL	
			7.18222.01.0	SR-S	PN	ch. M4316881→
Corsa A 1.3 51 kW (70 PS) 13 SB	09.1982→08.1994		7.02242.32.0	KP	ME	→08.1985
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Corsa A 1.3 44 kW (60 PS) 13 NB	03.1986→10.1989		7.20975.66.0	LLR	EL	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
			7.18222.01.0	SR-S	PN	ch. M4316881→
Corsa A 1.3i 44 kW (60 PS) C 13 N	09.1985→12.1992		4.02003.04.0	DKS-PO		
			4.07501.51.0	LLR	EL	
			7.18222.01.0	SR-S	PN	ch. M4316881→
Corsa A 1.4 53-55 kW (72-75 PS) 14 NV	01.1990→08.1994		7.02242.32.0	KP	ME	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro



CORSA A

23

Corsa A 1.4i 40-44 kW (54-60 PS) C 14 NZ	01.1990→08.1994	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.04.0	DKS-PO		
		4.07501.51.0 7.18222.01.0	LLR SR-S	EL PN	ch. M4316881→
Corsa A 1.4i 60 kW (82 PS) C 14 SE	09.1991→08.1994	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	ch. M4316881→
Corsa A 1.6i 74 kW (100 PS) C 16 SE	05.1988→03.1993	4.02003.42.0	DKS-PO		
		7.18222.01.0	SR-S	PN	ch. M4316881→
Corsa A 1.6i 74 kW (100 PS) E 16 SE	05.1988→08.1994	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.42.0	DKS-PO		
		7.18222.01.0	SR-S	PN	ch. M4316881→
Corsa A 1.6i 55 kW (75 PS) C 16 NZ	04.1989→03.1993	4.07501.50.0	LLR	EL	

CORSA B

24

Corsa B 1.0i 12V 40 kW (54 PS) X 10 XE	09.1996→08.1999	7.20975.66.0	EUV-LK	EL	
		1.00000.02.0*	KFM	EL	ch. Y3010333→ ch. Y4063970→ ch. Y6000001→
		↪ 7.00468.60.0	KFM	EL, INT	
		7.22701.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22414.04.0	AGR	EL	
Corsa B 1.2i 33 kW (45 PS) 12 NZ	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.03.0*	KFM	EL	
		↪ 7.00468.61.0	KFM	EL, INT	
		4.07501.51.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
Corsa B 1.2i 33 kW (45 PS) C 12 NZ	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.03.0*	KFM	EL	
		↪ 7.00468.61.0	KFM	EL, INT	
		4.02003.04.0	DKS-PO		
		4.07501.51.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
Corsa B 1.2i 33 kW (45 PS) X 12 SZ	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.03.0*	KFM	EL	
		↪ 7.00468.61.0	KFM	EL, INT	
		4.02003.04.0	DKS-PO		
		4.07501.51.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
Corsa B 1.2i 16V 48 kW (65 PS) X 12 XE	09.1997→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.03.0*	KFM	EL	
		↪ 7.00468.61.0	KFM	EL, INT	
		7.22701.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22414.08.0	AGR	EL	


CORSA B
24

Corsa B 1.4i 16V 66 kW (90 PS) X 14 XE	09.1994→08.1999	7.20975.66.0	EUV-LK	EL	
		1.00000.02.0*	KFM	EL	
		↪ 7.00468.60.0	KFM	EL, INT	
		4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
Corsa B 1.4i 16V 60-66 kW (82-90 PS) C 14 SEL	03.1998→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.02.0*	KFM	EL	
		↪ 7.00468.60.0	KFM	EL, INT	
		4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
Corsa B 1.4i 40-44 kW (54-60 PS) C 14 NZ	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.03.0*	KFM	EL	
		↪ 7.00468.61.0	KFM	EL, INT	
		4.02003.04.0	DKS-PO		
		4.07501.51.0	LLR	EL	
Corsa B 1.4i 60 kW (82 PS) C 14 SE	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.02.0*	KFM	EL	
		↪ 7.00468.60.0	KFM	EL, INT	
		4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
Corsa B 1.4i 44 kW (60 PS) X 14 NZ	03.1996→09.2000	7.20975.66.0	EUV-LK	EL	
		7.20975.66.0	EUV-LK	EL	
Corsa B 1.4i 44 kW (60 PS) X 14 SZ	03.1996→09.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.03.0*	KFM	EL	
		↪ 7.00468.61.0	KFM	EL, INT	
		4.07501.50.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
Corsa B 1.5 D 37 kW (50 PS) X 15 D, 15 D	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
		7.20975.66.0	EUV-LK	EL	
		7.20975.66.0	EUV-LK	EL	
		7.20975.66.0	EUV-LK	EL	
		7.20975.66.0	EUV-LK	EL	
Corsa B 1.5 TD 49-53 kW (67-72 PS) X 15 TD, 15 TD	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
		7.20975.66.0	EUV-LK	EL	
		7.20975.66.0	EUV-LK	EL	
		7.20975.66.0	EUV-LK	EL	
		7.20975.66.0	EUV-LK	EL	
Corsa B 1.6i 16V 78 kW (106 PS) X 16 XE	09.1994→08.1999	7.20975.66.0	EUV-LK	EL	
		1.00000.02.0*	KFM	EL	
		↪ 7.00468.60.0	KFM	EL, INT	
		4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
Corsa B 1.6i 16V 80 kW (109 PS) C 16 XE	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.02.0*	KFM	EL	
		↪ 7.00468.60.0	KFM	EL, INT	
		4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	

O


CORSA B
24

Corsa B 1.6i 16V 74 kW (100 PS) C 16 SEL	06.1998→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.02.0* ↳ 7.00468.60.0	KFM	EL	
		4.02003.20.0 7.18222.01.0	DKS-PO SR-S	EL, INT PN	
Corsa B 1.7 D 44 kW (60 PS) X 17 D	04.1996→08.2000	7.22138.50.0	EUV-AGR	EL	

CORSA C
25

Corsa C 1.0i 12V 43 kW (58 PS) Z 10 XE	09.2000→	1.00000.13.0* ↳ 7.02701.08.0	KFM	EL, INT	
		7.22701.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.13.0	AGR	EL	
Corsa C 1.0i 12V 44 kW (60 PS) Z 10 XEP	09.2003→	1.00000.13.0* ↳ 7.02701.08.0	KFM	EL, INT	
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.16.0 7.22875.13.0	AGR	EL	<ul style="list-style-type: none"> ch. 53000001→ ch. 54000001→ ch. 56000001→
Corsa C 1.2i 16V 55 kW (75 PS) Z 12 XE	09.2000→	1.00000.13.0* ↳ 7.02701.08.0	KFM	EL, INT	
		7.22701.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.13.0	AGR	EL	<ul style="list-style-type: none"> →ch. 23999999 →ch. 24999999 →ch. 26999999
Corsa C 1.2i 16V 59 kW (80 PS) Z 12 XEP	09.2000→	1.00000.13.0* ↳ 7.02701.08.0	KFM	EL, INT	
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.16.0 7.22875.13.0	AGR	EL	<ul style="list-style-type: none"> ch. 53000001→ ch. 54000001→ ch. 56000001→
Corsa C 1.3 CDTi 16V 51 kW (69 PS) Y 13 DT, Z 13 DT	09.2003→	1.00000.15.0* ↳ 7.02701.12.0	KFM	EL, INT	
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.04.0 7.00020.24.0 7.29024.04.0	SR-S AGR VP	PN EL ME	<ul style="list-style-type: none"> Z 13 DT: →09.2006
Corsa C 1.3 CDTi 16V 51-55 kW (70-75 PS) Z 13 DTJ	09.2003→	7.01421.01.0	DW-TL	EP	
		1.00000.15.0* ↳ 7.02701.12.0	KFM	EL, INT	
		7.18222.04.0 7.00020.24.0	SR-S AGR	PN EL	



CORSA C

25

Corsa C 1.4i 16V 66 kW (90 PS) Z 14 XE	09.2000→	7.02256.22.0	AKF	EL	
		1.00000.13.0*	KFM	EL, INT	
		↳ 7.02701.08.0	KFM	EL, INT	
		7.14319.00.0	DKS	EL	
		7.24809.10.0	AGR	EL	→ch. 43999999 →ch. 44999999 →ch. 46999999
Corsa C 1.4i 16V 66 kW (90 PS) Z 14 XEP	09.2003→	1.00000.13.0*	KFM	EL, INT	
		↳ 7.02701.08.0	KFM	EL, INT	
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.16.0	AGR	EL	ch. 53000001→ ch. 54000001→ ch. 56000001→
		7.22875.13.0	AGR	EL	→ch. 43999999 →ch. 44999999 →ch. 46999999
Corsa C 1.6i 62 kW (84 PS) Z 16 SE	09.2001→11.2006	7.02256.22.0	AKF	EL	
		1.00000.13.0*	KFM	EL, INT	
		↳ 7.02701.08.0	KFM	EL, INT	
		7.14319.00.0	DKS	EL	
		7.24809.10.0	AGR	EL	→ch. 46999999 →ch. 43999999 →ch. 44999999
Corsa C 1.6i 16V (Gas) 71 kW (97 PS) Y 16 YNG, Z 16 YNG	01.2002→	7.02256.22.0	AKF	EL	
		1.00000.13.0*	KFM	EL, INT	
		↳ 7.02701.08.0	KFM	EL, INT	
		7.14319.00.0	DKS	EL	
Corsa C 1.7 DI 16V 48 kW (65 PS) Y 17 DTL	09.2000→09.2003	7.03085.02.0	DW-AGR	EP	
		7.03088.01.0	DW-TL	EP	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22772.12.0	AGR	PN	ch. 1649421→
		7.22772.11.0	AGR	PN	mit Potentiometer with potentiometer ch. 1683321→ ch. 0782974→ch. 1649420
Corsa C 1.7 DTI 16V 55 kW (75 PS) Y 17 DT	09.2000→	7.03085.02.0	DW-AGR	EP	
		7.03088.01.0	DW-TL	EP	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22772.12.0	AGR	PN	ch. 1649421→
		7.22772.11.0	AGR	PN	mit Potentiometer with potentiometer ch. 1683320→ ch. 0782974→ch. 1649420
Corsa C 1.7 CDTi 16V 74 kW (100 PS) Z 17 DTH	06.2003→	7.03088.01.0	DW-TL	EP	
		7.02461.01.0	EUV-AGR	EL	
		7.02461.01.0	EUV-LS		
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00160.02.0	SK	ET	

O


CORSA C
25

Corsa C 1.8i 16V 90-92 kW (122-125 PS) Z 18 XE	09.2001→	7.22449.02.0	EUV-SR	EL	
		1.00000.13.0*	KFM	EL, INT	
		7.02701.08.0	KFM	EL, INT	
		7.14319.09.0	DKS	ET	
		7.24809.10.0	AGR	EL	→ch. 43999999 →ch. 44999999 →ch. 46999999

CORSA D
26

Corsa D 1.0i 12V 44 kW (60 PS) Z 10 XEP	09.2006→	7.22875.16.0	AGR	EL	
		7.22875.16.0	AGR	EL	
Corsa D 1.2i 16V 59 kW (80 PS) Z 12 XEP	09.2006→	7.01420.02.0	DW-TL	EP	mit Dieselpartikelfilter/with diesel soot filter
		7.18222.04.0	SR-S	PN	
		7.00020.24.0	AGR	EL	
		7.29024.04.0	VP	ME	ohne Rußpartikelfilter/without soot filter
Corsa D 1.3 CDTI 16V 51-55 kW (70-75 PS) Z 13 DTJ	09.2006→	7.01420.02.0	DW-TL	EP	
		7.00020.25.0	AGR	EL	
Corsa D 1.3 CDTI 16V 66 kW (90 PS) Z 13 DTH	09.2006→	7.01420.02.0	DW-TL	EP	
		7.00020.25.0	AGR	EL	
Corsa D 1.3 CDTI 16V 70 kW (95 PS) Z 13 DTE	01.2010→	7.03622.06.0	AGR-K		
		7.03622.06.0	AGR-K		
Corsa D 1.3 CDTI 16V 55-70 kW (75-95 PS) A 13 DTC, A 13 DTE, A 13 DTR	07.2010→	7.01815.04.0	SK	EL	
		7.01599.10.0	AGR	EL	
		7.03622.06.0	AGR-K		
Corsa D 1.4i 16V 66 kW (90 PS) Z 14 XEP	09.2006→	7.22875.16.0	AGR	EL	
		7.22875.16.0	AGR	EL	
Corsa D 1.6i Turbo 16V 110-155 kW (150-210 PS) A 16 LEL, A 16 LER, A 16 LES, Z 16 LEL	09.2007→	7.01039.03.0	LDRV	EL	
		7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
		7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
Corsa D 1.6i Turbo 16V 141 kW (192 PS) Z 16 LER	09.2007→	7.01039.03.0	LDRV	EL	
		7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
		7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold
Corsa D 1.7 CDTI 16V 92 kW (125 PS) Z 17 DTR	11.2006→	7.03085.02.0	DW-TL	EP	
		7.02461.01.0	EUV-LS	EL	
		7.00806.18.0	SK	EL	
Corsa D 1.7 CDTI 16V 96 kW (130 PS) A 17 DTS	03.2010→	7.02461.01.0	EUV-AGR	EL	
		7.02461.01.0	EUV-LS	EL	

DIPLOMAT A
27

Diplomat A 4.6 140 kW (190 PS) 46 S	10.1964→03.1969	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

DIPLOMAT B
28

Diplomat B 5.4 169 kW (230 PS) 54 S	03.1969→01.1978	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
---	-----------------	---------------------	----	---------	--



FRONTERA A 29

Frontera A 2.0i 85 kW (116 PS) C 20 NE	09.1991→08.1995		4.02003.24.0	DKS-PO	
Frontera A 2.0i 16V 85 kW (116 PS) X 20 SE	02.1995→08.1998		4.02003.24.0	DKS-PO	
Frontera A 2.2i 16V 104 kW (141 PS) X 22 XE	02.1995→08.1998		4.02003.24.0	DKS-PO	
Frontera A 2.4i 92 kW (125 PS) C 24 NE	09.1991→08.1995		4.02003.24.0	DKS-PO	

FRONTERA B 30

Frontera B 2.2i 16V 100-104 kW (136-141 PS) X 22 SE, Y 22 SE	09.1998→		4.02003.20.0	DKS-PO	
Frontera B 2.2 DTI 16V 85-92 kW (116-125 PS) X 22 DTH, Y 22 DTH	09.1998→		7.02256.08.0	DW-AGR	EP →ch. 2V599999
			7.02256.08.0	DW-SR	
			7.02256.08.0	DW-TL	
			7.02256.09.0	DW-TL	EP ch. 3V500001→
		7.22701.08.0	LMS	EL nur Einsteckfühler/only sensor ch. C3V500001→	
			7.22701.09.0	LMS	EL nur Einsteckfühler/only sensor →ch. 2V599999
7.18222.06.0	SR-S	PN			
7.18222.16.0	SR-S	PN	→ch. 2V599999		
	7.24807.60.0	VP	ME		

GT 31

GT 1.1 44 kW (60 PS) 11 SR	09.1968→12.1970		7.21440.51.0	KP	EL, INL 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
GT 1.9 65-77 kW (88-105 PS) 19 S	09.1968→08.1973		7.02242.30.0	KP	ME 05.1971→09.1972
			7.21440.51.0	KP	EL, INL 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

INSIGNIA 32

Insignia 1.6i 16V 85 kW (115 PS) A 16 XER	11.2008→		7.04879.00.0	AGR-TH	Öffnungstemperatur/opening temperature 105C →ch. 91999999	
Insignia 1.8i 16V 103 kW (140 PS) A 18 XER	11.2008→		7.04879.00.0	AGR-TH	Öffnungstemperatur/opening temperature 105C →ch. 91999999	
Insignia 2.0i Turbo 16V 162 kW (220 PS) A 20 NHT	11.2008→		7.03097.03.0	VP	ME	
Insignia 2.0 CDTI 16V 81-118 kW (110-160 PS) A 20 DTC, A 20 DTH, A 20 DTJ	11.2008→		7.01420.02.0	DW-TL	EP	
				7.01816.07.0	SK	EL
				7.29023.04.0	VP	ME
Insignia 2.0 CDTI 16V 81-140 kW (110-190 PS) A 20 DT, A 20 DTL, A 20 DTR	11.2008→		7.01420.02.0	DW-TL	EP	
				7.01816.07.0	SK	EL
Insignia 2.8i Turbo 24V 191-221 kW (260-301 PS) A 28 NER, A 28 NET	03.2009→		7.00175.04.0	ESUV	EL	

KADETT A 33

Kadett A 1.0 29-37 kW (40-50 PS) 10 N, 10 S	09.1962→08.1965		7.21440.51.0	KP	EL, INL 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
---	-----------------	--	---------------------	----	--



KADETT B

34

Kadett B 1.1 33 kW (45 PS) 11 N	09.1965→08.1973	7.02242.28.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Kadett B 1.1 40-44 kW (55-60 PS) 11 S, 11 SR	09.1965→07.1971	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Kadett B 1.9 65-77 kW (88-105 PS) 19 S	08.1967→08.1973	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

KADETT C

35

Kadett C 1.0 29 kW (40 PS) 10 N	08.1973→07.1979	7.02242.28.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Kadett C 1.2 33-40 kW (45-54 PS) 12 N	08.1973→07.1979	7.02242.28.0	KP	ME	06.1976→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Kadett C 1.6 55-60 kW (75-82 PS) 16 S	08.1973→07.1979	7.02242.30.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Kadett C 1.9i 77 kW (105 PS) 19 E	08.1973→07.1979	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Kadett C 2.0i 81-85 kW (110-116 PS) 20 E, 20 EH	08.1973→07.1979	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI

KADETT D

36

Kadett D 1.2 33-40 kW (45-54 PS) 12 N	08.1979→07.1982	7.02242.29.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Kadett D 1.2 44 kW (60 PS) 12 S OHV	08.1979→07.1986	7.02242.29.0	KP	ME	
Kadett D 1.2 37-43 kW (50-58 PS) 12 ST	08.1982→08.1984	7.02242.32.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Kadett D 1.3 44-55 kW (60-75 PS) 13 N, 13 S	08.1979→08.1984	7.02242.32.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Kadett D 1.6 66 kW (90 PS) 16 SH	09.1981→08.1984	7.02242.31.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Kadett D 1.8i 85 kW (115 PS) 18 E	02.1983→08.1984	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI

KADETT E

37

Kadett E 1.2 44 kW (60 PS) 12 S OHV	09.1984→08.1988	7.02242.29.0	KP	ME	
Kadett E 1.3 44 kW (60 PS) 13 N	09.1984→08.1991	7.02242.32.0	KP	ME	03.1986→08.1989
		7.20975.66.0	LLR	EL	
Kadett E 1.3 44-55 kW (60-75 PS) 13 NB, 13 S	09.1984→08.1991	7.02242.32.0	KP	ME	13 NB: 03.1986→08.1989
		7.21287.53.0	KP	EL, INL	
Kadett E 1.3i 44 kW (60 PS) C 13 N	09.1985→08.1991	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.04.0	DKS-PO		
		4.07501.51.0	LLR	EL	
Kadett E 1.4 53-55 kW (72-75 PS) 14 NV	01.1990→08.1991	7.18222.01.0	SR-S	PN	ch. 0A027025→
		7.02242.32.0	KP	ME	
Kadett E 1.4 53-55 kW (72-75 PS) 14 NV	01.1990→08.1991	7.02242.32.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Kadett E 1.4i 40-44 kW (54-60 PS) C 14 NZ	01.1990→08.1991	4.02003.04.0	DKS-PO		ch. 0A027025→
		4.07501.51.0	LLR	EL	
		7.18222.01.0	SR-S	PN	


KADETT E
37

Kadett E 1.6 55-60 kW (75-82 PS) 16 S	09.1984→08.1991	7.20975.66.0	LLR	EL	
		7.02242.31.0	KP	ME	
Kadett E 1.6 60 kW (82 PS) 16 SV	09.1986→08.1991	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		7.02242.31.0	KP	ME	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Kadett E 1.6i 55 kW (75 PS) C 16 LZ	09.1986→08.1993	7.18222.01.0	SR-S	PN	ch. 0A027025→
		4.07501.50.0	LLR	EL	
		7.18222.01.0	SR-S	PN	ch. 0A027025→
Kadett E 1.6i 55-60 kW (75-82 PS) C 16 NZ, E 16 NZ	09.1986→08.1991	4.02003.04.0	DKS-PO		
		4.07501.50.0	LLR	EL	
		7.18222.01.0	SR-S	PN	ch. 0A027025→
Kadett E 1.8 66 kW (90 PS) C 18 NT	06.1985→08.1986	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →09.1985
Kadett E 1.8 62 kW (84 PS) E 18 NV	09.1987→08.1991	7.02242.31.0	KP	ME	→07.1989
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Kadett E 1.8i 85 kW (115 PS) 18 E	09.1984→08.1986	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.42.0	DKS-PO		
Kadett E 1.8i 74 kW (101 PS) C 18 NE	06.1985→08.1986	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Kadett E 1.8i 82-85 kW (112-116 PS) 18 SE	09.1986→08.1991	4.02003.42.0	DKS-PO		
Kadett E 1.8i 66 kW (90 PS) C 18 NZ	09.1990→08.1991	4.02003.04.0	DKS-PO		
		4.07501.50.0	LLR	EL	
		7.18222.01.0	SR-S	PN	ch. 0A027025→
Kadett E 2.0i 85-95 kW (116-129 PS) 20 NE, 20 SEH	09.1986→08.1991	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 20 NE: →08.1991
		4.02003.42.0	DKS-PO		
Kadett E 2.0i 85-91 kW (116-124 PS) C 20 NE, 20 SER	09.1986→08.1991	4.02003.42.0	DKS-PO		
Kadett E 2.0i 16V 110-115 kW (150-156 PS) C 20 XE, 20 XE	03.1988→08.1991	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.45.0	DKS-PO		

MANTA A
38

Manta A 1.6 44-60 kW (60-82 PS) 16 N, 16 N CIH, 16 S	09.1970→08.1975	7.02242.30.0	KP	ME	16 N: 05.1971→01.1975 16 S: 08.1971→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Manta A 1.9 65-77 kW (88-105 PS) 19 S	09.1970→08.1975	7.02242.30.0	KP	ME	01.1975→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

MANTA B
39

Manta B 1.2 33-40 kW (45-54 PS) 12 N	09.1975→08.1981	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Manta B 1.3 44-55 kW (60-75 PS) 13 N, 13 S	03.1979→08.1986	7.02242.32.0	KP	ME	13 S: 06.1984→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Manta B 1.6 44-60 kW (60-82 PS) 16 N CIH, 16 S	09.1975→12.1981	7.02242.30.0	KP	ME	16 N CIH: →12.1978
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Manta B 1.8 66 kW (90 PS) 18 S	07.1982→08.1987	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro


MANTA B
39

Manta B 1.9 52-77 kW (71-105 PS) 19 N, 19 S	09.1975→12.1980	7.02242.30.0	KP	ME	19 N: 10.1977→ 19 S: →03.1978 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Manta B 1.9i 77 kW (105 PS) 19 E	09.1975→08.1981	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Manta B 2.0 56-66 kW (76-90 PS) 20 N	09.1975→12.1980	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Manta B 2.0 74 kW (101 PS) 20 S	09.1975→08.1985	7.02242.30.0	KP	ME	04.1978→08.1982
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

MERIVA A
40

Meriva A 1.3 CDTi 16V 51 kW (69 PS) Y 13 DT, Z 13 DT	09.2003→	1.00000.15.0*	KFM	EL, INT		
		↳ 7.02701.12.0	KFM	EL, INT		
		7.18222.04.0	SR-S	PN		
		7.00020.24.0	AGR	EL		
		7.29024.04.0	VP	ME		
Meriva A 1.3 CDTi 16V 51-55 kW (70-75 PS) Z 13 DTJ	09.2003→	7.01420.02.0	DW-TL	EP		
		1.00000.15.0*	KFM	EL, INT		
		↳ 7.02701.12.0	KFM	EL, INT		
		7.18222.04.0	SR-S	PN		
		7.00020.24.0	AGR	EL		
Meriva A 1.4i 16V 66 kW (90 PS) Z 14 XEP	09.2004→	7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor	
		7.22875.16.0	AGR	EL	ch. 54000001→	
		7.22875.13.0	AGR	EL	→ch. 44999999	
Meriva A 1.6i 62 kW (84 PS) Z 16 SE	03.2003→	7.02256.22.0	AKF	EL		
		7.14319.00.0	DKS	EL		
		7.24809.10.0	AGR	EL		→ch. 44999999
Meriva A 1.6i 16V 74 kW (100 PS) Z 16 XE	03.2003→	7.02256.22.0	AKF	EL		
		7.14319.00.0	DKS	EL		
		7.24809.10.0	AGR	EL		→ch. 44999999
Meriva A 1.6i 16V 76 kW (104 PS) Z 16 XEP	02.2006→	7.28384.13.0	AGR	EL		
		7.04879.00.0	AGR-TH			 Öffnungstemperatur/opening temperature 105C
Meriva A 1.6i Turbo 16V 132 kW (179 PS) Z 16 LET	02.2006→	7.01039.03.0	LDRV	EL		
		7.18222.12.0	SR-S	PN		für Turbolader/for turbocharger Turbo-Compound-System
		7.18222.16.0	SR-S	PN		für Saugrohr/for intake manifold
Meriva A 1.7 DTI 16V 55 kW (75 PS) Y 17 DT	03.2003→	7.03088.01.0	DW-TL	EP		
		7.22701.05.0	LMS	EL		nur Einsteckfühler/only sensor
Meriva A 1.7 CDTI 16V 74 kW (100 PS) Z 17 DTH	03.2003→	7.03088.01.0	DW-TL	EP		
		7.02461.01.0	EUV-AGR	EL		
		7.00160.02.0	SK	ET		



MERIVA A 40

Meriva A 1.7 CDTI 16V 74-92 kW (100-125 PS) Z 17 DT, Z 17 DTR	2007→	7.03085.02.0 DW-TL EP
		7.02461.01.0 EUV-LS EL
		7.00806.18.0 SK EL
Meriva A 1.8i 16V 90-92 kW (122-125 PS) Z 18 XE	03.2003→	7.14319.09.0 DKS ET
		7.24809.10.0 AGR EL →ch. 44999999

MERIVA B 41

Meriva B 1.3 CDTI 16V 55-70 kW (75-95 PS) A 13 DTC, A 13 DTE	05.2010→	7.01420.02.0 DW-TL EP
		7.01815.04.0 SK EL
		7.01599.10.0 AGR EL
Meriva B 1.7 CDTI 16V 74-96 kW (100-130 PS) A 17 DT, A 17 DTC, A 17 DTS	07.2010→	7.03622.06.0 AGR-K
		7.02461.01.0 EUV-AGR EL
		7.02461.01.0 EUV-LS EL

MONTEREY A 42

Monterey A 3.2i 24V 130-151 kW (177-205 PS) 6VD1	04.1992→12.1997	7.18222.01.0 SR-S PN
--	-----------------	----------------------

MONTEREY B 43

Monterey B 3.0 DTI 16V 117 kW (159 PS) 4 JX1T	07.1998→08.1999	7.18222.01.0 SR-S PN
---	-----------------	----------------------

MONZA A 44

Monza A 2.0i 85 kW (116 PS) H 20 E	03.1983→10.1984	7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI
Monza A 2.2i 85 kW (116 PS) 22 E	11.1984→08.1986	7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI
Monza A 2.5i 96-103 kW (131-140 PS) H 25 E, 25 E	05.1981→08.1986	7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI
Monza A 2.8 103-107 kW (140-146 PS) 28 H	02.1978→04.1981	7.02242.30.0 KP ME
		7.21440.51.0 KP EL, INL 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Monza A 3.0i 115-132 kW (156-180 PS) C 30 LE, 30 E	02.1978→08.1986	7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI

MOVANO 45

Movano 1.9 DTI 58 kW (79 PS) F9Q 770	01.1999→	7.02256.04.0 DW-AGR EP ohne/without AirCond
		7.22389.16.0 VP ME
Movano 1.9 DTI 60 kW (82 PS) F9Q 772	01.1999→	7.02256.04.0 DW-TL EP ohne/without AirCond
		7.22818.57.0 AGR EL ohne/without AirCond
Movano 1.9 DTI 58-60 kW (79-82 PS) F9Q 774	09.2002→	7.22818.57.0 AGR EL
Movano 2.2 DTI 16V 66 kW (90 PS) G9T 720	09.2000→	7.24807.12.0 VP ME
Movano 2.2 DTI 16V 66 kW (90 PS) G9T 722, G9T 750	09.2000→	7.22818.59.0 AGR EL Durchmesser Ventilteller/diameter valve head 30 mm
		7.24807.12.0 VP ME


MOVANO
45

Movano 2.5 D 60 kW (82 PS) S8U 772	10.1998→09.2001	7.02256.19.0 7.02256.19.0	EUV-AGR EUV-LS	EL	→ch. 3134220 AirCond
Movano 2.5 CDTI 16V 73-84 kW (99-115 PS) G9U 720, G9U 750	11.2003→	7.22818.59.0 7.24807.12.0	AGR VP	EL ME	 Durchmesser Ventilteller/diameter valve head 30 mm
Movano 2.5 CDTI 16V 73-84 kW (99-115 PS) G9U 724, G9U 754	11.2003→	7.24807.12.0	VP	ME	
Movano 2.5 CDTI 16V 74-107 kW (101-145 PS) G9U 632, G9U 650	11.2003→	7.04779.00.0 7.02256.19.0 7.24807.12.0	DW-TL EUV-AGR VP	EP EL ME	
Movano 2.8 DTI 84 kW (114 PS) S9W 700, S9W 702	06.1998→09.2002	7.02256.19.0	EUV-LS	EL	

MOVANO B
46

Movano B 2.3 CDTI 100 74-92 kW (101-125 PS) M9T 670, M9T 672, M9T 676	04.2010→	7.02256.19.0	EUV-AGR	EL	
Movano B 2.3 CDTI 125 92 kW (125 PS) M9T 686, M9T 690, M9T 692	04.2010→	7.02256.19.0	EUV-AGR	EL	
Movano B 2.3 CDTI 150 92-107 kW (125-146 PS) M9T 678, M9T 680, M9T 694, M9T 696, M9T 698	04.2010→	7.02256.19.0	EUV-AGR	EL	

OMEGA A
47

Omega A 1.8 60 kW (82 PS) 18 NV	09.1986→12.1989	7.20975.66.0	EUV-LK	EL	
		7.02242.31.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Omega A 1.8 60-62 kW (82-84 PS) S 18 NV	09.1986→03.1994	7.20975.66.0	EUV-LK	EL	
Omega A 1.8 66 kW (90 PS) 18 SV	09.1986→03.1994	7.20975.66.0	EUV-LK	EL	
		7.02242.31.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.18222.01.0	SR-S	PN	ch. L1019855→
Omega A 1.8 65 kW (88 PS) E 18 NVR	09.1987→03.1994	7.20975.66.0	EUV-LK	EL	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Omega A 1.8i 85 kW (116 PS) 18 SEH	09.1986→03.1994	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.42.0	DKS-PO		
Omega A 2.0i 85 kW (116 PS) C 20 NE, 20 SE	09.1986→03.1994	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.42.0	DKS-PO		ch. H1000001→ch. L1019854
		4.02003.24.0	DKS-PO		ch. L1019855→


OMEGA A
47

Omega A 2.3 D 54 kW (73 PS) 23 YD	09.1986→03.1994	7.20975.66.0	EUV-LK	EL	
		7.02242.33.0	KP	ME	07.1987→
Omega A 2.3 TD 66 kW (90 PS) 23 YDT	09.1986→08.1988	7.20975.66.0	EUV-LK	EL	
		7.02242.33.0	KP	ME	07.1987→
Omega A 2.3 TD 74 kW (100 PS) 23 DTR	09.1988→03.1994	7.20975.66.0	EUV-LK	EL	
Omega A 2.4i 92 kW (125 PS) C 24 NE	09.1988→03.1994	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.24.0	DKS-PO		
Omega A 2.6i 110 kW (150 PS) C 26 NE	09.1990→03.1994	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.24.0	DKS-PO		
Omega A 3.0i 115 kW (156 PS) C 30 LE	03.1987→12.1987	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.24.0	DKS-PO		ch. L1019855→
Omega A 3.0i 130-135 kW (177-184 PS) 30 NE	01.1988→03.1994	7.20975.66.0	EUV-LK	EL	
Omega A 3.0i 130 kW (177 PS) C 30 NE	01.1988→03.1994	7.20975.66.0	EUV-LK	EL	
		4.02003.42.0	DKS-PO		ch. H1000001→ch. L1019854
		4.02003.24.0	DKS-PO		ch. L1019855→
Omega A 3.0i 24V 147 kW (200 PS) C 30 SEJ	09.1989→03.1994	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Omega A 3.0i 24V 150 kW (204 PS) C 30 SE	09.1989→03.1994	7.20975.66.0	EUV-LK	EL	'' J
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.24.0	DKS-PO		
Omega A 3.0 24V Evolution 500 169 kW (230 PS) X 30 XEI	12.1990→03.1994	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI

OMEGA B
48

Omega B 2.0i 85 kW (116 PS) 20 SE	04.1994→08.1998	4.02003.24.0	DKS-PO		
Omega B 2.0i 16V 100 kW (136 PS) X 20 XEV	09.1993→08.1999	7.20469.51.0	RSV	ME	
		4.02003.24.0	DKS-PO		
		4.02003.01.0	LLR	EL	
		7.21898.00.0	AGR	PN	
		7.21860.67.0	SLP	EL	
		7.21846.58.0	SLV	PN	
Omega B 2.0i 16V 85 kW (116 PS) X 20 SE	04.1994→08.1998	4.02003.24.0	DKS-PO		


OMEGA B
48

Omega B 2.0 DTI 16V 74 kW (101 PS) X 20 DTH	09.1997→08.2000		7.02256.09.0	DW-AGR	EP	
			7.02256.08.0	DW-TL	EP	
			7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
			7.18222.06.0	SR-S	PN	
			7.24809.24.0	AGR-M	PN	mit Saugrohr with suction pipe für Hersteller-Abgasnorm: NC8 for manufacturer exhaust norm: NC8
	↳ 7.24809.27.0 7.24809.25.0	AGR AGR-M	PN PN	mit Saugrohr with suction pipe 96 EEC, D3		
	↳ 7.24809.28.0	AGR	PN			
Omega B 2.2i 16V 106 kW (144 PS) Y 22 XE, Z 22 XE	09.1999→09.2003		7.14319.09.0	DKS	ET	
			7.24809.14.0	AGR	EL	
Omega B 2.2 DTI 16V 85 kW (116 PS) Y 22 DTH	06.2000→09.2003		7.02256.08.0	DW-AGR	EP	
			7.02256.09.0	DW-TL	EP	
			7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
			7.18222.14.0	SR-S	PN	
			7.24809.24.0	AGR-M	PN	mit Saugrohr with suction pipe für Hersteller-Abgasnorm: NC8 for manufacturer exhaust norm: NC8
	↳ 7.24809.27.0 7.24809.25.0	AGR AGR-M	PN PN	mit Saugrohr with suction pipe 		
	↳ 7.24809.28.0	AGR	PN			
Omega B 2.5i 24V 125 kW (170 PS) X 25 XE	04.1994→11.2000		4.02003.24.0	DKS-PO		ch. R1000001→ch. T1999999
			7.24809.14.0	AGR	EL	
			7.21860.67.0 7.21846.58.0	SLP SLV	EL PN	
Omega B 2.5 TD 96 kW (130 PS) U 25 TD	04.1994→07.1996		7.21903.73.0	DW-TL	EP	
			7.21920.62.0	AGR	PN	mit Rohrstützen with pipe socket
Omega B 2.5 TD 96 kW (131 PS) X 25 TD	08.1996→02.2001		7.21903.73.0	DW-TL	EP	
			7.22184.50.0	LMS	EL	
			7.21920.62.0	AGR	PN	mit Rohrstützen with pipe socket
Omega B 2.5 DTI 24V 110 kW (150 PS) Y 25 TD	06.2001→09.2003		7.21903.73.0	DW-TL	EP	
			7.50051.60.0	KP	EL, INL	1→5 bar / 14.5→72.5 PSI
			7.50086.00.0	KP-MA	INL	separat bestellen/order separately
Omega B 2.6i 24V 125 kW (170 PS) Y 26 SE	09.2000→09.2003		4.02003.24.0	DKS-PO		ch. R1000001→ch. T1999999
			7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor
Omega B 3.0i 24V 148 kW (201 PS) X 30 XE	04.1994→02.2001		4.02003.24.0	DKS-PO		ch. R1000001→ch. T1999999
			7.24809.14.0	AGR	EL	
			7.21860.67.0 7.21846.58.0	SLP SLV	EL PN	



OMEGA B 48

Omega B 3.2i 24V 160 kW (218 PS) Y 32 SE	09.2000→09.2003	4.02003.24.0 7.22701.09.0	DKS-PO LMS	EL	ch. R1000001→ch. T1999999 nur Einsteckfühler/only sensor
--	-----------------	--	---------------	----	---

REKORD C 49

Rekord C 1.5 43 kW (58 PS) 1.5L	08.1966→12.1971	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Rekord C 1.7 44-55 kW (60-75 PS) 17 N, 17 S	08.1966→12.1971	7.02242.30.0 7.21440.51.0	KP KP	ME EL, INL	05.1971→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Rekord C 1.9 65-77 kW (88-105 PS) 19 S	08.1966→12.1971	7.02242.30.0 7.21440.51.0	KP KP	ME EL, INL	05.1971→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

REKORD D 50

Rekord D 1.7 44-55 kW (60-75 PS) 17 N, 17 S	01.1972→08.1977	7.02242.30.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Rekord D 1.9 52-71 kW (71-97 PS) 19 N, 19 SH	01.1972→08.1977	7.02242.30.0 7.21440.51.0	KP KP	ME EL, INL	19 SH: →12.1974 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Rekord D 2.0 74 kW (101 PS) 20 S	09.1975→08.1977	7.02242.30.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Rekord D 2.1 D 44 kW (60 PS) 21 D	09.1972→08.1977	7.02242.33.0	KP	ME	

REKORD E 51

Rekord E 1.7 44 kW (60 PS) 17 N	09.1977→10.1982	7.02242.30.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Rekord E 1.8 55-66 kW (75-90 PS) 18 N, 18 S	11.1982→08.1986	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Rekord E 1.8i 74 kW (100 PS) C 18 NV	05.1985→08.1986	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Rekord E 1.9 55 kW (75 PS) 19 N CIH	08.1979→08.1986	7.02242.30.0 7.21440.51.0	KP KP	ME EL, INL	→06.1982 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Rekord E 2.0 56-74 kW (76-101 PS) 20 N, 20 S	08.1979→08.1986	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Rekord E 2.1 D 44 kW (60 PS) 21 D	09.1977→07.1978	7.02242.33.0	KP	ME	
Rekord E 2.2i 85 kW (116 PS) 22 E	11.1984→08.1986	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Rekord E 2.3 D 46-52 kW (63-71 PS) 23 D	08.1978→08.1986	7.02242.33.0	KP	ME	

SENATOR A 52

Senator A 2.0i 85 kW (116 PS) H 20 E	03.1983→10.1984	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI ■ EUR
Senator A 2.2i 85 kW (116 PS) 22 E	11.1984→08.1987	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →08.1986
Senator A 2.5i 96-103 kW (131-140 PS) H 25 E, 25 E	09.1984→08.1987	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Senator A 2.8 103-107 kW (140-146 PS) 28 H	08.1979→04.1981	7.02242.30.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Senator A 3.0i 115-132 kW (156-180 PS) C 30 LE, 30 E	08.1979→08.1987	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI


SENATOR B
53

Senator B 2.5i 103 kW (140 PS) 25 NE	09.1987→12.1989	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Senator B 2.6i 110 kW (150 PS) C 26 NE	09.1990→09.1993	7.20975.66.0	EUV-LK	EL	¶ J
		4.02003.24.0	DKS-PO		
Senator B 3.0i 115-135 kW (156-184 PS) C 30 LE, 30 NE	09.1987→09.1993	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 30 NE: ¶ EUR C 30 LE: →08.1988
Senator B 3.0i 130 kW (177 PS) C 30 NE	01.1988→09.1993	7.20975.66.0	EUV-LK	EL	
		4.02003.24.0	DKS-PO		ch. L1019855→
		4.02003.42.0	DKS-PO		→ch. L1019854
Senator B 3.0i 24V 150 kW (204 PS) C 30 SE	09.1989→09.1993	7.20975.66.0	EUV-LK	EL	¶ J
		4.02003.24.0	DKS-PO		

SIGNUM
54

Signum 1.8i 16V 90-92 kW (122-125 PS) Z 18 XE	05.2003→	7.22449.02.0	EUV-SR	EL	
		7.14319.09.0	DKS	ET	
Signum 1.8i 16V 103 kW (140 PS) Z 18 XER	10.2005→	7.04879.00.0	AGR-TH		⊙ Öffnungstemperatur/opening temperature 105C
Signum 2.0 16V DTI 74 kW (100 PS) Y 20 DTH	05.2003→	7.02256.08.0	DW-RK	EP	
		7.02256.09.0	DW-TL	EP	
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.11.0	VP	ME	
Signum 1.9 CDTi 88 kW (120 PS) Z 19 DTH	03.2004→	7.01421.01.0	DW-TL	EP	
		7.22946.38.0	AGR	EL	⊙
		7.29053.04.0	VP	ME	⊙
Signum 1.9 CDTi 74 kW (100 PS) Z 19 DTL	09.2005→	7.01421.01.0	DW-TL	EP	
		7.29053.04.0	VP	ME	⊙
Signum 1.9 CDTi 16V 110 kW (150 PS) Z 19 DTH	03.2004→	7.01421.01.0	DW-TL	EP	
		7.00373.12.0	SRM	ME	
		7.00521.14.0	SRM-D	EL	
		7.00063.10.0	AGR	EL	⊙
		7.29023.04.0	VP	ME	⊙
Signum 2.0i Turbo 16V 129 kW (175 PS) Z 20 NET	05.2003→	7.00326.03.0	EUV-LS	EL	
		7.28311.04.0	LDRV	EL	
		7.22184.17.0	LMS	EL	nur Einsteckfühler/only measuring tube
		7.28237.05.0	VP	ME	⊙
Signum 2.2i 16V 110-114 kW (150-155 PS) Z 22 YH	05.2003→	7.14439.03.0	DKS	EL	


SIGNUM
54

Signum 2.2 DTI 16V 92 kW (125 PS) Y 22 DTR	05.2003→	7.02256.08.0 DW-RK EP	nur Einsteckfühler/only sensor
		7.02256.26.0 DW-TL EP	
		7.22138.50.0 EUV-AGR EL	
		7.22701.08.0 LMS EL	
Signum 2.8i Turbo 24V 169-188 kW (230-255 PS) Z 28 NEL, Z 28 NET	09.2005→	7.24807.11.0 VP ME	
		7.00175.04.0 ESUV EL	
		7.28311.04.0 LDRV EL	
		7.18222.12.0 SR-S PN	

SINTRA
55

Sintra 2.2i 16V 100-104 kW (136-141 PS) X 22 SE	09.1996→09.1999	4.02003.24.0 DKS-PO	
		4.02003.24.0 DKS-PO	
Sintra 2.2i 16V 104 kW (141 PS) X 22 XE	09.1996→09.1999	7.22296.02.0 ARV PN	
		7.21860.71.0 SLP EL	
Sintra 2.2 TDI 16V 85-92 kW (116-125 PS) X 22 DTH	09.1997→09.1999	7.02256.08.0 DW-AGR EP	nur Einsteckfühler/only sensor
		7.02256.08.0 DW-TL	
		7.22701.09.0 LMS EL	
		7.18222.06.0 SR-S PN	
Sintra 3.0i 24V 148 kW (201 PS) X 30 XE	09.1996→09.1999	7.24807.60.0 VP ME	
		7.20469.51.0 RSV ME	
		4.02003.24.0 DKS-PO	
		7.24809.14.0 AGR EL	
		7.22296.02.0 ARV PN	
		7.21860.71.0 SLP EL	

SPEEDSTER
56
0

Speedster 2.0i Turbo 16V 141 kW (192 PS) Z 20 LET	04.2003→	7.01039.03.0 EUV-SR EL	nur Einsteckfühler/only sensor für Turbolader/for turbocharger Turbo-Compound-System für Saugrohr/for intake manifold
		7.01024.02.0 LDRV EL	
		7.22701.05.0 LMS EL	
		7.18222.12.0 SR-S PN	
		7.18222.16.0 SR-S PN	
Speedster 2.2i 16V 108 kW (147 PS) Z 22 SE	09.2000→	7.14407.07.0 DKS EL	
		7.14407.07.0 DKS EL	

TIGRA
57

Tigra 1.4i 16V 60-66 kW (82-90 PS) C 14 SEL	09.1994→08.1999	1.00000.02.0* KFM EL	Betriebsdruck [bar]: 3,0 Operating Pressure [bar]: 3,0
		7.00468.60.0 KFM EL, INT	
		1.00000.03.0* KFM EL	
		7.00468.61.0 KFM EL, INT	
		4.02003.20.0 DKS-PO	
		7.18222.01.0 SR-S PN	
		7.24809.11.0 AGR EL	


TIGRA
57

Tigra 1.4i 16V 66 kW (90 PS) X 14 XE	09.1994→08.1999	1.00000.02.0*	KFM	EL	Betriebsdruck [bar]: 3,0 Operating Pressure [bar]: 3,0
		↳ 7.00468.60.0	KFM	EL, INT	
		1.00000.03.0*	KFM	EL	Betriebsdruck [bar]: 1,2 Operating Pressure [bar]: 1,2
		↳ 7.00468.61.0	KFM	EL, INT	
		4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
Tigra 1.6i 16V 78 kW (106 PS) X 16 XE	09.1994→08.1999	1.00000.02.0*	KFM	EL	Betriebsdruck [bar]: 3,0 Operating Pressure [bar]: 3,0
		↳ 7.00468.60.0	KFM	EL, INT	
		1.00000.03.0*	KFM	EL	Betriebsdruck [bar]: 1,2 Operating Pressure [bar]: 1,2
		↳ 7.00468.61.0	KFM	EL, INT	
		4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
Tigra 1.6i 16V 74 kW (100 PS) C 16 SEL	08.1997→08.1998	1.00000.02.0*	KFM	EL	Betriebsdruck [bar]: 3,0 Operating Pressure [bar]: 3,0
		↳ 7.00468.60.0	KFM	EL, INT	
		1.00000.03.0*	KFM	EL	Betriebsdruck [bar]: 1,2 Operating Pressure [bar]: 1,2
		↳ 7.00468.61.0	KFM	EL, INT	
		4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	

TIGRA B
58

Tigra B 1.3 CDTi 16V 51 kW (69 PS) Z 13 DT	12.2004→	1.00000.15.0*	KFM	EL, INT	
		↳ 7.02701.12.0	KFM	EL, INT	
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor →03.2009
		7.18222.04.0	SR-S	PN	ch. 64000001→ →ch. 5E999999
		7.00020.24.0	AGR	EL	
		7.29024.04.0	VP	ME	
Tigra B 1.8i 16V 90-92 kW (122-125 PS) Z 18 XE	09.2004→	7.22449.02.0	EUV-SR	EL	
		1.00000.13.0*	KFM	EL, INT	
		↳ 7.02701.08.0	KFM	EL, INT	
		7.14319.09.0	DKS	ET	
		7.24809.10.0	AGR	EL	
Tigra B 1.4i 16V 66 kW (90 PS) Z 14 XEP	09.2004→	1.00000.13.0*	KFM	EL, INT	
		↳ 7.02701.08.0	KFM	EL, INT	
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.13.0	AGR	EL	
		7.22875.16.0	AGR	EL	

VECTRA A
59

Vectra A 1.4 53-55 kW (72-75 PS) 14 NV	09.1988→09.1992	7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
		7.02242.32.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro


VECTRA A
59

Vectra A 1.6 60 kW (82 PS) 16 SV	09.1988→08.1995	7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
		7.02242.32.0 KP ME 01.1989→ 7.21440.51.0 KP EL, INL 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.20.0 DKS-PO 7.18222.01.0 SR-S PN
Vectra A 1.6i 55 kW (75 PS) C 16 LZ2, C 16 NZ, C 16 NZ2	09.1988→08.1995	7.20975.66.0 EUV-LK EL ch. R5000001→ ch. R1000001→ ch. R75000001→
		4.07501.50.0 LLR EL 7.18222.01.0 SR-S PN
Vectra A 1.6i 55-60 kW (75-82 PS) E 16 NZ	09.1988→08.1995	7.20975.66.0 EUV-LK EL ch. R5000001→ ch. R1000001→ ch. R75000001→
		4.02003.04.0 DKS-PO 4.07501.50.0 LLR EL 7.18222.01.0 SR-S PN
		7.20975.66.0 EUV-LK EL ch. R5000001→ ch. R1000001→ ch. R75000001→
Vectra A 1.6i 52 kW (71 PS) X 16 SZ	09.1993→08.1995	7.20975.66.0 EUV-LK EL ch. R5000001→ ch. R1000001→ ch. R75000001→
		4.07501.50.0 LLR EL 7.18222.01.0 SR-S PN
		7.24809.11.0 AGR EL
Vectra A 1.7 D 42-44 kW (57-60 PS) 17 D, 17 DR	10.1988→08.1995	7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
Vectra A 1.7 TD 60 kW (82 PS) 17 TD	03.1990→08.1995	7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
Vectra A 1.8 65 kW (88 PS) E 18 NVR	09.1988→08.1995	7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
		7.02242.31.0 KP ME 01.1989→ 7.21440.51.0 KP EL, INL 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
Vectra A 1.8 66 kW (90 PS) 18 SV	09.1989→08.1995	7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
		7.21440.51.0 KP EL, INL 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.20.0 DKS-PO 7.18222.01.0 SR-S PN
Vectra A 1.8i 66 kW (90 PS) C 18 NZ	03.1990→08.1995	7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
		4.02003.04.0 DKS-PO 4.07501.50.0 LLR EL 7.18222.01.0 SR-S PN
		7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
Vectra A 2.0i 85 kW (116 PS) C 20 NE	09.1988→08.1995	7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
		4.02003.42.0 DKS-PO
Vectra A 2.0i 85-95 kW (116-129 PS) 20 NE, 20 SEH	09.1988→08.1995	7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
		7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI 20 SEH: →08.1992
		4.02003.42.0 DKS-PO

O


VECTRA A
59

Vectra A 2.0i 16V 110-115 kW (150-156 PS) 20 XEJ	09.1989→08.1995	7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
		7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI
Vectra A 2.0i 16V 110 kW (150 PS) C 20 XE	09.1989→08.1995	7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
		7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI
		4.02003.45.0 DKS-PO
Vectra A 2.0i 16V 100 kW (136 PS) X 20 XEV	11.1993→08.1995	7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
		7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI
		4.02003.24.0 DKS-PO
		4.02003.01.0 LLR EL
		7.21898.00.0 AGR PN
		7.21860.67.0 SLP EL 7.21846.58.0 SLV PN
Vectra A 2.0i Turbo 16V 150 kW (204 PS) C 20 LET	09.1992→08.1995	7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
		7.21287.53.0 KP EL, INL 3 bar / 43.5 PSI
		4.02003.50.0 DKS-PO
Vectra A 2.5i 24V 125 kW (170 PS) C 25 XE	02.1993→08.1995	7.20975.66.0 EUV-LK EL ch. R1000001→ ch. R5000001→ ch. R7500001→
		4.02003.24.0 DKS-PO

VECTRA B
60

Vectra B 1.6i 55 kW (75 PS) 16 LZ2	09.1995→12.1998	7.20975.66.0 EUV-LK EL
		4.02003.04.0 DKS-PO
		4.07501.50.0 LLR EL 7.18222.01.0 SR-S PN
Vectra B 1.6i 55 kW (75 PS) X 16 SZR	09.1996→09.2000	7.20975.66.0 EUV-LK EL
		4.02003.04.0 DKS-PO
		4.07501.50.0 LLR EL 7.18222.01.0 SR-S PN
		7.24809.11.0 AGR EL
Vectra B 1.6i 16V 74 kW (100 PS) X 16 XEL	09.1995→08.2000	7.20975.66.0 EUV-LK EL
		7.14262.51.0 DKS ME ch. CW7154259→ ch. CW1285447→
		4.02003.20.0 DKS-PO
		7.18222.01.0 SR-S PN
		7.24809.12.0 AGR EL
		7.24809.11.0 AGR EL
		7.22296.02.0 ARV PN


VECTRA B
60

Vectra B 1.6i 16V 74 kW (100-101 PS) Y 16 XE, Z 16 XE	09.1999→09.2002	7.14319.00.0 DKS EL
		4.02003.20.0 DKS-PO
		7.24809.10.0 AGR EL
Vectra B 1.7 TD 60 kW (82 PS) X 17 DT	09.1995→09.1996	7.22138.50.0 EUV-LS EL AirCond
Vectra B 1.8i 16V 85 kW (116 PS) X 18 XE	09.1995→08.2000	7.20975.66.0 EUV-LK EL 11.1996→
		4.02003.24.0 DKS-PO
		4.02003.01.0 LLR EL
		7.21898.00.0 AGR PN
		7.22296.02.0 ARV PN
Vectra B 1.8i 16V 85 kW (116 PS) X 18 XE1	09.1998→08.2000	7.20975.66.0 EUV-LK EL
		7.22449.02.0 EUV-SL EL
		7.22334.00.0 DKS EL
		7.24809.10.0 AGR EL
Vectra B 1.8i 16V 81-92 kW (110-125 PS) Z 18 XE, Z 18 XEL	09.2000→09.2002	7.22449.02.0 EUV-SL EL
		7.14319.09.0 DKS ET
Vectra B 2.0i 82 kW (111 PS) 20 NEJ	09.1995→09.1999	4.02003.24.0 DKS-PO
Vectra B 2.0i 16V 100 kW (136 PS) X 20 XEV	09.1995→08.2001	7.20975.66.0 EUV-LK EL
		4.02003.24.0 DKS-PO
		4.02003.01.0 LLR EL
		7.21898.00.0 AGR PN
		7.22296.02.0 ARV PN
Vectra B 2.0i 16V 100 kW (136 PS) C 20 SEL	05.1997→09.2002	7.20975.66.0 EUV-LK EL
		4.02003.24.0 DKS-PO
		4.02003.01.0 LLR EL
Vectra B 2.0 DI 16V 60 kW (82 PS) X 20 DTL	09.1996→08.2000	7.20975.66.0 EUV-LK EL
		7.22701.05.0 LMS EL nur Einsteckfühler/only sensor ch. CW7000001→ ch. CW1000001→ ch. CXL000001→ ch. CW5000001→
		7.18222.06.0 SR-S PN
		7.24809.25.0 AGR-M PN mit Saugrohr with suction pipe 96 EEC, D3
		7.24809.28.0 AGR PN
		7.24807.10.0 VP ME ch. 17243035→ 17243035→
7.24807.09.0 VP ME →ch. 17243034 →17243034		

0


VECTRA B
60

Vectra B 2.0 DTI 16V 74 kW (101 PS) X 20 DTH	09.1997→08.2000	7.20975.66.0	EUV-LK	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.06.0	SR-S	PN	
		7.24809.24.0	AGR-M	PN	mit Saugrohr with suction pipe
		↳ 7.24809.27.0	AGR	PN	für Hersteller-Abgasnorm: NC8 for manufacturer exhaust norm: NC8
		7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe
		↳ 7.24809.28.0	AGR	PN	96 EEC, D3
7.24807.10.0	VP	ME	ch. 17243035→ 17243035→		
	7.24807.09.0	VP	ME	→ch. 17243034 →17243034	
Vectra B 2.0 DTI 16V 74 kW (100 PS) Y 20 DTH	09.2000→09.2002	7.20975.66.0	EUV-LK	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.14.0	SR-S	PN	
		7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe
		↳ 7.24809.28.0	AGR	PN	
		7.24807.10.0	VP	ME	ch. 17243035→ 17243035→
7.24807.09.0	VP	ME	→ch. 17243034 →17243034		
Vectra B 2.2i 16V 106 kW (144 PS) C 22 SEL	06.2000→09.2002	7.20975.66.0	EUV-LK	EL	
		4.02003.24.0	DKS-PO		
		4.02003.01.0	LLR	EL	
Vectra B 2.2i 16V 108 kW (147 PS) Z 22 SE	09.2000→09.2002	7.20975.66.0	EUV-LK	EL	
		7.14407.07.0	DKS	EL	
		7.22630.28.0	AGR	EL	
Vectra B 2.2 DTI 16V 92 kW (125 PS) Y 22 DTR	09.2000→09.2002	7.20975.66.0	EUV-LK	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.14.0	SR-S	PN	
		7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe
		↳ 7.24809.28.0	AGR	PN	
		7.24807.10.0	VP	ME	
Vectra B 2.5i 24V 125 kW (170 PS) X 25 XE	09.1995→09.2000	7.20975.66.0	EUV-LK	EL	
		4.02003.24.0	DKS-PO		→ch. V1999999 →ch. V5999999 →ch. V7999999
		7.24809.13.0	AGR	EL	
		7.22296.02.0	ARV	PN	
Vectra B 2.6i 24V 125 kW (170 PS) Y 26 SE	09.2000→09.2002	7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor
Vectra B 500 2.5i 24V 125 kW (170 PS) X 25 XE	05.1998→09.2000	7.24809.13.0	AGR	EL	



VECTRA C **61**

Vectra C 1.6i 16V 74 kW (100 PS) Z 16 XE	09.2001→	1.00000.13.0* ↳7.02701.08.0	KFM	EL, INT	
		7.14319.00.0	KFM	EL, INT	
		7.24809.10.0	DKS	EL	
		7.24809.10.0	AGR	EL	→ch. 20CR2605
Vectra C 1.6i 16V 76 kW (104 PS) Z 16 XEP	09.2001→	7.28384.13.0	AGR	EL	
		7.04879.00.0	AGR-TH		 Öffnungstemperatur/opening temperature 105C
Vectra C 1.8i 16V 81-92 kW (110-125 PS) Z 18 XE, Z 18 XEL	09.2001→	7.22449.02.0	EUV-SR	EL	
		1.00000.13.0* ↳7.02701.08.0	KFM	EL, INT	
		7.14319.09.0	KFM	EL, INT	
		7.24809.10.0	DKS	ET	
Vectra C 1.8i 16V 103 kW (140 PS) Z 18 XER	01.2006→	7.24809.10.0	AGR	EL	→ch. 20AN8144
		7.04879.00.0	AGR-TH		 Öffnungstemperatur/opening temperature 105C
Vectra C 1.9 CDTi 88 kW (120 PS) Z 19 DT	03.2004→	7.01421.01.0	DW-TL	EP	
		7.22946.38.0	AGR	EL	
		7.29053.04.0	VP	ME	
Vectra C 1.9 CDTi 74 kW (100 PS) Z 19 DTL	2006→	7.01421.01.0	DW-TL	EP	
		7.29053.04.0	VP	ME	
Vectra C 1.9 CDTi 16V 110 kW (150 PS) Z 19 DTH	03.2004→	7.01421.01.0	DW-TL	EP	
		7.00373.12.0	SRM	ME	
		7.00521.14.0	SRM-D	EL	
		7.00063.10.0	AGR	EL	
Vectra C 2.0i Turbo 16V 129 kW (175 PS) Z 20 NET	04.2003→	7.29023.04.0	VP	ME	
		7.00326.03.0	EUV-LS	EL	
		7.28311.04.0	LDRV	EL	
Vectra C 2.0 DTI 16V 74 kW (100 PS) Y 20 DTH	04.2002→	7.22184.17.0	LMS	EL	nur Einsteckfühler/only measuring tube
		7.28237.05.0	VP	ME	
		7.02256.09.0	DW-TL	EP	
Vectra C 2.0 DTI 16V 74 kW (100 PS) Y 20 DTH	04.2002→	7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.11.0	VP	ME	
		7.02256.22.0	AKF	EL	
Vectra C 2.2i 16V 108 kW (147 PS) Z 22 SE	09.2001→	1.00000.13.0* ↳7.02701.08.0	KFM	EL, INT	
		7.14407.07.0	KFM	EL, INT	
		7.22184.16.0	DKS	EL	
		7.22184.16.0	LMS	EL	
Vectra C 2.2i 16V 110-114 kW (150-155 PS) Z 22 YH	09.2003→	7.22630.28.0	AGR	EL	
		7.14439.03.0	DKS	EL	



VECTRA C

61

Vectra C 2.2 DTI 16V 92 kW (125 PS) Y 22 DTR	04.2002→	7.02256.08.0	DW-RK	EP	AT
		7.02256.26.0	DW-TL	EP	
		7.22138.50.0	EUV-AGR	EL	
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.11.0	VP	ME	
Vectra C 2.8i Turbo 24V 169-188 kW (230-255 PS) Z 28 NEL, Z 28 NET	09.2005→	7.00175.04.0	ESUV	EL	
		7.28311.04.0	LDRV	EL	
		7.18222.12.0	SR-S	PN	
Vectra C 3.2i 24V 155 kW (211 PS) Z 32 SE	08.2002→	1.00000.13.0*	KFM	EL, INT	
		↳ 7.02701.08.0	KFM	EL, INT	

VIVARO

62

Vivaro 1.9 DI 60 kW (82 PS) F9Q 762	03.2001→	7.02256.04.0	DW-TL	EP	
		7.22818.57.0	AGR	EL	
		7.22389.16.0	VP	ME	
Vivaro 1.9 DTI 74 kW (101 PS) F9Q 760	03.2001→	7.02256.04.0	DW-TL	EP	
		7.22818.57.0	AGR	EL	
		7.22389.16.0	VP	ME	
Vivaro 2.0 CDTI 16V M9R 786, M9R 788	07.2006→	7.02256.19.0	EUV-AGR	EL	
Vivaro 2.0 CDTI 16V 66-84 kW (90-114 PS) M9R 780, M9R 782, M9R 784	07.2006→	7.02256.04.0	DW-AGR	EP	
		7.02256.04.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
Vivaro 2.5 CDTI 16V 99 kW (135 PS) G9U 730	09.2002→	7.02256.04.0	DW-TL	EP	
		7.22818.59.0	AGR	EL	Durchmesser Ventilteller/diameter valve head 30 mm
		7.22818.63.0	AGR	EL	Durchmesser Ventilteller/diameter valve head 16 mm
		7.24807.12.0	VP	ME	
Vivaro 2.5 CDTI 16V 107 kW (145 PS) G9U 630	2007→	7.04779.00.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.24807.12.0	VP	ME	

ZAFIRA A

63

Zafira A 1.6i 16V 74 kW (100 PS) X 16 XEL	03.1999→08.1999	7.14262.51.0	DKS	ME	
		4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
		7.24809.12.0	AGR	EL	
Zafira A 1.6i 16V 74 kW (100 PS) Z 16 XE	09.1999→07.2005	7.02256.22.0	AKF	EL	
		7.14319.00.0	DKS	EL	
		7.24809.10.0	AGR	EL	<ul style="list-style-type: none"> →ch. 42999999 →ch. 45999999 →ch. 48999999



ZAFIRA A

63

Zafira A 1.6i 16V (Gas) 71 kW (97 PS) Z 16 YNG	09.2001→	1.00000.13.0* ↳ 7.02701.08.0	KFM	EL, INT	
		7.14319.00.0	KFM	EL, INT	
		7.24809.10.0	DKS	EL	
		7.24809.10.0	AGR	EL	→ch. 42009015 →ch. 445067137 →ch. 48030275
Zafira A 1.8i 16V 85 kW (116 PS) X 18 XE1	03.1999→	7.22449.02.0	EUV-SL	EL	
		7.22449.02.0	EUV-SR	EL	
		7.22334.00.0	DKS	EL	
Zafira A 1.8i 16V 90-92 kW (122-125 PS) Z 18 XE	09.2000→	7.22449.02.0	EUV-SL	EL	
		7.22449.02.0	EUV-SR	EL	
		7.14319.09.0	DKS	ET	
Zafira A 2.0i 16V 100-118 kW (136-160 PS) X 20 XER, X 20 XEV	02.1999→07.2005	4.02003.01.0	LLR	EL	
Zafira A 2.0i Turbo 16V 141 kW (192 PS) Z 20 LET	09.2001→	7.01039.03.0	EUV-SR	EL	
		7.01024.02.0	LDRV	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
Zafira A 2.0 DI 16V 60 kW (82 PS) X 20 DTL	03.1999→08.2000	7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor →ch. Y2999999 →ch. Y5999999 →ch. Y6999999 →ch. Y8999999 →ch. YH999999 ch. 16000001→ch. 26999999 ch. 12000001→ch. 22999999 ch. 18000001→ch. 28999999 ch. 15000001→ch. 25999999 ch. 1H000001→ch. 2H999999
		7.18222.06.0	SR-S	PN	
		7.24809.24.0	AGR-M	PN	mit Saugrohr with suction pipe für Hersteller-Abgasnorm: NC8 for manufacturer exhaust norm: NC8
		↳ 7.24809.27.0	AGR	PN	
		7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe 96 EEC, D3
		↳ 7.24809.28.0	AGR	PN	
7.24807.10.0	VP	ME	ch. 17243035→		




ZAFIRA A
63

Zafira A 2.0 DTI 16V 74 kW (100 PS) Y 20 DTH	04.1999→07.2005	7.22138.50.0	EUV-AGR	EL	ab Fahrgestellnummer: 3H000001, 32000001, 4G000001 from Chassis No.: 3H000001, 32000001, 4G000001	
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor ch. C36000001→ ch. C35000001→ ch. C3B000001→ ch. C32000001→ ch. C38000001→ ch. C3H000001→ ch. C4G000001→	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor →ch. Y2999999 →ch. Y5999999 →ch. Y6999999 →ch. Y8999999 →ch. YH999999 ch. 15000001→ch. 25999999 ch. 12000001→ch. 22999999 ch. 16000001→ch. 26999999 ch. 18000001→ch. 28999999 ch. 1H000001→ch. 2H999999	
			7.18222.14.0	SR-S	PN	ch. 12000001→ch. 28999999 ch. 1H000001→ch. 2H999999 ch. 1B000001→ch. 2B999999
			7.18222.06.0	SR-S	PN	→ch. Y8999999 →ch. YH999999 →ch. YB999999
		7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe →ch. 22999999 →ch. 25999999 →ch. 28999999 →ch. 2H999999	
			↳ 7.24809.28.0	AGR	PN	
		7.24807.10.0	VP	ME	ch. 17243035→	
Zafira A 2.2i 16V 108 kW (147 PS) Z 22 SE	09.2000→	7.14407.07.0	DKS	EL		
		7.22630.28.0	AGR	EL		
Zafira A 2.2 DTI 16V 92 kW (125 PS) Y 22 DTR	03.2002→07.2005	7.22138.50.0	EUV-AGR	EL	ab Fahrgestellnummer: 3H000001, 32000001, 4G000001 from Chassis No.: 3H000001, 32000001, 4G000001	
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor	
		7.24807.10.0	VP	ME		

ZAFIRA B
64

Zafira B 1.6i 16V 76 kW (104 PS) Z 16 XEP	07.2005→	7.28384.13.0	AGR	EL	 Öffnungstemperatur/opening temperature 105C
		7.04879.00.0	AGR-TH		
Zafira B 1.6i 16V 77 kW (105 PS) Z 16 XE1	11.2006→	7.04879.00.0	AGR-TH		 Öffnungstemperatur/opening temperature 105C
Zafira B 1.6i 16V (Gas) 71 kW (97 PS) Z 16 YNG	03.2005→	7.14319.00.0	DKS	EL	
Zafira B 1.6i 16V (Gas) 110 kW (150 PS) A 16 XNT, Z 16 XNT	02.2009→	7.01039.03.0	LDRV	EL	
		7.14319.00.0	DKS	EL	


ZAFIRA B
64

Zafira B 1.7 CDTi 16V 81-92 kW (110-125 PS) A 17 DTJ, A 17 DTR, Z 17 DTJ	02.2008→	7.03085.02.0	DW-TL	EP	
		7.02461.01.0	EUV-LS	EL	
		7.00806.18.0	SK	EL	
Zafira B 1.8i 16V 103 kW (140 PS) Z 18 XER	03.2005→	7.04879.00.0	AGR-TH		 Öffnungstemperatur/opening temperature 105C
Zafira B 1.9 CDTi 74-88 kW (100-120 PS) Z 19 DT, Z 19 DTL	03.2005→	7.01420.02.0	DW-TL	EP	
		7.22184.46.0	LMS	EL	
		7.22946.38.0	AGR	EL	
		7.29053.04.0	VP	ME	
Zafira B 1.9 CDTi 16V 110 kW (150 PS) Z 19 DTH	03.2005→	7.01420.02.0	DW-TL	EP	
		7.22184.46.0	LMS	EL	
		7.00373.12.0	SRM	ME	
		7.00521.14.0	SRM-D	EL	
		7.00063.10.0	AGR	EL	
Zafira B 2.0i Turbo 16V 177 kW (240 PS) Z 20 LEH	03.2005→	7.01024.02.0	LDRV	EL	
		7.01039.03.0	LDRV	EL	
		7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
		7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold
		7.01024.02.0	LDRV	EL	
Zafira B 2.0i Turbo 16V 147 kW (200 PS) Z 20 LER	09.2005→	7.01024.02.0	LDRV	EL	
		7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
		7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold
Zafira B 2.2i 16V 110-114 kW (150-155 PS) Z 22 YH	03.2005→	7.14439.03.0	DKS	EL	

ZAFIRA C
65

Zafira C 1.6i 16V (Gas) 110 kW (150 PS) A 16 XNT	04.2012→	7.01039.03.0	LDRV	EL	
Zafira C 2.0 CDTi 140 kW (190 PS) A 20 DTR	01.2013→	7.01420.02.0	DW-TL	EP	

O



104 **1**

104 1.0 32-33 kW (44-45 PS) XV 3, XV 5, XV 8	10.1972→06.1988	7.21749.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
104 1.1 36-49 kW (49-67 PS) XW 3, XW 3S, XW 7	08.1975→06.1988	7.21749.50.0 7.21440.51.0	KP KP	ME EL, INL	XW 3, XW 3S: →01.1979 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
104 1.2 42 kW (57 PS) XZ 5	08.1979→06.1983	7.21749.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
104 1.4 53 kW (72 PS) XY 6B	08.1979→06.1983	7.21749.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
104 1.4 58-59 kW (79-80 PS) XY 8	07.1982→06.1986	7.21749.50.0	KP	ME	

106 **2**

106 1.0 33 kW (45 PS) TU 9A	09.1991→04.1996	7.22466.92.0	KFM-T	EL, INT	
106 1.0i 33-37 kW (45-50 PS) TU 9M	07.1992→05.2005	7.00468.07.0 7.22466.88.0	KFM KFM-T	EL, INT EL, INT	1.2 bar / 17.4 PSI bis Organisationsnummer: 07328 to RP number: 07328 →12.1996
106 1.1 34-40 kW (46-54 PS) TU 1	07.1992→04.1996	7.22466.92.0	KFM-T	EL, INT	
106 1.1i 40-44 kW (54-60 PS) TU 1M	09.1991→05.2005	7.00468.07.0 7.22466.88.0 7.18222.22.0	KFM KFM-T SR-S	EL, INT EL, INT EL	1.2 bar / 17.4 PSI bis Organisationsnummer: 07328 to RP number: 07328 →12.1996
106 1.1i 44 kW (60 PS) TU 1JP	03.2000→05.2005	7.18222.21.0	SR-S	PN	
106 1.4 44-55 kW (60-75 PS) TU 3, TU 3FM2K, TU 3.2/K	09.1991→05.2005	7.02700.94.0 7.18222.02.0	KP SR-S	EL, INT PN	3 bar / 43.5 PSI →04.1996
106 1.4i 55-58 kW (75-79 PS) TU 3M, TU 3MC	09.1991→04.1996	7.00468.07.0 4.02003.24.0	KFM DKS-PO	EL, INT	1.2 bar / 17.4 PSI
106 1.4i 44-69 kW (60-94 PS) TU 3CP, TU 3FJ2, TU 3FM	09.1991→04.1996	4.02003.24.0	DKS-PO		
106 1.4i 69 kW (94 PS) TU 3J2/Z	09.1991→04.1996	7.22466.88.0 4.02003.24.0	KFM-T DKS-PO	EL, INT	
106 1.4i 54-55 kW (73-75 PS) TU 3JP	05.1996→05.2005	7.00468.08.0 7.02700.94.0 7.22466.88.0 4.02003.24.0 7.18222.02.0 7.18222.19.0 7.18222.21.0	KFM KP KFM-T DKS-PO SR-S SR-S SR-S	EL, INT EL, INT EL, INT PN PN PN	3.5 bar / 50.75 PSI →12.1996 →12.1996 ab Organisationsnummer: 08057 from RP number: 08057 bis Organisationsnummer: 07727 to RP number: 07727
106 1.4 D 37 kW (50 PS) TUD 3Y	09.1992→04.1996	7.22466.88.0	KFM-T	EL, INT	
106 1.5 D 40-42 kW (54-57 PS) TUD 5	07.1994→05.2005	7.22466.88.0 7.24808.07.0 7.24808.08.0	KFM-T VP VP	EL, INT ME ME	→12.1996 96 EEC 93 EEC


106
2

106 1.6i 65-74 kW (88-101 PS) TU 5JP	06.1993→05.2005		7.00468.08.0	KFM	EL, INT	3.5 bar / 50.75 PSI →12.1996	
			↪ 7.02700.94.0	KP	EL, INT		
			7.22466.88.0	KFM-T	EL, INT		→12.1996
			4.02003.24.0	DKS-PO			→01.1995
106 1.6i 76-77 kW (103-105 PS) TU 5J2	06.1993→05.2005		4.02003.49.0	DKS-PO		01.1995→	
			↪ 7.18222.10.0	SR-S	PN		
			7.00468.08.0	KFM	EL, INT		3.5 bar / 50.75 PSI →12.1996
			↪ 7.02700.94.0	KP	EL, INT		→12.1996
106 1.6i 16V 87-88 kW (118-120 PS) TU 5J4	05.1996→05.2005		7.22466.88.0	KFM-T	EL, INT	→12.1996	
			↪ 7.02700.94.0	KP	EL, INT		
			4.02003.49.0	DKS-PO			ab Organisationsnummer: 08057 from RP number: 08057
			↪ 7.18222.02.0	SR-S	PN		
106 1.6i 16V 87-88 kW (118-120 PS) TU 5J4	05.1996→05.2005		7.00468.08.0	KFM	EL, INT	3.5 bar / 50.75 PSI →12.1996	
			↪ 7.02700.94.0	KP	EL, INT		
			7.18222.02.0	SR-S	PN		ch. 08057→
			↪ 7.18222.05.0	SR-S	PN		L4
106 1.6i 16V 87-88 kW (118-120 PS) TU 5J4	05.1996→05.2005		7.18222.19.0	SR-S	PN	→ch. 08056	

107
3

107 1.0i 12V 50 kW (68 PS) 384 F	06.2005→03.2008		3.32038.04.0	TD	INT	
			↪ 7.02700.24.0	KFM-T	EL, INT	
			3.32038.04.0	TD	INT	
107 1.4 HDI 40-50 kW (54-68 PS) DV4TD	06.2005→03.2008		7.22184.29.0	LMS	EL	

204
4

204 1.1 35-43 kW (47-58 PS) XK 4, XK 5	07.1969→03.1984		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
			↪ 7.02700.70.0	KP	EL, INT	
204 1.4 D 30-33 kW (41-45 PS) XL 4D	07.1973→07.1977		7.21109.50.0*	VP	ME	
			↪ 4.05292.50.0	RS-M	ME	

205
5
P

205 1.0 32-33 kW (44-45 PS) XV 8	02.1983→10.1990		7.22466.79.0	KFM-T	EL, INT	01.1990→	
			↪ 7.21749.50.0	KP	ME		
			7.21760.50.0	KP	ME		
			7.02700.70.0	KP	EL, INT		1.2 bar / 17.4 PSI
205 1.0 31-33 kW (42-45 PS) TU 9A, TU 9K, TU 9M/Z	10.1987→09.1998		7.22466.79.0	KFM-T	EL, INT	01.1990→	
			↪ 7.21760.50.0	KP	ME		
			7.02700.70.0	KP	EL, INT		1.2 bar / 17.4 PSI
			↪ 7.03794.14.0*	KFM	EL, INT		
205 1.0i 33-37 kW (45-50 PS) TU 9M	07.1992→09.1998		7.02700.70.0	KP	EL, INT		
			↪ 7.22466.79.0	KFM-T	EL, INT		
			7.21749.50.0	KP	ME		
			7.21440.51.0	KP	EL, INL		0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
205 1.1 34-40 kW (46-54 PS) TU 1	10.1987→12.1990		7.22466.79.0	KFM-T	EL, INT	01.1990→	
			↪ 7.21760.50.0	KP	ME		
			7.22466.79.0	KFM-T	EL, INT		01.1990→
			↪ 7.21749.50.0	KP	ME		
205 1.1i 40-44 kW (54-60 PS) TU 1M	07.1989→09.1998		7.03794.14.0*	KFM	EL, INT	01.1990→	
			↪ 7.02700.70.0	KP	EL, INT		
			7.22466.79.0	KFM-T	EL, INT		
			↪ 7.18222.22.0	SR-S	EL		



205 **5**

205 1.1i 40-44 kW (54-60 PS) TU 1MZ	07.1989→09.1998	7.03794.14.0* ↳ 7.02700.70.0 7.22466.79.0	KFM KP KFM-T	EL, INT EL, INT EL, INT	01.1990→
205 1.3 47-74 kW (64-101 PS) G1 A, TU 2J4.4A	10.1987→12.1994	7.22466.79.0	KFM-T	EL, INT	01.1990→
205 1.4 41-62 kW (56-85 PS) TU 3S, XY 7 CP	02.1983→12.1989	7.21760.50.0	KP	ME	07.1987→
205 1.4 44 kW (60 PS) XY 7	02.1983→10.1990	7.22466.79.0 7.21760.50.0 7.21749.50.0	KFM-T KP KP	EL, INT ME ME	01.1990→ 07.1987→
205 1.4 53 kW (72 PS) XY 6B	02.1983→10.1987	7.21760.50.0 7.21749.50.0	KP KP	ME ME	07.1987→
205 1.4 58-59 kW (79-80 PS) XY 8	02.1983→12.1988	7.21760.50.0 7.21749.50.0 7.21440.51.0	KP KP KP	ME ME EL, INL	07.1987→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
205 1.4 44-53 kW (60-72 PS) TU 3, TU 3A (44 kW), TU 3A/K, TU 3K.1A	06.1987→12.1994	7.22466.79.0 7.21760.50.0	KFM-T KP	EL, INT ME	01.1990→ 07.1987→
205 1.4i 44-58 kW (60-79 PS) TU 3CP, TU 3FM, TU 3F2K, TU 3M, TU 3MC	10.1987→09.1998	7.03794.14.0* ↳ 7.02700.70.0 7.22466.79.0	KFM KP KFM-T	EL, INT EL, INT EL, INT	01.1990→
205 1.6 53-59 kW (72-80 PS) XU 51C	02.1983→09.1998	7.22466.79.0 7.21440.51.0	KFM-T KP	EL, INT EL, INL	01.1990→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
205 1.6 53-55 kW (72-75 PS) XU 5CP	02.1983→10.1987	7.21440.51.0 4.02003.40.0	KP DKS-PO	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
205 1.6i 76-90 kW (103-122 PS) XU 5JA, XU 5J1	10.1985→09.1998	7.22466.79.0	KFM-T	EL, INT	01.1990→
205 1.6i 65 kW (88 PS) XU 5M	11.1990→09.1998	7.03794.14.0* ↳ 7.02700.70.0 7.22466.79.0 4.07501.02.0 7.18222.22.0	KFM KP KFM-T LLR SR-S	EL, INT EL, INT EL, INT EL EL	01.1990→
205 1.8 D 44 kW (60 PS) XUD 7	10.1983→09.1998	7.22466.79.0 7.21431.51.0 ↳ 4.05292.50.0 7.21107.51.0 ↳ 4.05292.50.0	KFM-T VP RS-M VP RS-M	EL, INT ME ME ME ME	01.1990→ →08.1989 mit/with Servo
205 1.8 TD 57 kW (78 PS) XUD 7T	01.1990→09.1998	7.22466.79.0 7.21107.51.0	KFM-T VP	EL, INT ME	
205 1.9i 72-95 kW (98-129 PS) XU 9C, XU 9JA/K, XU 9JAZ, XU 9J1, XU 9J2	10.1986→09.1998	7.22466.79.0	KFM-T	EL, INT	01.1990→
205 1.9 D 47-52 kW (64-71 PS) XUD 9 (47 kW), XUD 9Y	10.1987→09.1998	7.22466.79.0 7.21107.51.0	KFM-T VP	EL, INT ME	01.1990→





206 **6**

206 1.0i 16V (BR) 50 kW (68 PS) D4D 712	01.2002→	3.32038.00.0 3.32038.01.0	TD TD	INT INT	
---	----------	--	----------	------------	--



206

6










<p>206 1.1i 44 kW (60 PS) TU 1JP</p>	<p>06.1998→</p>	<p>7.00468.20.0</p> <p>7.00468.19.0</p> <p> 7.00468.98.0</p> <p>7.00468.14.0</p> <p>3.32038.00.0</p> <p>3.32038.01.0</p> <p>7.18222.02.0</p> <p> 7.18222.19.0</p> <p>7.18222.21.0</p>	<p>KFM EL, INT</p> <p>KFM EL, INT</p> <p>KFM EL, INT</p> <p>KFM EL, INT</p> <p>TD INT</p> <p>TD INT</p> <p>SR-S PN</p> <p>SR-S PN</p> <p>SR-S PN</p>	<p>3.6 bar / 52.2 PSI 11.2000→ für OE-Nummer: 1525 S9 for OE number: 1525 S9 ohne/without check control system</p> <p>3.6 bar / 52.2 PSI 01.2001→, Schrägheck/ hatchback mit/with check control system, mit internen Kraftstofffilter/with internal fuel filter</p> <p>3.5 bar / 50.75 PSI 09.2001→ mit/with check control system, mit externen Kraftstofffilter/with external fuel filter staubige Einsatzbedingungen/dusty conditions</p> <p>3.6 bar / 52.2 PSI für OE-Nummer: 1525H8 for OE number: 1525H8</p> <p>01.2001→</p> <p>ab Organisationsnummer: 08029 from RP number: 08029</p> <p>bis Organisationsnummer: 08028 to RP number: 08028</p> <p>L5</p>
<p>206 1.4i 54-55 kW (73-75 PS) TU 3JP</p>	<p>06.1998→12.2005</p>	<p>7.00468.20.0</p> <p>7.00468.19.0</p> <p> 7.00468.98.0</p> <p>7.00468.14.0</p> <p>3.32038.00.0</p> <p>3.32038.01.0</p> <p>7.18222.02.0</p> <p> 7.18222.19.0</p> <p>7.18222.21.0</p>	<p>KFM EL, INT</p> <p>KFM EL, INT</p> <p>KFM EL, INT</p> <p>KFM EL, INT</p> <p>TD INT</p> <p>TD INT</p> <p>SR-S PN</p> <p>SR-S PN</p> <p>SR-S PN</p>	<p>3.6 bar / 52.2 PSI 11.2000→ für OE-Nummer: 1525 S9 for OE number: 1525 S9 ohne/without check control system</p> <p>3.6 bar / 52.2 PSI 01.2001→ mit/with check control system, mit internen Kraftstofffilter/with internal fuel filter</p> <p>3.5 bar / 50.75 PSI 09.2001→ mit/with check control system, mit externen Kraftstofffilter/with external fuel filter staubige Einsatzbedingungen/dusty conditions</p> <p>3.6 bar / 52.2 PSI für OE-Nummer: 1525H8 for OE number: 1525H8</p> <p>01.2001→</p> <p>für OE-Nummer: 1525H8 for OE number: 1525H8</p> <p>ab Organisationsnummer: 08029 from RP number: 08029</p> <p>bis Organisationsnummer: 08028 to RP number: 08028</p> <p>Euro 3 (D3)</p>





206

6

206 1.4i 16V 65 kW (88 PS) ET3 J4	10.2003→	7.00468.14.0	KFM	EL, INT	3.6 bar / 52.2 PSI für OE-Nummer: 1525H8 for OE number: 1525H8
		7.00468.19.0	KFM	EL, INT	3.6 bar / 52.2 PSI Schrägheck/ hatchback mit/with check control system, mit internen Kraftstofffilter/with internal fuel filter
		 7.00468.20.0	KFM	EL, INT	3.6 bar / 52.2 PSI für OE-Nummer: 1525 S9 for OE number: 1525 S9 ohne/without check control system
		7.00468.98.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit/with check control system, mit externen Kraftstofffilter/with external fuel filter staubige Einsatzbedingungen/dusty conditions
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	für OE-Nummer: 1525H8 for OE number: 1525H8
		 7.18222.21.0	SR-S	PN	
206 1.4 HDi 40-50 kW (54-68 PS) DV4TD	09.2001→	7.00964.03.0	DW-AGR	EP	für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000
		7.22466.75.0	KFM-T	EL, INT	
		 3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
		 7.22184.29.0	LMS	EL	Euro 4 (D4)
		7.24809.06.0	AGR	PN	mit Rohrstützen with pipe socket  für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000
					
7.28144.11.0	VP	ME	 998240→		
 7.28144.12.0	VP	ME	 →998239		

P



206

6

206 1.6i 65-74 kW (88-101 PS)
TU 5JP

06.1998->

	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757
	7.00468.20.0	KFM	EL, INT	3.6 bar / 52.2 PSI 11.2000-> für OE-Nummer: 1525 S9 for OE number: 1525 S9 ohne/without check control system
	7.00468.19.0	KFM	EL, INT	3.6 bar / 52.2 PSI 01.2001-> mit/with check control system, mit internen Kraftstofffilter/with internal fuel filter
	7.00468.98.0	KFM	EL, INT	3.5 bar / 50.75 PSI 09.2001-> mit/with check control system, mit externen Kraftstofffilter/with external fuel filter staubige Einsatzbedingungen/dusty conditions
	7.00468.14.0	KFM	EL, INT	3.6 bar / 52.2 PSI für OE-Nummer: 1525H8 for OE number: 1525H8
	3.32038.00.0	TD	INT	08.2002->
	3.32038.01.0	TD	INT	für OE-Nummer: 1525H8 for OE number: 1525H8
	7.18222.02.0	SR-S	PN	ab Organisationsnummer: 08029 from RP number: 08029
	7.18222.19.0	SR-S	PN	bis Organisationsnummer: 08028 to RP number: 08028

206 1.6i 16V 80 kW (109 PS)
TU 5JP4

03.2000->

	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757
	7.00468.20.0	KFM	EL, INT	3.6 bar / 52.2 PSI 11.2000->, Schrägheck/ hatchback 11.2000->, Kombi/ Station wagon für OE-Nummer: 1525 S9 for OE number: 1525 S9 ohne/without check control system
	7.00468.98.0	KFM	EL, INT	3.5 bar / 50.75 PSI 09.2001->, Schrägheck/ hatchback 09.2001->, Kombi/ Station wagon mit/with check control system, mit externen Kraftstofffilter/with external fuel filter staubige Einsatzbedingungen/dusty conditions
	7.00468.19.0	KFM	EL, INT	3.6 bar / 52.2 PSI 01.2001->, Schrägheck/ hatchback 03.2007->, Stufenheck/ Saloon mit/with check control system, mit internen Kraftstofffilter/with internal fuel filter
	7.00468.14.0	KFM	EL, INT	3.6 bar / 52.2 PSI für OE-Nummer: 1525H8 for OE number: 1525H8
	3.32038.00.0	TD	INT	01.2001->
	3.32038.01.0	TD	INT	für OE-Nummer: 1525H8 for OE number: 1525H8
	7.18222.21.0	SR-S	PN	

P



206

6









206 1.6 HDi 16V 55 kW (75 PS) DV6BTED4	05.2004→	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
		7.02551.05.0	VP	ME	
206 1.6 HDi 16V 80 kW (109 PS) DV6TED4	05.2004→	7.00968.04.0	DW-TL	EP	Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757
		7.02256.05.0	OEL-HV	EL	
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
		7.28342.06.0	LMS	ET	
206 1.9 D 51 kW (69 PS) DW8, DW8 B	06.1998→	7.22466.75.0	KFM-T	EL, INT	01.2002→05.2006 ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.26.0	KFM-T	EL, INT	
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
206 2.0i 16V 99-100 kW (135-136 PS) EW10 J4	01.1999→	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757
		7.00468.20.0	KFM	EL, INT	
		7.00468.19.0	KFM	EL, INT	
		7.00468.98.0	KFM	EL, INT	
		7.00468.14.0	KFM	EL, INT	
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
		7.18222.02.0	SR-S	PN	
7.18222.05.0	SR-S	PN			

P



206

6

<p>206 2.0i 16V 130 kW (177 PS) EW10 J4S</p>	<p>03.2003→</p>	<p>7.02256.05.0 </p> <p>7.00468.14.0</p> <p>7.00468.19.0</p> <p>7.00468.20.0 </p> <p>7.00468.98.0</p> <p>3.32038.00.0</p> <p>3.32038.01.0</p> <p>7.18222.21.0 </p>	<p>OEL-HV EL</p> <p>KFM EL, INT</p> <p>KFM EL, INT</p> <p>KFM EL, INT</p> <p>KFM EL, INT</p> <p>TD INT</p> <p>TD INT</p> <p>SR-S PN</p>	<p>Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757</p> <p>3.6 bar / 52.2 PSI für OE-Nummer: 1525H8 for OE number: 1525H8</p> <p>3.6 bar / 52.2 PSI mit/with check control system, mit internen Kraftstofffilter/with internal fuel filter</p> <p>3.6 bar / 52.2 PSI</p> <p>3.5 bar / 50.75 PSI mit/with check control system, mit externen Kraftstofffilter/with external fuel filter staubige Einsatzbedingungen/dusty conditions</p> <p>für OE-Nummer: 1525H8 for OE number: 1525H8</p>
<p>206 2.0 HPi 16V 100-105 kW (136-143 PS) EW10 D</p>	<p>10.2000→</p>	<p>3.32038.00.0 </p> <p>3.32038.01.0</p>	<p>TD INT</p> <p>TD INT</p>	
<p>206 2.0 HDi 66 kW (90 PS) DW10 TD</p>	<p>04.1999→</p>	<p>7.00964.03.0</p> <p>7.02256.24.0</p> <p>7.02256.24.0</p> <p>7.02256.05.0 </p> <p>7.00468.10.0</p> <p>7.00468.95.0</p> <p>7.00468.97.0 </p> <p>3.32038.00.0</p> <p>3.32038.01.0</p> <p>7.22843.06.0 </p> <p>7.22666.03.0 </p>	<p>DW-AGR EP</p> <p>DW-AGR EP</p> <p>DW-RK EP</p> <p>OEL-HV EL</p> <p>KFM EL, INT</p> <p>KFM EL, INT</p> <p>TD INT</p> <p>TD INT</p> <p>AGR PN</p> <p>VP ME</p>	<p>bis Organisationsnummer: 09519 to RP number: 09519</p> <p>Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757</p> <p>2.6 bar / 37.7 PSI ab Organisationsnummer: 1120777, 1120783, 1120788 from RP number: 1120777, 1120783, 1120788 ohne Dieselpartikelfilter/without diesel soot filter</p> <p>2.5 bar / 36.25 PSI ab Organisationsnummer: 0906281, 0907983, 1120677 from RP number: 0906281, 0907983, 1120677 bis Organisationsnummer: 1120683 to RP number: 1120683 ohne Dieselpartikelfilter/without diesel soot filter</p> <p>2.5 bar / 36.25 PSI für OE-Nummer: 1525 W1 for OE number: 1525 W1</p> <p>ab Organisationsnummer: 1120777, 1120783, 1120788 from RP number: 1120777, 1120783, 1120788 ohne Dieselpartikelfilter/without diesel soot filter</p> <p>bis Organisationsnummer: 10188 to RP number: 10188</p>





206 **6**

206 2.0 HDi 66 kW (90 PS) RHY	12.1999→	7.00964.03.0	DW-AGR	EP	Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757	
		7.02256.05.0	OEL-HV	EL		
		7.00468.10.0	KFM	EL, INT		2.6 bar / 37.7 PSI ab Organisationsnummer: 1120777, 1120783, 1120788 from RP number: 1120777, 1120783, 1120788 ohne Dieselpartikelfilter/without diesel soot filter
		7.00468.95.0	KFM	EL, INT		2.5 bar / 36.25 PSI ab Organisationsnummer: 0906281, 0907983, 1120677 from RP number: 0906281, 0907983, 1120677 bis Organisationsnummer: 1120683 to RP number: 1120683 ohne Dieselpartikelfilter/without diesel soot filter
7.00468.97.0	KFM	EL, INT	2.5 bar / 36.25 PSI für OE-Nummer: 1525 W1 for OE number: 1525 W1			
3.32038.00.0	TD	INT				
3.32038.01.0	TD	INT	ab Organisationsnummer: 1120777, 1120783, 1120788 from RP number: 1120777, 1120783, 1120788 ohne Dieselpartikelfilter/without diesel soot filter			
	7.22666.03.0	VP	ME	für OE-Nummer: 4565 64 for OE number: 4565 64		

206 CC **7**

206 CC 1.6 HDi 16V 80 kW (109 PS) DV6TED4	05.2004→	3.32038.00.0	TD	INT
			3.32038.01.0	TD

206+ **8**

206+ 1.1i 44 kW (60 PS) HFX, TU 1JP	03.2009→	7.00468.19.0	KFM	EL, INT	3.6 bar / 52.2 PSI 3.5 bar / 50.75 PSI mit externen Kraftstofffilter/with external fuel filter	
			7.00468.98.0	KFM		EL, INT
		3.32038.00.0	TD	INT		
206+ 1.4 HDi 40-50 kW (54-68 PS) DV4TD, 8 HX, 8HZ	03.2009→		3.32038.00.0	TD	INT	
206+ 1.4 HDi 50 kW (68 PS) DV4C	03.2009→		3.32038.00.0	TD	INT	
			7.02209.11.0	AGR	EL	
206+ 1.4i 54 kW (73 PS) KFV, TU 3A (54 kW)	03.2009→		7.02156.24.0	AGR-K		
			7.00468.19.0	KFM	EL, INT	3.6 bar / 52.2 PSI 3.5 bar / 50.75 PSI mit externen Kraftstofffilter/with external fuel filter
			7.00468.98.0	KFM	EL, INT	
3.32038.00.0	TD	INT				

207 **9**

207 1.4i 54 kW (73 PS) TU 3A (54 kW)	12.2005→	7.02700.71.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter für bleifreien Kraftstoff/for lead-free fuel mit/with filter, für bleifreien Kraftstoff/for lead-free fuel	
			3.32038.00.0	TD		INT
			7.18222.21.0	SR-S		PN


207
9

207 1.4i 16V 65 kW (88 PS) ET3 J4	12.2005→	7.02700.71.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter für bleifreien Kraftstoff/for lead-free fuel
		3.32038.00.0	TD	INT	
		7.18222.21.0	SR-S	PN	
207 1.4i 16V 70 kW (95 PS) EP3, EP3C	04.2007→	7.02700.71.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter für bleifreien Kraftstoff/for lead-free fuel
		3.32038.00.0	TD	INT	
		7.01490.09.0	VP	ME	
207 1.4 HDi 40-50 kW (54-68 PS) DV4TD	02.2006→	7.02700.09.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.74.0	KFM-T	EL, INT	
		3.32038.00.0	TD	INT	
		7.22184.29.0	LMS	EL	
		7.28144.11.0	VP	ME	
207 1.4 HDi 50 kW (68 PS) DV4C, 8HR	02.2006→	7.02700.09.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.74.0	KFM-T	EL, INT	
		3.32038.00.0	TD	INT	
		7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		
207 1.6i 16V 80 kW (109 PS) TU 5JP4	12.2005→03.2008	7.02700.71.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter für bleifreien Kraftstoff/for lead-free fuel mit/with filter, für bleifreien Kraftstoff/for lead-free fuel
		3.32038.00.0	TD	INT	
		7.18222.21.0	SR-S	PN	
207 1.6i 16V 88 kW (120 PS) EP6	04.2007→03.2008	7.02700.71.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter für bleifreien Kraftstoff/for lead-free fuel mit/with filter, für bleifreien Kraftstoff/for lead-free fuel
		3.32038.00.0	TD	INT	
		7.01490.09.0	VP	ME	
207 1.6i THP 16V 110-128 kW (150-174 PS) EP6DT, EP6DTS	12.2005→	7.01115.08.0	ESUV	EL	5 bar / 72.5 PSI
		7.02700.72.0	KFM	EL, INT	
		3.32038.00.0	TD	INT	
207 1.6i THP 16V 115 kW (156 PS) EP6CDT, 5FR	10.2009→	7.01366.06.0	VP	ME	
		3.32038.00.0	TD	INT	
		7.02700.09.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter ohne Dieselpartikelfilter/without diesel soot filter
7.02700.74.0	KFM-T	EL, INT			
3.32038.00.0	TD	INT			
207 1.6 HDi 16V 55 kW (75 PS) DV6BTED4	12.2005→	7.02551.05.0	VP	ME	

P



207 **9**

207 1.6 HDi 16V 55 kW (75 PS) DV6ETED4	12.2005→	7.02700.09.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		7.02700.74.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.00.0	TD	INT	
207 1.6 HDi 16V 68-80 kW (92-109 PS) DV6ATED4, DV6TED4	12.2005→	7.00968.04.0	DW-TL	EP	
		7.02700.09.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		7.02700.74.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.00.0	TD	INT	
		7.28342.06.0	LMS	ET	
207 1.6 HDi 16V 68-82 kW (92-111 PS) DV6C, DV6DTEd	12.2005→	7.02700.09.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		7.02700.74.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.00.0	TD	INT	
		7.02551.05.0	VP	ME	
		7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		

207 CC **10**

207 CC 1.6 16V 88 kW (120 PS) EP6	03.2007→	7.02700.71.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.00.0	TD	INT	mit internen Kraftstofffilter/with internal fuel filter
		7.01490.09.0	VP	ME	für bleifreien Kraftstoff/for lead-free fuel
207 CC 1.6 HDi 16V 80 kW (109 PS) DV6TED4	03.2007→	3.32038.00.0	TD	INT	mit/with filter, für bleifreien Kraftstoff/for lead-free fuel
		7.02551.05.0	VP	ME	
207 CC 1.6 THP 16V 110 kW (150 PS) EP6DT	03.2007→	7.01115.08.0	ESUV	EL	
		3.32038.00.0	TD	INT	
		7.01366.06.0	VP	ME	
207 CC 1.6 THP 16V 115 kW (156 PS) EP6CDT, 5FR	10.2009→	3.32038.00.0	TD	INT	

304 **11**

304 1.1 37-43 kW (50-58 PS) XK 5	08.1976→08.1978	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
304 1.3 43-55 kW (58-75 PS) XL 3, XL 3S, XL 5, XL 5S	10.1969→10.1980	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
304 1.4 D 30-33 kW (41-45 PS) XL 4D	08.1976→10.1979	7.21109.50.0*	VP	ME	
		↪ 4.05292.50.0	RS-M	ME	

305 **12**

305 1.3 44-48 kW (60-65 PS) XL 5	11.1977→07.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
305 1.5 50-64 kW (68-86 PS) XR 5, XR 5A, XR 5S	11.1977→07.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
305 1.6 53-59 kW (72-80 PS) XU 51C	10.1982→07.1990	7.21765.50.0	KP	ME	07.1985→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro


305
12

305 1.6 53-71 kW (72-97 PS) XU 5CP, XU 5S	10.1982→07.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
305 1.9i 72-77 kW (98-105 PS) XU 9J1	10.1982→07.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.40.0	DKS-PO		→08.1987
305 1.9i 73-95 kW (100-129 PS) XU 9C	10.1982→07.1990	4.02003.40.0	DKS-PO		→08.1987
305 1.9i 75-77 kW (102-105 PS) XU 9S	10.1982→07.1990	7.21765.50.0	KP	ME	07.1985→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.40.0	DKS-PO		→08.1987
305 1.9 D 47-52 kW (64-71 PS) XUD 9 (47 kW)	10.1982→07.1990	7.21107.51.0	VP	ME	
		4.05292.50.0	RS-M	ME	

306
13

306 1.1 40-44 kW (54-60 PS) TU 1K	07.1989→12.1993	3.32038.01.0	TD	INT	Cabrio/ Convertible
306 1.1i 40-44 kW (54-60 PS) TU 1M	01.1993→04.1997	7.22466.91.0	KFM-T	EL, INT	
		3.32038.01.0	TD	INT	Cabrio/ Convertible
306 1.4 44-55 kW (60-75 PS) TU 3, TU 3-2, TU 3.2/K	01.1993→04.1997	3.32038.01.0	TD	INT	Cabrio/ Convertible
		7.18222.02.0	SR-S	PN	
306 1.4i 55 kW (75 PS) TU 3MC	01.1993→04.1997	7.00468.87.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.22466.91.0	KFM-T	EL, INT	
		3.32038.01.0	TD	INT	Cabrio/ Convertible
306 1.4i 54-55 kW (73-75 PS) TU 3JP	09.1996→10.2003	7.00468.09.0	KFM	EL, INT	3.5 bar / 50.8 PSI 08.1997→
		7.00468.87.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.22466.91.0	KFM-T	EL, INT	→08.1997
		7.02700.25.0	KFM-T	EL, INT	05.1997→ Vergaser/Carburettor
		3.32038.01.0	TD	INT	Cabrio/ Convertible
		7.18222.19.0	SR-S	PN	→04.1997 05.1997→ bis Organisationsnummer: 07874 to RP number: 07874
7.18222.02.0	SR-S	PN	ab Organisationsnummer: 08057 from RP number: 08057		
7.18222.21.0	SR-S	PN			

P



306

13

306 1.6i 65-74 kW (88-101 PS) TU 5JP	01.1993→10.2003	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757
		7.02700.01.0	KFM	EL, INT	3.5 bar / 50.75 PSI 04.1996→, Cabrio/ Convertible
		7.00468.09.0	KFM	EL, INT	3.5 bar / 50.8 PSI 08.1997→
		7.22466.91.0	KFM-T	EL, INT	→08.1997
		7.02700.25.0	KFM-T	EL, INT	05.1997→ Vergaser/Carburettor
		3.32038.01.0	TD	INT	Cabrio/ Convertible
		4.02003.24.0	DKS-PO		
		4.02003.49.0	DKS-PO		bis Organisationsnummer: 07874 to RP number: 07874
7.18222.10.0	SR-S	PN	→05.1993 05.1997→ 06.1993→04.1997 ab Organisationsnummer: 07147 from RP number: 07147 bis Organisationsnummer: 07146, 07874 to RP number: 07146, 07874		
7.18222.02.0	SR-S	PN	ab Organisationsnummer: 08120 from RP number: 08120		
7.18222.19.0	SR-S	PN	bis Organisationsnummer: 08119 to RP number: 08119		
7.18222.21.0	SR-S	PN			
306 1.8i 70 kW (95 PS) XU 7JPK	01.1993→10.2003	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757
		7.02700.01.0	KFM	EL, INT	3.5 bar / 50.75 PSI 03.1994→, Cabrio/ Convertible
		7.02700.12.0	KFM-T	EL, INT	→05.1995, Cabrio/ Convertible
		7.02700.13.0	KFM-T	EL, INT	05.1995→, Cabrio/ Convertible
		3.32038.01.0	TD	INT	Cabrio/ Convertible
7.18222.02.0	SR-S	PN	→04.1997		
306 1.8i 73-76 kW (99-103 PS) XU 7JP	01.1993→10.2003	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757
		7.02700.01.0	KFM	EL, INT	3.5 bar / 50.75 PSI 03.1994→, Cabrio/ Convertible
		7.00468.87.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.02700.12.0	KFM-T	EL, INT	→05.1995, Cabrio/ Convertible
		7.22466.91.0	KFM-T	EL, INT	→08.1997
		7.02700.13.0	KFM-T	EL, INT	05.1995→, Cabrio/ Convertible
		3.32038.01.0	TD	INT	Cabrio/ Convertible
4.07501.02.0	LLR	EL			
7.18222.02.0	SR-S	PN	→04.1997		

P


306
13

306 1.8i 74-76 kW (101-103 PS) XU 7JPZ	05.1993→10.2003	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757
		7.02700.01.0	KFM	EL, INT	3.5 bar / 50.75 PSI 03.1994→, Cabrio/ Convertible
		7.00468.09.0	KFM	EL, INT	3.5 bar / 50.8 PSI
		7.02700.12.0	KFM-T	EL, INT	→05.1995, Cabrio/ Convertible
		7.02700.13.0	KFM-T	EL, INT	05.1995→, Cabrio/ Convertible
		3.32038.01.0	TD	INT	Cabrio/ Convertible
306 1.8i 16V 81 kW (110 PS) XU 7JP4	05.1997→10.2003	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757
		3.32038.01.0	TD	INT	Cabrio/ Convertible
		4.02003.49.0	DKS-PO		
		7.18222.02.0	SR-S	PN	05.1997→ ab Organisationsnummer: 08036 from RP number: 08036
		7.18222.01.0	SR-S	PN	
		7.18222.19.0	SR-S	PN	bis Organisationsnummer: 08035 to RP number: 08035
306 1.8 D 44 kW (60 PS) XUD 7	05.1993→10.2003	7.22466.91.0	KFM-T	EL, INT	→08.1997
		7.02700.25.0	KFM-T	EL, INT	05.1997→
		3.32038.01.0	TD	INT	Cabrio/ Convertible
306 1.9 D 47-52 kW (64-71 PS) XUD 9A, XUD 9B	05.1993→10.2003	7.22466.91.0	KFM-T	EL, INT	→08.1997
		7.02700.25.0	KFM-T	EL, INT	05.1997→
		3.32038.01.0	TD	INT	Cabrio/ Convertible
		7.24808.11.0	VP	ME	06.1997→
306 1.9 D 47-50 kW (64-68 PS) XUD 9Y	05.1993→04.1997	7.22466.91.0	KFM-T	EL, INT	
		3.32038.01.0	TD	INT	Cabrio/ Convertible
306 1.9 D 51 kW (69 PS) DW8	09.1998→10.2003	7.02700.25.0	KFM-T	EL, INT	05.1997→
		3.32038.01.0	TD	INT	Cabrio/ Convertible
		7.24808.11.0	VP	ME	
306 1.9 D 51 kW (69 PS) DW8 B	09.1999→10.2003	7.02256.24.0	DW-RK	EP	für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000
		7.02700.25.0	KFM-T	EL, INT	05.1997→
		3.32038.01.0	TD	INT	Cabrio/ Convertible
		7.24808.11.0	VP	ME	
306 1.9 TD 66-68 kW (90-92 PS) XUD 9TE	05.1993→10.2003	7.22466.91.0	KFM-T	EL, INT	→08.1997
		7.02700.25.0	KFM-T	EL, INT	05.1997→
		3.32038.01.0	TD	INT	Cabrio/ Convertible
		7.24808.11.0	VP	ME	06.1997→
306 1.9 TD 55 kW (75 PS) XUD 9BSD	06.1998→10.2003	7.02700.25.0	KFM-T	EL, INT	05.1997→
		3.32038.01.0	TD	INT	Cabrio/ Convertible

P



306 **13**

306 2.0i 89 kW (121 PS) XU 10J2	08.1993→04.1997	7.02700.01.0 KFM EL, INT 3.5 bar / 50.75 PSI 03.1994→, Cabrio/ Convertible
		7.22466.91.0 KFM-T EL, INT
		7.02700.13.0 KFM-T EL, INT 06.1995→, Cabrio/ Convertible
		7.02700.12.0 KFM-T EL, INT
		3.32038.01.0 TD INT Cabrio/ Convertible
4.07501.02.0 LLR EL		
306 2.0i 89 kW (121 PS) XU 10J2CZ	08.1993→04.1997	7.02700.01.0 KFM EL, INT 3.5 bar / 50.75 PSI 03.1994→, Cabrio/ Convertible
		7.22466.91.0 KFM-T EL, INT
		7.02700.13.0 KFM-T EL, INT 06.1995→, Cabrio/ Convertible
		7.02700.12.0 KFM-T EL, INT
		3.32038.01.0 TD INT Cabrio/ Convertible
306 2.0i 16V 98-114 kW (133-155 PS) XU 10J4RZ, XU 10J4Z	05.1993→10.2003	7.02256.05.0 OEL-HV EL Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757
		7.02700.01.0 KFM EL, INT 3.5 bar / 50.75 PSI XU 10J4RZ: Cabrio/ Convertible XU 10J4Z: 03.1997→, Cabrio/ Convertible
		7.22466.91.0 KFM-T EL, INT →08.1997
		3.32038.01.0 TD INT Cabrio/ Convertible
		4.02003.24.0 DKS-PO →05.1995 4.02003.49.0 DKS-PO 06.1995→
306 2.0i 16V 110-118 kW (150-160 PS) XU 10J4	08.1993→04.1997	7.02256.05.0 OEL-HV EL Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757
		7.02700.01.0 KFM EL, INT 3.5 bar / 50.75 PSI 03.1997→, Cabrio/ Convertible
		7.22466.91.0 KFM-T EL, INT
		3.32038.01.0 TD INT Cabrio/ Convertible
		4.02003.24.0 DKS-PO →05.1995 4.02003.49.0 DKS-PO 06.1995→
306 2.0i 16V 120 kW (163 PS) XU 10J4RS	07.1996→10.2003	7.02256.05.0 OEL-HV EL Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757
		7.02700.01.0 KFM EL, INT 3.5 bar / 50.75 PSI 03.1997→, Cabrio/ Convertible
		7.22466.91.0 KFM-T EL, INT →08.1997
		3.32038.01.0 TD INT Cabrio/ Convertible
		7.18222.02.0 SR-S PN →12.1996 05.1997→ ab Organisationsnummer: 08057 from RP number: 08057
7.18222.19.0 SR-S PN bis Organisationsnummer: 08056 to RP number: 08056		

P



306

13

306 2.0i 16V 97-99 kW (132-135 PS) XU 10J4R	05.1997→10.2003	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT bis Organisationsnummer: 08757 to RP number: 08757
		7.00468.09.0	KFM	EL, INT	3.5 bar / 50.8 PSI
		7.02700.01.0	KFM	EL, INT	3.5 bar / 50.75 PSI Cabrio/ Convertible
		7.22466.91.0	KFM-T	EL, INT	→08.1997
		3.32038.01.0	TD	INT	Cabrio/ Convertible
		7.31587.01.0	DKS	ME	MT
		4.02003.49.0	DKS-PO		bis Organisationsnummer: 07902 to RP number: 07902
4.02003.51.0	DKS-PO		ab Organisationsnummer: 07903 from RP number: 07903		
7.18222.02.0	SR-S	PN	ab Organisationsnummer: 08057 from RP number: 08057		
7.18222.19.0	SR-S	PN	bis Organisationsnummer: 08056 to RP number: 08056		
306 2.0 HDi 66 kW (90 PS) DW10 TD	06.1999→10.2003	7.02256.24.0	DW-AGR	EP	für Hersteller-Abgasnorm: CEE2000, CEE95
		7.02256.24.0	DW-RK		for manufacturer exhaust norm: CEE2000, CEE95
		7.00468.91.0	KFM	EL, INT	2 bar / 29 PSI
		3.32038.01.0	TD	INT	Cabrio/ Convertible
7.22843.06.0	AGR	PN	 Linkslenker/left-hand drive für Hersteller-Abgasnorm: CEE 95, CEE2000 for manufacturer exhaust norm: CEE 95, CEE2000		
7.22666.03.0	VP	ME			

307

14












307 1.4i 54-55 kW (73-75 PS) TU 3JP	01.2002→02.2005	7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI Schrägheck/ hatchback Super (95) bleifrei/unleaded, Superplus (98/99) bleifrei/unleaded mit internen Kraftstofffilter/with internal fuel filter
		7.02700.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI Kombi/ Station wagon ab Organisationsnummer: 10738 from RP number: 10738
		7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI Kombi/ Station wagon bis Organisationsnummer: 10737 to RP number: 10737
		3.32038.00.0	TD	INT	nicht für Achsausführung: 4 Türen not for axle version: 4 Türen
7.18222.21.0	SR-S	PN			

P



307

14

307 1.4i 16V 65 kW (88 PS) ET3 J4	07.2003→12.2008	7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI Schrägheck/ hatchback Super (95) bleifrei/unleaded, Superplus (98/99) bleifrei/unleaded mit internen Kraftstofffilter/with internal fuel filter
		 7.02700.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI Kombi/ Station wagon ab Organisationsnummer: 10738 from RP number: 10738
		7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI Kombi/ Station wagon bis Organisationsnummer: 10737 to RP number: 10737
		3.32038.00.0	TD	INT	05.2005→ →04.2005 nicht für Ausstattungsvariante: 4 Türen not for vehicles with trim level: 4 Türen
		 7.18222.21.0	SR-S	PN	
		 7.00964.03.0	DW-AGR	EP	
307 1.4 HDI 40-50 kW (54-68 PS) DV4TD	01.2002→02.2005	7.00468.90.0	KFM	EL, INT	2.5 bar / 36.25 PSI mit Dieselpartikelfilter/with diesel soot filter
		7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI Kombi/ Station wagon ohne Dieselpartikelfilter/without diesel soot filter
		 7.22466.74.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		 7.22466.76.0	KFM-T	EL, INT	Kombi/ Station wagon ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.00.0	TD	INT	nicht für Achsausführung: 4 Türen not for axle version: 4 Türen
		3.32038.01.0	TD	INT	ab Organisationsnummer: 10738 from RP number: 10738 mit Dieselpartikelfilter/with diesel soot filter
		 7.24809.06.0	AGR	PN	mit Rohrstützen with pipe socket  02.2002→
		 7.28144.11.0	VP	ME	 998240→
 7.28144.12.0	VP	ME	 →998239		

P



307

14

<p>307 1.6i 16V 80 kW (109 PS) TU 5JP4</p>	<p>01.2002→12.2008</p>	<p>7.00468.99.0</p>	<p>KFM EL, INT</p>	<p>3.6 bar / 52.2 PSI 08.2002→ staubige Einsatzbedingungen/dusty conditions</p>
		<p>7.00468.03.0</p>	<p>KFM EL, INT</p>	<p>3.5 bar / 50.75 PSI Schrägheck/ hatchback Super (95) bleifrei/unleaded, Superplus (98/99) bleifrei/unleaded mit internen Kraftstofffilter/with internal fuel filter</p>
		<p> 7.02700.16.0</p>	<p>KFM EL, INT</p>	<p>3.5 bar / 50.75 PSI Kombi/ Station wagon ab Organisationsnummer: 10738 from RP number: 10738</p>
		<p>7.02700.35.0</p>	<p>KFM EL, INT</p>	<p>3.6 bar / 52.2 PSI Kombi/ Station wagon bis Organisationsnummer: 10737 to RP number: 10737</p>
		<p>3.32038.00.0</p>	<p>TD INT</p>	
		<p> 7.18222.21.0</p>	<p>SR-S PN</p>	
<p>307 1.6i 16V Bioflex 109 kW (148 PS) NFUC/FF</p>	<p>10.2007→12.2008</p>	<p> 3.32038.00.0</p>	<p>TD INT</p>	
<p>307 1.6 HDi 16V 55 kW (75 PS) DV6BTED4</p>	<p>01.2004→</p>	<p>7.00468.90.0</p>	<p>KFM EL, INT</p>	<p>2.5 bar / 36.25 PSI ab Organisationsnummer: 1066177 from RP number: 1066177 ohne Dieselpartikelfilter/without diesel soot filter</p>
		<p>7.02700.06.0</p>	<p>KFM-T EL, INT</p>	<p>05.2005→ 05.2005→ ab Organisationsnummer: 1036788, 1036789 from RP number: 1036788, 1036789 bis Organisationsnummer: 10733 to RP number: 10733 ohne Dieselpartikelfilter/without diesel soot filter</p>
		<p>7.02700.07.0</p>	<p>KFM-T EL, INT</p>	<p>ab Organisationsnummer: 10738 from RP number: 10738 mit Dieselpartikelfilter/with diesel soot filter</p>
		<p> 7.02700.29.0</p>	<p>KFM-T EL, INT</p>	<p>Kombi/ Station wagon ab Organisationsnummer: 10738 from RP number: 10738 ohne Dieselpartikelfilter/without diesel soot filter</p>
		<p>7.02701.53.0</p>	<p>KFM-T EL, INT</p>	<p>Kombi/ Station wagon ab Organisationsnummer: 10738 from RP number: 10738 mit Dieselpartikelfilter/with diesel soot filter</p>
		<p>7.22466.74.0</p>	<p>KFM-T EL, INT</p>	<p>bis Organisationsnummer: 10737 to RP number: 10737</p>
		<p>7.22466.76.0</p>	<p>KFM-T EL, INT</p>	<p>Kombi/ Station wagon bis Organisationsnummer: 10737 to RP number: 10737</p>
		<p>3.32038.00.0</p>	<p>TD INT</p>	<p>→04.2005 05.2005→ nicht für Ausstattungsvariante: 4 Türen not for vehicles with trim level: 4 Türen</p>
		<p>3.32038.01.0</p>	<p>TD INT</p>	<p>07.2006→ ohne Dieselpartikelfilter/without diesel soot filter</p>
		<p> 7.02551.05.0</p>	<p>VP ME</p>	<p></p>

P



307

14

307 1.6 HDi 16V 68-80 kW
(92-109 PS)
DV6ATED4, DV6TED4

02.2004→



7.00968.04.0

DW-TL EP

7.00468.90.0

KFM EL, INT

2.5 bar / 36.25 PSI
ab Organisationsnummer: 1066177
from RP number: 1066177
ohne Dieselpartikelfilter/without diesel
soot filter

7.02700.06.0

KFM-T EL, INT

05.2005→
05.2005→
ab Organisationsnummer: 1036788,
1036789
from RP number: 1036788, 1036789
bis Organisationsnummer: 10733
to RP number: 10733
ohne Dieselpartikelfilter/without diesel
soot filter

7.02700.07.0

KFM-T EL, INT

ab Organisationsnummer: 10738
from RP number: 10738
mit Dieselpartikelfilter/with diesel soot
filter

7.02700.29.0

KFM-T EL, INT

Kombi/ Station wagon
ab Organisationsnummer: 10738
from RP number: 10738
ohne Dieselpartikelfilter/without diesel
soot filter



7.02701.53.0

KFM-T EL, INT

Kombi/ Station wagon
ab Organisationsnummer: 10738
from RP number: 10738
mit Dieselpartikelfilter/with diesel soot
filter

7.22466.74.0

KFM-T EL, INT

bis Organisationsnummer: 10737
to RP number: 10737

7.22466.76.0

KFM-T EL, INT

Kombi/ Station wagon
bis Organisationsnummer: 10737
to RP number: 10737

3.32038.00.0

TD INT

→04.2005
05.2005→
nicht für Ausstattungsvariante: 4 Türen
not for vehicles with trim level: 4 Türen

3.32038.01.0

TD INT

07.2006→
ohne Dieselpartikelfilter/without diesel
soot filter



7.28342.06.0

LMS ET



7.02551.05.0

VP ME



307 2.0i 16V 99-100 kW
(135-136 PS)
EW10 J4

01.2002→02.2005

7.00468.99.0

KFM EL, INT

3.6 bar / 52.2 PSI
08.2002→
staubige Einsatzbedingungen/dusty
conditions

7.00468.03.0

KFM EL, INT

3.5 bar / 50.75 PSI
Schrägheck/ hatchback
Super (95) bleifrei/unleaded, Superplus
(98/99) bleifrei/unleaded
mit internen Kraftstofffilter/with internal
fuel filter



7.02700.16.0

KFM EL, INT

3.5 bar / 50.75 PSI
Kombi/ Station wagon
ab Organisationsnummer: 10738
from RP number: 10738

7.02700.35.0

KFM EL, INT

3.6 bar / 52.2 PSI
Kombi/ Station wagon
bis Organisationsnummer: 10737
to RP number: 10737



7.18222.02.0

SR-S PN

7.18222.05.0

SR-S PN

P



307

14







307 2.0i 16V 103-130 kW (140-177 PS) EW10 A, EW10 J4S	03.2005→12.2008	7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI Schrägheck/ hatchback Super (95) bleifrei/unleaded, Superplus (98/99) bleifrei/unleaded mit internen Kraftstofffilter/with internal fuel filter
		7.00468.99.0	KFM	EL, INT	3.6 bar / 52.2 PSI staubige Einsatzbedingungen/dusty conditions
		7.02700.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI Kombi/ Station wagon ab Organisationsnummer: 10738 from RP number: 10738
		7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI Kombi/ Station wagon bis Organisationsnummer: 10737 to RP number: 10737
		3.32038.00.0	TD	INT	EW10 A: 05.2005→
		7.18222.21.0	SR-S	PN	
307 2.0 HDi 66 kW (90 PS) DW10 TD	08.2000→05.2005	7.00468.90.0	KFM	EL, INT	2.5 bar / 36.25 PSI Schrägheck/ hatchback
		7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI Kombi/ Station wagon ohne Dieselpartikelfilter/without diesel soot filter
		7.22466.74.0	KFM-T	EL, INT	
		7.22466.76.0	KFM-T	EL, INT	Kombi/ Station wagon ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.00.0	TD	INT	nicht für Ausstattungsvariante: 4 Türen not for vehicles with trim level: 4 Türen
		3.32038.01.0	TD	INT	ab Organisationsnummer: 10738 from RP number: 10738 mit Dieselpartikelfilter/with diesel soot filter
		7.22843.06.0	AGR	PN	für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000
		7.22666.03.0	VP	ME	

P



307

14

<p>307 2.0 HDi 80 kW (109 PS) DW10 ATED3</p>	<p>01.2002→02.2005</p>	<p>7.00964.03.0 7.02256.23.0  7.02256.24.0 7.02256.24.0 7.02256.24.0 7.00468.90.0 7.00468.96.0 7.22466.74.0  7.22466.76.0 3.32038.00.0 3.32038.01.0  7.22843.06.0  7.22843.07.0  7.22666.03.0</p>	<p>DW-AGR EP DW-AGR EP DW-AGR EP DW-RK DW-TL KFM EL, INT KFM EL, INT KFM-T EL, INT KFM-T EL, INT TD INT TD INT AGR PN AGR PN VP ME</p>	<p>mit Dieselpartikelfilter/with diesel soot filter für OE-Nummer: 1628 HC für OE number: 1628 HC für OE-Nummer: 1628 LQ für OE number: 1628 LQ 2.5 bar / 36.25 PSI Schrägheck/ hatchback 2.5 bar / 36.25 PSI Kombi/ Station wagon ohne Dieselpartikelfilter/without diesel soot filter Kombi/ Station wagon ohne Dieselpartikelfilter/without diesel soot filter nicht für Ausstattungsvariante: 4 Türen not for vehicles with trim level: 4 Türen ab Organisationsnummer: 10738 from RP number: 10738 mit Dieselpartikelfilter/with diesel soot filter mit Dieselpartikelfilter/with diesel soot filter mit Dieselpartikelfilter/with diesel soot filter</p>
<p>307 2.0 HDi 16V 79-80 kW (107-109 PS) DW10ATED4</p>	<p>08.2001→05.2004</p>	<p>7.02256.23.0 7.02256.24.0  7.02256.24.0 7.02256.24.0 7.00612.01.0 7.01633.04.0</p>	<p>DW-AGR EP DW-AGR EP DW-RK DW-TL DW-TL EP DW-TL EP</p>	<p>für OE-Nummer: 1628 HC für OE number: 1628 HC für OE-Nummer: 1628 LQ für OE number: 1628 LQ EP MT mit Dieselpartikelfilter/with diesel soot filter</p>

P


307
14
307 2.0 HDi 16V 100 kW (136 PS)
 DW10BTED4

10.2003→12.2008

7.28328.07.0	DW-AGR	EP	
7.00612.01.0	DW-TL	EP	
7.01633.04.0	DW-TL	EP	MT mit Dieselpartikelfilter/with diesel soot filter
7.00468.90.0	KFM	EL, INT	2.5 bar / 36.25 PSI 05.2005→ ab Organisationsnummer: 1066177 from RP number: 1066177 ohne Dieselpartikelfilter/without diesel soot filter
7.02700.06.0	KFM-T	EL, INT	03.2005→03.2006, Schrägheck/ hatchback ohne Dieselpartikelfilter/without diesel soot filter
7.22466.76.0	KFM-T	EL, INT	03.2005→03.2006, Kombi/ Station wagon bis Organisationsnummer: 10737 to RP number: 10737
7.02700.07.0	KFM-T	EL, INT	04.2006→, Schrägheck/ hatchback ab Organisationsnummer: 10738 from RP number: 10738 mit Dieselpartikelfilter/with diesel soot filter
7.02700.29.0	KFM-T	EL, INT	04.2006→, Kombi/ Station wagon ab Organisationsnummer: 10738 from RP number: 10738 ohne Dieselpartikelfilter/without diesel soot filter
7.02701.53.0	KFM-T	EL, INT	04.2006→, Kombi/ Station wagon mit Dieselpartikelfilter/with diesel soot filter
7.22466.74.0	KFM-T	EL, INT	04.2006→ ohne Dieselpartikelfilter/without diesel soot filter
3.32038.00.0	TD	INT	05.2005→
3.32038.01.0	TD	INT	07.2006→ ohne Dieselpartikelfilter/without diesel soot filter
7.24808.09.0	VP	ME	

307 CC
15
307 CC 1.6i 16V 80 kW (109 PS)
 TU 5JP4

06.2003→12.2008

7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI Super (95) bleifrei/unleaded, Superplus (98/99) bleifrei/unleaded mit internen Kraftstofffilter/with internal fuel filter
3.32038.00.0	TD	INT	


307 CC
15

307 CC 2.0 HDi 16V 100 kW (136 PS) DW10BTED4	06.2005→12.2008	7.01633.04.0	DW-TL	EP	MT mit Dieselpartikelfilter/with diesel soot filter
		7.00468.90.0	KFM	EL, INT	2.5 bar / 36.25 PSI ab Organisationsnummer: 1066177 from RP number: 1066177 ohne Dieselpartikelfilter/without diesel soot filter
		7.22466.74.0	KFM-T	EL, INT	→03.2006 03.2006→ ab Organisationsnummer: 10734 from RP number: 10734 bis Organisationsnummer: 10737 to RP number: 10737 ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.06.0	KFM-T	EL, INT	→03.2006 ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.07.0	KFM-T	EL, INT	04.2006→ ab Organisationsnummer: 10738 from RP number: 10738 mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	ab Organisationsnummer: 1066177 from RP number: 1066177
		3.32038.01.0	TD	INT	ab Organisationsnummer: 10738 from RP number: 10738 mit Dieselpartikelfilter/with diesel soot filter
7.24808.09.0	VP	ME			
307 CC 2.0i 16V 99-130 kW (135-177 PS) EW10 A, EW10 J4, EW10 J4S	06.2003→12.2008	7.00468.03.0	KFM	EL, INT	3.5 bar / 50.75 PSI Super (95) bleifrei/unleaded, Superplus (98/99) bleifrei/unleaded mit internen Kraftstofffilter/with internal fuel filter
		7.00468.99.0	KFM	EL, INT	3.6 bar / 52.2 PSI staubige Einsatzbedingungen/dusty conditions
		3.32038.00.0	TD	INT	staubige Einsatzbedingungen/dusty conditions

308
16

308 1.4i 16V 70 kW (95 PS) 8FS	09.2007→	7.02700.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI Kombi/ Station wagon mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5
308 1.4i 16V 70 kW (95 PS) EP3C	09.2007→	7.02700.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI Kombi/ Station wagon mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5
		7.01490.09.0	VP	ME	


308
16

308 1.6i 16V 80 kW (109 PS) TU 5JP4	09.2007→	7.02700.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI Kombi/ Station wagon mit internen Kraftstofffilter/with internal fuel filter	
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5	
		7.18222.21.0	SR-S	PN		
308 1.6i 16V 88 kW (120 PS) EP6	09.2007→	7.02700.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI Kombi/ Station wagon mit internen Kraftstofffilter/with internal fuel filter	
		7.02701.50.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter	
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5	
7.01490.09.0		VP	ME			
	308 1.6i THP 16V 103 kW (140 PS) 5FT , 5FX-F	09.2007→	7.02701.51.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
			7.02701.52.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
3.32038.00.0			TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5	
308 1.6i THP 16V 110-128 kW (150-174 PS) EP6DT, EP6DTS	09.2007→	7.01115.08.0	ESUV	EL		
		7.02701.51.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter	
		7.02701.52.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter	
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5	
7.01366.06.0		VP	ME			
	308 1.6i THP 16V 115-147 kW (156-200 PS) EP6CDT, EP6CDTX	05.2010→	7.01115.08.0	ESUV	EL	
			7.02701.51.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
7.02701.52.0			KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter	
3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5			
308 1.6i 16V Bioflex	03.2009→	3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5	

P



308 **16**

308 1.6 HDI 16V 55 kW (75 PS) DV6BTED4	09.2007→	7.02700.29.0	KFM-T	EL, INT	Kombi/ Station wagon ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.53.0	KFM-T	EL, INT	Kombi/ Station wagon mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5
		7.02551.05.0	VP	ME	
308 1.6 HDI 16V 68-80 kW (92-109 PS) DV6ATED4, DV6TED4	09.2007→	7.00968.04.0	DW-TL	EP	
		7.02700.29.0	KFM-T	EL, INT	Kombi/ Station wagon ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.53.0	KFM-T	EL, INT	Kombi/ Station wagon mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5
		7.28342.06.0	LMS	ET	
308 1.6 HDI 16V 68-82 kW (92-111 PS) DV6C, DV6DTEd	09.2007→	7.02700.29.0	KFM-T	EL, INT	Kombi/ Station wagon ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.53.0	KFM-T	EL, INT	Kombi/ Station wagon mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5
		7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		
308 2.0i 16V 103 kW (140 PS) EW10 A	09.2007→	7.02700.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI Kombi/ Station wagon mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5
		7.18222.21.0	SR-S	PN	
308 2.0 HDI 16V 100 kW (136 PS) DW10BTED4	09.2007→	7.01633.04.0	DW-TL	EP	mit Dieselpartikelfilter/with diesel soot filter
		7.02700.29.0	KFM-T	EL, INT	Kombi/ Station wagon ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.53.0	KFM-T	EL, INT	Kombi/ Station wagon mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5
		7.24808.09.0	VP	ME	

P


308
16

308 2.0 HDI 16V 103-120 kW (140-163 PS) DW10DTED4	06.2009→	7.02700.29.0	KFM-T	EL, INT	Kombi/ Station wagon ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.53.0	KFM-T	EL, INT	Kombi/ Station wagon mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5
308 2.0 HDI 16V 120 kW (163 PS) DW10CTED4, RHH	06.2009→	7.02700.29.0	KFM-T	EL, INT	Kombi/ Station wagon ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.53.0	KFM-T	EL, INT	Kombi/ Station wagon mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5
		7.02139.07.0	VP	ME	

308 CC
17

308 CC 1.6i VTi 16V 88 kW (120 PS) EP6	06.2009→	7.02701.50.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5
		7.01490.09.0	VP	ME	
308 CC 1.6i THP 16V 103 kW (140 PS) 5FT	03.2009→	7.02701.51.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.52.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5
308 CC 1.6i THP 16V 110 kW (150 PS) EP6DT	03.2009→	7.01115.08.0	ESUV	EL	
		7.02701.51.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.52.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5
		7.01366.06.0	VP	ME	
308 CC 1.6i THP 16V 115-147 kW (156-200 PS) EP6CDT, EP6CDTX	05.2010→	7.01115.08.0	ESUV	EL	
		7.02701.51.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.52.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5
308 CC 1.6 HDi 16V 82 kW (111 PS) DV6CTED4	03.2009→	3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5

P


308 CC
17

308 CC 2.0 HDi 16V 120 kW (163 PS) DW10CTED4, RHH	06.2009→	3.32038.00.0	TD	INT	nicht für Hersteller-Abgasnorm: Euro 5 not for manufacturer emission norm: Euro 5
		7.02139.07.0	VP	ME	

309
18

309 1.1 40-44 kW (54-60 PS) E1 A, TU 1K	10.1985→12.1993	7.22466.79.0	KFM-T	EL, INT	1.2 bar / 17.4 PSI 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21758.50.0	KP	ME	
		7.02700.70.0	KP	EL, INT	
		7.21440.51.0	KP	EL, INL	
309 1.1i 40-44 kW (54-60 PS) TU 1MZ	10.1990→12.1993	7.22466.79.0	KFM-T	EL, INT	
309 1.3 47 kW (64 PS) G1 A	10.1985→12.1991	7.22466.79.0	KFM-T	EL, INT	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21758.50.0	KP	ME	
		7.21440.51.0	KP	EL, INL	
309 1.3 47-52 kW (64-71 PS) G1 B, G2 S	10.1985→07.1989	7.22466.79.0	KFM-T	EL, INT	
309 1.4 44-50 kW (60-68 PS) TU 3, TU 3A (44 kW)	01.1988→12.1993	7.22466.79.0	KFM-T	EL, INT	1.2 bar / 17.4 PSI
		7.02700.70.0	KP	EL, INT	
309 1.4 62 kW (85 PS) TU 3S	01.1989→01.1992	7.22466.79.0	KFM-T	EL, INT	1.2 bar / 17.4 PSI 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.02700.70.0	KP	EL, INT	
		7.21440.51.0	KP	EL, INL	
309 1.4i 55-58 kW (75-79 PS) TU 3FM, TU 3F2K, TU 3MC	10.1988→12.1993	7.22466.79.0	KFM-T	EL, INT	
309 1.6 53-59 kW (72-80 PS) XU 5CP, XU 51C	10.1985→12.1990	7.22466.79.0	KFM-T	EL, INT	1.2 bar / 17.4 PSI 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.02700.70.0	KP	EL, INT	
		7.21440.51.0	KP	EL, INL	
4.02003.40.0		DKS-PO			→08.1987
309 1.6 53-55 kW (72-75 PS) XU 52C (53 kW)	07.1988→12.1993	7.22466.79.0	KFM-T	EL, INT	1.2 bar / 17.4 PSI 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.02700.70.0	KP	EL, INT	
		7.21440.51.0	KP	EL, INL	
309 1.6i 76 kW (103 PS) XU 5J	11.1985→09.1988	7.22466.79.0	KFM-T	EL, INT	→08.1987
		4.02003.40.0	DKS-PO		
309 1.6i 59-90 kW (80-122 PS) XU 5JA, XU 52C (65 kW), XU 52C B2 A, XU 52C (69 kW)	11.1985→12.1993	7.22466.79.0	KFM-T	EL, INT	
309 1.6i 65 kW (88 PS) XU 5M	07.1989→12.1993	7.22466.79.0	KFM-T	EL, INT	01.1992→
		4.07501.02.0	LLR	EL	
		7.18222.22.0	SR-S	EL	
309 1.8 D 44 kW (60 PS) XUD 7	07.1989→12.1993	7.22466.79.0	KFM-T	EL, INT	
309 1.8 TD 57 kW (78 PS) XUD 7T	11.1989→12.1993	7.22466.79.0	KFM-T	EL, INT	
309 1.9i 73-95 kW (100-129 PS) XU 9C	10.1985→12.1993	7.22466.79.0	KFM-T	EL, INT	1.2 bar / 17.4 PSI →08.1987
		7.02700.70.0	KP	EL, INT	
		4.02003.40.0	DKS-PO		
309 1.9i 72-77 kW (98-105 PS) XU 9J1, XU 9S	10.1985→12.1993	7.22466.79.0	KFM-T	EL, INT	1.2 bar / 17.4 PSI 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro →08.1987
		7.02700.70.0	KP	EL, INT	
		7.21440.51.0	KP	EL, INL	
		4.02003.40.0	DKS-PO		

P



309							18
309 1.9i 92-94 kW (125-128 PS) XU 9JA/K	10.1986→12.1993	7.22466.79.0	KFM-T	EL, INT			
		7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI		
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI		
		4.02003.40.0	DKS-PO		→08.1987		
309 1.9i 80 kW (109 PS) XU 9M	07.1988→12.1993	7.22466.79.0	KFM-T	EL, INT			
		7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI		
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI	Nachrüstung/Retro	
309 1.9i 88-90 kW (120-122 PS) XU 9JAZ	07.1988→12.1993	7.22466.79.0	KFM-T	EL, INT			
		7.02700.70.0	KP	EL, INT	1.2 bar / 17.4 PSI		
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI		
309 1.9i 16V 108-116 kW (147-158 PS) XU 9J4, XU 9J4Z	02.1990→12.1993	7.22466.79.0	KFM-T	EL, INT			
309 1.9 D 47-52 kW (64-71 PS) XUD 9 (47 kW)	06.1986→12.1993	7.22466.79.0	KFM-T	EL, INT			
		7.21431.51.0	VP	ME	→12.1992	mit/with Servo	
		4.05292.50.0	RS-M	ME			
309 1.9 D 47-51 kW (64-71 PS) XUD 9B, XUD 9K, XUD 9Y	06.1986→12.1993	7.22466.79.0	KFM-T	EL, INT			
404							19
404 1.6 51 kW (69 PS) XC6	11.1967→12.1971	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI	Nachrüstung/Retro	
405							20
405 1.6 53-59 kW (72-80 PS) XU 5CP, XU 51C	07.1987→12.1992	7.21765.50.0	KP	ME			
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI	Nachrüstung/Retro	
405 1.6i 65 kW (88 PS) XU 5M	07.1989→04.1997	7.22466.95.0	KFM-T	EL, INT	→12.1992		
		4.07501.02.0	LLR	EL			
		7.18222.22.0	SR-S	EL			
405 1.6i 65 kW (88 PS) XU 5JP	09.1994→04.1997	4.07501.02.0	LLR	EL			
		7.18222.22.0	SR-S	EL			
405 1.8i 73-76 kW (99-103 PS) XU 7JP	06.1992→04.1997	4.07501.02.0	LLR	EL			
		7.18222.10.0	SR-S	PN			
		7.18222.22.0	SR-S	EL			
405 1.8i 74-76 kW (101-103 PS) XU 7JPZ	08.1992→10.1995	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI		
405 1.8 D 44 kW (60 PS) XUD 7	10.1990→12.1992	7.02700.81.0	KFM-T	EL, INT	für OE-Nummer: 9601813680 for OE number: 9601813680		
405 1.8 TD 64-66 kW (88-90 PS) XUD 7TE, XUD 7TEY	03.1988→12.1992	7.02700.81.0	KFM-T	EL, INT	für OE-Nummer: 9601813680 for OE number: 9601813680		
405 1.9i 73-95 kW (100-129 PS) XU 9C	07.1987→04.1997	7.21765.50.0	KP	ME			
405 1.9i 89-92 kW (121-125 PS) XU 9J2	07.1987→04.1997	4.02003.24.0	DKS-PO				
405 1.9i 80 kW (109 PS) XU 9M	07.1988→12.1992	7.22466.95.0	KFM-T	EL, INT			
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI		
405 1.9i 88-90 kW (120-122 PS) XU 9JAZ	07.1988→12.1992	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI		
405 1.9i 16V 116 kW (158 PS) XU 9J4	07.1987→12.1992	4.02003.24.0	DKS-PO				
405 1.9i 16V 108-111 kW (147-151 PS) XU 9J4Z	04.1988→12.1992	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI		
		4.02003.24.0	DKS-PO				

P



405 **20**

405 1.9 D 47-52 kW (64-71 PS) XUD 9A	03.1988→04.1997	7.02700.81.0	KFM-T	EL, INT	für OE-Nummer: 9601813680 for OE number: 9601813680
		7.21107.51.0	VP	ME	mit/with Servo
		↳ 4.05292.50.0	RS-M	ME	
		7.21431.51.0	VP	ME	
↳ 4.05292.50.0	RS-M	ME			
405 1.9 D 47-51 kW (64-71 PS) XUD 9B, XUD 9K	03.1988→12.1992	7.02700.81.0	KFM-T	EL, INT	für OE-Nummer: 9601813680 for OE number: 9601813680
		7.02700.81.0	KFM-T	EL, INT	für OE-Nummer: 9601813680 for OE number: 9601813680
405 1.9 D 47-50 kW (64-68 PS) XUD 9Y	07.1988→04.1997	7.02700.81.0	KFM-T	EL, INT	für OE-Nummer: 9601813680 for OE number: 9601813680
		7.21431.51.0	VP	ME	mit/with Servo
		↳ 4.05292.50.0	RS-M	ME	
405 1.9 TD 66-68 kW (90-92 PS) XUD 9TE	06.1992→04.1997	7.02700.81.0	KFM-T	EL, INT	für OE-Nummer: 9601813680 for OE number: 9601813680
		7.21431.51.0	VP	ME	→12.1992 mit/with Servo
		↳ 4.05292.50.0	RS-M	ME	
405 1.9 TD 51-55 kW (71-75 PS) XUD 9SD	07.1996→10.1996	7.02700.81.0	KFM-T	EL, INT	für OE-Nummer: 9601813680 for OE number: 9601813680
405 2.0i 89 kW (121 PS) XU 10J2	06.1992→04.1997	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.07501.02.0	LLR	EL	
		7.18222.22.0	SR-S	EL	
405 2.0i 16 V 110-118 kW (150-160 PS) XU 10J4	01.1993→04.1997	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.02003.24.0	DKS-PO		→06.1995
		4.02003.49.0	DKS-PO		06.1995→
405 2.0i Turbo 16V 144-159 kW (196-216 PS) XU 10J4TE/Z	09.1992→04.1997	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		4.07501.02.0	LLR	EL	

406 **21**

406 1.6i 65 kW (88 PS) XU 5JP	10.1995→06.2004	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		3.32038.00.0	TD	INT	05.1999→
		4.07501.02.0	LLR	EL	
406 1.6i 58-66 kW (79-90 PS) XU 5JPZ	07.1996→09.1997	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
406 1.8i 73-76 kW (99-103 PS) XU 7JP	12.1995→03.1999	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		4.07501.02.0	LLR	EL	
406 1.8i 66 kW (90 PS) XU 7JB	09.1997→06.2004	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		7.00468.16.0	KFM	EL, INT	3.1 bar / 44.95 PSI →12.1998
		3.32038.00.0	TD	INT	05.1999→
		7.18222.02.0	SR-S	PN	01.2000→ ab Organisationsnummer: 08057 from RP number: 08057
		7.18222.19.0	SR-S	PN	bis Organisationsnummer: 08056 to RP number: 08056


406
21

406 1.8i 16V 81 kW (110 PS) XU 7JP4	10.1995→06.2004	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		7.00468.15.0	KFM	EL, INT	3.1 bar / 44.95 PSI →12.1997
		7.00468.16.0	KFM	EL, INT	3.1 bar / 44.95 PSI 01.1998→12.1998
		3.32038.00.0	TD	INT	05.1999→
		4.02003.49.0	DKS-PO		
406 1.8i 16V 85 kW (116 PS) EW7J4	10.2000→06.2004	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		7.00468.17.0	KFM	EL, INT	3.6 bar / 52.2 PSI ab Organisationsnummer: 08576 from RP number: 08576
		7.00468.98.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit externen Kraftstofffilter/with external fuel filter staubige Einsatzbedingungen/dusty conditions
		3.32038.00.0	TD	INT	
		7.18222.01.0	SR-S	PN	Petrol/Gas (Bifuel)
406 1.9 TD 55-68 kW (75-92 PS) XUD 9SE, XUD 9TE, XUD 9TF	12.1995→04.1999	7.02700.23.0	KFM-T	EL, INT	→05.1997 bis Organisationsnummer: 07482 to RP number: 07482
		7.02700.34.0	KFM-T	EL, INT	05.1997→09.1998 ab Organisationsnummer: 07483 from RP number: 07483 bis Organisationsnummer: 07973 to RP number: 07973
		7.24808.11.0	VP	ME	08.1997→
406 1.9 TD 51-66 kW (71-90 PS) XUD 9BTF, XUD 9SD	06.1996→04.1999	7.02700.23.0	KFM-T	EL, INT	→05.1997 bis Organisationsnummer: 07482 to RP number: 07482
		7.02700.34.0	KFM-T	EL, INT	05.1997→09.1998 ab Organisationsnummer: 07483 from RP number: 07483 bis Organisationsnummer: 07973 to RP number: 07973
406 2.0i 16V 97-99 kW (132-135 PS) XU 10J4R	10.1995→09.1999	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		7.00468.15.0	KFM	EL, INT	3.1 bar / 44.95 PSI →12.1997
		7.00468.16.0	KFM	EL, INT	3.1 bar / 44.95 PSI 01.1998→12.1998
		3.32038.00.0	TD	INT	05.1999→
		7.31587.01.0	DKS	ME	MT
		4.02003.49.0	DKS-PO		
		4.02003.51.0	DKS-PO		
7.18222.02.0	SR-S	PN	→12.1998 01.1999→ ab Organisationsnummer: 08057 from RP number: 08057		
7.18222.19.0	SR-S	PN	ab Organisationsnummer: 07329 from RP number: 07329 bis Organisationsnummer: 08056 to RP number: 08056		

P













406 **21**

406 2.0i 16V 99-100 kW (135-136 PS) EW10 J4	04.1999→02.2005	7.02256.05.0	OEL-HV	EL	Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT 3.6 bar / 52.2 PSI ab Organisationsnummer: 08576 from RP number: 08576 05.1999→
		7.00468.17.0	KFM	EL, INT	
		3.32038.00.0	TD	INT	
		7.18222.02.0	SR-S	PN	
406 2.0i Turbo 104-110 kW (141-150 PS) XU 10J2TE	04.1996→03.1999	7.00468.15.0	KFM	EL, INT	3.1 bar / 44.95 PSI →12.1997
		7.00468.16.0	KFM	EL, INT	3.1 bar / 44.95 PSI 01.1998→12.1998
		4.02003.49.0	DKS-PO		
406 2.0 HDi 80 kW (109 PS) DW10 ATED3	10.1998→06.2004	7.02256.23.0	DW-AGR	EP	bis Organisationsnummer: 08792 to RP number: 08792 für Hersteller-Abgasnorm: CEE2000, CEE95 for manufacturer exhaust norm: CEE2000, CEE95 Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT 2 bar / 29 PSI →08.2001 bis Organisationsnummer: 08570 to RP number: 08570 2 bar / 29 PSI 2.5 bar / 36.25 PSI ab Organisationsnummer: 08571 from RP number: 08571 ab Organisationsnummer: 09093 from RP number: 09093 ohne Dieselpartikelfilter/without diesel soot filter →08.2001 bis Organisationsnummer: 08570 to RP number: 08570 05.1999→ mit Dieselpartikelfilter/with diesel soot filter
		7.02256.24.0	DW-AGR	EP	
		7.02256.24.0	DW-RK		
		7.02256.24.0	DW-TL		
		7.02256.05.0	OEL-HV	EL	
		7.00468.93.0	KFM	EL, INT	
		7.00468.94.0	KFM	EL, INT	
		7.00468.95.0	KFM	EL, INT	
		7.22466.75.0	KFM-T	EL, INT	
		3.32038.01.0	TD	INT	
		3.32038.00.0	TD	INT	
7.22843.06.0	AGR	PN			
7.22843.07.0	AGR	PN			
7.22666.03.0	VP	ME			



406

21

<p>406 2.0 HDi 66 kW (90 PS) DW10 TD</p>	<p>04.1999→06.2004</p>	<p>7.02256.23.0 7.02256.24.0 7.02256.24.0 7.02256.05.0 7.00468.93.0 7.00468.95.0  7.22466.75.0 3.32038.01.0 3.32038.00.0  7.22843.06.0  7.22666.03.0</p>	<p>DW-AGR EP DW-AGR EP DW-RK EP OEL-HV EL KFM EL, INT KFM EL, INT KFM-T EL, INT TD INT TD INT AGR PN VP ME</p>	<p>für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000 bis Organisationsnummer: 09519 to RP number: 09519 für Hersteller-Abgasnorm: CEE2000, CEE95 for manufacturer exhaust norm: CEE2000, CEE95 Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT 2 bar / 29 PSI →08.2001 bis Organisationsnummer: 08570 to RP number: 08570 2.5 bar / 36.25 PSI ab Organisationsnummer: 08571 from RP number: 08571 ab Organisationsnummer: 09093 from RP number: 09093 ohne Dieselpartikelfilter/without diesel soot filter →08.2001 bis Organisationsnummer: 08570 to RP number: 08570 05.1999→ </p>
<p>406 2.0 HDi 16V 79-80 kW (107-109 PS) DW10ATED4</p>	<p>08.2001→05.2004</p>	<p>7.02256.23.0  7.02256.24.0 7.02256.24.0  3.32038.00.0</p>	<p>DW-AGR EP DW-RK EP DW-TL EP TD INT</p>	
<p>406 2.0 HPi 16V 100-105 kW (136-143 PS) EW10 D</p>	<p>10.2000→06.2004</p>	<p>7.00468.18.0  3.32038.01.0 3.32038.00.0  7.18222.05.0</p>	<p>KFM EL, INT TD INT TD INT SR-S PN</p>	<p>5 bar / 72.5 PSI 10.2001→ →08.2001</p>
<p>406 2.1 TD 12V 80-81 kW (109-110 PS) XUD 11BTE</p>	<p>12.1995→03.1999</p>	<p>7.02700.23.0  7.02700.34.0</p>	<p>KFM-T EL, INT KFM-T EL, INT</p>	<p>→05.1997 bis Organisationsnummer: 07482 to RP number: 07482 05.1997→09.1998 ab Organisationsnummer: 07483 from RP number: 07483 bis Organisationsnummer: 07973 to RP number: 07973</p>
<p>406 2.2i 16V 116-120 kW (158-163 PS) EW12 J4</p>	<p>04.1999→02.2005</p>	<p>7.00468.98.0  7.00468.17.0 3.32038.00.0</p>	<p>KFM EL, INT KFM EL, INT TD INT</p>	<p>3.5 bar / 50.75 PSI 05.2000→ mit externen Kraftstofffilter/with external fuel filter staubige Einsatzbedingungen/dusty conditions 3.6 bar / 52.2 PSI</p>

P



406 **21**

406 2.2 HDI 16V 94-100 kW (128-136 PS) DW12TED4	03.2000→02.2005	7.02256.23.0 DW-AGR EP für OE-Nummer: 1628 HC for OE number: 1628 HC
		7.02256.23.0 DW-RK
		7.02256.23.0 DW-TL
		7.02256.24.0 DW-RK EP für OE-Nummer: 1628 LQ for OE number: 1628 LQ
		7.02256.05.0 OEL-HV EL Getriebetyp: BVA AL4 Transmission Type: BVA AL4 AT
		7.00468.93.0 KFM EL, INT 2 bar / 29 PSI bis Organisationsnummer: 08570 to RP number: 08570
		7.00468.95.0 KFM EL, INT 2.5 bar / 36.25 PSI ab Organisationsnummer: 08571 from RP number: 08571
		3.32038.00.0 TD INT 3.32038.01.0 TD INT 7.22888.02.0 AGR PN 7.22666.03.0 VP ME

406 3.0i 24V 140-143 kW (190-194 PS) ES9 J4	08.1996→02.2005	7.00468.15.0 KFM EL, INT 3.1 bar / 44.95 PSI →12.1997
		7.00468.16.0 KFM EL, INT 3.1 bar / 44.95 PSI 01.1998→12.1998
		7.00468.98.0 KFM EL, INT 3.5 bar / 50.75 PSI 05.2000→ mit externen Kraftstofffilter/with external fuel filter staubige Einsatzbedingungen/dusty conditions
		7.00468.17.0 KFM EL, INT 3.6 bar / 52.2 PSI ab Organisationsnummer: 08576 from RP number: 08576
		3.32038.00.0 TD INT 05.1999→
		7.18222.02.0 SR-S PN ch. 08078→ 7.18222.19.0 SR-S PN →ch. 08077

P

406 3.0i 24V 150-152 kW (204-207 PS) ES9 J4S	12.1999→02.2005	7.00468.98.0 KFM EL, INT 3.5 bar / 50.75 PSI 05.2000→ mit externen Kraftstofffilter/with external fuel filter staubige Einsatzbedingungen/dusty conditions
		7.00468.17.0 KFM EL, INT 3.6 bar / 52.2 PSI ab Organisationsnummer: 08576 from RP number: 08576
		3.32038.00.0 TD INT
		7.18222.05.0 SR-S PN

407 **22**

407 1.6 HDi 16V 55 kW (75 PS) DV6BTED4	05.2004→	7.02256.05.0 OEL-HV EL Getriebetyp: AL4 Transmission Type: AL4 AT
		7.02700.27.0 KFM-T EL, INT ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.28.0 KFM-T EL, INT für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.22466.94.0 KFM-T EL, INT ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0 TD INT ohne Dieselpartikelfilter/without diesel soot filter
		7.02551.05.0 VP ME


407
22

407 1.6 HDi 16V 80 kW (109 PS) DV6TED4	05.2004->	7.00968.04.0 DW-TL EP	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.02256.05.0 OEL-HV EL	
		7.02700.27.0 KFM-T EL, INT ohne Dieselpartikelfilter/without diesel soot filter	
		7.02700.28.0 KFM-T EL, INT für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter	
		7.22466.94.0 KFM-T EL, INT ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter	
		3.32038.00.0 TD INT ohne Dieselpartikelfilter/without diesel soot filter	
		7.28342.06.0 LMS ET	
407 1.8i 16V 85 kW (116 PS) EW7J4	05.2004->	7.02256.05.0 OEL-HV EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.00468.73.0 KFM EL, INT 3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter	
		3.32038.00.0 TD INT	
		7.18222.05.0 SR-S PN	
407 1.8i 16V 92 kW (125 PS) EW7J, 6 FY	10.2005->	7.02256.05.0 OEL-HV EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.00468.73.0 KFM EL, INT 3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter	
		3.32038.00.0 TD INT	
407 1.8i 16V 92 kW (125 PS) EW7A	10.2005->	7.02256.05.0 OEL-HV EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.00468.73.0 KFM EL, INT 3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter	
		3.32038.00.0 TD INT	
		7.18222.21.0 SR-S PN	
407 2.0i 16V 99-100 kW (135-136 PS) EW10 J4	05.2004->	7.02256.05.0 OEL-HV EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.00468.73.0 KFM EL, INT 3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter	
		3.32038.00.0 TD INT	
		7.18222.05.0 SR-S PN	
407 2.0i 16V 103 kW (140 PS) EW10 A	10.2005->	7.02256.05.0 OEL-HV EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.00468.73.0 KFM EL, INT 3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter	
		3.32038.00.0 TD INT	
		7.18222.21.0 SR-S PN	

P


407
22

407 2.0 HDi 16V 100 kW (136 PS) DW10BTED4	05.2004→	7.28328.07.0	DW-AGR	EP	Getriebetyp: AL4 Transmission Type: AL4 AT	
		7.00612.01.0	DW-TL	EP		
		7.01633.04.0	DW-TL	EP		
		7.02256.05.0	OEL-HV	EL		
		7.02700.27.0	KFM-T	EL, INT		ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.28.0	KFM-T	EL, INT		für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.22466.94.0	KFM-T	EL, INT		ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
3.32038.00.0	TD	INT	ohne Dieselpartikelfilter/without diesel soot filter			
407 2.0 HDi 16V 103-120 kW (140-163 PS) DW10DTED4	06.2009→	7.00612.01.0	DW-TL	EP	Getriebetyp: AL4 Transmission Type: AL4 AT	
		7.02256.05.0	OEL-HV	EL		
		7.02700.27.0	KFM-T	EL, INT		ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.28.0	KFM-T	EL, INT		für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.22466.94.0	KFM-T	EL, INT		ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT		ohne Dieselpartikelfilter/without diesel soot filter
		7.22184.22.0	LMS	EL		
407 2.0 HDi 16V 120 kW (163 PS) DW10CTED4, RHE , RHH	07.2009→	7.00612.01.0	DW-TL	EP	Getriebetyp: AL4 Transmission Type: AL4 AT	
		7.02256.05.0	OEL-HV	EL		
		7.02700.27.0	KFM-T	EL, INT		ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.28.0	KFM-T	EL, INT		für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.22466.94.0	KFM-T	EL, INT		ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT		ohne Dieselpartikelfilter/without diesel soot filter
		7.22184.22.0	LMS	EL		
407 2.2i 16V 116-120 kW (158-163 PS) EW12 J4, 3FY	05.2004→	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT 3.5 bar / 50.75 PSI mit Innenraumfilter/with cabin filter Euro 3 (D3)	
		7.00468.73.0	KFM	EL, INT		
		3.32038.00.0	TD	INT		
		7.18222.02.0	SR-S	PN		
		7.18222.21.0	SR-S	PN		

P


407
22

407 2.2 HDi Biturbo 16V 125 kW (170 PS) DW12BTED4	03.2006→	7.01633.04.0	DW-TL	EP	mit Dieselpartikelfilter/with diesel soot filter
		7.02700.37.0	KFM	EL, INT	2 bar / 29 PSI
		7.02700.28.0	KFM-T	EL, INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.01002.09.0	SK	EL	ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.00578.12.0	AGR	EL	mit Dieselpartikelfilter/with diesel soot filter
407 2.7 HDi 24V 150 kW (204 PS) DT17 TED4	10.2005→	7.02700.36.0	KFM	EL, INT	ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.37.0	KFM	EL, INT	2 bar / 29 PSI für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
407 3.0i 24V 155 kW (211 PS) ES9A	05.2004→	7.00468.73.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	
		7.18222.05.0	SR-S	PN	
407 3.0 HDi 24V 173-177 kW (235-241 PS) DT20C	07.2009→	3.32038.00.0	TD	INT	
		7.01787.10.0	VP	ME	

504
23
P

504 1.8 56 kW (76 PS) XM	07.1968→02.1971	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
504 1.8 50-59 kW (68-80 PS) XM 7	01.1971→12.1989	7.21747.50.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
504 1.9 D 36-42 kW (49-57 PS) XD 4.88	04.1971→06.1987	7.21107.50.0	VP	ME	
504 2.0 60-71 kW (82-97 PS) XN 1	01.1971→12.1989	7.21747.50.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
504 2.0 D 40 kW (54 PS) XD P 4.88	01.1971→12.1990	7.21107.50.0	VP	ME	
504 2.1 D 43-48 kW (58-65 PS) XD 4.90, XD90	10.1970→12.1990	7.21107.50.0	VP	ME	
504 2.3 D 44-51 kW (60-69 PS) XD 2	08.1976→12.1989	7.21107.50.0	VP	ME	
504 2.5 D 51-56 kW (70-76 PS) XD 3	07.1987→12.1989	7.21107.50.0	VP	ME	

505
24

505 1.8 50-59 kW (68-80 PS) XM 7	05.1979→10.1985	7.21747.50.0	KP	ME	→06.1985
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
505 2.2i 84-96 kW (114-131 PS) ZDJK, ZDJL	05.1981→12.1993	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI ZDJK: 08.1983→ ZDJL: 03.1986→


505 **24**

505 2.2i Turbo 105-120 kW (143-163 PS) N9 TE	10.1982→12.1988	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →10.1985
		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI 01.1986→

508 **25**

508 1.6i 16V THP 155 115 kW (156 PS) EP6CDT	03.2011→	7.01115.08.0	ESUV	EL	
		7.02701.85.0	KFM	EL, INT	5 bar / 72.5 PSI ohne Standheizung/without parking heater, mit internen Kraftstofffilter/with internal fuel filter
508 1.6 Hdi 16V 82 kW (111 PS) DV6C	11.2010→	7.02701.80.0	KFM-T	EL, INT	ohne Standheizung/without parking heater
		3.32038.00.0	TD	INT	
		7.02209.11.0	AGR	EL	
508 1.6 Vti 120 88 kW (120 PS) EP6C, 5FS	11.2010→	7.02701.84.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.80.0	KFM-T	EL, INT	07.2011→09.2011
508 2.0 Hdi 16V 120 kW (163 PS) DW10CTED4, RHH	11.2010→	3.32038.00.0	TD	INT	
		7.02139.07.0	VP	ME	

604 **26**

604 2.3 TD 54-59 kW (73-80 PS) XD 2S	02.1979→06.1983	7.21107.50.0	VP	ME	06.1981→ ohne AGR/without EGR
		↳ 4.05292.50.0	RS-M	ME	
604 2.7 100 kW (136 PS) ZM	08.1975→06.1985	7.21750.50.0	KP	ME	Anschlussanzahl/number of connections: 3
		7.21440.51.0	KP	EL, INL	Anschlussanzahl/number of connections: 2 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

605 **27**

P 605 2.0 89-94 kW (121-128 PS) XU 10J2Z	06.1989→05.1999	7.00468.21.0	KFM	EL, INT	3 bar / 43.5 PSI 01.1994→ analog display
		↳ 7.02700.94.0	KP	EL, INT	
		7.00468.22.0	KFM	EL, INT	3 bar / 43.5 PSI 01.1994→ LED display
		↳ 7.02700.94.0	KP	EL, INT	
		7.00468.01.0	KFM	EL, INT	1.2 bar / 17.52→ PSI SPi
		7.18222.22.0	SR-S	EL	
605 2.0 79-85 kW (107-115 PS) XU 102C	10.1989→05.1999	7.00468.01.0	KFM	EL, INT	1.2 bar / 17.52→ PSI SPi
605 2.0i 79-89 kW (108-121 PS) XU 10J2CZ, XU 10MZ	06.1989→05.1999	4.02003.24.0	DKS-PO		
		7.18222.22.0	SR-S	EL	
605 2.0i 16V 97-99 kW (132-135 PS) XU 10J4R	07.1994→05.1999	7.00468.22.0	KFM	EL, INT	3 bar / 43.5 PSI LED display
		↳ 7.02700.94.0	KP	EL, INT	
		7.31587.01.0	DKS	ME	MT
		4.02003.49.0	DKS-PO		
		7.18222.02.0	SR-S	PN	ab Organisationsnummer: 08057 from RP number: 08057
		7.18222.19.0	SR-S	PN	ab Organisationsnummer: 07329 from RP number: 07329 bis Organisationsnummer: 08056 to RP number: 08056


605
27

605 2.0i Turbo 104-110 kW (141-150 PS) XU 10J2TE	07.1992→05.1999	7.00468.21.0	KFM	EL, INT	3 bar / 43.5 PSI 01.1994→ analog display
		↪ 7.02700.94.0 7.00468.22.0	KP	EL, INT	
			KFM	EL, INT	3 bar / 43.5 PSI 01.1994→ LED display
		↪ 7.02700.94.0 4.02003.24.0 4.02003.49.0	KP	EL, INT	→06.1995 06.1995→
605 2.1 D 12V 60 kW (82 PS) XUD 11A	06.1989→06.1994	7.02700.88.0	KFM-T	EL, INT	ohne/without board computer
605 2.1 TD 12V 80-81 kW (109-110 PS) XUD 11ATE, XUD 11BTE	06.1989→05.1999	7.02700.88.0	KFM-T	EL, INT	ohne/without board computer
605 2.4 TD 94-96 kW (128-130 PS) DK5 ATE	07.1994→05.1999	7.02700.88.0	KFM-T	EL, INT	ohne/without board computer
605 3.0i 123-125 kW (167-170 PS) ZPJ	10.1989→05.1999	7.00468.22.0	KFM	EL, INT	3 bar / 43.5 PSI 01.1994→ LED display
		↪ 7.02700.94.0 4.02003.51.0	KP	EL, INT	
		7.18222.01.0	DKS-PO SR-S	PN	
605 3.0i 24V 147 kW (200 PS) ZPJ4	06.1990→09.1993	4.02003.51.0 7.18222.01.0	DKS-PO SR-S	PN	
605 3.0i 24V 147 kW (200 PS) ZPJ4Z	07.1993→05.1999	7.00468.22.0	KFM	EL, INT	3 bar / 43.5 PSI 01.1994→ LED display
		↪ 7.02700.94.0	KP	EL, INT	
605 3.0i 24V 140-143 kW (190-194 PS) ES9 J4	03.1997→05.1999	7.18222.02.0	SR-S	PN	ch. 08057→
		7.18222.19.0	SR-S	PN	→ch. 08077

607
28

607 2.0i 16V 99-100 kW (135-136 PS) EW10 J4	03.2000→11.2004	7.00468.14.0	KFM	EL, INT	3.6 bar / 52.2 PSI
		3.32038.01.0	TD	INT	
		7.18222.02.0 7.18222.05.0	SR-S SR-S	PN PN	→0717834
		7.02256.23.0 7.02256.24.0 7.02256.24.0	DW-AGR DW-RK DW-TL	EP EP	
607 2.0 HDi 80 kW (109 PS) DW10 ATED3	03.2000→	7.00468.06.0	KFM	EL, INT	2 bar / 29 PSI mit Dieselpartikelfilter/with diesel soot filter
		7.00468.10.0	KFM	EL, INT	2.6 bar / 37.7 PSI ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.01.0	TD	INT	mit Dieselpartikelfilter/with diesel soot filter
		7.22843.06.0 7.22843.07.0	AGR AGR	PN PN	
		7.22666.03.0	VP	ME	mit Dieselpartikelfilter/with diesel soot filter

P



607

28

607 2.0 HDi 16V 79-80 kW (107-109 PS) DW10ATED4	12.2005→	7.02256.23.0 DW-AGR EP für OE-Nummer: 1628 HC for OE number: 1628 HC			
		7.02256.23.0 DW-RK			
		7.02256.23.0 DW-TL			
		7.02256.24.0 DW-AGR EP für OE-Nummer: 1628 LQ for OE number: 1628 LQ			
		7.02256.24.0 DW-RK			
		7.02256.24.0 DW-TL			
		7.00968.04.0 DW-TL EP			
7.00468.10.0 KFM EL, INT 2.6 bar / 37.7 PSI ohne Dieselpartikelfilter/without diesel soot filter		3.32038.01.0 TD INT mit Dieselpartikelfilter/with diesel soot filter			
			7.22184.22.0 LMS EL		
			607 2.0 HDi 16V 100 kW (136 PS) DW10BTED4	12.2005→	7.00968.04.0 DW-TL EP
					7.01633.04.0 DW-TL EP ab Organisationsnummer: 10738 from RP number: 10738
7.00468.10.0 KFM EL, INT 2.6 bar / 37.7 PSI ohne Dieselpartikelfilter/without diesel soot filter		3.32038.01.0 TD INT mit Dieselpartikelfilter/with diesel soot filter			
			7.22184.22.0 LMS EL		
			7.24808.09.0 VP ME		
607 2.2i 16V 116-120 kW (158-163 PS) EW12 J4	03.2000→	7.00468.14.0 KFM EL, INT 3.6 bar / 52.2 PSI			
		3.32038.01.0 TD INT			
		7.18222.02.0 SR-S PN			
607 2.2i 16V 120 kW (163 PS) 3FY	09.2005→	7.00468.14.0 KFM EL, INT 3.6 bar / 52.2 PSI			
		3.32038.01.0 TD INT			
607 2.2 HDi Biturbo 16V 94-100 kW (128-136 PS) DW12TED4	03.2000→	7.02256.24.0 DW-AGR EP für OE-Nummer: 1628 LQ for OE number: 1628 LQ			
		7.02256.24.0 DW-RK			
		7.02256.23.0 DW-RK EP für OE-Nummer: 1628 HC for OE number: 1628 HC			
		7.02256.23.0 DW-TL			
		7.00468.06.0 KFM EL, INT 2 bar / 29 PSI mit Dieselpartikelfilter/with diesel soot filter			
		7.00468.10.0 KFM EL, INT 2.6 bar / 37.7 PSI ohne Dieselpartikelfilter/without diesel soot filter			
		3.32038.01.0 TD INT mit Dieselpartikelfilter/with diesel soot filter			
7.22888.02.0 AGR PN					
7.22666.03.0 VP ME					

P


607
28

607 2.2 HDi Biturbo 16V 125 kW (170 PS) DW12BTED4	05.2006→	7.01633.04.0	DW-TL	EP	mit Dieselpartikelfilter/with diesel soot filter
		7.00468.06.0	KFM	EL, INT	2 bar / 29 PSI mit Dieselpartikelfilter/with diesel soot filter
		7.00468.10.0	KFM	EL, INT	2.6 bar / 37.7 PSI ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.01.0	TD	INT	mit Dieselpartikelfilter/with diesel soot filter
		7.22184.22.0	LMS	EL	
		7.01002.09.0	SK	EL	
		7.00578.12.0	AGR	EL	mit Dieselpartikelfilter/with diesel soot filter
607 2.7 HDi 24V 150 kW (204 PS) DT17 TED4	12.2004→	7.00468.10.0	KFM	EL, INT	2.6 bar / 37.7 PSI ohne Dieselpartikelfilter/without diesel soot filter
		7.00468.74.0	KFM	EL, INT	2 bar / 29 PSI mit Dieselpartikelfilter/with diesel soot filter
		3.32038.01.0	TD	INT	mit Dieselpartikelfilter/with diesel soot filter
607 3.0i 24V 150-155 kW (204-211 PS) ES9 J4S, ES9A	03.2000→	7.00468.14.0	KFM	EL, INT	3.6 bar / 52.2 PSI
		3.32038.01.0	TD	INT	
		7.18222.05.0	SR-S	PN	

806
29

806 1.8i 73-76 kW (99-103 PS) XU 7JP	07.1995→08.2002	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.00468.11.0	KFM	EL, INT	3 bar / 43.5 PSI →12.1998 ohne/without board computer
		↳ 7.02700.94.0	KP	EL, INT	3 bar / 43.5 PSI →12.1998 mit/with board computer
		7.00468.12.0	KFM	EL, INT	
		↳ 7.02700.94.0	KP	EL, INT	3.5 bar / 50.75 PSI 01.1997→ für OE-Nummer: 96 285 302 80 for OE number: 96 285 302 80
		7.00468.92.0	KFM	EL, INT	
		7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI ab Organisationsnummer: 08974 from RP number: 08974
		3.32038.01.0	TD	INT	01.1997→ für OE-Nummer: 96 285 302 80 for OE number: 96 285 302 80
		3.32038.00.0	TD	INT	06.2001→
		4.07501.02.0	LLR	EL	
7.18222.22.0	SR-S	EL			
806 1.8i 74-76 kW (101-103 PS) XU 7JPZ	07.1995→08.2002	7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT
		7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI ab Organisationsnummer: 08974 from RP number: 08974
		3.32038.00.0	TD	INT	06.2001→

P



806 **29**

806 1.9 TD 66-68 kW (90-92 PS) XUD 9TE, XUD 9TF	12.1994→08.2002	7.02700.20.0 KFM-T EL, INT →05.1998 bis Organisationsnummer: 07846 to RP number: 07846 ohne/without board computer 06.2001→
		3.32038.00.0 TD INT 7.24808.11.0 VP ME XUD 9TE: →08.1997 XUD 9TF: 06.1997→
806 1.9 TD 66 kW (90 PS) XUD 9BTF	05.1997→08.2002	7.02700.20.0 KFM-T EL, INT →05.1998 bis Organisationsnummer: 07846 to RP number: 07846 ohne/without board computer 06.2001→
		3.32038.00.0 TD INT
806 2.0i 89 kW (121 PS) XU 10J2	05.1994→08.2002	7.02256.05.0 OEL-HV EL Getriebetyp: AL4 Transmission Type: AL4 AT
		7.00468.11.0 KFM EL, INT 3 bar / 43.5 PSI →12.1998 ohne/without board computer
		↪ 7.02700.94.0 KP EL, INT
		7.00468.12.0 KFM EL, INT 3 bar / 43.5 PSI →12.1998 mit/with board computer
		↪ 7.02700.94.0 KP EL, INT
		7.02700.35.0 KFM EL, INT 3.6 bar / 52.2 PSI
		3.32038.00.0 TD INT 06.2001→
806 2.0i 89 kW (121 PS) XU 10J2CZ	06.1994→08.2002	7.02256.05.0 OEL-HV EL Getriebetyp: AL4 Transmission Type: AL4 AT
		7.02700.35.0 KFM EL, INT 3.6 bar / 52.2 PSI 3.32038.00.0 TD INT 06.2001→
806 2.0i 16V 97-99 kW (132-135 PS) XU 10J4R	05.1998→09.2000	7.02256.05.0 OEL-HV EL Getriebetyp: AL4 Transmission Type: AL4 AT
		7.00468.11.0 KFM EL, INT 3 bar / 43.5 PSI →12.1998 ohne/without board computer
		↪ 7.02700.94.0 KP EL, INT
		7.00468.12.0 KFM EL, INT 3 bar / 43.5 PSI →12.1998 mit/with board computer
		↪ 7.02700.94.0 KP EL, INT
		7.02700.35.0 KFM EL, INT 3.6 bar / 52.2 PSI ab Organisationsnummer: 08974 from RP number: 08974
		7.31587.01.0 DKS ME MT 4.02003.49.0 DKS-PO 7.18222.02.0 SR-S PN 7.18222.19.0 SR-S PN bis Organisationsnummer: 08056 to RP number: 08056
806 2.0i 16V 99-100 kW (135-136 PS) EW10 J4	09.2000→08.2002	7.02256.05.0 OEL-HV EL Getriebetyp: AL4 Transmission Type: AL4 AT
		7.02700.35.0 KFM EL, INT 3.6 bar / 52.2 PSI ab Organisationsnummer: 08974 from RP number: 08974
		3.32038.00.0 TD INT 06.2001→
		7.18222.02.0 SR-S PN

P



806

806 2.0i Turbo 104-110 kW (141-150 PS) XU 10J2CTE	06.1994→08.2002	7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI ab Organisationsnummer: 08974 from RP number: 08974
		3.32038.00.0	TD	INT	06.2001→
		4.02003.49.0	DKS-PO		ab Organisationsnummer: 06779 from RP number: 06779
806 2.0i Turbo 104-110 kW (141-150 PS) XU 10J2TE	06.1994→08.2002	7.00468.11.0	KFM	EL, INT	3 bar / 43.5 PSI →12.1998 ohne/without board computer
		↳ 7.02700.94.0	KP	EL, INT	
		7.00468.12.0	KFM	EL, INT	3 bar / 43.5 PSI →12.1998 mit/with board computer
		↳ 7.02700.94.0	KP	EL, INT	
		7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI ab Organisationsnummer: 08974 from RP number: 08974
		3.32038.00.0	TD	INT	06.2001→
		4.02003.24.0	DKS-PO		bis Organisationsnummer: 06778 to RP number: 06778
		4.02003.49.0	DKS-PO		ab Organisationsnummer: 06779 from RP number: 06779
		806 2.0 HDI 80 kW (109 PS) DW10 ATED3	08.1999→08.2002	7.02256.24.0	DW-AGR
7.02256.05.0	OEL-HV			EL	
7.00468.93.0	KFM			EL, INT	2 bar / 29 PSI →07.2001 bis Organisationsnummer: 09020 to RP number: 09020
7.00468.96.0	KFM			EL, INT	2.5 bar / 36.25 PSI 08.2001→ ab Organisationsnummer: 09021 from RP number: 09021 ohne Dieselpartikelfilter/without diesel soot filter
3.32038.00.0	TD			INT	06.2001→
3.32038.01.0	TD			INT	bis Organisationsnummer: 08973 to RP number: 08973
7.22843.06.0	AGR			PN	
7.22666.03.0	VP	ME			





806 **29**

806 2.0 HDI 16V 79-80 kW (107-109 PS) DW10ATED4	08.1999→08.2002	7.02256.24.0 7.02256.24.0 7.02256.24.0 7.02256.05.0	DW-AGR DW-RK DW-TL OEL-HV	EP EL	Getriebetyp: AL4 Transmission Type: AL4 AT 2 bar / 29 PSI →07.2001 bis Organisationsnummer: 09020 to RP number: 09020 2.5 bar / 36.25 PSI 08.2001→ ab Organisationsnummer: 09021 from RP number: 09021 ohne Dieselpartikelfilter/without diesel soot filter 06.2001→ bis Organisationsnummer: 08973 to RP number: 08973 ohne Dieselpartikelfilter/without diesel soot filter
		7.00468.93.0	KFM	EL, INT	
		7.00468.96.0	KFM	EL, INT	
		3.32038.00.0 3.32038.01.0	TD TD	INT INT	
		7.28069.03.0	AGR	PN	
		7.22666.03.0	VP	ME	
		806 2.1 TD 12V 80-81 kW (109-110 PS) XUD 11BTE	04.1996→08.2000	7.02700.20.0	

807 **30**

807 2.0i 16V 99-100 kW (135-136 PS) EW10 J4	06.2002→	7.00468.99.0	KFM	EL, INT	3.6 bar / 52.2 PSI für OE-Nummer: 1525 V0 for OE number: 1525 V0 für OE-Nummer: 1525 JN for OE number: 1525 JN 3.6 bar / 52.2 PSI für OE-Nummer: 1525 T9 for OE number: 1525 T9 für OE-Nummer: 1525 V0 for OE number: 1525 V0
		7.02700.17.0 7.02700.35.0	KFM KFM	EL, INT EL, INT	
		3.32038.00.0	TD	INT	
		7.18222.05.0	SR-S	PN	
		807 2.0i 16V 103 kW (140 PS) EW10 A	10.2005→	7.00468.99.0 7.02700.17.0 7.02700.35.0 3.32038.00.0 7.18222.21.0	

P



807

30

807 2.0 HDi 16V 79-80 kW
(107-109 PS)
DW10ATED4

06.2002->










	7.02256.24.0	DW-AGR	EP	bis Organisationsnummer: 09883 to RP number: 09883 für OE-Nummer: 1628 LQ for OE number: 1628 LQ ab Organisationsnummer: 09884 from RP number: 09884 für OE-Nummer: 1628 HC for OE number: 1628 HC
	7.02256.24.0	DW-RK		
	7.02256.24.0	DW-TL		
	7.02256.23.0	DW-RK	EP	
	7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI Für Fahrzeuge mit Längsschalldämpfer hinten/for vehicles with rear longitudinal silencer ohne Dieselpartikelfilter/without diesel soot filter
	7.02700.30.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter
	7.02700.31.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
	7.02700.32.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
	7.02700.33.0	KFM-T	EL, INT	für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter
	3.32038.00.0	TD	INT	ohne Standheizung/without parking heater
	7.28069.03.0	AGR	PN	ohne Dieselpartikelfilter/without diesel soot filter
	7.28069.04.0	AGR	PN	mit Dieselpartikelfilter/with diesel soot filter
	7.22666.03.0	VP	ME	

P



807

30

<p>807 2.0 HDi 16V 88-100 kW (120-136 PS) DW10BTED4, DW10UTED4</p>	<p>12.2005→</p>	<p>7.01633.04.0 </p> <p>7.00468.96.0</p> <p>7.02700.30.0</p> <p>7.02700.31.0 </p> <p>7.02700.32.0</p> <p>7.02700.33.0</p> <p>3.32038.00.0</p> <p>7.22184.22.0 </p> <p>7.24808.09.0 </p>	<p>DW-TL EP</p> <p>KFM EL, INT</p> <p>KFM-T EL, INT</p> <p>KFM-T EL, INT</p> <p>KFM-T EL, INT</p> <p>KFM-T EL, INT</p> <p>TD INT</p> <p>LMS EL</p> <p>VP ME</p>	<p> DW10BTED4: mit Dieselpartikelfilter/with diesel soot filter  DW10UTED4: bis Organisationsnummer: 11381 to RP number: 11381</p> <p>2.5 bar / 36.25 PSI Für Fahrzeuge mit Längsschalldämpfer hinten/for vehicles with rear longitudinal silencer ohne Dieselpartikelfilter/without diesel soot filter</p> <p>Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter</p> <p>Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter</p> <p>Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter</p> <p>für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter</p> <p>ohne Standheizung/without parking heater</p>
<p>807 2.0 HDi 16V 120 kW (163 PS) DW10CTED4, RHH</p>	<p>06.2009→</p>	<p>7.00468.96.0</p> <p>7.02700.30.0</p> <p>7.02700.31.0 </p> <p>7.02700.32.0</p> <p>7.02700.33.0</p> <p>3.32038.00.0</p> <p>7.02139.07.0 </p>	<p>KFM EL, INT</p> <p>KFM-T EL, INT</p> <p>KFM-T EL, INT</p> <p>KFM-T EL, INT</p> <p>KFM-T EL, INT</p> <p>TD INT</p> <p>VP ME</p>	<p>2.5 bar / 36.25 PSI Für Fahrzeuge mit Längsschalldämpfer hinten/for vehicles with rear longitudinal silencer ohne Dieselpartikelfilter/without diesel soot filter</p> <p>Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter</p> <p>Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter</p> <p>Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter</p> <p>für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter</p> <p>ohne Standheizung/without parking heater</p> <p></p>

P



807

30

807 2.2i 16V 116-120 kW (158-163 PS) EW12 J4	06.2002→	7.00468.99.0	KFM	EL, INT	3.6 bar / 52.2 PSI für OE-Nummer: 1525 V0 for OE number: 1525 V0
		7.02700.17.0	KFM	EL, INT	für OE-Nummer: 1525 JN for OE number: 1525 JN
		7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI für OE-Nummer: 1525 T9 for OE number: 1525 T9
		3.32038.00.0	TD	INT	für OE-Nummer: 1525 V0 for OE number: 1525 V0
		7.18222.02.0	SR-S	PN	
807 2.2 HDi 16V 94-100 kW (128-136 PS) DW12TED4	06.2002→	7.02256.23.0	DW-AGR	EP	ab Organisationsnummer: 10570 from RP number: 10570
		7.02256.23.0	DW-RK		bis Organisationsnummer: 10569
		7.02256.23.0	DW-TL		to RP number: 10569 für OE-Nummer: 1628 HC for OE number: 1628 HC
		7.02256.24.0	DW-AGR	EP	ab Organisationsnummer: 10570 from RP number: 10570
		7.02256.24.0	DW-RK		bis Organisationsnummer: 10569
		7.02256.24.0	DW-TL		to RP number: 10569 für OE-Nummer: 1628 LQ for OE number: 1628 LQ
		7.00468.96.0	KFM	EL, INT	2.5 bar / 36.25 PSI Für Fahrzeuge mit Längsschalldämpfer hinten/for vehicles with rear longitudinal silencer ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.30.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.31.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.32.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		7.02700.33.0	KFM-T	EL, INT	Für Fahrzeuge mit Querschalldämpfer hinten/for vehicles with rear lateral silencer für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter
3.32038.00.0	TD	INT			
7.28069.04.0	AGR	PN			
7.22666.03.0	VP	ME			
807 2.2 HDi Biturbo 16V 125 kW (170 PS) DW12BTED4	01.2008→	7.01633.04.0	DW-TL	EP	mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	
		7.22184.22.0	LMS	EL	
		7.01002.09.0	SK	EL	
		7.00578.12.0	AGR	EL	 mit Dieselpartikelfilter/with diesel soot filter

P


807 **30**

807 3.0i 24V 150-152 kW (204-207 PS) ES9 J4S	06.2002→		7.00468.99.0	KFM	EL, INT	3.6 bar / 52.2 PSI für OE-Nummer: 1525 V0 for OE number: 1525 V0
			7.02700.17.0	KFM	EL, INT	für OE-Nummer: 1525 JN for OE number: 1525 JN
			7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI für OE-Nummer: 1525 T9 for OE number: 1525 T9
			3.32038.00.0	TD	INT	für OE-Nummer: 1525 V0 for OE number: 1525 V0
			7.18222.05.0	SR-S	PN	

1007 **31**

1007 1.4i 54-55 kW (73-75 PS) TU 3A (54 kW), TU 3JP	10.2004→03.2008		7.00468.75.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			3.32038.00.0	TD	INT	
			7.18222.21.0	SR-S	PN	
1007 1.4 HDi 40-50 kW (54-68 PS) DV4TD	10.2004→03.2008		7.00964.03.0	DW-AGR	EP	L4
			3.32038.00.0	TD	INT	
			7.22184.29.0	LMS	EL	
			7.24809.06.0	AGR	PN	mit Rohrstutzen with pipe socket
			7.28144.11.0	VP	ME	L4
			7.28144.12.0	VP	ME	998240→ →ch. 998239
1007 1.4i 16V 65 kW (88 PS) ET3 J4	10.2005→06.2007		7.00468.75.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			3.32038.00.0	TD	INT	
			7.18222.21.0	SR-S	PN	
1007 1.6i 16V 80 kW (109 PS) TU 5JP4	10.2004→03.2008		7.00468.75.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			3.32038.00.0	TD	INT	
			7.18222.21.0	SR-S	PN	
1007 1.6 HDi 16V 55 kW (75 PS) DV6BTED4	01.2007→		3.32038.00.0	TD	INT	
			7.02551.05.0	VP	ME	
1007 1.6 HDi 16V 80 kW (109 PS) DV6TED4	01.2007→		7.00968.04.0	DW-TL	EP	
			3.32038.00.0	TD	INT	
			7.28342.06.0	LMS	ET	
			7.02551.05.0	VP	ME	

3008 **32**

3008 1.6 HDi 16V 80 kW (109 PS) DV6TED4	01.2010→		3.32038.00.0	TD	INT	
			7.28342.06.0	LMS	ET	
			7.02551.05.0	VP	ME	
3008 1.6 HDi 16V 82 kW (111 PS) DV6C	01.2010→		3.32038.00.0	TD	INT	
			7.02209.11.0	AGR	EL	
			7.02156.24.0	AGR-K		
3008 1.6 HDi 16V 82 kW (111 PS) DV6CTED4	01.2010→		3.32038.00.0	TD	INT	


3008
32

3008 1.6i THP 16V 110 kW (150 PS) EP6DT	06.2009→	7.01115.08.0	ESUV	EL	mit internen Kraftstofffilter/with internal fuel filter
		7.02701.51.0	KFM	EL, INT	
		7.01366.06.0	VP	ME	
3008 1.6i THP 16V 115 kW (156 PS) 5FV	06.2009→	7.02701.51.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
3008 1.6i THP 16V 115 kW (156 PS) EP6CDT	06.2009→	7.01115.08.0	ESUV	EL	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.51.0	KFM	EL, INT	
3008 1.6i VTi 16V 88 kW (120 PS) EP6	06.2009→	7.02701.50.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.01490.09.0	VP	ME	
3008 1.6i VTi 16V 88 kW (120 PS) EP6C	06.2009→	7.02701.50.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
3008 2.0 HDi 16V 103-120 kW (140-163 PS) DW10DTED4, RHO	06.2009→	3.32038.00.0	TD	INT	
3008 2.0 HDi 16V 120 kW (163 PS) DW10CTED4, RHE , RHH	06.2009→	3.32038.00.0	TD	INT	○
		7.02139.07.0	VP	ME	

4007
33

4007 2.2 HDi 16V 115 kW (156 PS) 4HN	09.2007→	7.22184.22.0	LMS	EL	
		7.01002.09.0	SK	EL	
4007 2.2 HDi 16V 115 kW (156 PS) DW12METED4	09.2007→	7.22184.22.0	LMS	EL	○ mit Dieselpartikelfilter/with diesel soot filter
		7.01002.09.0	SK	EL	
		7.00578.12.0	AGR	EL	

P
4008
34

4008 1.6 HDi 115 16V	04.2012→	7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		

5008
35

5008 1.6 HDi 16V 80 kW (109 PS) DV6TED4	09.2009→	7.02701.46.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		7.28342.06.0	LMS	ET	
		7.02551.05.0	VP	ME	○
5008 1.6 HDi 16V 82 kW (111 PS) DV6C	09.2009→	7.02701.46.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		
		7.02551.05.0	VP	ME	○
5008 1.6 HDi 16V 82 kW (111 PS) DV6CTED4	09.2009→	7.02701.46.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		7.02551.05.0	VP	ME	○


5008
35

5008 1.6i THP 16V 115 kW (156 PS) EP6CDT	09.2009→	7.01115.08.0	ESUV	EL	
		7.02701.44.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit internen Kraftstofffilter/with internal fuel filter
		7.02701.79.0	KFM	EL, INT	5 bar / 72.5 PSI mit internen Kraftstofffilter/with internal fuel filter
		3.32038.00.0	TD	INT	
5008 2.0 HDi 16V 120 kW (163 PS) DW10CTED4, RHE, RHH	09.2009→	7.02701.46.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		7.02139.07.0	VP	ME	
5008 2.0 HDi 16V 103-120 kW (140-163 PS) DW10DTED4	04.2010→	7.02701.46.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter

RCZ
36

RCZ 1.6i THP 16V 115-147 kW (156-200 PS) EP6CDT, EP6CDTX	03.2010→	7.01115.08.0	ESUV	EL	
		7.02700.71.0	KFM	EL, INT	3.5 bar / 50.75 PSI
RCZ 1.6i THP 16V 147 kW (200 PS) EP6DDTS	03.2010→	7.02700.71.0	KFM	EL, INT	3.5 bar / 50.75 PSI
RCZ 2.0 HDi 16V 103-120 kW (140-163 PS) DW10CTED4, DW10DTED4, RHH	03.2010→	3.32038.00.0	TD	INT	

BOXER
37

Boxer 1.9 D 51 kW (69 PS) XUD 9AU	02.1994→02.2002	7.24808.11.0	VP	ME	06.1997→
Boxer 1.9 TD 66-68 kW (90-92 PS) XUD 9TE, XUD 9UTF	02.1994→02.2002	7.24808.11.0	VP	ME	08.1997→
Boxer 2.0i 89 kW (121 PS) XU 10J2	02.1994→02.2002	4.07501.02.0	LLR	EL	
		7.18222.22.0	SR-S	EL	
Boxer 2.5 D 63 kW (86 PS) DJ5	02.1994→02.2002	4.05292.50.0	RS-M	ME	→09.1995
		7.24808.04.0	VP	ME	→ch. 15236900 ohne/without AirCond
Boxer 2.5 TD 76 kW (104 PS) DJ5 T	07.1994→04.2002	4.05292.50.0	RS-M	ME	→09.1995
		7.24808.04.0	VP	ME	→ch. 15236900 ohne/without AirCond
Boxer 2.8 HDi 92-94 kW (125-128 PS) SOFIM 2800 HDI, 8140.43S.4030	09.2000→02.2002	7.03794.09.0*	KFM	EL, INT	
		↳ 7.02701.56.0	KP	EL, INT	
		7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor

BOXER II
38

Boxer II 2.0 HDi 66 kW (90 PS) DW10 TD	02.2002→	7.02256.24.0	DW-AGR	EP	→12.2004
		7.02256.24.0	DW-RK		→12.2004
		7.02256.23.0	DW-AGR	EP	01.2005→
		7.02256.23.0	DW-RK		01.2005→02.2005
		7.03794.09.0*	KFM	EL, INT	
		↳ 7.02701.56.0	KP	EL, INT	
Boxer II 2.2 HDi 16V 74-77 kW (100-105 PS) DW12TED, DW12UTED	02.2002→	7.02256.23.0	DW-AGR	EP	
		7.02256.23.0	DW-RK		
		7.02256.24.0	DW-TL	EP	
		7.03794.09.0*	KFM	EL, INT	
		↳ 7.02701.56.0	KP	EL, INT	
		7.00027.02.0	VP	ME	



BOXER II 38

Boxer II 2.8 HDi 92-108 kW (125-146 PS) 8140.43N.3585, 8140.43S.4030	02.2002→	7.03794.09.0* KFM EL, INT	nur Einsteckfühler/only sensor
		↳ 7.02701.56.0 KP EL, INT	
		7.22701.09.0 LMS EL	

BOXER III 39

Boxer III 2.2 HDi 74-103 kW (101-140 PS) 4 HV, 4HU	07.2006→	7.02256.23.0 DW-AGR EP	5.3 bar / 76.85 PSI
		7.02256.23.0 DW-RK	
		7.02256.24.0 DW-TL EP	
		7.02701.65.0 KP EL, INT	
Boxer III 3.0 HDi 115-116 kW (157-158 PS) F1 CE 0481 D, F30DT	07.2006→	7.22454.14.0 VP ME	481783 ersetzt durch/replaced by 7.01754.10.0, Verwendung/use adapter cable/Kabel 4.07360.49.0
		7.02701.65.0 KP EL, INT	
		7.01754.10.0 SK EL	

BIPPER 40

Bipper 1.4i 54 kW (73 PS) TU 3A (54 kW)	02.2008→	7.18222.21.0 SR-S PN	
Bipper 1.4 HDi 40-50 kW (54-68 PS) DV4TD, 8HS	02.2008→	7.28144.11.0 VP ME	
Bipper 1.4 HDi 50 kW (68 PS) DV4TED	02.2008→	7.22184.29.0 LMS EL	
		7.28144.11.0 VP ME	

EXPERT 41

Expert 1.6i 58-66 kW (79-90 PS) XU 5JPZ, 220 A2.000	09.1995→	7.02256.05.0 OEL-HV EL	Getriebetyp: AL4 Transmission Type: AL4 AT 1.2 bar / 17.4 PSI →05.1998 bis Organisationsnummer: 07846 to RP number: 07846 3.6 bar / 52.2 PSI →12.2006 ab Organisationsnummer: 08971 from RP number: 08971 bleifrei/unleaded (91) 3.6 bar / 52.2 PSI →12.2006 ab Organisationsnummer: 08971 from RP number: 08971 01.2007→ 05.1998→05.2001 06.2001→			
		7.00468.13.0* KFM EL, INT				
		↳ 7.02700.92.0 KP EL, INT				
		7.00468.99.0 KFM EL, INT				
		7.02700.35.0 KFM EL, INT				
		7.02700.17.0 KFM EL, INT				
		3.32038.01.0 TD INT				
		3.32038.00.0 TD INT				
		Expert 1.6 HDi 16V 68 kW (92 PS) DV6UTED4		01.2007→	7.02700.30.0 KFM-T EL, INT	ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter
					7.02700.31.0 KFM-T EL, INT	
3.32038.00.0 TD INT						
7.28342.06.0 LMS ET						
		7.02551.05.0 VP ME				




EXPERT
41

Expert 1.8i 73-76 kW (99-103 PS) XU 7JP	09.1996→		7.02256.05.0	OEL-HV	EL	Getriebetyp: AL4 Transmission Type: AL4 AT	
			7.02700.35.0	KFM	EL, INT	3.6 bar / 52.2 PSI →12.2006 ab Organisationsnummer: 08971 from RP number: 08971	
				7.02700.17.0	KFM	EL, INT	01.2007→
				3.32038.01.0	TD	INT	05.1998→05.2001
				3.32038.00.0	TD	INT	06.2001→
				4.07501.02.0	LLR	EL	
7.18222.22.0	SR-S	EL					
Expert 1.9 D 51 kW (69 PS) XUD 9AU	09.1995→		7.02700.20.0	KFM-T	EL, INT	→05.1998 bis Organisationsnummer: 07846 to RP number: 07846	
			7.02700.30.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter	
			7.02700.31.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter	
			7.02700.33.0	KFM-T	EL, INT	01.2007→ für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter	
			3.32038.01.0	TD	INT	05.1998→05.2001	
			3.32038.00.0	TD	INT	06.2001→	
				7.24808.11.0	VP	ME	06.1997→
Expert 1.9 D 47-52 kW (64-71 PS) XUD 9A	04.1998→		7.02700.20.0	KFM-T	EL, INT	→05.1998 bis Organisationsnummer: 07846 to RP number: 07846	
			7.02700.30.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter	
			7.02700.31.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter	
			7.02700.33.0	KFM-T	EL, INT	01.2007→ für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter	
			3.32038.01.0	TD	INT	05.1998→05.2001	
			3.32038.00.0	TD	INT	06.2001→	
Expert 1.9 D 51 kW (69 PS) DW8	06.1998→		7.02700.30.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter	
			7.02700.31.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter	
			7.02700.33.0	KFM-T	EL, INT	01.2007→ für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter	
			7.02700.32.0	KFM-T	EL, INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter	
			3.32038.01.0	TD	INT	→05.2001	
3.32038.00.0	TD	INT	06.2001→				

P


EXPERT
41








Expert 1.9 D 51 kW (69 PS) DW8 B	06.1998→	7.02256.23.0	DW-RK	EP	ab Organisationsnummer: 09857 from RP number: 09857	
		7.02256.24.0	DW-RK	EP	bis Organisationsnummer: 09856 to RP number: 09856	
		7.02700.30.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter	
		7.02700.31.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter	
		7.02700.33.0	KFM-T	EL, INT	01.2007→ für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter	
		7.02700.32.0	KFM-T	EL, INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter	
		3.32038.01.0 3.32038.00.0	TD TD	INT INT	→05.2001 06.2001→	
Expert 1.9 D 51 kW (71 PS) XUD 9B	09.1998→	7.02700.30.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter	
		7.02700.31.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter	
		7.02700.33.0	KFM-T	EL, INT	01.2007→ für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter	
		3.32038.01.0 3.32038.00.0	TD TD	INT INT	→05.2001 06.2001→	
		7.02700.20.0	KFM-T	EL, INT	→05.1998 bis Organisationsnummer: 07846 to RP number: 07846	
Expert 1.9 TD 66-68 kW (90-92 PS) XUD 9TE, XUD 9TF	09.1995→	7.02700.30.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter	
		7.02700.31.0	KFM-T	EL, INT	01.2007→ ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter	
		7.02700.33.0	KFM-T	EL, INT	01.2007→ für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter	
		3.32038.01.0 3.32038.00.0	TD TD	INT INT	05.1998→05.2001 06.2001→	
		7.24808.11.0	VP	ME	06.1997→	

P



EXPERT

41

<p>Expert 1.9 TD 68 kW (92 PS) XUD 9ATF</p>	<p>02.1996→</p>	<p>7.02700.20.0 7.02700.30.0  7.02700.31.0 7.02700.33.0 3.32038.01.0 3.32038.00.0</p>	<p>KFM-T EL, INT KFM-T EL, INT KFM-T EL, INT KFM-T EL, INT TD INT TD INT</p>	<p>→05.1998 bis Organisationsnummer: 07846 to RP number: 07846 01.2007→ ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter 01.2007→ ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter 01.2007→ für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter 05.1998→05.2001 06.2001→</p>
<p>Expert 2.0i 16V 99-100 kW (135-136 PS) EW10 J4</p>	<p>03.2000→</p>	<p> 7.02256.05.0 7.02700.35.0  7.02700.17.0 3.32038.01.0 3.32038.00.0  7.18222.02.0</p>	<p>OEL-HV EL KFM EL, INT KFM EL, INT TD INT TD INT SR-S PN</p>	<p>Getriebetyp: AL4 Transmission Type: AL4 AT 3.6 bar / 52.2 PSI →12.2006 ab Organisationsnummer: 08971 from RP number: 08971 01.2007→ →05.2001 06.2001→</p>
<p>Expert 2.0i 16V 103 kW (140 PS) EW10 A</p>	<p>01.2007→</p>	<p> 7.02256.05.0  7.02700.17.0 3.32038.00.0  7.18222.21.0</p>	<p>OEL-HV EL KFM EL, INT TD INT SR-S PN</p>	<p>Getriebetyp: AL4 Transmission Type: AL4 AT 01.2007→</p>

P



EXPERT

41

<p>Expert 2.0 HDi 70-80 kW (95-109 PS) DW10 ATED3, DW10 BTED</p>	<p>10.1999→</p>	<p> 7.02256.24.0 7.02256.24.0 7.02256.24.0 7.02256.05.0</p> <p> 7.00468.93.0</p> <p>7.00468.96.0</p> <p>7.02700.30.0</p> <p> 7.02700.31.0</p> <p>7.02700.32.0</p> <p>7.02700.33.0</p> <p>7.22466.75.0 3.32038.01.0 3.32038.00.0</p> <p> 7.22843.06.0 7.22666.03.0</p>	<p>DW-AGR EP DW-RK DW-TL OEL-HV EL</p> <p>KFM EL, INT KFM EL, INT KFM-T EL, INT KFM-T EL, INT KFM-T EL, INT KFM-T EL, INT KFM-T EL, INT KFM-T EL, INT TD INT TD INT AGR PN VP ME</p>	<p> DW10 BTED: bis Organisationsnummer: 09701 to RP number: 09701</p> <p>Getriebetyp: AL4 Transmission Type: AL4 AT</p> <p>2 bar / 29 PSI bis Organisationsnummer: 08973 to RP number: 08973 für OE-Nummer: 9637812280 for OE number: 9637812280</p> <p>2.5 bar / 36.25 PSI ab Organisationsnummer: 08974 from RP number: 08974 für OE-Nummer: 1490373080 for OE number: 1490373080 ohne Dieselpartikelfilter/without diesel soot filter</p> <p>01.2007→ ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter</p> <p>01.2007→ ohne Standheizung/without parking heater, mit Dieselpartikelfilter/with diesel soot filter</p> <p>01.2007→ für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter</p> <p>01.2007→ für Standheizung/for parking heater, ohne Dieselpartikelfilter/without diesel soot filter</p> <p>→05.2001 06.2001→</p> <p></p>
<p>Expert 2.0 HDi 16V 79-80 kW (107-109 PS) DW10ATED4</p>	<p>10.1999→</p>	<p> 7.02256.05.0</p> <p>7.00468.93.0</p> <p>7.00468.96.0</p> <p> 3.32038.01.0 3.32038.00.0</p> <p> 7.28069.03.0 7.22666.03.0</p>	<p>OEL-HV EL KFM EL, INT KFM EL, INT TD INT TD INT AGR PN VP ME</p>	<p>Getriebetyp: AL4 Transmission Type: AL4 AT</p> <p>2 bar / 29 PSI →06.2001 bis Organisationsnummer: 08973 to RP number: 08973 für OE-Nummer: 9637812280 for OE number: 9637812280</p> <p>2.5 bar / 36.25 PSI 06.2001→ ab Organisationsnummer: 08974 from RP number: 08974 für OE-Nummer: 1490373080 for OE number: 1490373080 ohne Dieselpartikelfilter/without diesel soot filter</p> <p>→05.2001 06.2001→</p> <p></p> <p>ohne Dieselpartikelfilter/without diesel soot filter</p>

P


EXPERT
41

Expert 2.0 HDI 16V 88 kW (120 PS) DW10UTED4	01.2007→	7.01633.04.0	DW-TL	EP	bis Organisationsnummer: 11381 to RP number: 11381 Getriebetyp: AL4 Transmission Type: AL4 AT 2.5 bar / 36.25 PSI ab Organisationsnummer: 08974 from RP number: 08974 für OE-Nummer: 1490373080 for OE number: 1490373080 ohne Dieselpartikelfilter/without diesel soot filter
		7.02256.05.0	OEL-HV	EL	
		7.00468.96.0	KFM	EL, INT	
		3.32038.00.0	TD	INT	
		7.22184.22.0	LMS	EL	
		7.24808.09.0	VP	ME	
Expert 2.0 HDI 16V 100 kW (136 PS) DW10BTED4	01.2007→	7.01633.04.0	DW-TL	EP	bis Organisationsnummer: 11381 to RP number: 11381 mit Dieselpartikelfilter/with diesel soot filter Getriebetyp: AL4 Transmission Type: AL4 AT 2.5 bar / 36.25 PSI ab Organisationsnummer: 08974 from RP number: 08974 für OE-Nummer: 1490373080 for OE number: 1490373080 ohne Dieselpartikelfilter/without diesel soot filter
		7.02256.05.0	OEL-HV	EL	
		7.00468.96.0	KFM	EL, INT	
		3.32038.00.0	TD	INT	
		7.22184.22.0	LMS	EL	
		7.22843.06.0	AGR	PN	
Expert 2.0 HDI 165 120 kW (163 PS) DW10CTED4, RHH	09.2009→	3.32038.00.0	TD	INT	
		7.02139.07.0	VP	ME	

EXPERT TEPEE
42

Expert Tepee 1.6 HDi 16V 68 kW (92 PS) DV6UTED4	01.2007→	3.32038.00.0	TD	INT	
		7.28342.06.0	LMS	ET	
Expert Tepee 2.0i 16V 103 kW (140 PS) EW10 A	01.2007→	7.02700.17.0	KFM	EL, INT	für OE-Nummer: 1525 JN for OE number: 1525 JN
		3.32038.00.0	TD	INT	
Expert Tepee 2.0 HDi 16V 88 kW (120 PS) DW10UTED4	01.2007→	7.02700.30.0	KFM-T	EL, INT	ohne Standheizung/without parking heater, ohne Dieselpartikelfilter/without diesel soot filter
		7.02700.31.0	KFM-T	EL, INT	
		7.02700.32.0	KFM-T	EL, INT	für Standheizung/for parking heater, mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	
7.24808.09.0	VP	ME			



J5-SERIES 43

J5 1.8 44-51 kW (60-69 PS) XM 7T	09.1981→12.1993	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
J5 1.9 D 47-52 kW (64-71 PS) XUD 9A	11.1987→12.1993	7.24808.11.0	VP	ME	
J5 2.0 55-63 kW (75-86 PS) XN 1T	09.1981→12.1993	7.21747.50.0	KP	ME	Kleinbus/ Minibus
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
J5 2.0 72 kW (98 PS) XN 1TACP	07.1987→12.1993	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
J5 2.5 D 54-55 kW (73-75 PS) CRD 93, CRD 93 L	09.1981→12.1993	7.21107.50.0	VP	ME	
		↳4.05292.50.0	RS-M	ME	

J7-SERIES 44

J 7 2.1 D 43-55 kW (59-75 PS) XD P 4.90, XD 4.90	08.1968→10.1978	7.21107.50.0	VP	ME	
--	-----------------	---------------------	----	----	--

J9-SERIES 45

J9 2.5 D 51-70 kW (70-95 PS) CRD 93 L, CRD 93 LS, XD 3P	09.1981→12.1993	7.21107.50.0 ↳4.05292.50.0	VP RS-M	ME ME	
---	-----------------	---	------------	----------	--

PARTNER 46

Partner 1.1i 40-44 kW (54-60 PS) TU 1M	07.1996→	3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
Partner 1.1i 44 kW (60 PS) TU 1JP	07.1996→	7.00468.14.0	KFM	EL, INT	3.6 bar / 52.2 PSI 06.2000→
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
		7.18222.21.0	SR-S	PN	
Partner 1.4 51-55 kW (69-75 PS) TU 3-2	11.1996→08.2002	3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
Partner 1.4i 54-55 kW (73-75 PS) TU 3JP	07.1996→	7.00468.02.0	KFM	EL, INT	3.5 bar / 50.8 PSI →12.2000
		7.00468.14.0	KFM	EL, INT	3.6 bar / 52.2 PSI 06.2000→
		7.02700.02.0	KFM	EL, INT	ab Organisationsnummer: 08092 from RP number: 08092 bis Organisationsnummer: 08609 to RP number: 08609
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
		7.18222.02.0	SR-S	PN	→12.2003 01.2004→ ab Organisationsnummer: 08057 from RP number: 08057
		7.18222.01.0	SR-S	PN	bis Organisationsnummer: 10065 to RP number: 10065
7.18222.19.0	SR-S	PN	bis Organisationsnummer: 08056 to RP number: 08056		
Partner 1.4 Bifuel	04.2003→	3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
		7.18222.01.0	SR-S	PN	bis Organisationsnummer: 10065 to RP number: 10065
		7.18222.19.0	SR-S	PN	bis Organisationsnummer: 08056 to RP number: 08056




PARTNER
46

Partner 1.6 HDi 16V 55 kW (75 PS) DV6BTED4	07.2005→	7.02701.45.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
		7.28342.06.0	LMS	ET	
Partner 1.6 HDi 16V 68-80 kW (92-109 PS) DV6ATED4, DV6TED4, DV6UTED4	07.2005→	7.00968.04.0	DW-TL	EP	mit Dieselpartikelfilter/with diesel soot filter
		7.02701.46.0	KFM-T	EL, INT	
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
Partner 1.6 HDi 16V 55-68 kW (75-92 PS) DV6DTED, DV6ETED4	10.2005→	7.28342.06.0	LMS	ET	
		7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		
		7.02551.05.0	VP	ME	
Partner 1.6i 16V 80 kW (109 PS) TU 5JP4	09.2000→	7.00468.14.0	KFM	EL, INT	3.6 bar / 52.2 PSI
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
		7.18222.21.0	SR-S	PN	
Partner 1.8i 66 kW (90 PS) XU 7JB	03.1997→08.2002	7.00468.02.0	KFM	EL, INT	3.5 bar / 50.8 PSI →12.2000 3.5 bar / 50.75 PSI 06.2000→ ab Organisationsnummer: 08610 from RP number: 08610
		7.02700.11.0	KFM	EL, INT	
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
		7.18222.02.0	SR-S	PN	
		7.18222.19.0	SR-S	PN	
Partner 1.8 D 44 kW (60 PS) XUD 7	07.1996→08.2002	7.02700.04.0	KFM-T	EL, INT	bis Organisationsnummer: 08091 to RP number: 08091
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
		7.24808.11.0	VP	ME	
Partner 1.9 D 47-52 kW (64-71 PS) XUD 9A, XUD 9AY, XUD 9B	06.1996→	7.02700.04.0	KFM-T	EL, INT	bis Organisationsnummer: 08091 to RP number: 08091
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
		7.24808.11.0	VP	ME	

P



PARTNER

46

Partner 1.9 D 51 kW (69 PS) DW8	11.1998->	7.02700.04.0	KFM-T	EL, INT	bis Organisationsnummer: 08091 to RP number: 08091 bis Organisationsnummer: 10298 to RP number: 10298 ab Organisationsnummer: 08092 from RP number: 08092 bis Organisationsnummer: 08728 to RP number: 08728
		7.02700.26.0	KFM-T	EL, INT	
		7.02700.08.0	KFM-T	EL	
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
		7.24808.11.0	VP	ME	
Partner 1.9 D 51 kW (69 PS) DW8 B	12.2002->	7.02256.24.0	DW-RK	EP	für Hersteller-Abgasnorm: CEE2000 for manufacturer exhaust norm: CEE2000 bis Organisationsnummer: 08091 to RP number: 08091 bis Organisationsnummer: 10298 to RP number: 10298 ab Organisationsnummer: 08092 from RP number: 08092 bis Organisationsnummer: 08706 to RP number: 08706
		7.02700.04.0	KFM-T	EL, INT	
		7.02700.26.0	KFM-T	EL, INT	
		7.02700.08.0	KFM-T	EL	
		3.32038.00.0	TD	INT	
		7.24808.11.0	VP	ME	




PARTNER
46

Partner 2.0 HDi 66 kW (90 PS) DW10 TD	12.1999→08.2005	7.02256.24.0	DW-AGR	EP	für Hersteller-Abgasnorm: CEE2000, CEE95 for manufacturer exhaust norm: CEE2000, CEE95 2.6 bar / 37.7 PSI ab Organisationsnummer: 08610 from RP number: 08610 ohne Standheizung/without parking heater 2 bar / 29 PSI bis Organisationsnummer: 08609 to RP number: 08609 ohne Standheizung/without parking heater ab Organisationsnummer: 08617 from RP number: 08617 für Standheizung/for parking heater 06.2001→01.2005 ab Organisationsnummer: 08988 from RP number: 08988 bis Organisationsnummer: 10298 to RP number: 10298 für Standheizung/for parking heater bis Organisationsnummer: 08091 to RP number: 08091 ohne Standheizung/without parking heater ab Organisationsnummer: 08988 from RP number: 08988 bis Organisationsnummer: 10298 to RP number: 10298 ohne Standheizung/without parking heater
		7.02256.24.0	DW-RK		
		7.00468.10.0	KFM	EL, INT	
		7.02700.03.0	KFM	EL, INT	
		7.02700.22.0	KFM	EL, INT	
		7.02700.10.0	KFM-T	EL, INT	
		7.02700.04.0	KFM-T	EL, INT	
		7.02700.26.0	KFM-T	EL, INT	
		3.32038.00.0	TD	INT	
		3.32038.01.0	TD	INT	
7.22843.06.0	AGR	PN			
7.22666.03.0	VP	ME			

P
PARTNER TEPEE
47

Partner Tepee 1.6i 16V 66 kW (90 PS) TU 5JP4B	05.2008→	3.32038.00.0	TD	INT	
		3.32038.00.0	TD	INT	
Partner Tepee 1.6i 16V 80 kW (109 PS) TU 5JP4	05.2008→	7.18222.21.0	SR-S	PN	
		7.02701.46.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
Partner Tepee 1.6 HDi 16V 55-68 kW (75-92 PS) DV6AUTED4, DV6TED4BU, DV6UTED4, 9 HW	05.2008→	3.32038.00.0	TD	INT	
		7.28342.06.0	LMS	ET	
		7.02701.45.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
Partner Tepee 1.6 HDi 16V 55 kW (75 PS) DV6BTED4	05.2008→	7.02701.46.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	
		7.28342.06.0	LMS	ET	
		7.02551.05.0	VP	ME	



PARTNER TEPEE

47

Partner Tepee 1.6 HDi 16V 55 kW (75 PS) DV6BUTED4	05.2008->	7.02701.45.0	KFM-T	EL, INT	ohne Dieselpartikelfilter/without diesel soot filter
		7.02701.46.0	KFM-T	EL, INT	
		3.32038.00.0	TD	INT	
		7.28342.06.0	LMS	ET	
Partner Tepee 1.6 HDi 16V 55-82 kW (75-111 PS) DV6C, DV6DTED, DV6ETED4	05.2008->	7.02701.46.0	KFM-T	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		3.32038.00.0	TD	INT	
		7.28342.06.0	LMS	ET	
		7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		







POLONEZ

1

Polonez 1.5 53 kW (72 PS) 115.000	05.1978→06.1995	 7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Polonez 1.6 64 kW (87 PS) 1.6 Ltr.	05.1987→06.1995	 7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro


POLSKI-FIAT 125

2

125 p 1.3 54 kW (73 PS) 116C.000	10.1967→08.1992	 7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
125 p 1.5 55 kW (75 PS) 115C.076	10.1967→08.1992	 7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

POLSKI-FIAT 126

3

126 p 0.6 22 kW (30 PS) 141 A.000	07.1977→12.1991	 7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
---	-----------------	---	----	---------	--


FIREBIRD
1

Firebird 3.4 119 kW (162 PS) L32	01.1993->	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Firebird 89 TransAm 3.2 104 kW (141 PS) LHU	10.1991→12.1993	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

PURSUIT
2

Pursuit 2.0i 16V 152 kW (207 PS) LSJ	07.2005->	7.14404.06.0	DKS	EL	USA
--	-----------	---------------------	-----	----	-----

SOLSTICE
3

Solstice 2.4i 16V 128-132 kW (174-179 PS) LE5	03.2005->	7.00375.06.0	DKS	EL	USA
--	-----------	---------------------	-----	----	-----



911 **1**

911 2.0 81-96 kW (110-130 PS) 901.01, 901.03, 901.05	01.1963→08.1971		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
911 3.2 Carrera 152-170 kW (207-231 PS) 930.20, 930.25	08.1983→08.1989		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI

911 (993) **2**

911 (993) 3.6 Carrera 2 200-210 kW (272-285 PS) M 64.05, M 64.06, M 64.08, M 64.21, M 64.24	08.1993→08.1997		7.22280.02.0	EUV-SR	EL	
			4.02003.50.0	DKS-PO		
911 (993) 3.6 Carrera 2 210 kW (285 PS) M 64.12	08.1995→08.1997		4.02003.50.0	DKS-PO		
911 (993) 3.6 Carrera 4 200-210 kW (272-286 PS) M 64.05, M 64.06, M 64.07, M 64.21, M 64.22, M 64.23	08.1993→10.1997		7.22280.02.0	EUV-SR	EL	
			4.02003.50.0	DKS-PO		
911 (993) 3.6 Carrera 4 S 210 kW (285 PS) M 64.21	09.1995→08.1997		7.22280.02.0	EUV-SR	EL	
911 (993) 3.6 Turbo 300 kW (408 PS) M 64.60	03.1995→08.1997		7.22280.02.0	EUV-SR	EL	
			4.02003.50.0	DKS-PO		
911 (993) 3.6 Turbo CarreraGT2 316 kW (430 PS) M 64.60R	01.1995→05.1997		4.02003.50.0	DKS-PO		
911 (993) 3.7 Carrera RS 221 kW (300 PS) M 64.20	09.1994→08.1997		7.22280.02.0	EUV-SR	EL	
			4.02003.50.0	DKS-PO		
911 (993) 3.7 Carrera RS 221 kW (300 PS) M 64.21S	08.1995→08.1997		4.02003.50.0	DKS-PO		

911 (996) **3**

P

911 (996) 3.4 Carrera 221 kW (300 PS) M 96.01, M 96.04	06.1997→12.2001		7.22098.04.0	AKF	EL	
			7.22280.02.0	EUV-SL	EL	
			7.22280.02.0	EUV-SR		
			7.22938.06.0	ARV	PN	
911 (996) 3.4 Carrera 221 kW (300 PS) M 96.02	08.1998→08.1999		7.22098.04.0	AKF	EL	
			7.22280.02.0	EUV-SL	EL	
			7.22280.02.0	EUV-SR		
911 (996) 3.4 Carrera 4 221 kW (300 PS) M 96.01, M 96.02, M 96.04	09.1997→08.2001		7.22098.04.0	AKF	EL	
			7.22280.02.0	EUV-SL	EL	
			7.22938.06.0	ARV	PN	
			7.04389.03.0	SLP	EL	ch. 01.2000→
911 (996) 3.6 Carrera 235 kW (320 PS) M 96.03	09.2001→07.2004		7.22098.04.0	AKF	EL	
			7.22280.02.0	EUV-SL	EL	
			7.22280.02.0	EUV-SR		
			7.22938.06.0	ARV	PN	
911 (996) 3.6 Carrera 4 235 kW (320 PS) M 96.03	09.2001→07.2004		7.22098.04.0	AKF	EL	
			7.22280.02.0	EUV-SL	EL	
			7.22280.02.0	EUV-SR		
			7.22938.06.0	ARV	PN	
			7.04389.03.0	SLP	EL	


911 (996)
3

911 (996) 3.6 Carrera 4 S 235 kW (320 PS) M 96.03	09.2001→07.2004		7.22098.04.0	AKF	EL	
			7.22280.02.0	EUV-SL	EL	
			7.22280.02.0	EUV-SR		
			7.22938.06.0	ARV	PN	
911 (996) 3.6 Carrera S 235 kW (320 PS) M 96.03	02.2003→08.2005		7.04389.03.0	SLP	EL	
			7.22938.06.0	ARV	PN	
911 (996) 3.6 GT3 280 kW (331 PS) M 96.79	03.2003→08.2005		7.22687.01.0	EUV-LS	EL	
			7.22280.02.0	EUV-SL	EL	
			7.22908.03.0	LDRV	EL	
			7.22938.06.0	ARV	PN	
911 (996) 3.6 Turbo 309 kW (420 PS) M 96.70 (309 kW)	06.2000→01.2003		7.22098.04.0	AKF	EL	
			7.22687.01.0	EUV-LS	EL	
			7.22280.02.0	EUV-SL	EL	
			7.22908.03.0	LDRV	EL	
911 (996) 3.6 Turbo 340 kW (462 PS) M 96.70S	06.2001→		7.04389.03.0	SLP	EL	
			7.22098.04.0	AKF	EL	
911 (996) 3.6 Turbo GT2 340 kW (462 PS) M 96.70S	06.2001→		7.22280.02.0	EUV-SL	EL	
			7.22908.03.0	LDRV	EL	
			7.04389.03.0	SLP	EL	
			7.22098.04.0	AKF	EL	
911 (996) 3.6 Turbo GT2 355 kW (483 PS) M 96.70 (355 kW)	10.2003→		7.22687.01.0	EUV-LS	EL	
			7.22280.02.0	EUV-SL	EL	
			7.22908.03.0	LDRV	EL	
			7.04389.03.0	SLP	EL	
911 (996) 3.6 Turbo S 331 kW (450 PS) M 96.70E	02.2003→		7.22098.04.0	AKF	EL	
			7.22908.03.0	LDRV	EL	
			7.04389.03.0	SLP	EL	

P
911 (997)
4

911 (997) 3.6 Carrera 235-239 kW (320-326 PS) M 96.05	08.2004→		7.22280.02.0	EUV-SL	EL	
			7.22280.02.0	EUV-SR		
			7.00018.50.0	SLV	PN	
911 (997) 3.6 Carrera 4 235-239 kW (320-326 PS) M 96.05	08.2004→		7.00018.50.0	SLV	PN	
			7.22687.01.0	EUV-LS	EL	
911 (997) 3.6 Turbo 353-456 kW (480-620 PS) M 97.70	03.2006→		7.00018.52.0	SLV	PN	
			7.00018.52.0	SLV	PN	
911 (997) 3.6 GT2 390 kW (530 PS) M 97.70S	09.2007→		7.00018.52.0	SLV	PN	
911 (997) 3.6 GT2 RS 353-456 kW (480-620 PS) M 97.70	05.2010→		7.00018.52.0	SLV	PN	
911 (997) 3.6 GT3 305 kW (415 PS) M 97.76	03.2006→06.2008		7.00018.51.0	SLV	PN	
911 (997) 3.6 GT3 RS 305 kW (415 PS) M 97.76	03.2006→06.2008		7.00018.51.0	SLV	PN	


911 (997)
4

911 (997) 3.8 Carrera S 261 kW (355 PS) M 97.01	08.2004→	7.22280.02.0	EUV-AK	EL	
		7.22280.02.0	EUV-SL		
		7.22280.02.0	EUV-SR		
		4.02003.50.0	DKS-PO		
		7.00018.50.0	SLV	PN	
911 (997) 3.8 Carrera S 280 kW (381 PS) M 97.01S	08.2005→	4.02003.50.0	DKS-PO		
		7.00018.50.0	SLV	PN	
911 (997) 3.8 Carrera S 283-300 kW (385-408 PS) MA 1.01	06.2008→	4.02003.50.0	DKS-PO		
911 (997) 3.8 Carrera 4S 261-280 kW (355-381 PS) M 97.01, M 97.01S	08.2004→	7.00018.50.0	SLV	PN	
911 (997) 3.8 Turbo 368-390 kW (500-530 PS) MA 1.70	09.2009→	7.00018.52.0	SLV	PN	
911 (997) 3.8 Turbo S 368-390 kW (500-530 PS) MA 1.70	02.2010→	7.00018.52.0	SLV	PN	
911 (997) 3.8 GT3 320 kW (435 PS) M 97.77	10.2009→	7.22938.06.0	ARV	PN	⊙
911 (997) 3.8 GT3 RS 331 kW (450 PS) M 97.77R	05.2009→	7.22938.06.0	ARV	PN	⊙
911 (997) 4.0 GT3 RS 368 kW (500 PS) M 97.74	04.2011→	7.22938.06.0	ARV	PN	⊙

924
5

924 2.0 92 kW (125 PS) XJ 047.8	11.1975→07.1985	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI 08.1976→08.1978 ⊙ USA
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI 02.1979→ ⊙ J, USA
924 2.5 S 110-120 kW (150-163 PS) M 44.07, M 44.09, M 44.10	09.1985→07.1988	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
924 2.5 S (USA) 110 kW (150 PS) M 44.08	09.1985→07.1987	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI

928
6

928 4.7 S 221 kW (300 PS) M 28.11, M 28.12	09.1979→07.1983	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI →06.1980
928 4.7 S 228 kW (310 PS) M 28.21, M 28.22	08.1983→07.1986	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
928 5.0 S4 235 kW (320 PS) M 28.41, M 28.42	08.1986→07.1991	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI 08.1987→07.1988

944
7

944 2.5 118-120 kW (160-163 PS) M 44.01, M 44.03, M 44.05, M 44.06, M 44.09, M 44.10	06.1982→07.1988	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI ⊙ M 44.01, M 44.03: →12.1984
944 2.5 S 140 kW (190 PS) M 44.40	08.1986→08.1988	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
944 2.5 Turbo 162 kW (220 PS) M 44.50, M 44.51	09.1984→08.1988	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI


944
7

944 2.7 121 kW (165 PS) M 44.11, M 44.12	11.1988→09.1989		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
944 3.0 S 2 155 kW (211 PS) M 44.41	09.1988→08.1991		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI

968
8

968 3.0 176 kW (239 PS) M 44.43, M 44.44	08.1991→11.1995		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
			4.02003.24.0	DKS-PO		

BOXSTER
9

Boxster 2.5 (986) 150 kW (204 PS) M 96.20	11.1996→08.1999		7.22098.04.0	AKF	EL	
			7.22280.02.0	EUV-SL	EL	
Boxster 2.7 (986) 159-168 kW (216-228 PS) M 96.22, M 96.23	09.1999→		7.22098.04.0	AKF	EL	
			7.22280.02.0	EUV-SL	EL	
			7.22938.06.0	ARV	PN	
			7.04389.03.0	SLP	EL	
Boxster 2.7 (987) 176 kW (239 PS) M 96.25	11.2004→		7.22280.02.0	EUV-SL	EL	
			7.00018.50.0	SLV	PN	
Boxster 2.7 (987) 180 kW (245 PS) M 97.20	08.2006→		7.00018.50.0	SLV	PN	
Boxster 2.9 (987) 155-195 kW (211-265 PS) MA 1.20	06.2009→		7.00018.50.0	SLV	PN	
Boxster 3.2 S (986) 185-191 kW (252-260 PS) M 96.21, M 96.24	09.1999→10.2004		7.22098.04.0	AKF	EL	
			7.22280.02.0	EUV-SL	EL	
			7.22938.06.0	ARV	PN	
			7.04389.03.0	SLP	EL	
Boxster 3.2 S (987) 206 kW (280 PS) M 96.26	11.2004→06.2006		7.00018.50.0	SLV	PN	
Boxster 3.4 S (987) 217 kW (295 PS) M 97.21	08.2006→		7.22280.02.0	EUV-SL	EL	
			7.00018.50.0	SLV	PN	
Boxster 3.4 S (987) 223 kW (303 PS) M 97.22	08.2008→		7.00018.50.0	SLV	PN	

P
CARRERA
10

Carrera GT 5.7 450 kW (612 PS) M 80.01	10.2004→		7.22280.02.0	EUV-SL	EL	
			7.22938.06.0	ARV	PN	

CAYENNE
11

Cayenne 3.2 184 kW (250 PS) M02.2Y	10.2003→		7.00019.01.0	AKF	EL	→ch. 9P6LA09389 →ch. 9P6LA27628
			7.22738.08.0	SLP	EL	
Cayenne 4.5 S 250 kW (340 PS) M 48.00	12.2002→		7.00019.01.0	AKF	EL	→ch. 9P6LA50496 →ch. 9P6LA68731
			7.00018.51.0	SLV	PN	
Cayenne 4.5 Turbo 331 kW (450 PS) M 48.50	12.2002→		7.00019.01.0	AKF	EL	→ch. 9P6LA84756 →ch. 9P6LA93045
			7.22908.03.0	LDRV	EL	
			7.00018.50.0	SLV	PN	


CAYENNE
11

Cayenne 4.5 Turbo S 368 kW (500 PS) M 48.50S	12.2004→	7.22908.03.0	LDRV	EL	
Cayenne 4.8 Turbo 368 kW (500 PS) M 48.51	12.2002→	7.22908.03.0	LDRV	EL	
Cayenne 4.8 Turbo 368 kW (500 PS) M 48.52	05.2010→	7.22687.01.0 7.22908.03.0	EUV-LS LDRV	EL EL	

CAYMAN
12

Cayman 2.7 180 kW (245 PS) M 97.20	07.2006→	7.22280.02.0	EUV-SL	EL	
		7.00018.50.0	SLV	PN	
Cayman 2.9 155-195 kW (211-265 PS) MA 1.20	02.2009→	7.00018.50.0	SLV	PN	
		7.22280.02.0	EUV-SL	EL	
Cayman 3.4 S 217 kW (295 PS) M 97.21	11.2005→	7.22280.02.0	EUV-SL	EL	
		7.00018.50.0	SLV	PN	

PANAMERA
13

Panamera 4.8 Turbo 368 kW (500 PS) M 48.70	06.2009→	7.22687.01.0	EUV-LS	EL	
		7.22908.03.0	LDRV	EL	

VW-PORSCHE
14

VW-Porsche 914 2.0 74 kW (100 PS) GB	09.1972→12.1975	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 08.1974→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro


ALPINE
1

Alpine A 310 2.7 108-110 kW (147-150 PS) 112.730	09.1976→06.1985		7.21750.50.0	KP	ME	
--	-----------------	--	---------------------	----	----	--

AVANTIME
2

Avantime 1.9 dTi 72 kW (98 PS) F9Q 722	09.2001→12.2003		7.02256.04.0	DW-AGR	EP	
Avantime 2.0i Turbo 16V 120 kW (163 PS) F4R 760, F4R 761	09.2001→12.2003		7.01152.02.0	DW-TL	EP	
			7.00468.32.0	KFM	EL, INT	3.5 bar / 50.8 PSI
Avantime 2.0i Turbo 16V 120 kW (163 PS) F4R 769	09.2001→12.2003		7.00468.32.0	KFM	EL, INT	3.5 bar / 50.8 PSI
Avantime 2.2 dCi 16V 85 kW (115 PS) G9T 710	12.2001→12.2003		7.02256.04.0	DW-TL	EP	
			7.02700.62.0	KFM-T	EL, INT	
			7.18222.04.0	SR-S	PN	
			7.24807.12.0	VP	ME	
Avantime 2.2 dCi 16V 110 kW (150 PS) G9T 712	12.2001→12.2003		7.01152.02.0	DW-TL	EP	
			7.02256.19.0	EUV-LS	EL	
			7.02700.62.0	KFM-T	EL, INT	
			7.18222.04.0	SR-S	PN	
			7.22818.59.0	AGR	EL	
			7.22818.63.0	AGR	EL	
Avantime 3.0i 24V 152 kW (207 PS) L7X 720, L7X 721, L7X 722	09.2001→12.2003		7.00468.32.0	KFM	EL, INT	3.5 bar / 50.8 PSI

CLIO I
3

Clio I 1.1 36 kW (49 PS) C1E 700	06.1990→03.1996		7.22466.86.0	KFM-T	EL, INT	
Clio I 1.2 40-44 kW (54-60 PS) E5F 710, E5F 716	06.1990→02.1998		7.02550.13.0	KFM	EL, INT	3.1 bar / 44.95 PSI
			7.02700.94.0	KP	EL, INT	3 bar / 43.5 PSI
Clio I 1.2i 40-44 kW (54-60 PS) D7F 730, E7F 700, E7F 704, E7F 706, E7F 708, E7F 750	06.1990→02.1998		7.02700.19.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			7.02700.40.0	KP	EL, INT	
			7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
			7.18222.01.0	SR-S	PN	
Clio I 1.2i 40 kW (54 PS) C3G 700, C3G 750	09.1995→09.1998		7.02700.19.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			7.02700.40.0	KP	EL, INT	
			7.22466.86.0	KFM-T	EL, INT	
			7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
Clio I 1.2i 40 kW (54 PS) C3G 720	09.1995→03.1996		7.18222.01.0	SR-S	PN	
			7.02550.21.0	KFM	EL, INT	
			7.02700.19.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			7.02700.40.0	KP	EL, INT	
			7.22466.86.0	KFM-T	EL, INT	
			7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
			7.18222.01.0	SR-S	PN	
			7.02700.19.0	KFM	EL, INT	

R


CLIO I
3

Clio I 1.4 55-57 kW (75-77 PS) E6J 713, E6J 718, E6J 760	06.1990→02.1998	7.02550.13.0	KFM	EL, INT	3.1 bar / 44.95 PSI
		7.02700.18.0	KFM	EL, INT	
		7.02700.94.0	KP	EL, INT	3 bar / 43.5 PSI
		7.18222.01.0	SR-S	PN	
Clio I 1.4i 43-59 kW (58-80 PS) E6J 700, E6J 712, E7J 601, E7J 710, E7J 711, E7J 716, E7J 718, E7J 719, E7J 754	06.1990→02.1998	7.02700.18.0	KFM	EL, INT	
		7.02700.19.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		↳ 7.02700.40.0	KP	EL, INT	
Clio I 1.4i 55 kW (75 PS) E7J 756, E7J 757	04.1996→02.1998	7.02550.21.0	KFM	EL, INT	
		7.02700.18.0	KFM	EL, INT	
		7.02700.19.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		↳ 7.02700.40.0	KP	EL, INT	
Clio I 1.7 68 kW (92 PS) F2N 770	06.1990→03.1996	7.02700.18.0	KFM	EL, INT	
		7.22466.86.0	KFM-T	EL, INT	
Clio I 1.8i 65-80 kW (88-109 PS) F3P 710, F3P 714, F3P 744, F3P 745, F3P 748	06.1990→02.1998	7.02700.18.0	KFM	EL, INT	
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI
		7.18222.01.0	SR-S	PN	
Clio I 1.8i 66-80 kW (90-109 PS) F3P 712, F3P 754, F3P 755, F3P 758	07.1992→02.1998	7.02700.18.0	KFM	EL, INT	
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI
		4.02003.58.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
Clio I 1.8i 16V 99-103 kW (135-140 PS) F7P 720, F7P 722	03.1991→03.1996	7.02700.19.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		↳ 7.02700.40.0	KP	EL, INT	
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.18222.01.0	SR-S	PN	
Clio I 1.9 D 47-48 kW (64-65 PS) F8Q 672, F8Q 676, F8Q 678, F8Q 692, F8Q 714, F8Q 730, F8Q 732	06.1990→02.1998	7.22466.86.0	KFM-T	EL, INT	
Clio I 1.9 D 48 kW (65 PS) F8Q 696	09.1996→02.1998	7.22466.86.0	KFM-T	EL, INT	
		7.22389.54.0	VP	ME	09.1997→
Clio I 2.0i Williams 16V 108 kW (147 PS) F7R 700	07.1992→03.1996	7.02700.19.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		↳ 7.02700.40.0	KP	EL, INT	
		7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI

R
CLIO II
4

Clio II 1.2i 43-44 kW (58-60 PS) D7D 760, D7F 700, D7F 722, D7F 744, D7F 764, D7F 766	03.1996→	3.32038.02.0	TD	INT	
		7.18222.01.0	SR-S	PN	
Clio II 1.2i 43-44 kW (58-60 PS) D7F 710, D7F 720, D7F 726	03.1998→	7.00468.00.0	KFM	EL, INT	3.5 bar / 50.75 PSI →10.1999
		7.00468.30.0	KFM	EL, INT	3.5 bar / 50.75 PSI 10.1999→10.2000
		7.00468.29.0	KFM	EL, INT	3.5 bar / 50.8 PSI 11.2000→
		3.32038.02.0	TD	INT	
		7.18222.01.0	SR-S	PN	
Clio II 1.2i 43-44 kW (58-60 PS) D7F 746	03.1998→	7.00468.29.0	KFM	EL, INT	3.5 bar / 50.8 PSI
		3.32038.02.0	TD	INT	
		7.18222.01.0	SR-S	PN	


CLIO II
4

Clio II 1.2i 16V 55-56 kW (75-76 PS) D4F 706, D4F 708, D4F 730, D4F 772	06.2000→	7.00468.29.0	KFM	EL, INT	3.5 bar / 50.8 PSI
Clio II 1.2i 16V 55 kW (75 PS) D4F 712, D4F 714, D4F 742	06.2000→	7.00468.29.0 3.32038.02.0	KFM TD	EL, INT INT	3.5 bar / 50.8 PSI
Clio II 1.2i 16V 55 kW (75 PS) D4F 722	10.2003→	7.00468.29.0 7.03703.00.0	KFM DKS	EL, INT EL	3.5 bar / 50.8 PSI
Clio II 1.2i 16V 55 kW (75 PS) D4F 728	04.2004→	7.00468.29.0 3.32038.02.0 7.03703.00.0	KFM TD DKS	EL, INT INT EL	3.5 bar / 50.8 PSI
Clio II 1.4i 55 kW (75 PS) E7J 780	03.1998→	7.00468.00.0 7.00468.30.0 3.32038.02.0	KFM KFM TD	EL, INT EL, INT INT	3.5 bar / 50.75 PSI →08.2000 3.5 bar / 50.75 PSI 09.2000→
Clio II 1.4i 16V 70-72 kW (95-98 PS) K4J 700, K4J 712, K4J 713	10.1999→	7.00468.28.0 7.00468.29.0 3.32038.02.0	KFM KFM TD	EL, INT EL, INT INT	3.5 bar / 50.8 PSI 3.5 bar / 50.8 PSI
Clio II 1.4i 16V 70-72 kW (95-98 PS) K4J 710, K4J 711, K4J 714, K4J 715, K4J 750	01.2000→	7.00468.29.0	KFM	EL, INT	3.5 bar / 50.8 PSI
Clio II 1.5 dCi 48-50 kW (65-68 PS) K9K 700, K9K 706	06.2000→	7.02700.45.0 7.22466.87.0 7.02700.47.0 7.02700.48.0 3.32038.02.0 7.22818.58.0 7.00673.06.0	KFM-T KFM-T KFM-T KFM-T TD AGR VP	EL, INT EL, INT EL, INT EL, INT INT EL ME	→12.2006 →12.2006 Hebelarmlänge/lever arm length 144,00 mm 04.2007→ für OE-Nummer: 8200 722 189 for OE number: 8200 722 189 Hebelarmlänge/lever arm length 157,95 mm 04.2007→ für OE-Nummer: 8200 722 188 for OE number: 8200 722 188
Clio II 1.5 dCi 47 kW (64 PS) K9K 740	06.2001→	7.02256.21.0 7.02700.45.0 7.22466.87.0 7.02700.47.0 7.02700.48.0 3.32038.02.0 7.00368.15.0 7.00673.11.0	DW-TL KFM-T KFM-T KFM-T KFM-T TD AGR VP	EP EL, INT EL, INT EL, INT EL, INT INT EL ME	→12.2006 →12.2006 Hebelarmlänge/lever arm length 144,00 mm 04.2007→ für OE-Nummer: 8200 722 189 for OE number: 8200 722 189 Hebelarmlänge/lever arm length 157,95 mm 04.2007→ für OE-Nummer: 8200 722 188 for OE number: 8200 722 188

R


CLIO II
4

Clio II 1.5 dCi 48-62 kW (65-85 PS) K9K 702, K9K 704, K9K 710	06.2001→	7.22466.87.0	KFM-T	EL, INT	→12.2006
		7.02700.47.0	KFM-T	EL, INT	Hebelarmlänge/lever arm length 144,00 mm 04.2007→ für OE-Nummer: 8200 722 189 for OE number: 8200 722 189
		7.02700.48.0	KFM-T	EL, INT	Hebelarmlänge/lever arm length 157,95 mm 04.2007→ für OE-Nummer: 8200 722 188 for OE number: 8200 722 188
		3.32038.02.0	TD	INT	
		7.22818.58.0	AGR	EL	
		7.00673.06.0	VP	ME	
Clio II 1.5 dCi 50 kW (68 PS) K9K 714	06.2001→	7.02700.45.0	KFM-T	EL, INT	→12.2006
		7.22466.87.0	KFM-T	EL, INT	→12.2006
		7.02700.47.0	KFM-T	EL, INT	Hebelarmlänge/lever arm length 144,00 mm 04.2007→ für OE-Nummer: 8200 722 189 for OE number: 8200 722 189
		7.02700.48.0	KFM-T	EL, INT	Hebelarmlänge/lever arm length 157,95 mm 04.2007→ für OE-Nummer: 8200 722 188 for OE number: 8200 722 188
		3.32038.02.0	TD	INT	
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	
Clio II 1.5 dCi 63 kW (86 PS) K9K 718	06.2001→	7.02256.21.0	DW-TL	EP	
		7.22466.87.0	KFM-T	EL, INT	→12.2006
		7.02700.47.0	KFM-T	EL, INT	Hebelarmlänge/lever arm length 144,00 mm 04.2007→ für OE-Nummer: 8200 722 189 for OE number: 8200 722 189
		7.02700.48.0	KFM-T	EL, INT	Hebelarmlänge/lever arm length 157,95 mm 04.2007→ für OE-Nummer: 8200 722 188 for OE number: 8200 722 188
		3.32038.02.0	TD	INT	
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	

R


CLIO II
4

Clio II 1.5 dCi 74 kW (100 PS) K9K 712	03.2003->	7.02256.21.0 DW-TL EP	
		7.22466.87.0 KFM-T EL, INT →12.2006	
		7.02700.47.0 KFM-T EL, INT	Hebelarmlänge/lever arm length 144,00 mm 04.2007-> für OE-Nummer: 8200 722 189 for OE number: 8200 722 189
		7.02700.48.0 KFM-T EL, INT	Hebelarmlänge/lever arm length 157,95 mm 04.2007-> für OE-Nummer: 8200 722 188 for OE number: 8200 722 188
		3.32038.02.0 TD INT	
		7.22818.58.0 AGR EL	
Clio II 1.6i 66 kW (90 PS) K4M 734, K7M 703, K7M 746	03.1998->	7.00468.29.0 KFM EL, INT 3.5 bar / 50.8 PSI	
		7.18222.01.0 SR-S PN	
Clio II 1.6i 66 kW (90 PS) K7M 744, K7M 745	03.1998->	7.00468.00.0 KFM EL, INT 3.5 bar / 50.75 PSI →10.1999	
		7.00468.28.0 KFM EL, INT 3.5 bar / 50.8 PSI 11.1999->	
		7.00468.29.0 KFM EL, INT 3.5 bar / 50.8 PSI	
		3.32038.02.0 TD INT	
		7.18222.01.0 SR-S PN	
Clio II 1.6i 16V 66-79 kW (90-107 PS) K4M 720, K4M 732, K4M 736, K4M 740, K4M 742, K4M 743, K4M 744, K4M 745, K4M 746	03.1998->	7.02256.05.0 OEL-HV EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
		7.00468.29.0 KFM EL, INT 3.5 bar / 50.8 PSI	
Clio II 1.6i 16V 79 kW (107 PS) K4M 748	06.1998->	7.02256.05.0 OEL-HV EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
		7.00468.00.0 KFM EL, INT 3.5 bar / 50.75 PSI →10.1999	
		7.00468.28.0 KFM EL, INT 3.5 bar / 50.8 PSI 11.1999->	
		7.00468.29.0 KFM EL, INT 3.5 bar / 50.8 PSI 3.32038.02.0 TD INT	

R


CLIO II
4

Clio II 1.6i 16V 70-79 kW (95-107 PS) K4M 708	08.2000→		7.02256.05.0	OEL-HV	EL	ab Getriebeummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebeummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebeummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
			7.00468.28.0	KFM	EL, INT	3.5 bar / 50.8 PSI
			7.00468.29.0	KFM	EL, INT	3.5 bar / 50.8 PSI
			3.32038.02.0	TD	INT	
Clio II 1.9 D 40-48 kW (54-65 PS) F8Q 630, F8Q 662	03.1998→		7.02256.19.0	EUV-AGR	EL	
			7.02256.19.0	EUV-LS		
			7.02700.46.0	KFM-T	EL, INT	01.2001→12.2003
			7.02700.44.0	KFM-T	EL, INT	
			3.32038.02.0	TD	INT	
7.22389.54.0	VP	ME				
Clio II 1.9 D 47-48 kW (64-65 PS) F8Q 632	03.1999→		7.02700.46.0	KFM-T	EL, INT	01.2001→12.2003
			7.02700.44.0	KFM-T	EL, INT	
			3.32038.02.0	TD	INT	
		7.22818.57.0	AGR	EL	⊗	
		7.22389.54.0	VP	ME		
Clio II 1.9 DTi 59 kW (80 PS) F9Q 780	03.1999→10.2007		7.02256.04.0	DW-AGR	EP	
			7.02700.44.0	KFM-T	EL, INT	
			3.32038.02.0	TD	INT	
			7.22389.16.0	VP	ME	05.2000→
Clio II 1.9 DTi 59 kW (80 PS) F9Q 782	08.2000→10.2007		7.02700.44.0	KFM-T	EL, INT	
			3.32038.02.0	TD	INT	
			7.22818.57.0	AGR	EL	⊗
			7.22389.16.0	VP	ME	
Clio II 2.0i 16V 124 kW (169 PS) F4R 730	03.1999→		7.02256.05.0	OEL-HV	EL	ab Getriebeummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebeummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebeummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
			7.00468.00.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			7.00468.29.0	KFM	EL, INT	3.5 bar / 50.8 PSI
			3.32038.02.0	TD	INT	
Clio II 2.0i 16V 124 kW (169 PS) F4R 732, F4R 736, F4R 738	06.2001→		7.02256.05.0	OEL-HV	EL	ab Getriebeummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebeummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebeummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
			7.00468.29.0	KFM	EL, INT	3.5 bar / 50.8 PSI

R



CLIO III

5

Clio III 1.2i 16V 55-56 kW (75-76 PS) D4F 708, D4F 730, D4F 772	06.2005→	7.02700.55.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0	TD	INT	
		7.18222.04.0	SR-S	PN	
Clio III 1.2i 16V 55-58 kW (75-80 PS) D4F 740, D4F 742, D4F 764	06.2005→	7.02700.55.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0	TD	INT	
		7.03703.00.0	DKS	EL	
Clio III 1.2i 16V 74 kW (100 PS) D4F 784	06.2005→	7.02700.55.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0	TD	INT	
		7.03703.19.0	DKS	EL	
Clio III 1.4i 16V 72 kW (98 PS) K4J 780	06.2005→	7.02700.55.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0	TD	INT	
Clio III 1.5 dCi 48-65 kW (65-88 PS) K9K 750, K9K 752	06.2005→	7.02700.52.0	KFM	EL, INT	⚙️ K9K 750: 05.2006→ mit Dieselpartikelfilter/with diesel soot filter ⚙️ K9K 752: 05.2006→ ohne Dieselpartikelfilter/without diesel soot filter
			KFM-T	EL, INT	
		7.02700.50.0	TD	INT	
		7.22818.58.0	AGR	EL	
		7.00673.06.0	VP	ME	
Clio III 1.5 dCi 50 kW (68 PS) K9K 760, K9K 762	06.2005→	7.02700.52.0	KFM	EL, INT	05.2006→ mit Dieselpartikelfilter/with diesel soot filter
			KFM-T	EL, INT	
		7.02700.50.0	TD	INT	
		7.00673.11.0	VP	ME	
Clio III 1.5 dCi 50 kW (68 PS) K9K 768	06.2005→	7.02700.52.0	KFM	EL, INT	05.2006→ ohne Dieselpartikelfilter/without diesel soot filter
			KFM-T	EL, INT	
		7.02700.50.0	TD	INT	
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	
Clio III 1.5 dCi 63-78 kW (86-106 PS) K9K 764, K9K 766	06.2005→	7.02256.21.0	DW-TL	EP	05.2006→ mit Dieselpartikelfilter/with diesel soot filter
		7.02700.52.0	KFM	EL, INT	
			KFM-T	EL, INT	
		7.02700.50.0	TD	INT	
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	

R


CLIO III
5

Clio III 1.5 dCi 76 kW (103 PS) K9K 772	06.2005→	7.02256.21.0	DW-TL	EP	05.2006→ mit Dieselpartikelfilter/with diesel soot filter
		7.02700.52.0	KFM	EL, INT	
		7.02700.50.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
Clio III 1.5 dCi 55-65 kW (75-88 PS) K9K 770	08.2010→	7.02700.52.0	KFM	EL, INT	mit Dieselpartikelfilter/with diesel soot filter
		7.02700.50.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
Clio III 1.6i 16V 65-98 kW (88-133 PS) K4M 800, K4M 801, K4M 804, K4M 862	06.2005→	7.02256.05.0	OEL-HV	EL	ab Getriebeummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebeummer: DP0 013, DP0 038 to Transmisson No.: DP0 013, DP0 038 Getriebeummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT 3.5 bar / 50.75 PSI 11.2006→
		7.02700.55.0	KFM	EL, INT	
		3.32038.02.0	TD	INT	
Clio III 2.0i 16V 102 kW (140 PS) M4R 700, M4R 701		7.02256.05.0	OEL-HV	EL	ab Getriebeummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebeummer: DP0 013, DP0 038 to Transmisson No.: DP0 013, DP0 038 Getriebeummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT

CLIO GRANDTOUR III
6

Clio Grandtour III 1.5 dCi 55-65 kW (75-88 PS) K9K 770	08.2010→	7.00368.16.0	AGR	EL	
---	----------	---------------------	-----	----	--

ESPACE I
7

Espace I 2.0 74-81 kW (101-110 PS) J6R 234, J6R 236, J6R 734	07.1984→12.1990	7.21756.50.0	KP	ME	
		7.18222.01.0	SR-S	PN	
Espace I 2.0i 88 kW (120 PS) J7R 760	06.1987→12.1990				
Espace I 2.1 TD 63-65 kW (86-88 PS) J8S 240, J8S 774	10.1984→12.1990		VP	ME	
Espace I 2.2i 79-81 kW (107-110 PS) J7T 770	07.1986→12.1990	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →09.1988

ESPACE II
8

Espace II 2.0i 76-77 kW (103-105 PS) J7R 768	01.1991→09.1996	7.18222.01.0	SR-S	PN	
Espace II 2.1 TD 65-68 kW (88-92 PS) J8S 610, J8S 612, J8S 772, J8S 776, J8S 778	01.1991→09.1996	7.24807.56.0	VP	ME	


ESPACE II
8

Espace II 2.2i 79-81 kW (108-110 PS) J7T 772, J7T 773, J7T 776	01.1991→09.1996	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
		7.18222.01.0	SR-S	PN	
Espace II 2.9i 110-113 kW (150-154 PS) Z7W 712, Z7W 713	01.1991→09.1996	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
		7.18222.01.0	SR-S	PN	
Espace II 2.9i 110-113 kW (150-154 PS) Z7W 717	04.1994→09.1996	7.18222.01.0	SR-S	PN	

ESPACE III
9

Espace III 1.9 dTi 69-74 kW (94-101 PS) F9Q 734	02.1999→10.2002	7.22389.16.0	VP	ME	07.2000→
Espace III 1.9 dTi 72 kW (98 PS) F9Q 722	02.1999→10.2002	7.02256.04.0	DW-AGR	EP	
		7.22389.16.0	VP	ME	07.2000→
Espace III 2.0i 84 kW (114 PS) F3R 728, F3R 729, F3R 742, F3R 768, F3R 769	11.1996→10.2000	7.00468.32.0	KFM	EL, INT	3.5 bar / 50.8 PSI
		4.02003.57.0 7.18222.01.0	LLR SR-S	EL PN	
Espace III 2.0i 16V 102-103 kW (139-140 PS) F4R 700, F4R 701	10.1998→10.2002	7.00468.32.0	KFM	EL, INT	3.5 bar / 50.8 PSI
Espace III 2.2 dCi 16V 85 kW (115 PS) G9T 710	07.2000→10.2002	7.02256.04.0	DW-TL	EP	
		7.02256.19.0	EUV-LS	EL	→06.2001
		7.02700.62.0	KFM-T	EL, INT	
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		7.18222.04.0	SR-S	PN	
		7.22818.59.0	AGR	EL	 Durchmesser Ventilteller/diameter valve head 30 mm
		7.22818.63.0	AGR	EL	 Durchmesser Ventilteller/diameter valve head 16 mm
7.24807.12.0	VP	ME			
Espace III 2.2 TD 12V 83 kW (113 PS) G8T 714, G8T 716, G8T 740, G8T 760	10.1996→10.2002	7.02700.62.0	KFM-T	EL, INT	
Espace III 3.0i 123 kW (167 PS) Z7X 775	10.1996→10.2002	7.00468.32.0	KFM	EL, INT	3.5 bar / 50.8 PSI
		4.02003.58.0 7.18222.01.0	LLR SR-S	EL PN	
Espace III 3.0i 24V 140 kW (190 PS) L7X 700	10.1998→10.2002	7.18222.19.0	SR-S	PN	
Espace III 3.0i 24V 140 kW (190 PS) L7X 727	10.1998→10.2002	7.00468.32.0 7.18222.19.0	KFM SR-S	EL, INT PN	3.5 bar / 50.8 PSI

R
ESPACE IV
10

Espace IV 1.9 dCi 88 kW (120 PS) F9Q 820	11.2002→	7.01152.02.0	DW-TL	EP	
		7.02256.19.0	LDRV	EL	
		7.22818.57.0	AGR	EL	
Espace IV 2.0 dCi 16V 110-127 kW (150-175 PS) M9R 740, M9R 760, M9R 761	01.2006→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	


ESPACE IV
10

Espace IV 2.0 dCi 16V 110-127 kW (150-175 PS) M9R 750, M9R 762, M9R 763	01.2006→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.24807.42.0	VP	ME	02.2010→
Espace IV 2.2 dCi 16V 110 kW (150 PS) G9T 642	11.2002→	7.18222.04.0	SR-S	PN	
		7.24807.12.0	VP	ME	⊙
Espace IV 2.2 dCi 16V 110 kW (150 PS) G9T 645	11.2002→	7.01152.02.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.02256.19.0	EUV-SR		
		7.18222.04.0	SR-S	PN	
		7.24807.12.0	VP	ME	⊙
Espace IV 2.2 dCi 16V 110 kW (150 PS) G9T 742, G9T 743	11.2002→	7.01152.02.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.02256.19.0	EUV-SR		
		7.18222.04.0	SR-S	PN	
		7.22818.59.0	AGR	EL	⊙ Durchmesser Ventilteller/diameter valve head 30 mm
		7.22818.63.0	AGR	EL	⊙ Durchmesser Ventilteller/diameter valve head 16 mm
7.24807.12.0	VP	ME	⊙		

FLUENCE
11

Fluence 1.5 dci 90 66 kW (90 PS) K9K 834	08.2009→	7.02256.21.0	DW-TL	EP	
		7.00368.16.0	AGR	EL	⊙
		7.00673.11.0	VP	ME	
Fluence 1.5 dci 100 78 kW (106 PS) K9K 832	08.2009→	7.02256.21.0	DW-TL	EP	→04.2010
		7.02256.17.0	DW-TL	EP	04.2010→
		7.00673.11.0	VP	ME	
Fluence 1.5 dci 110 81 kW (110 PS) K9K 837	08.2009→	7.00368.16.0	AGR	EL	⊙

FUEGO
12

Fuego 1.4 46-50 kW (63-67 PS) 847 720	03.1980→10.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Fuego 1.6 66-71 kW (90-97 PS) A6M 725, 843 723, 843 724	03.1980→10.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Fuego 1.6 Turbo 97 kW (132 PS) A5L 750	09.1983→10.1985	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Fuego 2.0 76-81 kW (103-110 PS) J6R 710, J6R 711, J6R 712, J6R 713, J6R 714, J6R 715, J6R 726	10.1980→10.1985	7.21756.50.0	KP	ME	

GRAND MODUS
13

Grand Modus 1.4i 16V 72 kW (98 PS) K4J 770	12.2004→	7.02701.24.0	KFM	EL, INT	3.5 bar / 50.75 PSI
Grand Modus 1.5dCi 48 kW (65 PS) K9K 752	12.2004→	7.02701.25.0	KFM-T	EL, INT	
		7.00673.06.0	VP	ME	


GRAND MODUS
13

Grand Modus 1.5dCi 50-78 kW (68-106 PS) K9K 764, K9K 766, K9K 768, K9K 772	12.2004→	7.02701.25.0	KFM-T	EL, INT	
		7.00673.11.0	VP	ME	

GRAND SCÉNIC II
14

Grand Scénic II 1.5 dCi 74-78 kW (101-106 PS) K9K 728	04.2004→	7.02256.21.0	DW-TL	EP	→04.2010
		7.22818.58.0	AGR	EL	○
		7.22389.31.0	VP	ME	
Grand Scénic II 1.5 dCi 74-78 kW (101-106 PS) K9K 729	04.2004→	7.22818.58.0	AGR	EL	○
		7.22389.31.0	VP	ME	
		7.02256.21.0	DW-TL	EP	
Grand Scénic II 1.5 dCi 63-78 kW (86-106 PS) K9K 724, K9K 732	05.2005→	7.00673.11.0	VP	ME	
		7.02256.21.0	DW-TL	EP	
Grand Scénic II 1.9 dCi 88 kW (120 PS) F9Q 812	04.2004→	7.01152.02.0	DW-TL	EP	
		7.02256.19.0	LDRV	EL	
		7.00075.07.0	AGR	EL	○
Grand Scénic II 1.9 dCi 81-96 kW (110-130 PS) F9Q 803, F9Q 804, F9Q 816, F9Q 818	04.2004→	7.01152.02.0	DW-TL	EP	
		7.02256.15.0	DW-TL	EP	
Grand Scénic II 2.0 dCi 16V 110 kW (150 PS) M9R 700, M9R 721, M9R 722	09.2005→	7.02256.19.0	EUV-AGR	EL	

GRAND SCÉNIC III
15

Grand Scénic III 1.5 dCi 16V 78 kW (106 PS) K9K 832	04.2009→	7.02256.21.0	DW-TL	EP	→04.2010
		7.02256.17.0	DW-TL	EP	04.2010→
		7.00673.11.0	VP	ME	
Grand Scénic III 1.5 dCi 16V 81 kW (110 PS) K9K 836	04.2009→	7.02256.21.0	DW-TL	EP	
		7.00673.11.0	VP	ME	
Grand Scénic III 1.5 dCi 16V 70-81 kW (95-110 PS) K9K 846	11.2010→	7.00368.16.0	AGR	EL	○
Grand Scénic III 1.9 dCi 16V 96 kW (131 PS) F9Q 870	04.2009→	7.24807.57.0	VP	ME	
Grand Scénic III 2.0 dCi 16V 110-118 kW (150-160 PS) M9R 610, M9R 615	04.2009→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.24807.42.0	VP	ME	02.2010→

KANGOO
16

Kangoo 1.2i 43-44 kW (58-60 PS) D7D 760, D7F 701, D7F 720, D7F 726, D7F 744, D7F 746, D7F 764	03.1998→	7.18222.01.0	SR-S	PN	
Kangoo 1.2i 16V 55 kW (75 PS) D4D 700, D4D 720, D4F 712, D4F 714, D4F 716	05.2000→	7.02550.23.0	KFM	EL, INT	→03.2003
		3.32038.02.0	TD	INT	→03.2003

R


KANGOO
16

Kangoo 1.2i 16V 55 kW (75 PS) D4F 730	09.2001→	7.02550.23.0	KFM	EL, INT	→03.2003
		3.32038.02.0	TD	INT	→03.2003
		7.03703.00.0	DKS	EL	01.2003→
Kangoo 1.4i 55-59 kW (75-80 PS) E7J 634, E7J 635, E7J 700, E7J 780	10.1997→	7.02550.24.0	KFM	EL, INT	3 bar / 43.5 PSI →05.1999 ohne Druckregler/without pressure regulator
		7.02550.22.0	KFM	EL, INT	3 bar / 43.5 PSI 06.2000→10.2001 mit Druckregler/with pressure regulator
		7.02550.23.0	KFM	EL, INT	04.2002→03.2003
		7.02550.00.0	KP	EL, INT	3.5 bar / 50.8 PSI
		3.32038.02.0	TD	INT	
		7.18222.01.0	SR-S	PN	
Kangoo 1.4i 55 kW (75 PS) K7J 700, K7J 701	06.2000→	7.02550.22.0	KFM	EL, INT	3 bar / 43.5 PSI 06.2000→10.2001 mit Druckregler/with pressure regulator
		7.02550.23.0	KFM	EL, INT	04.2002→03.2003
		7.02550.00.0	KP	EL, INT	3.5 bar / 50.8 PSI
		3.32038.02.0	TD	INT	
		7.18222.01.0	SR-S	PN	
Kangoo 1.5 dCi 48-62 kW (65-85 PS) K9K 700, K9K 702, K9K 704, K9K 710	05.2000→	7.02550.07.0	KFM-T	EL, INT	
		7.22818.58.0	AGR	EL	
		7.00673.06.0	VP	ME	
Kangoo 1.5 dCi 48-50 kW (65-68 PS) K9K 708	05.2000→	7.02550.07.0	KFM-T	EL, INT	
Kangoo 1.5 dCi 50-62 kW (68-84 PS) K9K 714, K9K 716	04.2005→	7.02550.07.0	KFM-T	EL, INT	
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	
Kangoo 1.5 dCi 63 kW (86 PS) K9K 718	04.2005→	7.02256.21.0	DW-TL	EP	
		7.02550.07.0	KFM-T	EL, INT	
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	
Kangoo 1.5 dCi 16V	04.2005→	7.02550.07.0	KFM-T	EL, INT	
Kangoo 1.6i 16V 66-79 kW (90-107 PS) K4M 708, K4M 730, K4M 732, K4M 750, K4M 752, K4M 753, K4M 754, K4M 755	06.2000→	7.02256.05.0	OEL-HV	EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
Kangoo 1.9 D 40-48 kW (54-65 PS) F8Q 630, F8Q 662	10.1997→	7.02256.19.0	EUV-AGR	EL	
		7.02256.19.0	EUV-LS		
		7.02550.04.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.22389.54.0	VP	ME	

R


KANGOO
16

Kangoo 1.9 D 47-48 kW (64-65 PS) F8Q 632	01.1998→	7.02550.04.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.22818.57.0	AGR	EL	
		7.22389.54.0	VP	ME	
Kangoo 1.9 dTi 59 kW (80 PS) F9Q 780	09.1998→	7.02256.04.0	DW-AGR	EP	
		7.02550.04.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
Kangoo 1.9 dTi 59 kW (80 PS) F9Q 782	05.2000→	7.02550.04.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.22818.57.0	AGR	EL	
Kangoo 1.9 dCi 62 kW (84 PS) F9Q 790	05.2000→	7.02550.06.0	KFM-T	EL, INT	
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI 4-wheel-drive
		3.32038.02.0	TD	INT	
		7.22818.57.0	AGR	EL	
		7.22389.16.0	VP	ME	

KANGOO II
17

Kangoo II 1.5 dCi 16V 50 kW (68 PS) K9K 800		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	
Kangoo II 1.5 dCi 16V 63-78 kW (86-106 PS) K9K 802, K9K 804, K9K 806, K9K 812		7.02256.21.0	DW-TL	EP	→04.2010
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	
Kangoo II 1.5 dCi 16V 76 kW (103 PS) K9K 808		7.02256.21.0	DW-TL	EP	
		7.00368.16.0	AGR	EL	
		7.00673.11.0	VP	ME	

R
KOLEOS
18

Koleos 2.0 dCi 16V 110-130 kW (150-177 PS) M9R 830, M9R 832, M9R 833		7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.24807.42.0	VP	ME	02.2010→

LAGUNA I
19

Laguna I 1.6i 16V 75-79 kW (102-107 PS) K4M 720, K4M 724	05.1998→02.2001	7.02256.05.0	OEL-HV	EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmisson No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
		7.02550.30.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.02700.95.0	KP	EL, INT	3.1 bar / 44.95 PSI


LAGUNA I
19

Laguna I 1.8i 65 kW (88 PS) F3P 710	12.1993→02.2001	7.02550.20.0 KFM EL, INT 3 bar / 43.5 PSI →04.1997
		7.02550.15.0 KFM EL, INT 3 bar / 43.5 PSI 04.1997→
		7.18222.01.0 SR-S PN
Laguna I 1.8i 66-70 kW (90-95 PS) F3P 678, F3P 720, F3P 724	01.1994→03.2001	7.02550.19.0 KFM EL, INT 1.2 bar / 17.4 PSI
		7.18222.01.0 SR-S PN
Laguna I 1.8i 69 kW (94 PS) F3P 670	09.1995→04.1997	7.02550.20.0 KFM EL, INT 3 bar / 43.5 PSI
		4.02003.57.0 LLR EL
		7.18222.01.0 SR-S PN
Laguna I 1.8i 69-70 kW (94-95 PS) F3P 674	09.1995→02.2001	7.02550.20.0 KFM EL, INT 3 bar / 43.5 PSI →04.1997
		7.02550.15.0 KFM EL, INT 3 bar / 43.5 PSI 04.1997→
		4.02003.57.0 LLR EL
		7.18222.01.0 SR-S PN
Laguna I 1.8i 69-70 kW (94-95 PS) F3P 676	05.1998→02.2001	7.02550.15.0 KFM EL, INT 3 bar / 43.5 PSI
		4.02003.57.0 LLR EL
		7.18222.01.0 SR-S PN
Laguna I 1.8i 16V 88 kW (120 PS) F4P 760	05.1998→02.2001	7.02256.05.0 OEL-HV EL ab Getriebeummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebeummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebeummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
		7.02550.15.0 KFM EL, INT 3 bar / 43.5 PSI →09.1999
		7.02550.30.0 KFM EL, INT 3.5 bar / 50.75 PSI 09.1999→
Laguna I 1.9 dCi 79 kW (110 PS) F9Q 718	09.1999→03.2001	7.02256.04.0 DW-TL EP
		7.02550.01.0 KFM-T EL, INT
		7.22818.57.0 AGR EL
		7.22389.16.0 VP ME
Laguna I 1.9 dTi 72 kW (98 PS) F9Q 710, F9Q 716, F9Q 717	10.1997→02.2001	7.02256.04.0 DW-AGR EP
		7.02550.01.0 KFM-T EL, INT
		7.22389.16.0 VP ME
Laguna I 1.9 dTi 69-74 kW (94-101 PS) F9Q 734	03.1998→02.2001	7.02550.01.0 KFM-T EL, INT
		7.22389.16.0 VP ME

R


LAGUNA I
19

Laguna I 2.0i 83 kW (113 PS) F3R 722	01.1994→02.2001	7.02256.05.0	OEL-HV	EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
		7.02550.20.0	KFM	EL, INT	3 bar / 43.5 PSI →04.1997
		7.02550.15.0	KFM	EL, INT	3 bar / 43.5 PSI 04.1997→
		4.02003.58.0 7.18222.01.0	LLR SR-S	EL PN	
Laguna I 2.0i 83 kW (113 PS) F3R 723	01.1994→02.2001	7.02256.05.0	OEL-HV	EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
		7.02550.20.0	KFM	EL, INT	3 bar / 43.5 PSI →04.1997
		7.02550.15.0	KFM	EL, INT	3 bar / 43.5 PSI 04.1997→
		7.18222.01.0	SR-S	PN	
Laguna I 2.0i 84 kW (114 PS) F3R 750	03.1999→03.2001	7.02256.05.0	OEL-HV	EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
		7.02550.15.0	KFM	EL, INT	3 bar / 43.5 PSI
		4.02003.57.0 7.18222.01.0	LLR SR-S	EL PN	
		7.02550.20.0	KFM	EL, INT	3 bar / 43.5 PSI →04.1996
Laguna I 2.0i 16V 102-103 kW (139-140 PS) N7Q 700, N7Q 704	03.1995→02.2001	7.02550.15.0	KFM	EL, INT	3 bar / 43.5 PSI →04.1996
		7.02550.30.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.02700.95.0	KP	EL, INT	3.1 bar / 44.95 PSI
		4.02003.59.0 7.18222.01.0	LLR SR-S	EL PN	
		7.02550.15.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02550.30.0	KFM	EL, INT	3.5 bar / 50.75 PSI
Laguna I 2.0i 16V 100-102 kW (136-140 PS) F4R 780	09.1999→02.2001	7.02700.95.0	KP	EL, INT	3.1 bar / 44.95 PSI
		7.18222.01.0	SR-S	PN	
		7.02550.15.0	KFM	EL, INT	3 bar / 43.5 PSI
Laguna I 2.2 D 12V 61-63 kW (83-86 PS) G8T 706, G8T 790	01.1994→04.1998	7.21666.60.0	VP	ME	
Laguna I 3.0i 123-125 kW (167-170 PS) Z7X 760, Z7X 765, Z7X 767	01.1994→02.2001	4.02003.58.0	LLR	EL	
		7.18222.01.0	SR-S	PN	

R



LAGUNA I

19

Laguna I 3.0i 24V 140 kW (190 PS) L7X 700, L7X 701	03.1997→02.2001	7.02700.95.0	KP	EL, INT	3.1 bar / 44.95 PSI
		7.18222.19.0	SR-S	PN	

LAGUNA GRANDTOUR

20

Laguna Grandtour 1.6i 16V 75-79 kW (102-107 PS) K4M 720, K4M 724	05.1998→02.2001	7.02550.15.0	KFM	EL, INT	3 bar / 43.5 PSI →09.1999
		7.02550.30.0	KFM	EL, INT	3.5 bar / 50.75 PSI 10.1999→
		7.02700.95.0	KP	EL, INT	3.1 bar / 44.95 PSI
Laguna Grandtour 1.8i 66-70 kW (90-95 PS) F3P 678, F3P 724	09.1995→02.2001	7.02550.19.0	KFM	EL, INT	1.2 bar / 17.4 PSI
		7.18222.01.0	SR-S	PN	
Laguna Grandtour 1.8i 69 kW (94 PS) F3P 670	09.1995→04.1997	7.02550.20.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.18222.01.0	SR-S	PN	
Laguna Grandtour 1.8i 69-70 kW (94-95 PS) F3P 674	09.1995→02.2001	7.02550.20.0	KFM	EL, INT	3 bar / 43.5 PSI →04.1997
		7.02550.15.0	KFM	EL, INT	3 bar / 43.5 PSI 04.1997→
		7.18222.01.0	SR-S	PN	
Laguna Grandtour 1.8i 69-70 kW (94-95 PS) F3P 676	05.1998→02.2001	7.02550.15.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.18222.01.0	SR-S	PN	
Laguna Grandtour 1.8i 16V 88 kW (120 PS) F4P 760	05.1998→02.2001	7.02550.15.0	KFM	EL, INT	3 bar / 43.5 PSI →09.1999
		7.02550.30.0	KFM	EL, INT	3.5 bar / 50.75 PSI 09.1999→
		7.02700.95.0	KP	EL, INT	3.1 bar / 44.95 PSI
Laguna Grandtour 1.9 dTi 72 kW (98 PS) F9Q 710, F9Q 716, F9Q 717	09.1999→02.2001	7.02256.04.0	DW-AGR	EP	
Laguna Grandtour 1.9 dCi 79 kW (110 PS) F9Q 718	09.1999→02.2001	7.02256.04.0	DW-TL	EP	
		7.18222.04.0	SR-S	PN	
		7.22818.57.0	AGR	EL	
Laguna Grandtour 2.0i 83-84 kW (113-114 PS) F3R 611, F3R 722, F3R 723, F3R 728, F3R 729, F3R 768, F3R 769	09.1995→02.2001	7.02256.05.0	OEL-HV	EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
		7.02550.20.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.18222.01.0	SR-S	PN	
Laguna Grandtour 2.0i 16V 102-103 kW (139-140 PS) N7Q 700, N7Q 704	09.1995→02.2001	7.02550.20.0	KFM	EL, INT	3 bar / 43.5 PSI →04.1997
		7.02550.15.0	KFM	EL, INT	3 bar / 43.5 PSI 04.1997→
		7.02700.95.0	KP	EL, INT	3.1 bar / 44.95 PSI →ch. 03.2001
		7.18222.01.0	SR-S	PN	
Laguna Grandtour 2.0i 16V 100-102 kW (136-140 PS) F4R 780	09.1999→02.2001	7.02550.15.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02700.95.0	KP	EL, INT	3.1 bar / 44.95 PSI →ch. 03.2001
		7.18222.01.0	SR-S	PN	

R



LAGUNA GRANDTOUR

20

Laguna Grandtour 2.2 D 61-63 kW (83-86 PS) G8T 706	02.1995→10.1995	7.02550.01.0	KFM-T	EL, INT	
		7.21666.60.0	VP	ME	
Laguna Grandtour 2.2 D 61-63 kW (83-86 PS) G8T 752	11.1995→02.2001	7.02550.01.0	KFM-T	EL, INT	
		7.02550.01.0	KFM-T	EL, INT	
Laguna Grandtour 2.2 D 12V 61-63 kW (83-86 PS) G8T 790	06.1995→10.1995	7.02550.01.0	KFM-T	EL, INT	
		7.21666.60.0	VP	ME	
Laguna Grandtour 2.2 D 12V 61-63 kW (83-86 PS) G8T 792, G8T 794	09.1995→02.2001	7.02550.01.0	KFM-T	EL, INT	
		7.02550.01.0	KFM-T	EL, INT	
Laguna Grandtour 2.2 TD 12V 83 kW (113 PS) G8T 760	02.1996→02.2001	7.02550.01.0	KFM-T	EL, INT	→01.1999
		7.02550.01.0	KFM-T	EL, INT	
Laguna Grandtour 3.0i 123-125 kW (167-170 PS) Z7X 765, Z7X 767	03.1996→02.2001	7.02550.20.0	KFM	EL, INT	3 bar / 43.5 PSI →04.1997
		7.02550.15.0	KFM	EL, INT	3 bar / 43.5 PSI 04.1997→
Laguna Grandtour 3.0i 24V 140 kW (190 PS) L7X 700, L7X 701	03.1997→02.2001	7.02550.15.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02700.95.0	KP	EL, INT	3.1 bar / 44.95 PSI
		7.18222.19.0	SR-S	PN	

LAGUNA II

21

Laguna II 1.6i 16V 70-82 kW (95-112 PS) K4M 710, K4M 711, K4M 714, K4M 716, K4M 824	03.2001→10.2007	7.02256.05.0	OEL-HV	EL	ab Getriebeummer: DP0 000, DP0 027 from Transmission No.: DP0 000, DP0 027 bis Getriebeummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebeummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
		7.02256.05.0	OEL-HV	EL	
Laguna II 1.9 dCi 74-96 kW (101-130 PS) F9Q 751, F9Q 803	03.2001→10.2007	7.02550.09.0	KFM-T	EL, INT	F9Q 751: 06.2004→ Innengewinde [mm]: 2,7 Inner Thread [mm]: 2,7
		7.02550.11.0	KFM-T	EL, INT	F9Q 803: Innengewinde [mm]: 2,7 Inner Thread [mm]: 2,7
		7.02550.10.0	KFM-T	EL, INT	F9Q 751: 06.2004→ Innengewinde [mm]: 2,0 Inner Thread [mm]: 2,0
		7.50166.50.0	KP	EL, INL	F9Q 803: Innengewinde [mm]: 2,0 Inner Thread [mm]: 2,0
		3.32038.02.0	TD	INT	
7.18222.04.0	SR-S	PN		4 bar / 58 PSI	

R



LAGUNA II

21

Laguna II 1.9 dCi 74 kW (101 PS) F9Q 752	03.2001→10.2007	7.02256.04.0	DW-TL	EP	
		7.02550.09.0	KFM-T	EL, INT	06.2004→ Innengewinde [mm]: 2,7 Inner Thread [mm]: 2,7
		7.02550.11.0	KFM-T	EL, INT	06.2004→ Innengewinde [mm]: 2,0 Inner Thread [mm]: 2,0
		7.02550.10.0	KFM-T	EL, INT	
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		3.32038.02.0	TD	INT	
		7.18222.04.0	SR-S	PN	
		7.22818.57.0	AGR	EL	
7.22389.16.0	VP	ME	→08.2003		
Laguna II 1.9 dCi 74-79 kW (101-107 PS) F9Q 754	03.2001→10.2007	7.02256.04.0	DW-TL	EP	
		7.02256.19.0	EUV-LS	EL	
		7.02550.09.0	KFM-T	EL, INT	06.2004→ Innengewinde [mm]: 2,7 Inner Thread [mm]: 2,7
		7.02550.11.0	KFM-T	EL, INT	06.2004→ Innengewinde [mm]: 2,0 Inner Thread [mm]: 2,0
		7.02550.10.0	KFM-T	EL, INT	
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		3.32038.02.0	TD	INT	
		7.18222.04.0	SR-S	PN	
7.22818.57.0	AGR	EL			
7.22389.16.0	VP	ME	→08.2003		
Laguna II 1.9 dCi 68-88 kW (92-120 PS) F9Q 650, F9Q 664	03.2001→10.2007	7.01152.02.0	DW-TL	EP	
		7.02256.19.0	EUV-LS	EL	
		7.02550.09.0	KFM-T	EL, INT	F9Q 650: 06.2004→ Innengewinde [mm]: 2,7 Inner Thread [mm]: 2,7 F9Q 664: Innengewinde [mm]: 2,7 Inner Thread [mm]: 2,7
		7.02550.11.0	KFM-T	EL, INT	F9Q 650: 06.2004→ Innengewinde [mm]: 2,0 Inner Thread [mm]: 2,0 F9Q 664: Innengewinde [mm]: 2,0 Inner Thread [mm]: 2,0
		7.02550.10.0	KFM-T	EL, INT	
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		3.32038.02.0	TD	INT	
		7.18222.04.0	SR-S	PN	
7.00075.07.0	AGR	EL			

R


LAGUNA II
21

Laguna II 1.9 dCi 88 kW (120 PS) F9Q 750	03.2001→10.2007	7.02256.04.0	DW-TL	EP	→08.2003
		7.01152.02.0	DW-TL	EP	08.2003→
		7.02256.19.0	EUV-LS	EL	
		7.02550.09.0	KFM-T	EL, INT	06.2004→ Innengewinde [mm]: 2,7 Inner Thread [mm]: 2,7
		7.02550.11.0	KFM-T	EL, INT	06.2004→ Innengewinde [mm]: 2,0 Inner Thread [mm]: 2,0
		7.02550.10.0	KFM-T	EL, INT	
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		3.32038.02.0	TD	INT	
Laguna II 1.9 dCi 81-88 kW (110-120 PS) F9Q 756, F9Q 804	03.2001→10.2007	7.18222.04.0	SR-S	PN	
		7.22818.57.0	AGR	EL	
		7.02550.10.0	KFM-T	EL, INT	
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
Laguna II 1.9 dCi 81 kW (110 PS) F9Q 670, F9Q 674	09.2004→10.2007	3.32038.02.0	TD	INT	
		7.18222.04.0	SR-S	PN	
		7.01152.02.0	DW-TL	EP	
		7.02256.19.0	EUV-LS	EL	
Laguna II 1.9 dCi 88 kW (120 PS) F9Q 758	01.2005→10.2007	7.02550.10.0	KFM-T	EL, INT	Innengewinde [mm]: 2,7 Inner Thread [mm]: 2,7
		7.02550.11.0	KFM-T	EL, INT	Innengewinde [mm]: 2,0 Inner Thread [mm]: 2,0
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		3.32038.02.0	TD	INT	
Laguna II 1.9 dCi 88 kW (120 PS) F9Q 759	05.2005→10.2007	7.18222.04.0	SR-S	PN	
		7.22818.57.0	AGR	EL	
		7.01152.02.0	DW-TL	EP	
		7.02550.10.0	KFM-T	EL, INT	
Laguna II 2.0i 16V 99-103 kW (135-140 PS) F4R 712, F4R 713, F4R 714, F4R 715, F5R 700, F5R 701	03.2001→10.2007	7.02550.18.0	KFM	EL, INT	06.2004→
		7.02550.29.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.02.0	TD	INT	06.2004→
Laguna II 2.0 dCi 16V 110-127 kW (150-175 PS) M9R 740, M9R 760	08.2005→10.2007	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
Laguna II 2.2 dCi 16V 110 kW (150 PS) G9T 600, G9T 605	03.2001→10.2007	7.01152.02.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.02256.19.0	EUV-SR		
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		7.18222.04.0	SR-S	PN	
		7.24807.12.0	VP	ME	

R


LAGUNA II
21

Laguna II 2.2 dCi 16V 110 kW (150 PS) G9T 700	03.2001→10.2007	7.01152.02.0	DW-TL	EP	
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		7.18222.04.0	SR-S	PN	
		7.24807.12.0	VP	ME	
Laguna II 2.2 dCi 16V 110 kW (150 PS) G9T 702, G9T 703, G9T 706, G9T 707	03.2001→10.2007	7.01152.02.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.02256.19.0	EUV-SR		
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		7.18222.04.0	SR-S	PN	
		7.22818.59.0	AGR	EL	Durchmesser Ventilteller/diameter valve head 30 mm
		7.22818.63.0	AGR	EL	Durchmesser Ventilteller/diameter valve head 16 mm
		7.24807.12.0	VP	ME	

LAGUNA GRANDTOUR II
22

Laguna Grandtour II 1.9 dCi 74 kW (101 PS) F9Q 752	03.2001→	7.02256.04.0	DW-TL	EP	
		7.22818.57.0	AGR	EL	
		7.22389.16.0	VP	ME	→08.2003
Laguna Grandtour II 1.9 dCi 74-79 kW (101-107 PS) F9Q 754	03.2001→	7.02256.04.0	DW-TL	EP	
		7.02256.19.0	EUV-LS	EL	
		7.22818.57.0	AGR	EL	
		7.22389.16.0	VP	ME	→08.2003
Laguna Grandtour II 1.9 dCi 68-88 kW (92-120 PS) F9Q 650, F9Q 664	03.2001→	7.01152.02.0	DW-TL	EP	
		7.02256.19.0	EUV-LS	EL	
		7.00075.07.0	AGR	EL	
Laguna Grandtour II 1.9 dCi 88 kW (120 PS) F9Q 750	03.2001→	7.02256.04.0	DW-TL	EP	→08.2003
		7.01152.02.0	DW-TL	EP	08.2003→
		7.02256.19.0	EUV-LS	EL	
		7.22818.57.0	AGR	EL	
Laguna Grandtour II 1.9 dCi 81 kW (110 PS) F9Q 670, F9Q 674	01.2005→	7.01152.02.0	DW-TL	EP	
		7.02256.19.0	EUV-LS	EL	
		7.22818.57.0	AGR	EL	
Laguna Grandtour II 1.9 dCi 88 kW (120 PS) F9Q 758, F9Q 759	01.2005→	7.01152.02.0	DW-TL	EP	
Laguna Grandtour II 2.0 dCi 110-127 kW (150-175 PS) M9R 740, M9R 760	09.2004→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
Laguna Grandtour II 2.2 dCi 110 kW (150 PS) G9T 600, G9T 605, G9T 706, G9T 707	03.2001→	7.01152.02.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.02256.19.0	EUV-SR		
		7.18222.04.0	SR-S	PN	
		7.24807.12.0	VP	ME	

R


LAGUNA GRANDTOUR II
22

Laguna Grandtour II 2.2 dCi 110 kW (150 PS) G9T 700	03.2001→	7.01152.02.0	DW-TL	EP	
		7.18222.04.0	SR-S	PN	
		7.24807.12.0	VP	ME	
Laguna Grandtour II 2.2 dCi 110 kW (150 PS) G9T 702, G9T 703	03.2001→	7.01152.02.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.02256.19.0	EUV-SR		
		7.18222.04.0	SR-S	PN	
		7.22818.59.0	AGR	EL	 Durchmesser Ventilteller/diameter valve head 30 mm
		7.22818.63.0	AGR	EL	 Durchmesser Ventilteller/diameter valve head 16 mm
7.24807.12.0	VP	ME			

LAGUNA III
23

Laguna III 1.5 dCi 81 kW (110 PS) K9K 780	10.2007→	7.02256.21.0	DW-TL	EP	→04.2010
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	
Laguna III 2.0 dCi 16V 96-127 kW (130-173 PS) M9R 742, M9R 746, M9R 800, M9R 802, M9R 805, M9R 809	10.2007→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
Laguna III 2.0 dCi 16V 110-172 kW (150-180 PS) M9R 744, M9R 748, M9R 816	10.2007→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.24807.42.0	VP	ME	02.2010→
Laguna III 3.0 dCi 16V 195 kW (265 PS) V9X 891	12.2008→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	

LAGUNA GRANDTOUR III
24

Laguna Grandtour III 1.5 dCi 81 kW (110 PS) K9K 780	10.2007→	7.02256.21.0	DW-TL	EP	→04.2010
		7.00673.11.0	VP	ME	
		7.02256.15.0	DW-TL	EP	
Laguna Grandtour III 2.0 dCi 96-127 kW (130-173 PS) M9R 742, M9R 746, M9R 800, M9R 802, M9R 805, M9R 809	10.2007→	7.02256.19.0	EUV-AGR	EL	
		7.02256.15.0	DW-TL	EP	
Laguna Grandtour III 2.0 dCi 110-172 kW (150-180 PS) M9R 744, M9R 748, M9R 816	10.2007→	7.02256.19.0	EUV-AGR	EL	
		7.24807.42.0	VP	ME	02.2010→
		7.02256.15.0	DW-TL	EP	

LOGAN
25

Logan 1.4i 55 kW (75 PS) K7J 710, K7J 714	07.2004→	7.00468.77.0	KFM	EL, INT	3.5 bar / 50.75 PSI mit Kraftstoffrücklaufsystem/ with fuel return system
		7.00468.78.0	KFM	EL, INT	3.5 bar / 50.75 PSI ohne Kraftstoffrücklaufsystem/ without fuel return system
		3.32038.02.0	TD	INT	mit Kraftstoffrücklaufsystem/ with fuel return system

R


LOGAN
25

Logan 1.5 dCi 48-50 kW (65-68 PS) K9K 790, K9K 794	06.2005→	7.02700.51.0 KFM-T EL, INT 3.32038.02.0 TD INT	
		7.22818.58.0 AGR EL	
		7.00673.06.0 VP ME	
Logan 1.5 dCi 48-63 kW (65-86 PS) K9K 792, K9K 796	06.2005→	7.02700.51.0 KFM-T EL, INT 3.32038.02.0 TD INT	
		7.00368.15.0 AGR EL	
		7.00673.11.0 VP ME	
Logan 1.6i 64 kW (87 PS) K7M 710, K7M 714, K7M 718, K7M 732	07.2004→	7.00468.77.0 KFM EL, INT 3.5 bar / 50.75 PSI mit Kraftstoffrücklaufsystem/ with fuel return system	
		7.00468.78.0 KFM EL, INT 3.5 bar / 50.75 PSI ohne Kraftstoffrücklaufsystem/ without fuel return system	
		3.32038.02.0 TD INT mit Kraftstoffrücklaufsystem/ with fuel return system	

MASTER
26

Master 2.5 D 60 kW (82 PS) S8U 770	10.1997→	7.02256.19.0 EUV-LS EL	
Master T28 2.0 59 kW (80 PS) 829 731	10.1980→09.1986	7.21756.50.0 KP ME	10.1980→
Master T28 2.2i 67 kW (91 PS) J7T 782, J7T 788	09.1980→09.1997	7.18222.01.0 SR-S PN	
Master T30 2.0 59 kW (80 PS) 829 731	08.1980→09.1986	7.21756.50.0 KP ME	10.1980→
Master T35 2.0 59 kW (80 PS) 829 731	08.1980→09.1986	7.21756.50.0 KP ME	10.1980→

MASTER II
27

Master II 1.9 dTi 58 kW (79 PS) F9Q 770	01.2000→09.2003	7.02256.04.0 DW-AGR EP		
		7.22389.16.0 VP ME		
Master II 2.2 dCi 16V 66 kW (90 PS) G9T 720, G9T 722, G9T 750	01.2000→10.2006	7.22818.59.0 AGR EL	Durchmesser Ventilteller/diameter valve head 30 mm	
		7.22818.63.0 AGR EL		Durchmesser Ventilteller/diameter valve head 16 mm
		7.24807.12.0 VP ME		
Master II 2.5 dCi 88-107 kW (120-145 PS) G9U 632	08.2006→03.2010	7.01152.02.0 DW-TL EP		
		7.02256.19.0 LDRV EL		
		7.24807.12.0 VP ME		
Master II 2.5 dCi 16V 73-84 kW (99-115 PS) G9U 720, G9U 750	05.2000→10.2006	7.22818.59.0 AGR EL	Durchmesser Ventilteller/diameter valve head 30 mm	
		7.24807.12.0 VP ME		
Master II 2.5 dCi 16V 73-107 kW (99-145 PS) G9U 630, G9U 724, G9U 754	05.2000→03.2010	7.24807.12.0 VP ME		
Master II 2.5 dCi 16V 74-88 kW (101-120 PS) G9U 650	10.2003→03.2010	7.02256.19.0 LDRV EL		
		7.24807.12.0 VP ME		

R


MASTER III
28

Master III 2.3 dCi 100 74-92 kW (101-125 PS) M9T 670, M9T 676	04.2010→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
Master III 2.3 dCi 125 92 kW (125 PS) M9T 690, M9T 692	04.2010→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
Master III 2.3 dCi 150 107 kW (146 PS) M9T 680, M9T 698	04.2010→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	

MÉGANE
29

Mégane 1.4i 51-55 kW (69-75 PS) E7J 624, E7J 626, E7J 764	01.1996→09.2003	7.02550.31.0	KFM	EL, INT	1.2 bar / 17.4 PSI →03.1999
		7.02550.12.0	KFM	EL, INT	3.5 bar / 50.75→ PSI
		7.18222.01.0	SR-S	PN	
Mégane 1.4i 16V 70-72 kW (95-98 PS) K4J 700, K4J 714, K4J 750	06.1998→09.2003	7.02550.12.0	KFM	EL, INT	3.5 bar / 50.75→ PSI
		7.02550.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI →10.1997
Mégane 1.6i 55-66 kW (75-90 PS) K7M 702, K7M 703, K7M 720	01.1996→03.1999	7.02550.17.0	KFM	EL, INT	3.5 bar / 50.75 PSI 11.1997→
		3.32038.02.0	TD	INT	11.1997→
		7.02550.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI →10.1997
Mégane 1.6i 66 kW (90 PS) K7M 790	01.1996→02.1999	7.02550.17.0	KFM	EL, INT	3.5 bar / 50.75 PSI 11.1997→
		3.32038.02.0	TD	INT	11.1997→
		7.18222.01.0	SR-S	PN	
		7.02550.17.0	KFM	EL, INT	3.5 bar / 50.75 PSI
Mégane 1.6i 66 kW (90 PS) K7M 704	10.1999→09.2003	3.32038.02.0	TD	INT	
		7.02550.17.0	KFM	EL, INT	3.5 bar / 50.75 PSI
Mégane 1.6i 16V 70-85 kW (95-116 PS) K4M 700, K4M 701, K4M 704, K4M 706, K4M 708, K4M 709, K4M 712, K4M 720, K4M 788	06.1998→09.2003	7.02256.05.0	OEL-HV	EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
		7.02550.12.0	KFM	EL, INT	3.5 bar / 50.75→ PSI →05.2002
		7.02550.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI 06.2002→
		7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI 06.2002→
		7.22389.54.0	VP	ME	
Mégane 1.9 D 47 kW (64 PS) F8Q 620, F8Q 624	01.1996→09.2003	7.22389.54.0	VP	ME	
		7.22818.57.0	AGR	EL	
Mégane 1.9 D 47 kW (64 PS) F8Q 622	06.1998→09.2003	7.22389.54.0	VP	ME	
		7.02256.19.0	EUV-LS	EL	
Mégane 1.9 D 47 kW (64 PS) F8Q 790	03.1999→09.2003	7.22389.54.0	VP	ME	
		7.22389.54.0	VP	ME	

R


MÉGANE
29

Mégane 1.9 dCi 72-79 kW (98-107 PS) F9Q 732	06.1997→09.2003	7.02256.04.0	DW-TL	EP	
		7.02550.03.0	KFM-T	EL, INT	
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		3.32038.02.0	TD	INT	
		7.22818.57.0	AGR	EL	
Mégane 1.9 dCi 72-79 kW (98-107 PS) F9Q 733	06.1997→09.2003	7.02256.04.0	DW-TL	EP	
		7.02550.03.0	KFM-T	EL, INT	
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		3.32038.02.0	TD	INT	
		7.22818.57.0	AGR	EL	
Mégane 1.9 dCi 72-79 kW (98-107 PS) F9Q 738, F9Q 740, F9Q 744	03.1999→09.2003	7.02550.03.0	KFM-T	EL, INT	
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		3.32038.02.0	TD	INT	
		7.22818.57.0	AGR	EL	
Mégane 1.9 dTi 69-70 kW (94-95 PS) F8Q 785	01.1996→02.1999	7.02550.05.0	KFM-T	EL, INT	
		7.22389.54.0	VP	ME	01.1999→
Mégane 1.9 dTi 69-74 kW (94-101 PS) F8Q 731, F8Q 736, F9Q 730	06.1997→09.2003	7.02550.05.0	KFM-T	EL, INT	→10.2002
		7.02550.02.0	KFM-T	EL, INT	11.2002→
		7.22389.54.0	VP	ME	01.1999→
Mégane 1.9 dTi 69-74 kW (94-101 PS) F9Q 734	06.1997→02.1999	7.02256.04.0	DW-AGR	EP	
		7.02550.05.0	KFM-T	EL, INT	
		7.22389.54.0	VP	ME	01.1999→
Mégane 1.9 dTi 72 kW (98 PS) F9Q 731, F9Q 736	06.1997→09.2003	7.02256.04.0	DW-AGR	EP	
		7.02550.05.0	KFM-T	EL, INT	→10.2002
		7.02550.02.0	KFM-T	EL, INT	11.2002→
		7.22389.54.0	VP	ME	01.1999→
Mégane 1.9 TD 66-70 kW (90-95 PS) F8Q 786	01.1996→02.1999	7.22389.54.0	VP	ME	09.1997→
Mégane 2.0i 84 kW (114 PS) F3R 750, F3R 751, F3R 797	09.1996→09.2003	7.02256.05.0	OEL-HV	EL	ab Getriebeummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebeummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebeummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
		7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI →10.1997
		7.02700.95.0	KP	EL, INT	3.1 bar / 44.95 PSI 11.1997→
		4.02003.57.0	LLR	EL	
		7.18222.01.0	SR-S	PN	

R


MÉGANE
29

Mégane 2.0i 80 kW (109 PS) F3R 791, F3R 796	03.1999→09.2003		7.02256.05.0	OEL-HV	EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
			7.02700.95.0	KP	EL, INT	3.1 bar / 44.95 PSI
			7.18222.01.0	SR-S	PN	
Mégane 2.0i 84 kW (114 PS) F7R 798	03.1999→09.2003		7.02256.05.0	OEL-HV	EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
			7.02700.95.0	KP	EL, INT	3.1 bar / 44.95 PSI
			4.02003.57.0	LLR	EL	
Mégane 2.0i 16V 110 kW (150 PS) F7R 710	01.1996→04.1997		7.02550.12.0	KFM	EL, INT	3.5 bar / 50.75→ PSI
			4.02003.58.0	LLR	EL	
			7.18222.01.0	SR-S	PN	
Mégane 2.0i 16V 110 kW (150 PS) F7R 714	05.1997→09.2003		7.02550.12.0	KFM	EL, INT	3.5 bar / 50.75→ PSI →05.2002
			7.02550.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI 06.2002→
			7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI 06.2002→
			4.02003.58.0	LLR	EL	
Mégane 2.0i 16V 102-103 kW (139-140 PS) F4R 740, F4R 741, F4R 746, F5R 740	03.1999→09.2003		7.02550.12.0	KFM	EL, INT	3.5 bar / 50.75→ PSI →05.2002
			7.02550.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI 06.2002→
			7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI 06.2002→

MÉGANE CLASSIC
30
R

Mégane Classic 1.4i 51-55 kW (69-75 PS) E7J 626, E7J 764	09.1996→08.2003		7.18222.01.0	SR-S	PN	
Mégane Classic 1.6i 55-66 kW (75-90 PS) K7M 702, K7M 703, K7M 704, K7M 720, K7M 790	09.1996→03.1999		7.18222.01.0	SR-S	PN	
Mégane Classic 1.6i 16V 70-79 kW (95-110 PS) K4M 700, K4M 701, K4M 704, K4M 706, K4M 708, K4M 709, K4M 712	01.2001→08.2003		7.02256.05.0	OEL-HV	EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
Mégane Classic 1.9 D 47 kW (64 PS) F8Q 622	09.1996→08.2003		7.22818.57.0	AGR	EL	
			7.22389.54.0	VP	ME	



MÉGANE CLASSIC

30

Mégane Classic 1.9 D 47 kW (64 PS) F8Q 624	09.1996→08.2003	7.22389.54.0	VP	ME	10.1997→
Mégane Classic 1.9 D 47 kW (64 PS) F8Q 790	09.1996→08.2003	7.02256.19.0	EUV-LS	EL	
		7.22389.54.0	VP	ME	
Mégane Classic 1.9 TD 66-70 kW (90-95 PS) F8Q 786	09.1996→08.2003	7.22389.54.0	VP	ME	10.1997→
Mégane Classic 1.9 dTi 69-74 kW (94-101 PS) F9Q 734, F9Q 736	03.1997→02.2001	7.02256.04.0	DW-AGR	EP	
		7.22389.16.0	VP	ME	
Mégane Classic 1.9 dTi 72 kW (98 PS) F9Q 731	03.1997→02.2001	7.02256.04.0	DW-AGR	EP	
Mégane Classic 1.9 dCi 72-79 kW (98-107 PS) F9Q 732, F9Q 733	02.2001→08.2003	7.02256.04.0	DW-TL	EP	
		7.22818.57.0	AGR	EL	
		7.22389.16.0	VP	ME	
Mégane Classic 1.9 dCi 72-79 kW (98-107 PS) F9Q 738, F9Q 744	02.2001→08.2003	7.22818.57.0	AGR	EL	
		7.22389.16.0	VP	ME	
Mégane Classic 2.0i 80-84 kW (109-114 PS) F3R 750, F3R 751, F3R 752, F3R 791, F3R 796, F3R 797, F3R 798	03.1996→08.2003	7.02256.05.0	OEL-HV	EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
		7.18222.01.0	SR-S	PN	
Mégane Classic 2.0i 16V 99-103 kW (135-140 PS) F4R 740, F4R 741, F4R 746, F4R 747	09.2001→08.2003	7.18222.01.0	SR-S	PN	

R

MÉGANE GRANDTOUR

31

Mégane Grandtour 1.6i 16V 70-79 kW (95-110 PS) K4M 700, K4M 701, K4M 704, K4M 706, K4M 708, K4M 709, K4M 712	03.1999→08.2003	7.02256.05.0	OEL-HV	EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
		7.22818.57.0	AGR	EL	
Mégane Grandtour 1.9 D 47 kW (64 PS) F8Q 622	03.1999→08.2003	7.22389.54.0	VP	ME	
		7.02256.19.0	EUV-LS	EL	
Mégane Grandtour 1.9 D 47 kW (64 PS) F8Q 790	03.1999→08.2003	7.22389.54.0	VP	ME	
		7.02256.04.0	DW-AGR	EP	
Mégane Grandtour 1.9 dTi 69-74 kW (94-101 PS) F9Q 731, F9Q 734, F9Q 736	03.1999→08.2003	7.02256.04.0	DW-AGR	EP	
		7.22389.16.0	VP	ME	



MÉGANE GRANDTOUR

31

Mégane Grandtour 1.9 dCi 66-96 kW (95-130 PS) F9Q 800, F9Q 803, F9Q 804, F9Q 808, F9Q 816, F9Q 818	03.1999→02.2001	7.01152.02.0	DW-TL	EP	
Mégane Grandtour 1.9 dCi 72-79 kW (98-107 PS) F9Q 732	03.1999→02.2001	7.02256.04.0	DW-TL	EP	
		7.22818.57.0	AGR	EL	
Mégane Grandtour 1.9 dCi 72-79 kW (98-107 PS) F9Q 733	03.1999→02.2001	7.02256.04.0	DW-TL	EP	
		7.22818.57.0	AGR	EL	
		7.22389.16.0	VP	ME	
Mégane Grandtour 1.9 dCi 72-79 kW (98-107 PS) F9Q 738, F9Q 744	03.1999→02.2001	7.22818.57.0	AGR	EL	
		7.22389.16.0	VP	ME	
Mégane Grandtour 2.0i 80-84 kW (109-114 PS) F3R 750, F3R 751, F3R 752, F3R 791, F3R 796, F3R 797, F3R 798	03.1999→08.2003	7.02256.05.0	OEL-HV	EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
		7.18222.01.0	SR-S	PN	
Mégane Grandtour 2.0i 16V 99-103 kW (135-140 PS) F4R 740, F4R 741, F4R 746, F4R 747	09.2001→08.2003	7.18222.01.0	SR-S	PN	

MÉGANE II

32

Mégane II 1.4i 16V 60-72 kW (82-98 PS) K4J 730, K4J 732, K4J 740	11.2002→11.2008	7.02550.14.0	KFM	EL, INT	3.5 bar / 50.75 PSI für OE-Nummer: 8200 146092 for OE number: 8200 146092
		3.32038.02.0	TD	INT	für OE-Nummer: 8200 146092 for OE number: 8200 146092
Mégane II 1.5 dCi 60-63 kW (82-86 PS) K9K 722	11.2002→11.2008	7.22818.58.0	AGR	EL	
		7.00673.06.0	VP	ME	
Mégane II 1.5 dCi 74-78 kW (101-106 PS) K9K 728, K9K 729	11.2002→11.2008	7.02256.21.0	DW-TL	EP	
		7.22818.58.0	AGR	EL	
		7.22389.31.0	VP	ME	
Mégane II 1.5 dCi 63-78 kW (86-106 PS) K9K 724, K9K 732, K9K 734	05.2005→11.2008	7.02256.21.0	DW-TL	EP	
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	

R


MÉGANE II
32

Mégane II 1.6i 16V 77-85 kW (105-116 PS) EMOJOH, K4M 760, K4M 761, K4M 762, K4M 764, K4M 768, K4M 776, K4M 812, K4M 813, K4M 856	11.2002→11.2008		7.02256.05.0	OEL-HV	EL	ab Getriebeummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027
			7.02550.14.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			7.02550.17.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			↳ 7.02700.95.0 3.32038.02.0	KP TD	EL, INT INT	bis Getriebeummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebeummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT für OE-Nummer: 8200 146092 for OE number: 8200 146092 für OE-Nummer: 7700 422036 for OE number: 7700 422036 für OE-Nummer: 8200 146092 for OE number: 8200 146092
Mégane II 1.9 dCi 66 kW (95 PS) F9Q 808	11.2002→11.2008		7.01152.02.0	DW-TL	EP	→05.2003 06.2003→
			7.02256.19.0	EUV-LS	EL	
			7.02550.03.0	KFM-T	EL, INT	
			7.02550.08.0	KFM-T	EL, INT	
			3.32038.02.0	TD	INT	
	7.00075.07.0	AGR	EL			
Mégane II 1.9 dCi 88 kW (120 PS) F9Q 800	11.2002→11.2008		7.01152.02.0	DW-TL	EP	→05.2003 06.2003→
			7.02256.19.0	EUV-LS	EL	
			7.02550.03.0	KFM-T	EL, INT	
			7.02550.08.0	KFM-T	EL, INT	
			3.32038.02.0	TD	INT	
	7.22818.62.0	AGR	EL			
Mégane II 1.9 dCi 88 kW (120 PS) F9Q 816, F9Q 818	11.2002→11.2008		7.01152.02.0	DW-TL	EP	→05.2003 06.2003→
			7.02550.03.0	KFM-T	EL, INT	
			7.02550.08.0	KFM-T	EL, INT	
			3.32038.02.0	TD	INT	
Mégane II 1.9 dCi 81-96 kW (110-130 PS) F9Q 803, F9Q 804	05.2005→11.2008		7.01152.02.0	DW-TL	EP	
			7.02550.08.0	KFM-T	EL, INT	
			3.32038.02.0	TD	INT	
Mégane II 2.0i 16V 99-103 kW (135-140 PS) F4R 770, F4R 771, F4R 776	11.2002→11.2008		7.02550.14.0	KFM	EL, INT	3.5 bar / 50.75 PSI für OE-Nummer: 8200 146092 for OE number: 8200 146092
			7.02550.17.0	KFM	EL, INT	3.5 bar / 50.75 PSI für OE-Nummer: 7700 422036 for OE number: 7700 422036
			↳ 7.02700.95.0 3.32038.02.0	KP TD	EL, INT INT	für OE-Nummer: 8200 146092 for OE number: 8200 146092
				7.18222.01.0	SR-S	PN
Mégane II 2.0i 16V Sport 165 kW (225 PS) F4R 774	03.2003→11.2008		7.02550.17.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			↳ 7.02700.95.0 3.32038.02.0	KP TD	EL, INT INT	
				7.02256.15.0 7.02256.19.0	DW-TL EUV-AGR	EP EL

R



MÉGANE GRANDTOUR II

33

Mégane Grandtour II 1.5 dCi 74-78 kW (101-106 PS) K9K 728, K9K 729	02.2004→05.2009	7.02256.21.0	DW-TL	EP	
		7.22389.31.0	VP	ME	
Mégane Grandtour II 1.5 dCi 63-78 kW (86-106 PS) K9K 724, K9K 732, K9K 734	05.2005→05.2009	7.02256.21.0	DW-TL	EP	
		7.00673.11.0	VP	ME	
Mégane Grandtour II 1.9 dCi 66-88 kW (95-120 PS) F9Q 800, F9Q 808	08.2003→05.2009	7.02256.19.0	EUV-LS	EL	
Mégane Grandtour II 2.0 dCi 110 kW (150 PS) M9R 700, M9R 722, M9R 724	09.2005→05.2009	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	

MÉGANE III

34

Mégane III 1.5 dCi 66-81 kW (90-110 PS) K9K 834, K9K 836	11.2008→	7.02256.21.0	DW-TL	EP	
		7.00368.16.0	AGR	EL	
		7.00673.11.0	VP	ME	
Mégane III 1.9 dCi 96 kW (131 PS) F9Q 870, F9Q 872	11.2008→	7.24807.57.0	VP	ME	
Mégane III 2.0 dCi 16V 110-118 kW (150-160 PS) M9R 610, M9R 615	04.2009→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.24807.42.0	VP	ME	M9R 610: 02.2010→

MÉGANE GRANDTOUR III

35

Mégane Grandtour III 1.5 dCi 66-81 kW (90-110 PS) K9K 834, K9K 836	05.2009→	7.02256.21.0	DW-TL	EP	
		7.00368.16.0	AGR	EL	
		7.00673.11.0	VP	ME	
Mégane Grandtour III 1.5 dCi 70-81 kW (95-110 PS) K9K 837, K9K 846	05.2009→	7.00368.16.0	AGR	EL	
Mégane Grandtour III 2.0 dCi 110-118 kW (150-160 PS) M9R 610, M9R 615	05.2009→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.24807.42.0	VP	ME	M9R 610: 02.2010→

R

MÉGANE III CC

36

Mégane III CC 1.5 dCi 81 kW (110 PS) K9K 837	06.2010→	7.00368.16.0	AGR	EL	
Mégane III CC 1.9 dCi 96 kW (131 PS) F9Q 870	06.2010→	7.24807.57.0	VP	ME	

MODUS

37

Modus 1.2i 16V 55-58 kW (75-80 PS) D4F 708, D4F 722, D4F 728, D4F 730, D4F 740, D4F 742, D4F 764, D4F 772	09.2004→	7.02701.24.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.02700.54.0	KFM	EL, INT	01.2008→, Kleinbus/ Minibus
		3.32038.02.0	TD	INT	3.5 bar / 50.75 PSI
		7.03703.00.0	DKS	EL	
		7.18222.04.0	SR-S	PN	


MODUS
37

Modus 1.2i 16V 55 kW (75 PS) D4F 790	09.2004→	7.02701.24.0	KFM	EL, INT	3.5 bar / 50.75 PSI 01.2008→, Kleinbus/ Minibus 3.5 bar / 50.75 PSI
		7.02700.54.0	KFM	EL, INT	
		3.32038.02.0	TD	INT	
		7.18222.04.0	SR-S	PN	
Modus 1.2i 16V 74 kW (100 PS) D4F 784	09.2004→	7.02701.24.0	KFM	EL, INT	3.5 bar / 50.75 PSI 01.2008→, Kleinbus/ Minibus 3.5 bar / 50.75 PSI
		7.02700.54.0	KFM	EL, INT	
		3.32038.02.0	TD	INT	
		7.03703.19.0	DKS	EL	
Modus 1.4i 16V 72 kW (98 PS) K4J 770, K4J 780	06.2004→	7.02700.54.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0	TD	INT	
Modus 1.5 dCi 48-65 kW (65-88 PS) K9K 750, K9K 752	09.2004→	7.02700.49.0	KFM-T	EL, INT	Kleinbus/ Minibus
		7.02701.25.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.22818.58.0	AGR	EL	
Modus 1.5 dCi 50 kW (68 PS) K9K 760, K9K 762, K9K 768	09.2004→	7.02700.49.0	KFM-T	EL, INT	Kleinbus/ Minibus
		7.02701.25.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00368.15.0	AGR	EL	
Modus 1.5 dCi 63 kW (86 PS) K9K 724	12.2004→	7.02700.49.0	KFM-T	EL, INT	Kleinbus/ Minibus
		7.02701.25.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00673.11.0	VP	ME	
Modus 1.5 dCi 63-78 kW (86-106 PS) K9K 764, K9K 766, K9K 772	05.2005→	7.02256.21.0	DW-TL	EP	Kleinbus/ Minibus
		7.02700.49.0	KFM-T	EL, INT	
		7.02701.25.0	KFM-T	EL, INT	
		7.00368.15.0	AGR	EL	
Modus 1.5 dCi 55-65 kW (75-88 PS) K9K 770	10.2010→	7.02700.49.0	KFM-T	EL, INT	Kleinbus/ Minibus
		7.02701.25.0	KFM-T	EL, INT	
		3.32038.02.0	TD	INT	
		7.00368.16.0	AGR	EL	
Modus 1.6i 16V 65-82 kW (88-112 PS) K4M 790, K4M 791, K4M 792, K4M 794, K4M 800, K4M 801	09.2004→	7.02700.54.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0	TD	INT	

R 4
38

R 4 0.85 19-25 kW (26-34 PS) B1B 707, 800, 800 705, 800.01	10.1962→12.1993	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 4 1.0 31-32 kW (42-44 PS) C1C 689, 810 726	12.1985→06.1993	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 4 1.0 25 kW (34 PS) C1C 708	10.1986→12.1993	7.21754.50.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	



R 4							38
R 4 1.1 25 kW (34 PS) C1E 714, C1E 718, C1E 719, 688 712	10.1975→12.1993		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
R 5							39
R 5 0.8 25-27 kW (34-37 PS) 800 710	10.1972→09.1984		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
R 5 1.0 32 kW (44 PS) 689 710	01.1972→08.1980		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
R 5 1.0 33 kW (44 PS) 689.10	08.1972→12.1985		7.02700.79.0	KFM-T	EL, INT	10.1984→	
R 5 1.0 30-31 kW (41-42 PS) C1C 700	10.1984→12.1996		7.02700.86.0 7.02700.79.0 7.21440.51.0	KFM-T KFM-T KP	EL, INT EL, INT EL, INL	08.1989→08.1993 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
R 5 1.1 33 kW (45 PS) 688 713	09.1980→12.1985		7.02700.79.0 7.21744.50.0 7.21440.51.0	KFM-T KP KP	EL, INT ME EL, INL	10.1984→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
R 5 1.1 33 kW (45 PS) C1E 726, 688.13	09.1980→12.1985		7.02700.79.0	KFM-T	EL, INT	10.1984→	
R 5 1.1 33-36 kW (45-49 PS) C1E 750, C1E 752, C1E 754, C1E 756	10.1984→12.1996		7.02700.86.0 7.02700.79.0	KFM-T KFM-T	EL, INT EL, INT	08.1989→08.1993 10.1984→	
R 5 1.1 34-36 kW (46-49 PS) C1E 760	10.1984→12.1996		7.02700.86.0 7.02700.79.0 7.21440.51.0	KFM-T KFM-T KP	EL, INT EL, INT EL, INL	08.1989→08.1993 10.1984→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
R 5 1.2 40 kW (54-55 PS) C1G 702, C1G 720, C1G 722, C1G 730	10.1984→12.1996		7.02700.86.0 7.02700.79.0	KFM-T KFM-T	EL, INT EL, INT	08.1989→08.1991	
R 5 1.2 40 kW (54 PS) C1G 700	1988→10.1997		7.02700.86.0 7.02700.79.0 7.21440.51.0	KFM-T KFM-T KP	EL, INT EL, INT EL, INL	08.1989→08.1991 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
R 5 1.3 47 kW (64 PS) 810 725	09.1975→09.1984		7.21744.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
R 5 1.3 31-40 kW (42-54 PS) 810 719, 810 726, 810 729	09.1976→09.1984		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
R 5 1.4 40-49 kW (54-67 PS) C1J 780, C2J 780, 847.20	1978→06.1989		7.02700.79.0	KFM-T	EL, INT	10.1984→	
R 5 1.4 46 kW (63 PS) C2J 713, 847 725	10.1980→12.1985		7.02700.79.0 7.21744.50.0 7.21440.51.0	KFM-T KP KP	EL, INT ME EL, INL	10.1984→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
R 5 1.4 44 kW (60 PS) 847 712	08.1982→09.1984		7.21744.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
R 5 1.4 43-44 kW (58-60 PS) C3J 700, C3J 702	10.1984→02.1988		7.02700.79.0 7.02700.87.0	KFM-T KFM-T	EL, INT EL, INT	10.1984→	
R 5 1.4 44-53 kW (60-72 PS) C1J 715, C1J 768, C2J 700, C2J 717, C2J 718, C2J 720, C2J 766, C2J 767, C2J 781, C2J 782, C2J 784, C2J 788, C2J 789, C2J 797, C2J 798	10.1984→12.1996		7.02700.86.0 7.02700.79.0	KFM-T KFM-T	EL, INT EL, INT	08.1989→08.1991 10.1984→	
R 5 1.4 Turbo 77-88 kW (105-120 PS) C1J 782, C1J 784, C1J 788	10.1984→12.1996		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	

R



R 5 **39**

R 5 1.4 Alpine 68 kW (92 PS) 840.725	03.1976→09.1981	7.21744.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 5 1.4 Alpine Turbo 79-81 kW (108-110 PS) 840.726	10.1981→01.1985	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
R 5 1.4i 44 kW (60 PS) C3J 760	10.1985→12.1996	7.02700.87.0	KFM-T	EL, INT	→08.1992
R 5 1.4i Turbo 81-118 kW (110-160 PS) C6J 726, 840 730	06.1980→01.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 5 1.4i Alpine Turbo 79-118 kW (108-160 PS) C6J 750, 840 730, 840.30	12.1979→12.1985	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
R 5 1.6 D 40 kW (54-55 PS) F8M 720, F8M 730	10.1984→12.1996	7.22466.86.0 7.24808.01.0	KFM-T VP	EL, INT ME	07.1989→
R 5 1.7i 53-70 kW (73-95 PS) F3N 702, F3N 716, F3N 717, F3N 718, F3N 722	10.1986→12.1996	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI

R 9 **40**

R 9 1.1 35 kW (48 PS) C1E 715, C1E 720	09.1981→10.1987	7.21746.50.0 7.21780.50.0 7.21440.51.0	KP KP KP	ME ME EL, INL	→07.1985 08.1985→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 9 1.2 40 kW (54 PS) C1G 700, C1G 710	09.1985→03.1991	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 9 1.4 44-52 kW (60-71 PS) C1J 715, C1J 792, C1J 796, C2J 720, C2J 730, C2J 766, C2J 767, C2J 768	09.1981→03.1991	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 9 1.4 44-53 kW (60-72 PS) C2J 717, C2J 718, C2J 756, C2J 757	09.1981→12.1995	7.21746.50.0 7.21780.50.0 7.21440.51.0	KP KP KP	ME ME EL, INL	→07.1985 08.1985→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 9 1.4 Turbo 77-85 kW (105-116 PS) C1J 760, C1J 764, C1J 770, C1J 782	09.1984→03.1991	7.21287.53.0 7.21440.51.0	KP KP	EL, INL EL, INL	3 bar / 43.5 PSI 07.1985→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 9 1.6 D 40 kW (54 PS) F8M 700	09.1982→03.1991	7.24808.01.0	VP	ME	
R 9 1.7 54-59 kW (73-80 PS) F2N 704, F2N 730	09.1984→03.1991	7.21776.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

R 11 **41**

R 11 1.1 35 kW (48 PS) C1E 715, C1E 720	03.1983→03.1991	7.21746.50.0 7.21780.50.0 7.21440.51.0	KP KP KP	ME ME EL, INL	→07.1985 08.1985→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 11 1.2 40 kW (54 PS) C1G 700, C1G 710	10.1984→03.1991	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 11 1.4 44-53 kW (60-72 PS) C1J 715, C2J 717, C2J 718, C2J 720, C2J 756, C2J 766, C2J 767, C2J 768	03.1983→03.1995	7.21746.50.0 7.21780.50.0 7.21440.51.0	KP KP KP	ME ME EL, INL	→07.1985 08.1985→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro


R 11
41

R 11 1.4 44-49 kW (60-67 PS) C2J 730	03.1983→03.1991		7.21746.50.0 7.21780.50.0 7.21287.53.0 7.21440.51.0	KP KP KP KP	ME ME EL, INL EL, INL	→07.1985 08.1985→ 3 bar / 43.5 PSI 06.1987→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 11 1.4 Turbo 77-85 kW (105-116 PS) C1J 760, C1J 764, C1J 770, C1J 782	09.1983→03.1991		7.21287.53.0 7.21440.51.0	KP KP	EL, INL EL, INL	3 bar / 43.5 PSI 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 11 1.6 D 40 kW (54 PS) F8M 700	08.1983→03.1991		7.24808.01.0	VP	ME	
R 11 1.7 54-66 kW (73-90 PS) F2N 704, F2N 730, F2N 742	10.1983→03.1991		7.21776.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 11 1.7 64-66 kW (87-90 PS) F3N 708	06.1987→03.1991		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 11 1.7i 53-70 kW (73-95 PS) F2N 732, F2N 796, F2N 797, F2N 798, F3N 718, F3N 722	10.1983→03.1991		7.21776.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

R 12
42

R 12 1.3 36-44 kW (49-60 PS) 810.02, 810.99	10.1969→12.1989		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 12 1.6 50 kW (68 PS) 821.10	08.1970→12.1974		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 12 1.6 Gordini 88 kW (120 PS) 821.20	08.1970→12.1974		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

R 14
43

R 14 1.2 42-43 kW (57-58 PS) 129 A7	05.1976→12.1983		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 14 1.4 51 kW (69 PS) 150.00	01.1980→12.1983		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

R 16
44

R 16 1.6 40-61 kW (54-83 PS) 807.04, 821	01.1968→08.1980		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
--	-----------------	--	---------------------	----	---------	--

R 18
45

R 18 1.4 46-50 kW (63-67 PS) 847 720, 847 722	04.1978→02.1986		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 18 1.6 53-71 kW (72-97 PS) A2M 723, A6M 725, 841 725, 841.25, 841.26	04.1978→02.1986		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 18 1.6 Turbo 81-92 kW (110-125 PS) A5L 717, A5L 718, 807 727	10.1980→07.1986		7.21287.53.0 7.21440.51.0	KP KP	EL, INL EL, INL	3 bar / 43.5 PSI A5L 717, A5L 718: →09.1985 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 18 1.6 Turbo 80-83 kW (109-112 PS) A7L 752	06.1983→06.1985		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 18 1.6i 55 kW (74 PS) A6M 726	10.1981→02.1986		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 18 2.0 76-81 kW (103-110 PS) J6R 711, J6R 714, J6R 715, 829.00, 829.01	11.1979→02.1986		7.21756.50.0	KP	ME	
R 18 2.0 74 kW (101 PS) J6R 716	10.1981→02.1986		7.21756.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 18 2.1 D 49 kW (67 PS) J8S 711, 852 710	10.1980→02.1986		7.24807.56.0	VP	ME	01.1984→

R


R 19
46

R 19 1.2 40 kW (54 PS) C1G 730	09.1988→12.2001	7.02700.83.0	KFM-T	EL, INT	→12.1994
R 19 1.4 40-44 kW (54-60 PS) C1J 742, C1J 768, C3J 710	09.1988→12.2001	7.02700.83.0	KFM-T	EL, INT	C1J 742: →12.1994 C3J 710: →12.1996
R 19 1.4i 40-59 kW (55-80 PS) E6J 700, E6J 701, E6J 706, E6J 734	09.1988→12.2001	7.02700.83.0	KFM-T	EL, INT	→12.1995
R 19 1.4i 44 kW (60 PS) C3J 760	09.1988→04.1992	7.02700.83.0	KFM-T	EL, INT	
		7.18222.01.0	SR-S	PN	
R 19 1.4i 55-59 kW (75-80 PS) E7J 700, E7J 706, E7J 742, E7J 745	05.1990→12.2001	7.02700.41.0	KP	EL, INT	3.5 bar / 50.75 PSI
R 19 1.6i 59 kW (80 PS) E7J 707	01.1992→	3.32038.02.0	TD	INT	01.1995→12.1996 SPi BRA
R 19 1.7 55-68 kW (75-92 PS) F2N 720, F2N 721, F2N 722, F2N 724, F2N 726, F2N 727, F2N 728	09.1988→12.1995	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
R 19 1.7i 53-77 kW (73-95 PS) F3N 718, F3N 740, F3N 741, F3N 742, F3N 743, F3N 746	09.1988→12.1995	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		7.18222.01.0	SR-S	PN	
R 19 1.8i 65-79 kW (88-107 PS) F3P 704, F3P 705, F3P 706, F3P 707, F3P 708, F3P 710, F3P 760, F3P 764	05.1992→12.1995	7.02700.38.0	KFM	EL, INT	SPi
		↳ 7.02700.41.0	KP	EL, INT	
		7.02700.39.0	KFM	EL, INT	MPi
		↳ 7.02700.98.0	KP	EL, INT	
		3.32038.02.0	TD	INT	01.1995→ SPi BRA
R 19 1.8i 66-79 kW (90-107 PS) F3P 682, F3P 700, F3P 754, F3P 765	05.1992→12.1995	7.02700.38.0	KFM	EL, INT	SPi
		↳ 7.02700.41.0	KP	EL, INT	
		7.02700.39.0	KFM	EL, INT	MPi
		↳ 7.02700.98.0	KP	EL, INT	
		3.32038.02.0	TD	INT	01.1995→ SPi BRA
R 19 1.8i 16V 99-101 kW (135-137 PS) F7P 704	06.1989→12.1995	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		7.18222.01.0	SR-S	PN	
R 19 1.8i 16V 103 kW (140 PS) F7P 700	06.1989→09.1992	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.18222.01.0	SR-S	PN	
R 19 1.9 TD 66 kW (90 PS) F8Q 744	05.1992→12.2001	7.21172.56.0	VP	ME	

R 20
47

R 20 1.6 71 kW (97 PS) 843 721	10.1975→10.1981	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 20 2.0 80 kW (109 PS) 829 700, 829 701, 829 702, 829 703	10.1977→12.1983	7.21756.50.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
R 20 2.0 76-81 kW (103-110 PS) J6R 711	09.1980→12.1983	7.21756.50.0	KP	ME	


R 20
47

R 20 2.1 TD 63-65 kW (86-88 PS) J8S 240	10.1982→12.1983		7.24807.56.0	VP	ME	
R 20 2.2 83-85 kW (113-116 PS) 851 700	10.1980→12.1983		7.21756.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

R 21
48

R 21 1.7 53-56 kW (72-76 PS) F2N 712	03.1986→12.1995		7.21776.50.0 7.21287.53.0	KP KP	ME EL, INL	→07.1992 3 bar / 43.5 PSI 08.1992→
R 21 1.7 66 kW (90 PS) F2N 750	03.1986→12.1994		7.21776.50.0	KP	ME	
R 21 1.7i 53-70 kW (73-95 PS) F2N 754, F2N 758, F2R 702, F3N 718, F3N 722, F3N 723, F3N 726, F3N 740	03.1986→12.1995		7.18222.01.0	SR-S	PN	
R 21 2.0i 77-88 kW (105-120 PS) J7R 732, J7R 746, J7R 747, J7R 750, J7R 751	10.1986→12.1995		7.18222.01.0	SR-S	PN	
R 21 2.0i Turbo 119-129 kW (162-175 PS) J7R 752	04.1987→03.1992		7.21565.70.0 7.21287.53.0	KP KP	EL, INL EL, INL	3 bar / 43.5 PSI 05.1989→ 3 bar / 43.5 PSI
R 21 2.1 D 49-53 kW (67-72 PS) J8S 704, J8S 740	03.1986→06.1994		7.24807.56.0	VP	ME	J8S 740: 10.1989→03.1991
R 21 2.1 TD 65 kW (88 PS) J8S 714	03.1986→03.1993		7.24807.56.0 7.21172.56.0	VP VP	ME ME	→03.1991 06.1990→
R 21 2.1 TD 65 kW (88 PS) J8S 742, J8S 746	03.1986→12.1994		7.24807.56.0	VP	ME	→03.1991
R 21 2.1 TD 65 kW (88 PS) J8S 786, J8S 788	06.1990→12.1995		7.21172.56.0	VP	ME	06.1990→
R 21 2.2i 79-85 kW (107-116 PS) J6T 790, J6T 791, J7T 736, J7T 756	03.1986→12.1995		7.18222.01.0	SR-S	PN	
R 21 2.2i 77-81 kW (105-110 PS) J7T 754, J7T 755	07.1986→12.1994		7.21287.53.0 7.18222.01.0	KP SR-S	EL, INL PN	3 bar / 43.5 PSI 12.1991→

R 25
49

R 25 2.0 74-79 kW (101-108 PS) J6R 706, J6R 707, J6R 760, J6R 762, J6R 763	01.1984→12.1992		7.21756.50.0	KP	ME	
R 25 2.0i 12V 100-103 kW (136-140 PS) J7R 720, J7R 721	10.1988→12.1992		7.18222.01.0	SR-S	PN	
R 25 2.0i 12V 99-100 kW (135-136 PS) J7R 726	06.1989→12.1992		7.21287.53.0 7.18222.01.0	KP SR-S	EL, INL PN	3 bar / 43.5 PSI
R 25 2.1 D 47 kW (64 PS) J8S 706	01.1984→04.1988		7.24807.56.0	VP	ME	
R 25 2.1 TD 63-65 kW (86-88 PS) J8S 708, J8S 738	01.1984→12.1992		7.24807.56.0	VP	ME	
R 25 2.2i 79-89 kW (107-121 PS) J7T 706, J7T 708, J7T 714, J7T 715, J7T 733	01.1984→12.1992		7.21287.53.0 7.18222.01.0	KP SR-S	EL, INL PN	3 bar / 43.5 PSI
R 25 2.2i 79-93 kW (107-126 PS) J7T 707, J7T 730, J7T 731, J7T 732	01.1984→12.1992		7.18222.01.0	SR-S	PN	
R 25 2.5i Turbo 134 kW (182 PS) Z7U 702	10.1984→05.1990		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI

R


R 25
49

R 25 2.7i 104-106 kW (142-144 PS) Z7V 709, Z7V 711	01.1984→08.1989	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI →10.1985
R 25 2.8i 100-112 kW (136-152 PS) Z7W 702, Z7W 706, Z7W 707, Z7W 709	10.1986→12.1992	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI Z7W 702: 10.1986→
		7.18222.01.0	SR-S	PN	
R 25 2.8i 115 kW (156 PS) Z7W 700, Z7W 701	06.1987→12.1992	7.18222.01.0	SR-S	PN	

R 30
50

R 30 2.1 TD 63 kW (86 PS) J8S 702	10.1981→12.1983	7.24807.56.0	VP	ME	
R 30 2.7i 103 kW (140 PS) 140.04	10.1978→12.1983	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI

RAPID
51

Rapid 1.1 33-36 kW (45-49 PS) C1E 750, C1E 752, C1E 754, C1E 756, C1E 760, C1E 762	03.1986→10.1997	7.21780.50.0	KP	ME	
Rapid 1.2i 40 kW (54 PS) C3G 700, C3G 710, C3G 712	09.1991→10.1997	7.02550.23.0	KFM	EL, INT	
		3.32038.02.0	TD	INT	
		7.18222.01.0	SR-S	PN	
Rapid 1.4 43-44 kW (58-60 PS) C1J 768, C1J 780	03.1986→08.1991	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →05.1987
Rapid 1.4i 40-59 kW (55-80 PS) C3J 760, C3J 762, E6J 734, E6J 738, E7J 720, E7J 724, E7J 726, E7J 728, E7J 770, E7J 771, E7J 773	06.1987→10.1997	7.02550.23.0	KFM	EL, INT	
		3.32038.02.0	TD	INT	
		7.18222.01.0	SR-S	PN	
Rapid 1.6 D 40 kW (54-55 PS) F8M 720, F8M 730, F8M 736, F8M 760	03.1986→08.1998	7.24808.01.0	VP	ME	
Rapid 1.9 D 47-48 kW (64-65 PS) F8Q 722, F8Q 724, F8Q 774	09.1991→10.1997	7.22389.54.0	VP	ME	09.1997→

SAFRANE
52

Safrane 2.0i 77-79 kW (105-107 PS) J7R 732, J7R 733	04.1992→09.1996	7.02700.43.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		↪ 7.02700.98.0	KP	EL, INT	
		7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI
Safrane 2.0i 12V 97-99 kW (132-135 PS) J7R 734, J7R 735, J7R 738, J7R 739	04.1992→09.1996	7.02700.43.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		↪ 7.02700.98.0	KP	EL, INT	
		7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI
Safrane 2.0i 16V 100 kW (136 PS) N7Q 710, N7Q 711	10.1996→12.2000	7.02700.43.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI
		7.18222.01.0	SR-S	PN	
Safrane 2.1 TD 66 kW (90 PS) J8S 760	04.1992→09.1996	7.24807.56.0	VP	ME	08.1994→
Safrane 2.2i 79-81 kW (107-110 PS) J7T 762, J7T 763	04.1992→09.1996	7.02700.43.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		↪ 7.02700.98.0	KP	EL, INT	
		7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI
Safrane 2.2i 12V 101-103 kW (137-140 PS) J7T 760, J7T 761, J7T 766, J7T 767	04.1992→09.1996	7.02700.98.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI
Safrane 2.4i 20V 121 kW (165 PS) N7U 700, N7U 701	10.1996→12.2000	7.02700.43.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		↪ 7.02700.98.0	KP	EL, INT	
Safrane 2.9i 24V 140 kW (190 PS) L7X 700, L7X 713	03.1999→12.2000	7.02700.43.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		↪ 7.02700.98.0	KP	EL, INT	
		7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI

R


SAFRANE
52

Safrane 3.0i 123-125 kW (167-170 PS) Z7X 721, Z7X 722, Z7X 723, Z7X 753, Z7X 755	04.1992→12.2000	7.02700.43.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		↪ 7.02700.98.0	KP	EL, INT	
		7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI
		4.02003.58.0	LLR	EL	
Safrane 3.0i Biturbo 193-197 kW (262-268 PS) Z7X 726	02.1993→09.1996	7.18222.01.0	SR-S	PN	
		4.02003.58.0	LLR	EL	

SANDERO
53

Sandero 1.5 dCi 48-50 kW (65-68 PS) K9K 790, K9K 794	01.2009→	7.22818.58.0	AGR	EL	
		7.00673.06.0	VP	ME	
Sandero 1.5 dCi 48-63 kW (65-86 PS) K9K 792, K9K 796	01.2009→	7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	

SCÉNIC
54

Scénic 1.4i 55 kW (75 PS) E7J 764	11.1996→09.1999	7.02550.31.0	KFM	EL, INT	1.2 bar / 17.4 PSI	
Scénic 1.6i 16V 70-79 kW (95-110 PS) K4M 700, K4M 701, K4M 704, K4M 706, K4M 708, K4M 709, K4M 712	08.1998→	7.02256.05.0	OEL-HV	EL	ab Getriebeummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebeummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebeummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT	
		7.02550.12.0	KFM	EL, INT		3.5 bar / 50.75→ PSI →03.2002
		7.02550.14.0	KFM	EL, INT		3.5 bar / 50.75 PSI 04.2002→
Scénic 1.8i 16V 85 kW (116 PS) F4P 720, F4P 722	09.2000→	7.02256.05.0	OEL-HV	EL	ab Getriebeummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebeummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebeummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT	
Scénic 1.9 D 47 kW (64 PS) F8Q 788, F8Q 790	11.1996→	7.02256.19.0	EUV-LS	EL		
Scénic 1.9 dTi 69-74 kW (94-101 PS) F9Q 730	04.1997→	7.02550.02.0	KFM-T	EL, INT	11.2002→	
		7.02550.05.0	KFM-T	EL, INT		
		7.22389.16.0	VP	ME		
Scénic 1.9 dTi 69-74 kW (94-101 PS) F9Q 731, F9Q 734, F9Q 736	06.1997→	7.02256.04.0	DW-AGR	EP	F9Q 731, F9Q 736: →10.2002 11.2002→	
		7.02550.05.0	KFM-T	EL, INT		
		7.02550.02.0	KFM-T	EL, INT		
		7.22389.16.0	VP	ME		
Scénic 1.9 dCi 72-79 kW (98-107 PS) F9Q 732, F9Q 733, F9Q 740, F9Q 748	03.1999→	7.02256.04.0	DW-TL	EP	4 bar / 58 PSI	
		7.50166.50.0	KP	EL, INL		
		7.22818.57.0	AGR	EL		
		7.22389.16.0	VP	ME		

R



SCÉNIC

54

Scénic 1.9 dCi 72-79 kW (98-107 PS) F9Q 738, F9Q 744	09.2000→	7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		7.22818.57.0	AGR	EL	
		7.22389.16.0	VP	ME	
Scénic 1.9 dCi 75-96 kW (102-130 PS) F9Q 746, F9Q 803	02.2001→	7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		7.22389.16.0	VP	ME	
Scénic 1.9 dCi 75 kW (102 PS) F9Q 796	02.2001→	7.02256.04.0	DW-TL	EP	
		7.50166.50.0	KP	EL, INL	4 bar / 58 PSI
		7.22389.16.0	VP	ME	
Scénic 2.0i 84 kW (114 PS) F3R 750, F3R 751	01.1997→09.1999	7.02550.16.0	KFM	EL, INT	3.5 bar / 50.75 PSI →10.1997
		7.02550.17.0	KFM	EL, INT	3.5 bar / 50.75 PSI 11.1997→
		3.32038.02.0	TD	INT	11.1997→
Scénic 2.0i 80 kW (109 PS) F3R 796	01.1999→09.1999	7.02550.17.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0	TD	INT	

SCÉNIC II

55

Scénic II 1.5 dCi 60-63 kW (82-86 PS) K9K 722	05.2003→	7.22818.58.0	AGR	EL	
		7.00673.06.0	VP	ME	
Scénic II 1.5 dCi 63-78 kW (86-106 PS) K9K 724, K9K 732, K9K 734	05.2003→	7.02256.21.0	DW-TL	EP	
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	
Scénic II 1.5 dCi 74-78 kW (101-106 PS) K9K 728	05.2003→	7.02256.21.0	DW-TL	EP	→04.2010
		7.22818.58.0	AGR	EL	
		7.22389.31.0	VP	ME	
Scénic II 1.5 dCi 74-78 kW (101-106 PS) K9K 729	05.2003→	7.22818.58.0	AGR	EL	
		7.22389.31.0	VP	ME	
Scénic II 1.6i 16V 79-85 kW (107-116 PS) K4M 760, K4M 761, K4M 764, K4M 766, K4M 776, K4M 782, K4M 812, K4M 813, K4M 858	05.2003→	7.02256.05.0	OEL-HV	EL	ab Getriebenummer: DP0 000, DP0 027 from Transmisson No.: DP0 000, DP0 027 bis Getriebenummer: DP0 013, DP0 038 to Transmission No.: DP0 013, DP0 038 Getriebenummer: DP0 047, DP0 050 Transmission Number: DP0 047, DP0 050 AT
Scénic II 1.9 dCi 81-96 kW (110-130 PS) F9Q 803, F9Q 804, F9Q 816, F9Q 818	05.2003→	7.01152.02.0	DW-TL	EP	
Scénic II 1.9 dCi 88 kW (120 PS) F9Q 812	05.2003→	7.01152.02.0	DW-TL	EP	
		7.02256.19.0	LDRV	EL	
		7.00075.07.0	AGR	EL	
Scénic II 2.0 dCi 16V 110 kW (150 PS) M9R 700, M9R 721, M9R 722	09.2005→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	

R



SCÉNIC III

56

Scénic III 1.5 dCi 16V 78 kW (106 PS) K9K 832	04.2009→	7.02256.21.0	DW-TL	EP	→04.2010
		7.02256.17.0	DW-TL	EP	
		7.00673.11.0	VP	ME	
Scénic III 1.5 dCi 16V 81 kW (110 PS) K9K 836	04.2009→	7.02256.21.0	DW-TL	EP	
		7.00673.11.0	VP	ME	
Scénic III 1.5 dCi 16V 70-81 kW (95-110 PS) K9K 846	11.2010→	7.00368.16.0	AGR	EL	
Scénic III 1.9 dCi 16V 96 kW (131 PS) F9Q 870	04.2009→	7.24807.57.0	VP	ME	
Scénic III 2.0 dCi 16V 110-118 kW (150-160 PS) M9R 610, M9R 615	04.2009→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.24807.42.0	VP	ME	02.2010→

SPIDER

57

Spider 2.0i 16V 110 kW (150 PS) F7R 710, F7R 714	05.1996→	4.02003.58.0	LLR	EL	
---	----------	--------------	-----	----	--

SYMBOL

58

Symbol 1.2i 16V 55 kW (75 PS) D4F 728		7.03703.00.0	DKS	EL	
Symbol 1.5 dCi 47 kW (64 PS) K9K 740		7.02256.21.0	DW-TL	EP	
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	
Symbol 1.5 dCi 48-50 kW (65-68 PS) K9K 700, K9K 706		7.22818.58.0	AGR	EL	
		7.00673.06.0	VP	ME	
Symbol 1.5 dCi 63 kW (86 PS) K9K 718		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	

THALIA II

59
R

Thalia II 1.5 dCi 48-50 kW (65-68 PS) K9K 700, K9K 706	09.2001→	7.22818.58.0	AGR	EL	
		7.00673.06.0	VP	ME	
Thalia II 1.5 dCi 60-62 kW (82-85 PS) K9K 702	09.2001→	7.00673.06.0	VP	ME	
Thalia II 1.5 dCi 47 kW (64 PS) K9K 740	09.2002→	7.02256.21.0	DW-TL	EP	
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	
Thalia II 1.5 dCi 63 kW (86 PS) K9K 718	09.2002→	7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	


TRAFIC
60

Trafic 1.4 34-36 kW (48-49 PS) C1J 700, 847 700, 847 701	09.1980→02.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Trafic 1.7 50-58 kW (68-79 PS) F1N 720, F1N 724	10.1984→10.1997	7.21776.50.0	KP	ME	SF
Trafic 1.9 D 44-48 kW (60-65 PS) F8Q 600, F8Q 606	11.1997→05.2001	7.02256.19.0	EUV-AGR	EL	
		7.02256.19.0	EUV-LS		
		7.22466.89.0	KFM-T	EL, INT	
Trafic 1.9 dCi 80 60 kW (82 PS) F9Q 762	05.2001→	7.22389.54.0	VP	ME	
		7.02256.04.0	DW-TL	EP	
		7.22389.16.0	VP	ME	
Trafic 1.9 dCi 100 74 kW (101 PS) F9Q 760	05.2001→	7.02256.04.0	DW-TL	EP	
		7.22818.57.0	AGR	EL	
		7.22389.16.0	VP	ME	
Trafic 2.1 D 43-47 kW (58-64 PS) J8S 620, J8S 758, 852 720, 852 750	09.1980→10.1997	7.24807.56.0	VP	ME	J8S 620, J8S 758: 09.1994→
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Trafic 2.2i 69-71 kW (94-97 PS) J7T 780	03.1989→10.1997	7.18222.01.0	SR-S	PN	
		7.18222.01.0	SR-S	PN	
Trafic 2.2i 74 kW (101 PS) J7T 600	09.1994→10.1997	7.18222.01.0	SR-S	PN	
Trafic 2.5 D 51-55 kW (69-75 PS) S8U 720, S8U 722, S8U 742, S8U 750, S8U 752, S8U 758, 8140.67.2500, 8140.67.2550, 8140.67.2552	09.1980→05.2001	7.22466.89.0	KFM-T	EL, INT	S8U 758: →10.1997
		7.02256.19.0	EUV-AGR	EL	
Trafic 2.5 D 55 kW (75 PS) S8U 780	11.1997→05.2001	7.02256.19.0	EUV-AGR	EL	

TRAFIC II
61

Trafic II 2.0 dCi 16V 66-84 kW (90-114 PS) M9R 780, M9R 782, M9R 784, M9R 788	09.2001→	7.02256.04.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
Trafic II 2.0 dCi 16V M9R 786	09.2001→	7.02256.04.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.24807.61.0	VP	ME	01.2010→
Trafic II 2.5 dCi 16V 99 kW (135 PS) G9U 730	06.2002→	7.02256.04.0	DW-TL	EP	
		7.22818.59.0	AGR	EL	Durchmesser Ventilteller/diameter valve head 30 mm
		7.24807.12.0	VP	ME	
Trafic II 2.5 dCi 16V 107 kW (145 PS) G9U 630	08.2006→	7.01152.02.0	DW-TL	EP	
		7.02256.19.0	LDRV	EL	
		7.24807.12.0	VP	ME	

TWINGO
62

Twingo 1.0i 43 kW (58 PS) D7D 740	01.2000→	7.00468.26.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0	TD	INT	
Twingo 1.0i 16V 50 kW (68 PS) D4D 712	03.2001→	7.00468.26.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		3.32038.02.0	TD	INT	


TWINGO
62

Twingo 1.2i 40 kW (54 PS) C3G 700, C3G 702	03.1993→	7.00468.24.0 ↳ 7.02701.00.0	KFM KP	EL, INT EL, INT	1.2 bar / 17.4 PSI
Twingo 1.2i 43-44 kW (58-60 PS) D7F 700, D7F 701, D7F 702, D7F 703, D7F 704	01.1996→	7.00468.26.0 ↳ 7.02700.96.0 7.00468.27.0 7.00468.31.0 3.32038.02.0 7.18222.01.0	KFM KP KFM KFM TD SR-S	EL, INT EL, INT EL, INT EL, INT INT PN	3.5 bar / 50.75 PSI 🔧 D7F 700, D7F 701, D7F 703: 07.1997→10.1999 🔧 D7F 702, D7F 704: →10.1999 3.5 bar / 50.8 PSI 11.1999→02.2000 3.5 bar / 50.8 PSI 02.2000→
Twingo 1.2i 43-44 kW (58-60 PS) D7F 706	09.1998→	7.00468.26.0 7.00468.27.0 7.00468.31.0 3.32038.02.0 7.18222.01.0	KFM KFM KFM TD SR-S	EL, INT EL, INT EL, INT INT PN	3.5 bar / 50.75 PSI →10.1999 3.5 bar / 50.8 PSI 11.1999→02.2000 3.5 bar / 50.8 PSI 02.2000→
Twingo 1.2i 43-44 kW (58-60 PS) D7F 708	02.2001→	7.00468.31.0 3.32038.02.0 7.18222.01.0	KFM TD SR-S	EL, INT INT PN	3.5 bar / 50.8 PSI
Twingo 1.2i 43 kW (58 PS) D7F 800	06.2007→	7.00468.31.0 7.02700.53.0 3.32038.02.0 7.03703.18.0	KFM KFM TD DKS	EL, INT EL, INT INT EL	3.5 bar / 50.8 PSI
Twingo 1.2i 16V 55 kW (75 PS) D4F 702, D4F 704	09.2000→	7.02700.53.0 7.00468.31.0 3.32038.02.0	KFM KFM TD	EL, INT EL, INT INT	03.2007→ mit Feinfilter/with fine filter 3.5 bar / 50.8 PSI
Twingo 1.2i 16V 55-58 kW (75-80 PS) D4F 722, D4F 728, D4F 730, D4F 740, D4F 742, D4F 764, D4F 772	09.2000→	7.00468.31.0 7.02700.53.0 3.32038.02.0 7.03703.00.0	KFM KFM TD DKS	EL, INT EL, INT INT EL	3.5 bar / 50.8 PSI 02.2000→ 03.2007→ mit Feinfilter/with fine filter
Twingo 1.2i 16V 55 kW (75 PS) D4F 708	10.2003→	7.00468.27.0 7.02700.53.0 7.00468.31.0 3.32038.02.0 7.03703.00.0	KFM KFM KFM TD DKS	EL, INT EL, INT EL, INT INT EL	3.5 bar / 50.8 PSI →04.2007 Baumuster: C06V Type: C06V 03.2007→ mit Feinfilter/with fine filter 3.5 bar / 50.8 PSI Baumuster: C06W, C060, C061 Type: C06W, C060, C061
Twingo 1.2i Turbo 16V 74 kW (100 PS) D4F 780	06.2007→	7.02700.53.0 3.32038.02.0 7.03703.19.0 7.18222.04.0	KFM TD DKS SR-S	EL, INT INT EL PN	
Twingo 1.2i Turbo 16V 74 kW (100 PS) D4F 782	06.2007→	7.03703.19.0 7.18222.04.0	DKS SR-S	EL PN	

R


TWINGO II
63

Twingo 1.5 dCi 47-63 kW (64-86 PS) K9K 718, K9K 740	06.2007→	7.02256.21.0	DW-TL	EP	
		3.32038.02.0	TD	INT	
		7.00368.15.0	AGR	EL	
		7.00673.11.0	VP	ME	

VEL SATIS
64

Vel Satis 2.0 dCi 16V 127 kW (175 PS) M9R 760, M9R 762, M9R 763	08.2005→	7.02256.15.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
Vel Satis 2.2 dCi 16V 110 kW (150 PS) G9T 600, G9T 606, G9T 607	03.2002→	7.01152.02.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.02256.19.0	EUV-LS		
		7.18222.04.0	SR-S	PN	
Vel Satis 2.2 dCi 16V 110 kW (150 PS) G9T 702, G9T 703	04.2002→	7.24807.12.0	VP	ME	⊙
		7.01152.02.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.02256.19.0	EUV-LS		
Vel Satis 2.2 dCi 16V 110 kW (150 PS) G9T 712	04.2002→	7.18222.04.0	SR-S	PN	
		7.22818.59.0	AGR	EL	⊙
		7.24807.12.0	VP	ME	⊙
		7.24807.12.0	VP	ME	⊙
Vel Satis 2.2 dCi 16V 110 kW (150 PS) G9T 700	11.2002→	7.01152.02.0	DW-TL	EP	
		7.18222.04.0	SR-S	PN	
		7.24807.12.0	VP	ME	⊙

WIND
65

Wind 1.2i 16V 74 kW (100 PS) D4F 780, D4F 782	09.2010→	7.03703.19.0	DKS	EL	
---	----------	---------------------	-----	----	--

TRACTOR
66

Tractor 65 46-61 kW (63-83 PS) D 227-4	01.1970→1977	7.02242.01.0	KP	ME	
Tractor 68 46-61 kW (63-83 PS) D 227-4	01.1970→1977	7.02242.01.0	KP	ME	
Tractor 106 63-91 kW (86-124 PS) D 227-6	01.1970→	7.02242.01.0	KP	ME	
Tractor 461 31-61 kW (42-83 PS) D 227-4, D 327-3	01.1970→	7.02242.01.0	KP	ME	
Tractor 681 46-61 kW (63-83 PS) D 227-4	01.1970→1977	7.02242.01.0	KP	ME	
Tractor 921 63-91 kW (86-124 PS) D 227-6	01.1970→	7.02242.01.0	KP	ME	
Tractor TX 113 63-91 kW (86-124 PS) D 227-6	1977→	7.02242.01.0	KP	ME	



AUSTIN 1300							1
Austin 1300 50-53 kW (68-72 PS) A Series (50 kW)	01.1970→12.1974		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
AUSTIN MONTEGO							2
Austin Montego 2.0 Turbo 110 kW (150 PS) O Series (110 kW)	04.1984→12.1993		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI	
Austin Montego 2.0i 83 kW (113 PS) 20H	09.1988→12.1993		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI	
DEFENDER							3
Defender 90 2.5 Td5 90 kW (122 PS) Td5	06.1998→		7.22572.01.0	LDRV	EL		
Defender 110 2.5 Td5 90 kW (122 PS) Td5	06.1998→		7.22572.01.0	LDRV	EL		
DISCOVERY							4
Discovery 2.5 TDi 80-90 kW (109-122 PS) 11 L, 12 L, 19 L, 21 L	09.1989→12.1998		7.22572.01.0	LDRV	EL		
Discovery 4.0i 134-136 kW (182-185 PS) 30 G	10.1998→10.2004		7.22341.08.0	EUV-AGR	EL		
			7.22341.08.0	EUV-AK			
			7.22341.08.0	EUV-KL			
			7.22341.08.0	EUV-LS			
			7.22341.08.0	EUV-ML			
			7.22341.08.0	EUV-SL			
Discovery 4.6i 160-166 kW (218-226 PS) 46 D	10.1998→10.2004		7.22427.03.0	ARV	PN	○	
			7.21852.81.0	SLP	EL		
			7.22341.08.0	EUV-AGR	EL		
			7.22341.08.0	EUV-AK			
Discovery IV 3.0 TD V6 155-200 kW (211-272 PS) 30DDTX, 306DT	09.2009→		7.22341.08.0	EUV-KL			
			7.22341.08.0	EUV-LS			
			7.22341.08.0	EUV-ML			
			7.22341.08.0	EUV-SL			
			7.22427.03.0	ARV	PN	○	
			7.21852.81.0	SLP	EL		
Discovery IV 5.0L V8 276 kW (375 PS) 508PN	05.2010→		7.01188.22.0	VP	ME	○	
FREELANDER							5
Freelander 2.0 TDI 72 kW (98 PS) 17N, 18N	09.1997→09.2003		7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor	
Freelander 2.0 Td4 85 kW (115 PS) M47 D20 UL	09.2001→		7.50051.60.0	KP	EL, INL	1→5 bar / 14.5→72.5 PSI	
			7.50086.00.0	KP-MA	INL	separat bestellen/order separately	
			7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor →03.2007	
Freelander 2.2 Td4 125 kW (170 PS) DW12BTED4	10.2006→		7.00578.12.0	AGR	EL	○	
METRO							6
Metro 1.0 29-35 kW (39-48 PS) A Plus	10.1980→03.1990		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Metro 1.3 49-52 kW (67-71 PS) 12 H996AA	01.1983→09.1990		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	

R


MG ZT
7

MG ZT 160 118 kW (160 PS) K 1.8T	06.2001→07.2005	7.22908.03.0	LDRV	EL	
MG ZT 2.0 CDTi 85-96 kW (116-131 PS) 204D2	06.2002→	7.50051.60.0	KP	EL, INL	1→5 bar / 14.5→72.5 PSI
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor →05.2005

MG ZT-T
8

MG ZT-T 160 118 kW (160 PS) K 1.8T	10.2001→07.2005	7.22908.03.0	LDRV	EL	
MG ZT-T 2.0 CDTi 85-96 kW (116-131 PS) 204D2	06.2002→	7.50051.60.0	KP	EL, INL	1→5 bar / 14.5→72.5 PSI
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor →05.2005

MIDGET
9

Midget 1.1 41 kW (56 PS) A Series (41 kW)	01.1964→12.1966	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Midget 1.3 50-53 kW (68-72 PS) A Series (50 kW)	01.1967→09.1974	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

RANGE ROVER
10

Range Rover II 3.9i 136-140 kW (185-190 PS) 42 D	09.1994→09.2002	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor ch. XA410482→	
Range Rover II 4.0i 134-136 kW (182-185 PS) 30 G	01.2003→10.2004	7.22341.08.0	EUV-AGR	EL		
		7.22341.08.0	EUV-AK			
		7.22341.08.0	EUV-KL			
		7.22341.08.0	EUV-LS			
		7.22341.08.0	EUV-ML			
		7.22341.08.0	EUV-SL			
Range Rover II 4.6i 160-166 kW (218-226 PS) 46 D	09.1994→09.2002	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor ch. XA410482→	
		7.22427.03.0	ARV	PN		
		7.21852.81.0	SLP	EL		
			7.22341.08.0	EUV-AGR	EL	
			7.22341.08.0	EUV-AK		
			7.22341.08.0	EUV-KL		
7.22341.08.0	EUV-LS					
Range Rover III 3.0 Td6 135-142 kW (184-193 PS) M57 D30 (135 kW)	03.2002→	7.02550.28.0	KFM	EL, INT		
		7.50051.60.0	KP	EL, INL	1→5 bar / 14.5→72.5 PSI	
		7.50086.00.0	KP-MA	INL	separat bestellen/order separately	
		7.01606.07.0	VP	ME		
			7.02550.27.0	KFM	EL, INT	3.5 bar / 50.75 PSI
			7.50138.00.0	KP	EL, INT	
Range Rover III 4.4i 210 kW (286 PS) M62 B44 TU	09.2002→	7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor	
Range Rover III 5.0L V8	09.2009→	7.01188.22.0	VP	ME		

RANGE ROVER SPORT
11

Range Rover III 3.0 TD V6 155-200 kW (211-272 PS) 30DDTX	09.2009→	7.01606.07.0	VP	ME	
Range Rover III 5.0L V8	09.2009→	7.01188.22.0	VP	ME	



ROVER 25 12

25 2.0 iDT 74 kW (101 PS) 20 T2R (74 kW)	02.2000→05.2005	7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor
---	-----------------	--------------	-----	----	--------------------------------

ROVER 45 13

45 1.4i 16V 76 kW (103 PS) 14 K4F	02.2000→05.2005	7.02700.60.0	KFM	EL, INT	3.1 bar / 44.95 PSI
45 1.6i 16V 80-82 kW (109-111 PS) 16 K4F	02.2000→05.2005	7.02700.60.0	KFM	EL, INT	3.1 bar / 44.95 PSI
45 1.8i 16V 86-88 kW (117-120 PS) 18 K4F	02.2000→05.2005	7.02700.60.0	KFM	EL, INT	3.1 bar / 44.95 PSI
45 2.0 iDT 74 kW (101 PS) 20 T2R (74 kW)	02.2000→05.2005	7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor
45 2.0i 24V 110 kW (150 PS) 20 K4F	02.2000→05.2005	7.02700.60.0	KFM	EL, INT	3.1 bar / 44.95 PSI

ROVER 75 14

75 1.8i 16V Turbo 118 kW (160 PS) K 1.8T	01.2001→05.2005	7.22908.03.0	LDRV	EL	
75 2.0 CDT 16V 85 kW (116 PS) M47 D20R	02.1999→05.2005	7.50051.60.0	KP	EL, INL	1→5 bar / 14.5→72.5 PSI
		7.50086.00.0	KP-MA	INL	separat bestellen/order separately
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor →12.2000
75 2.0 CDTi 16V 96 kW (131 PS) M47 R	02.2003→05.2005	7.50051.60.0	KP	EL, INL	1→5 bar / 14.5→72.5 PSI
		7.22684.11.0	LMS	EL	nur Einsteckfühler/only sensor

ROVER 200 15

218 TD 64-66 kW (88-90 PS) XUD 7TE	10.1992→02.1996	7.21431.51.0 ↳4.05292.50.0	VP RS-M	ME ME	mit/with Servo
220 SD 63 kW (86 PS) 20 T2R (63 kW)	09.1995→03.2000	7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor
220 SDi 77 kW (105 PS) 20 T2N	09.1995→03.2000	7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor

ROVER 400 16

414i 16V 66-77 kW (70-105 PS) K 16, 14 K4C (70 kW), 14 K4D, 14 K4F	04.1990→03.2000	7.02700.60.0	KFM	EL, INT	3.1 bar / 44.95 PSI
416i 16V 80-96 kW (109-131 PS) D16A8, D16Z2 (81 kW), 16 K4F	04.1990→03.2000	7.02700.60.0	KFM	EL, INT	3.1 bar / 44.95 PSI
418 TD 64-66 kW (88-90 PS) XUD 7TE	09.1991→03.2000	7.21431.51.0	VP	ME	mit/with Servo
		↳4.05292.50.0	RS-M	ME	
418i 16V 107 kW (145 PS) 18 K4K	03.1996→12.1998	7.02700.60.0	KFM	EL, INT	3.1 bar / 44.95 PSI 02.1997→
420 SD 63 kW (86 PS) 20 T2R (63 kW)	09.1995→03.2000	7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor
420 SDi 77 kW (105 PS) 20 T2N	10.1995→03.2000	7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor
420i 16V 99-103 kW (134-140 PS) 20 T4H	10.1995→03.2000	7.02700.60.0	KFM	EL, INT	3.1 bar / 44.95 PSI 02.1997→

R



9-3 **1**

9-3 1.8i 16V 90-92 kW (122-125 PS) Z 18 XE	09.2004→	7.02700.91.0	KP	EL, INT	4.2 bar / 60.9 PSI
9-3 1.9 TiD 16V 88 kW (120 PS) Z 19 DT	09.2004→	7.22946.38.0	AGR	EL	01.2005→12.2007
		7.29053.04.0	VP	ME	
9-3 1.9 TiD 16V 110 kW (150 PS) Z 19 DTH	09.2004→	7.00373.12.0	SRM	ME	
		7.00521.14.0	SRM-D	EL	
		7.00063.10.0	AGR	EL	
		7.29023.04.0	VP	ME	
9-3 1.9 TTiD 16V 96-132 kW (130-180 PS) A 19 DTR	12.2007→	7.03652.01.0	DW-TL	EP	
9-3 1.9 TTiD 16V 132 kW (180 PS) Z 19 DTR	12.2007→	7.03652.01.0	DW-TL	EP	
		7.29023.04.0	VP	ME	
9-3 2.0i 16V 96 kW (131 PS) B 204 I	03.1998→08.2000	7.00468.59.0 ↳ 7.02700.91.0	KFM KP	EL, INT EL, INT	4.2 bar / 60.9 PSI
9-3 2.0i Turbo 16V 110-147 kW (150-210 PS) B 204 E, B 204 L, B 204 R, B 205 E, B 205 L	03.1998→	7.00468.59.0	KFM	EL, INT	4.2 bar / 60.9 PSI
		↳ 7.02700.91.0	KP	EL, INT	
9-3 2.0i Turbo 16V 151 kW (205 PS) B 205 R	09.1999→	7.22593.03.0	AKF	EL	
		7.00468.59.0 ↳ 7.02700.91.0	KFM KP	EL, INT EL, INT	4.2 bar / 60.9 PSI
9-3 2.0i Turbo 16V 110-129 kW (150-175 PS) B 207 E, B 207 L	09.2002→	7.00468.59.0	KFM	EL, INT	4.2 bar / 60.9 PSI →07.2003
		↳ 7.02700.91.0	KP	EL, INT	
		7.22184.17.0	LMS	EL	nur Einsteckfühler/only measuring tube
		7.22936.08.0	SLV	PN	
9-3 2.0i Turbo 16V 154 kW (210 PS) B 207 R	02.2003→	7.02700.91.0	KP	EL, INT	4.2 bar / 60.9 PSI
		7.22184.17.0	LMS	EL	nur Einsteckfühler/only measuring tube
		7.22936.08.0	SLV	PN	
		7.28237.05.0	VP	ME	
9-3 2.2 TiD 16V 85-92 kW (116-125 PS) X 22 DTH, Y 22 DTH	02.1998→	7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.17.0	SR-S	PN	
9-3 2.2 TiD 16V 88-95 kW (120-129 PS) D 223 L	10.2002→	7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.17.0	SR-S	PN	
		7.24807.10.0	VP	ME	01.2003→12.2004
9-3 2.3i 16V 108-118 kW (147-160 PS) B 234 I	03.1998→08.2000	7.00468.59.0	KFM	EL, INT	4.2 bar / 60.9 PSI
		↳ 7.02700.91.0	KP	EL, INT	
9-3 2.3i Turbo 16V 125-169 kW (170-230 PS) B 235 E, B 235 R (169 kW)	01.1999→	7.00468.59.0 ↳ 7.02700.91.0	KFM KP	EL, INT EL, INT	4.2 bar / 60.9 PSI

S



9-3							1
9-3 2.3i Turbo 16V 191 kW (260 PS) B 235 R (191 kW)	10.2005→		7.02700.91.0	KP	EL, INT	4.2 bar / 60.9 PSI	
9-3 2.8i Turbo 24 V 188-206 kW (255-280 PS) B 284 L, B 284 R	08.2005→		7.00175.04.0	ESUV	EL		
9-5							2
9-5 1.9 TiD 16V 110 kW (150 PS) Z 19 DTH	01.2006→		7.00373.12.0	SRM	ME		
			7.00521.14.0	SRM-D	EL		
			7.00063.10.0	AGR	EL		
			7.29023.04.0	VP	ME		
9-5 2.0i Turbo 16V 110-151 kW (150-205 PS) B 205 E, B 205 L, B 205 R	06.1997→		7.00468.58.0	KFM	EL, INT	4.2 bar / 60.9 PSI	
			↪7.02700.91.0	KP	EL, INT		
9-5 2.2 TiD 16V 88-95 kW (120-129 PS) D 223 L	09.2002→		7.24807.10.0	VP	ME	01.2003→12.2004	
9-5 2.3i Turbo 16V 125-191 kW (170-260 PS) B 235 E, B 235 L, B 235 R (169 kW), B 235 R (184 kW), B 235 R (191 kW)	06.1997→		7.22593.03.0	AKF	EL		
			7.00468.58.0	KFM	EL, INT		4.2 bar / 60.9 PSI
			↪7.02700.91.0	KP	EL, INT		
9-5 3.0i Turbo 24V 147 kW (200 PS) B 308 E	06.1997→08.2003		7.00468.58.0	KFM	EL, INT	4.2 bar / 60.9 PSI	
			↪7.02700.91.0	KP	EL, INT		
			7.20469.51.0	RSV	ME		
			7.22936.07.0	SLV	PN		
			7.22936.08.0	SLV	PN		
						01.2000→12.2001, ch. Y3040001→	
						01.2002→	
9-5 3.0 TiD 24V 130 kW (177 PS) D 308 L	09.2001→		7.22593.03.0	AKF	EL		
9-5 II							3
9-5 II 1.6 Turbo 16V 132 kW (180 PS) A 16 LET	09.2010→		7.01039.03.0	LDRV	EL		
9-5 II 2.0 TiD 16V 118 kW (160 PS) A 20 DTH	09.2010→		7.01816.07.0	SK	EL		
9-5 II 2.8 Turbo 24V 221 kW (301 PS) A 28 NER	09.2010→		7.00175.04.0	ESUV	EL		
9-7X							4
9-7X 4.2i 24V 201 kW (273 PS) LL8	04.2005→		7.22621.25.0	SLP	EL	→12.2005	
			7.28056.11.0*	SLP-M	EL	01.2006→	
			↪7.28056.18.0	SLP	EL		
90							5
90 2.0 74 kW (100 PS) B 20 I	08.1984→08.1987		7.02242.14.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
			7.21440.51.0	KP	EL, INL		
99							6
99 2.0 74 kW (100 PS) B 20 C, B 20 I	09.1975→12.1984		7.02242.13.0	KP	ME	01.1980→05.1983	
			7.02242.14.0	KP	ME	06.1983→	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	

S



99 **6**

99 2.0i 70 kW (95 PS) B 20 P	10.1972→08.1974	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
--	-----------------	---------------------	----	---------	--

900 I **7**

900 I 2.0 74-85 kW (100-115 PS) B 20, B 201, BT 20	09.1978→08.1990	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
900 I 2.0 74 kW (100 PS) B 201 C	09.1979→08.1990	7.02242.13.0	KP	ME	→05.1983
		7.02242.14.0	KP	ME	06.1983→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
900 I 2.0 79 kW (108 PS) B 201 T	09.1983→08.1984	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.02242.14.0	KP	ME	06.1983→
900 I 2.0 81 kW (110 PS) B 201 I	09.1985→08.1991	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
900 I 2.0i 85-87 kW (115-118 PS) BI 20	09.1978→08.1983	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
900 I 2.0i 16V 96 kW (130 PS) B 202 I	09.1988→08.1993	7.02700.91.0	KP	EL, INT	4.2 bar / 60.9 PSI
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
900 I 2.0i Turbo 102-110 kW (139-150 PS) B 201 S, BSI 20	09.1978→08.1990	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
900 I 2.0i Turbo 16V 104-132 kW (141-180 PS) B 202 L, B 202 S, B 202 XL	02.1984→08.1993	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
900 I 2.1 16V 100-103 kW (136-140 PS) B 212 I	09.1990→08.1993	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		4.02003.24.0	DKS-PO		

900 II **8**

900 II 2.0 79 kW (108 PS) BT 20	08.1994→02.1998	7.00468.56.0	KFM	EL, INT	4.2 bar / 60.9 PSI →07.1997
		7.00468.59.0	KFM	EL, INT	4.2 bar / 60.9 PSI 07.1997→
		4.02003.50.0	DKS-PO		
900 II 2.0i 16V 96-98 kW (131-133 PS) B 204 I, B 206 I	09.1993→08.1998	7.00468.56.0	KFM	EL, INT	4.2 bar / 60.9 PSI →07.1997
		7.00468.59.0	KFM	EL, INT	4.2 bar / 60.9 PSI 07.1997→
900 II 2.0i Turbio 16V 136 kW (185 PS) B 204 L	09.1993→08.1998	7.00468.56.0	KFM	EL, INT	4.2 bar / 60.9 PSI →07.1997
		7.00468.59.0	KFM	EL, INT	4.2 bar / 60.9 PSI 07.1997→
		4.02003.50.0	DKS-PO		
		7.21859.02.0	SLP	EL	
900 II 2.3i 16V 108-118 kW (147-160 PS) B 234 I	09.1993→08.1998	7.00468.56.0	KFM	EL, INT	4.2 bar / 60.9 PSI →07.1997
		7.00468.59.0	KFM	EL, INT	4.2 bar / 60.9 PSI 07.1997→
		4.02003.50.0	DKS-PO		
		7.21859.02.0	SLP	EL	

S


900 II
8

900 II 2.5i 24V 125 kW (170 PS) B 258 I	09.1993→10.1998	7.00468.56.0 KFM EL, INT 4.2 bar / 60.9 PSI →07.1997
		↳ 7.02700.91.0 KP EL, INT 7.00468.59.0 KFM EL, INT 4.2 bar / 60.9 PSI 07.1997→
		↳ 7.02700.91.0 KP EL, INT
		7.21859.02.0 SLP EL

9000
9

9000 2.0i 16V 92-99 kW (125-135 PS) B 202 XI	09.1985→08.1993	7.00468.57.0 KFM EL, INT Anschlussanzahl/number of connections: 2 4.2 bar / 60.9 PSI 07.1992→
		↳ 7.02700.91.0 KP EL, INT 7.21565.70.0 KP EL, INL Anschlussanzahl/number of connections: 2 3 bar / 43.5 PSI →07.1986, →ch. G1015036
		4.02003.24.0 DKS-PO
9000 2.0i 16V 96 kW (131 PS) B 204 I, B 206	09.1989→12.1998	7.00468.57.0 KFM EL, INT 4.2 bar / 60.9 PSI B 206: 07.1992→
		↳ 7.02700.91.0 KP EL, INT
		4.02003.24.0 DKS-PO
9000 2.0i Turbo 16V 118-121 kW (160-165 PS) B 202 L	09.1984→08.1993	7.00468.57.0 KFM EL, INT Anschlussanzahl/number of connections: 2 4.2 bar / 60.9 PSI 07.1992→
		↳ 7.02700.91.0 KP EL, INT 7.21565.70.0 KP EL, INL Anschlussanzahl/number of connections: 2 3 bar / 43.5 PSI →07.1986, →ch. G1015036
		4.02003.24.0 DKS-PO
9000 2.0i Turbo 16V 127-129 kW (172-175 PS) B 202 T	09.1984→1986	7.02700.91.0 KP EL, INT Anschlussanzahl/number of connections: 1 4.2 bar / 60.9 PSI
		7.21565.70.0 KP EL, INL Anschlussanzahl/number of connections: 2 3 bar / 43.5 PSI →07.1986, →ch. G1015036
		4.02003.24.0 DKS-PO
9000 2.0i Turbo 16V 127-132 kW (172-180 PS) B 202 XL	05.1988→08.1992	7.02700.91.0 KP EL, INT 4.2 bar / 60.9 PSI
		4.02003.24.0 DKS-PO
9000 2.0i Turbo 16V 104-136 kW (141-185 PS) B 202 S, B 204 L, B 205 E	09.1992→12.1998	7.00468.57.0 KFM EL, INT 4.2 bar / 60.9 PSI
		↳ 7.02700.91.0 KP EL, INT
		4.02003.24.0 DKS-PO
9000 2.3i 16V 107-147 kW (146-200 PS) B 234, B 234 L (147 kW)	09.1989→12.1998	7.00468.57.0 KFM EL, INT 4.2 bar / 60.9 PSI B 234: 07.1992→
		↳ 7.02700.91.0 KP EL, INT
		4.02003.24.0 DKS-PO
9000 2.3i 16V 108-118 kW (147-160 PS) B 234 I	09.1993→12.1998	7.00468.57.0 KFM EL, INT 4.2 bar / 60.9 PSI
		↳ 7.02700.91.0 KP EL, INT
		4.02003.24.0 DKS-PO 7.21859.02.0 SLP EL

S



9000

9

9000 2.3i Turbo 16V 143 kW (194 PS) B 234 L (143 kW)	09.1992→08.1993	7.00468.57.0	KFM	EL, INT	4.2 bar / 60.9 PSI 07.1992→
		4.02003.24.0	DKS-PO		
		7.21859.02.0	SLP	EL	
9000 2.3i Turbo 16V 125-165 kW (170-224 PS) B 234 E, B 234 R	09.1992→12.1998	7.00468.57.0	KFM	EL, INT	4.2 bar / 60.9 PSI
		4.02003.24.0	DKS-PO		
9000 3.0i 16V 155 kW (211 PS) B 308 I	09.1994→12.1998	7.00468.57.0	KFM	EL, INT	4.2 bar / 60.9 PSI
		7.20469.51.0	RSV	ME	



131							1
131 1.6 72 kW (98 PS) 132 BB.0.A0	03.1982→01.1985		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
131 2.0 83 kW (113 PS) 131 C4.000	01.1982→12.1984		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
133							2
133 0.8 25-33 kW (34-44 PS) DB, DB-10, DH, 100 RB.0C.0000, 100 RB.1C.0000	05.1974→12.1983		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
ALHAMBRA							3
Alhambra 1.4 TSI 110 kW (150 PS) CAVA, CNWB	06.2010→		7.04247.02.0	ESUV	EL		
			7.02588.04.0	LDRV	EL		
Alhambra 1.4 TSI 110 kW (150 PS) CTHA	05.2012→		7.04247.02.0	ESUV	EL		
Alhambra 1.8i Turbo 20V 110 kW (150 PS) AJH	05.1998→02.2000		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 7M W 520 000	
			7.02550.57.0	KFM-S	EL, INT		
			7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 7M W 520 000	
Alhambra 1.8i Turbo 20V 110 kW (150 PS) AWC	06.2000→03.2010		7.22286.41.0	ARV	PN		
			7.28098.04.0	EUV-LS	EL		
			7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI 01.2001→	
			3.32038.03.0	TD	INT	01.2001→	
			7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor	
Alhambra 1.8i Turbo 20V 110 kW (150 PS) AWC	06.2000→03.2010		7.28070.03.0	AGR	EL		
			7.22738.08.0	SLP	EL		
Alhambra 1.8i TFSI 118 kW (160 PS) CDAA	11.2012→		7.22880.01.0	EUV-SR	EL		
Alhambra 1.9 TDI 66 kW (90 PS) 1Z	03.1996→07.1996		7.21903.70.0	DW-AGR	EP		
			7.21895.55.0	LDRV	EL		
			7.18221.51.0	LMS	EL	→ch. 7M-W-507 041	
			7.24808.51.0	VP	ME		
Alhambra 1.9 TDI 66 kW (90 PS) AHU	07.1996→02.2000		7.21903.70.0	DW-AGR	EP		
			7.21895.55.0	LDRV	EL		
			7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ch. 7M-W-507 042→	
			7.18221.51.0	LMS	EL	→ch. 7M-W-507 041	
			7.24808.51.0	VP	ME		
Alhambra 1.9 TDI 81 kW (110 PS) AFN	09.1997→02.2000		7.21903.70.0	DW-AGR	EP		
			7.21903.75.0	DW-TL	EP		
			7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ch. 7M-W-507 042→	
			7.18221.51.0	LMS	EL	→ch. 7M-W-507 041	
			7.24808.51.0	VP	ME		
Alhambra 1.9 TDI 66 kW (90 PS) ANU	06.2000→03.2010		7.02183.01.0	DW-AGR	EP		
			7.28098.04.0	EUV-LS	EL		
			7.01037.02.0	LDRV	EL		
			7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor	
			7.24809.19.0	AGR	PN		

S


ALHAMBRA
3

Alhambra 1.9 TDI 85-96 kW (116-130 PS) ASZ, AUU	06.2000→03.2010	7.02183.01.0	DW-AGR	EP	
		7.02184.01.0	DW-TL	EP	
		7.28098.04.0	EUV-LS	EL	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.20.0	AGR	PN	
Alhambra 1.9 TDI 85 kW (116 PS) BVK	06.2005→03.2010	7.02183.01.0	DW-AGR	EP	
		7.02184.01.0	DW-TL	EP	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.20.0	AGR	PN	
		7.24807.17.0	KP	ME	
Alhambra 1.9 TDI 110 kW (150 PS) BTB	06.2005→05.2007	7.02183.01.0	DW-AGR	EP	
		7.02184.01.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.20.0	AGR	PN	
		7.24807.17.0	VP		Vacuum-/fuel pump
Alhambra 2.0i 85 kW (116 PS) ADY	03.1996→02.2000	7.21483.54.0	EUV-AGR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		7.02550.57.0	KFM-S	EL, INT	→ch. 7M W 520 000
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 7M W 520 000
Alhambra 2.0i 85 kW (116 PS) ATM	06.2000→03.2010	7.28098.04.0	EUV-LS	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI 01.2001→
		3.32038.03.0	TD	INT	01.2001→
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22574.12.0	AGR	EL	
		7.22738.08.0	SLP	EL	
7.22778.80.0	SLV	PN			
Alhambra 2.0 TFSI 147 kW (200 PS) CCZA	11.2010→	7.02901.05.0	ESUV	EL	06.2011→ für OE-Nummer: 06H 145 710 C, 06J 145 713 K for OE number: 06H 145 710 C, 06J 145 713 K
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.29.0	VP	ME	
Alhambra 2.0 TDI 103 kW (140 PS) BRT	11.2005→	7.00868.02.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
Alhambra 2.0 TDI 85-125 kW (116-170 PS) CFFA, CFFB, CFFE, CFGB	06.2010→	7.00868.02.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
Alhambra 2.8i 24V 150 kW (204 PS) AUE	06.2000→04.2002	7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI 01.2001→
		3.32038.03.0	TD	INT	01.2001→

S


ALHAMBRA
3

Alhambra 2.8i 24V 150 kW (204 PS) AYL	06.2000→03.2010	7.28098.04.0	EUV-LS	EL	
		7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI
		3.32038.03.0	TD	INT	01.2001→
		7.22286.55.0	ARV	PN	01.2001→
		7.22738.08.0	SLP	EL	

ALTEA
4

Altea 1.2 TSI 77 kW (105 PS) CBZB	04.2010→	7.22880.01.0	EUV-KK	EL	
		7.18222.09.0	SR-S	PN	
Altea 1.4 SRE 16V 63 kW (86 PS) BXW	05.2006→	7.01830.13.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	
Altea 1.4i TFSI 16V 92 kW (125 PS) CAXC	11.2007→	7.18222.20.0	SR-S	PN	
		7.22574.12.0	AGR	EL	⊗
		7.22738.08.0	SLP	EL	
		7.22778.96.0	SLV	PN	⊗
		7.22880.01.0	EUV-SR	EL	
Altea 1.6 SRE 75 kW (102 PS) BGU	03.2004→	7.18222.20.0	SR-S	PN	
		7.22574.12.0	AGR	EL	⊗
		7.22738.08.0	SLP	EL	
		7.22778.96.0	SLV	PN	⊗
Altea 1.6 SRE 75 kW (102 PS) BSE, CCSA	05.2005→	7.22880.01.0	EUV-SR	EL	
		7.18222.20.0	SR-S	PN	
		7.22738.08.0	SLP	EL	
		7.22778.96.0	SLV	PN	⊗
Altea 1.6 SRE 75 kW (102 PS) BSF	05.2005→	7.22880.01.0	EUV-SR	EL	
		7.18222.20.0	SR-S	PN	
Altea 1.6 SRE 75 kW (102 PS) CMXA	11.2010→	7.22880.01.0	EUV-SR	EL	
		7.22738.08.0	SLP	EL	
		7.22778.96.0	SLV	PN	⊗
Altea 1.6 LPG 75 kW (102 PS) CHGA	09.2009→	7.22880.01.0	EUV-SR	EL	
		7.22738.08.0	SLP	EL	
		7.22778.96.0	SLV	PN	⊗
Altea 1.6 TDI 16V 66-77 kW (90-105 PS) CAYB, CAYC	11.2009→	7.02550.26.0	KFM	EL, INT	→ch. 5P 7 032 500
		7.28303.60.0	KP	EL, INT	
Altea 1.8 TSFI 16V 118 kW (160 PS) BYT, BZB	01.2007→	7.01830.13.0	ESUV	EL	
		7.00470.07.0	LDRV	EL	
Altea 1.8 TSFI 16V 118 kW (160 PS) CDAA	03.2009→	7.01830.13.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	ch. 1P-6-000 001→
		7.00470.07.0	LDRV	EL	
		7.24807.28.0	VP	ME	
Altea 1.9 TDI 77 kW (105 PS) BJB	04.2004→09.2005	7.02550.26.0	KFM	EL, INT	front-wheel-drive
		7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24807.17.0	KP	ME	⊗
		7.24807.17.0	VP		Vacuum-/fuel pump

S


ALTEA
4

Altea 1.9 TDI 66-77 kW (90-105 PS) BKC, BXE, BXF	04.2004→12.2010	7.02550.26.0 KFM EL, INT front-wheel-drive
		↳ 7.28303.60.0 KP EL, INT
		7.22684.15.0 LMS EL nur Einsteckfühler/only sensor
		7.24809.16.0 AGR PN
		7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump
Altea 1.9 TDI 77 kW (105 PS) BLS	10.2005→09.2010	7.00868.02.0 DW-TL EP
		7.02550.26.0 KFM EL, INT front-wheel-drive
		↳ 7.28303.60.0 KP EL, INT
		7.22684.15.0 LMS EL nur Einsteckfühler/only sensor
		7.00678.04.0* AGR-M EL mit Rohrstutzen ↳ 7.00907.03.0 AGR EL with pipe socket
7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump		
Altea 2.0 FSI 16V 110 kW (150 PS) BLR, BLY, BVY, BVZ	05.2004→03.2009	7.22880.01.0 EUV-SR EL
		7.18222.20.0 SR-S PN
		7.02074.62.0 WUP EL
Altea 2.0 FSI 16V 147 kW (200 PS) AXX	05.2005→03.2009	7.02074.62.0 WUP EL
Altea 2.0 TDI 103 kW (140 PS) BMM	11.2005→	7.00868.02.0 DW-TL EP
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor
		7.00678.04.0* AGR-M EL mit Rohrstutzen ↳ 7.00907.03.0 AGR EL with pipe socket
		7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump
		7.01830.13.0 ESUV EL
Altea 2.0 TFSI 16V 147 kW (200 PS) BWA	02.2006→	7.00470.07.0 LDRV EL
		7.24807.20.0 VP ME
		7.01830.13.0 ESUV EL
Altea 2.0 TFSI 16V 155 kW (211 PS) CCZB	05.2009→	7.22880.01.0 EUV-SR EL
		7.00470.07.0 LDRV EL
		7.24807.29.0 VP ME
		7.01830.13.0 ESUV EL
Altea 2.0 TDI 16V 100-103 kW (136-140 PS) AZV, BKD	03.2004→	7.02550.26.0 KFM EL, INT front-wheel-drive
		↳ 7.28303.60.0 KP EL, INT
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor
		7.14393.26.0 SK EL
Altea 2.0 TDI 16V 125 kW (170 PS) BMM	02.2006→	7.24809.16.0 AGR PN
		7.00868.02.0 DW-TL EP
		7.02550.26.0 KFM EL, INT front-wheel-drive
		↳ 7.28303.60.0 KP EL, INT
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor
7.00688.06.0 SK EL		
Altea 2.0 TDI 16V 103-125 kW (140-170 PS) CBDB, CEGA	03.2009→	7.02550.26.0 KFM EL, INT front-wheel-drive
		↳ 7.28303.60.0 KP EL, INT
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor

S


AROSA
5

Arosa 1.0i 37 kW (50 PS) AER, AHT, ALL	02.1997→02.2000	7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI		
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI		
		3.32038.03.0	TD	INT			
Arosa 1.0i 37 kW (50 PS) ALD, ANV, AUC	07.1999→06.2004	7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI		
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI		
		3.32038.03.0	TD	INT			
7.18222.20.0		7.18222.20.0	SR-S	PN			
		Arosa 1.4i 40-44 kW (55-60 PS) AEX, AKV, APQ	02.1997→09.1999	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
				7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI
7.02550.54.0	KFM-S			EL, INT	3 bar / 43.5 PSI		
3.32038.03.0	TD	INT					
Arosa 1.4i 44 kW (60 PS) AKK, ANW, AUD	07.1999→06.2004	7.22017.52.0	DR	HY	3 bar / 43.5 PSI		
		7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI		
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI		
3.32038.03.0	TD	INT					
7.18222.20.0	SR-S	PN					
Arosa 1.4i 16V 44-74 kW (60-101 PS) AFK, AKK	10.1999→10.2000	7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI		
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI		
		3.32038.03.0	TD	INT			
Arosa 1.4i 16V 74 kW (101 PS) AQQ, AUB	10.1999→06.2004	7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI		
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI		
		3.32038.03.0	TD	INT			
7.28248.17.0		7.28248.17.0	AGR	EL	ch. 6H-2-000 001→		
		7.22785.17.0	AGR	EL	→ch. 6H-1-018 000		
		Arosa 1.4 TDI 55 kW (75 PS) AMF	10.1999→06.2004	7.21903.70.0	DW-AGR	EP	
7.21895.55.0	LDRV			EL			
7.22684.14.0	LMS			EL	nur Einsteckfühler/only sensor		
7.22477.10.0	AGR	PN	Linkslenker/left-hand drive				
7.24809.17.0	AGR	PN	Linkslenker/left-hand drive				
7.24807.17.0	KP	ME	Vacuum-/fuel pump				
7.24807.17.0	VP						
Arosa 1.7 SDI 44 kW (60 PS) AKU	08.1997→10.2003	7.21903.75.0	DW-TL	EP			
		7.22477.10.0	AGR	PN			
		7.24808.51.0	VP	ME			

S
CORDOBA
6

Cordoba 1.0i 37 kW (50 PS) AER	06.1997→06.1999	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02550.57.0	KFM-S	EL, INT	VDO →ch. 6K V 250 000
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000
Cordoba 1.0i 37 kW (50 PS) ALD, ANV, AUC	08.1999→08.2002	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	
Cordoba 1.0i 16V 51 kW (70 PS) AST, AVZ	05.2000→08.2002	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	



CORDOBA

6

Cordoba 1.2i 12V 47 kW (64 PS) AZQ, BME	10.2002→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI AZQ: 04.2003→ AZQ: 04.2003→
		3.32038.03.0	TD	INT	
		7.18222.20.0	SR-S	PN	
		7.22785.16.0	AGR	EL	BME: →ch. 6L-6-104 000
Cordoba 1.2i 12V 51 kW (69 PS) BXV	05.2006→	7.18222.20.0	SR-S	PN	
		7.22785.16.0	AGR	EL	→ch. 6L-6-104 000
Cordoba 1.4i 44 kW (60 PS) ABD	06.1994→11.1995	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
Cordoba 1.4i 40-44 kW (55-60 PS) AEX	09.1995→12.1997	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6K V 250 000
		7.02550.57.0 7.02550.58.0	KFM-S KP	EL, INT EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000
Cordoba 1.4i 44 kW (60 PS) AKV	12.1997→06.1999	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6K V 250 000
		7.02550.57.0 7.02550.58.0	KFM-S KP	EL, INT EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000
Cordoba 1.4i 44 kW (60 PS) AKK, ANW, AUD	08.1999→08.2002	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	
		7.18222.20.0	SR-S	PN	ch. 6K-X-400 000→ch. 6K-X-499 99
Cordoba 1.4i 16V 74 kW (101 PS) AFH	06.1997→	7.21483.54.0	EUV-AGR	EL	
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6K V 250 000
		7.02550.57.0 7.02550.58.0	KFM-S KP	EL, INT EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000
Cordoba 1.4i 16V 55-74 kW (75-101 PS) APE, AQQ, AUA, AUB	09.1999→	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	
		7.28248.17.0	AGR	EL	APE, AUA: ch. 6K-2-000 001→ AQQ, AUB: 030 351→
		7.22785.17.0	AGR	EL	APE, AUA: →ch. 6K-1-560 000 AQQ, AUB: →AQQ 045 000 →AUB 030 350
Cordoba 1.4i 16V 55-74 kW (75-101 PS) BBY, BBZ	09.2002→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI 04.2003→
		3.32038.03.0	TD	INT	
		7.28248.17.0	AGR	EL	
Cordoba 1.4i 16V 55 kW (75 PS) BKY	05.2004→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	
		7.18222.09.0	SR-S	PN	
		7.28248.17.0	AGR	EL	
Cordoba 1.4 SRE 16V 63 kW (86 PS) BXW	05.2006→11.2009	7.18222.09.0	SR-S	PN	

S


CORDOBA
6

Cordoba 1.4 TDI 55 kW (75 PS) AMF	10.2002→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 6L 6 547 900
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.17.0	AGR	PN	
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP		Vacuum-/fuel pump
Cordoba 1.4 TDI 51-59 kW (69-80 PS) BNM, BNV	05.2005→	7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP		Vacuum-/fuel pump
Cordoba 1.4 TDI 59 kW (80 PS) BMS	06.2006→	7.00868.02.0	DW-TL	EP	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket
		7.00907.03.0	AGR	EL	
		7.24807.17.0	KP	ME	
7.24807.17.0	VP		Vacuum-/fuel pump		
Cordoba 1.6i 55-74 kW (75-101 PS) ABU, BAH	09.1993→	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		7.02550.56.0	KP	EL, INT	
Cordoba 1.6i 55 kW (75 PS) 1F	09.1994→	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		7.02550.56.0	KP	EL, INT	
		3.50001.30.0	GF		
Cordoba 1.6i 74 kW (101 PS) AFT	09.1994→	7.22402.03.0	EUV-SR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6K V 250 000
		7.02550.57.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		7.02550.56.0	KP	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000
Cordoba 1.6i 55 kW (75 PS) AEE	05.1997→	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6K V 250 000
		7.02550.57.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		7.02550.56.0	KP	EL, INT	
7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000		
Cordoba 1.6i 55 kW (75 PS) ALM	09.1997→	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6K V 250 000
		7.02550.57.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		7.02550.56.0	KP	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000

S


CORDOBA
6

Cordoba 1.6i 74 kW (101 PS) AEH, AKL	06.1999→	7.22402.03.0	EUV-SR	EL	
		7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI
		↳ 7.02550.56.0	KP	EL, INT	VDO
		3.32038.03.0	TD	INT	
Cordoba 1.6i 74 kW (101 PS) APF, AUR	03.2000→	7.22880.01.0	EUV-SR	EL	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI
		↳ 7.02550.56.0	KP	EL, INT	VDO
		3.32038.03.0	TD	INT	
		7.22574.12.0	AGR	EL	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.22286.41.0	ARV	PN	ch. 6K-X-400 000→ch. 6K-X-499 99
7.22738.08.0	SLP	EL	ch. 6K-X-400 000→ch. 6K-X-499 99		
Cordoba 1.6i 16V 77 kW (105 PS) BTS	11.2006→11.2009	7.18222.09.0	SR-S	PN	
Cordoba 1.8i 66 kW (90 PS) ABS, ACC, ADZ	09.1993→06.1999	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI
		↳ 7.02550.56.0	KP	EL, INT	VDO
		3.50001.30.0	GF		
Cordoba 1.8i 16V 95 kW (129 PS) ADL	02.1994→06.1996	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI
		↳ 7.02550.57.0	KFM-S	EL, INT	VDO
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor
Cordoba 1.8i Turbo 20V 115 kW (156 PS) AQX, AYP	12.1999→08.2002	7.21895.55.0	EUV-SL	EL	
		7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI
		↳ 7.02550.56.0	KP	EL, INT	VDO
		3.32038.03.0	TD	INT	
		7.22769.73.0	ARV	PN	ch. 6K-X-400 000→ch. 6K-X-499 99
7.21851.31.0	SLP	EL	ch. 6K-X-400 000→ch. 6K-X-499 99		
Cordoba 1.9 D 47 kW (64 PS) 1Y	09.1993→06.1999	7.24808.51.0	VP	ME	
Cordoba 1.9 TD 55 kW (75 PS) AAZ	09.1993→08.1997	7.24808.51.0	VP	ME	
Cordoba 1.9 TDI 66 kW (90 PS) AHU, 1Z	07.1996→	7.21903.70.0	DW-AGR	EP	
		7.21895.55.0	LDRV	EL	
		7.18221.51.0	LMS	EL	
		7.18222.10.0	SR-S	PN	
		7.24808.51.0	VP	ME	

S


CORDOBA
6

Cordoba 1.9 TDI 81 kW (110 PS) AFN	03.1997→	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-AGR	EP	
		7.18221.51.0	LMS	EL	
		7.18222.10.0	SR-S	PN	
		7.24808.51.0	VP	ME	
Cordoba 1.9 TDI 66-81 kW (90-110 PS) ALH, ASV	03.1999→	7.21903.70.0	DW-AGR	EP	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.21903.75.0	DW-TL	EP	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.17.0	AGR	PN	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.24808.05.0	VP	ME	ch. 6K-X-400 000→ch. 6K-X-499 99
Cordoba 1.9 TDI 66 kW (90 PS) AGR	04.1999→	7.21903.70.0	DW-AGR	EP	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.17.0	AGR	PN	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.24808.05.0	VP	ME	ch. 6K-X-400 000→ch. 6K-X-499 99
Cordoba 1.9 TDI 74 kW (101 PS) ATD	09.2002→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 6L 6 547 900
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.17.0	KP	ME	Vacuum-/fuel pump
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
Cordoba 1.9 TDI 96 kW (130 PS) ASZ	10.2002→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 6L 6 547 900
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.17.0	KP	ME	Vacuum-/fuel pump
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
Cordoba 1.9 TDI 74 kW (101 PS) AXR	05.2005→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 6L 6 547 900
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	Vacuum-/fuel pump
Cordoba 1.9 TDI 96 kW (130 PS) BLT	05.2005→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 6L 6 547 900
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	Vacuum-/fuel pump
Cordoba 1.9 TDI 74 kW (101 PS) BMT	06.2006→	7.00868.02.0	DW-TL	EP	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket
		7.00907.03.0	AGR	EL	

S


CORDOBA
6

Cordoba 1.9 SDI 47 kW (64 PS) AEY	09.1995→	7.21903.70.0	DW-AGR	EP	
		7.14015.06.0	SK	PN	
		7.24808.51.0	VP	ME	
Cordoba 1.9 SDI 50 kW (68 PS) AGP, AQM	04.1999→	7.21903.70.0	DW-AGR	EP	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.22477.10.0	AGR	PN	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.24808.05.0	VP	ME	ch. 6K-X-400 000→ch. 6K-X-499 99
Cordoba 1.9 SDI 47 kW (64 PS) ASY	09.2002→	7.02183.01.0	DW-AGR	EP	
		7.14309.09.0	SK	ET	
		7.22477.10.0	AGR	PN	
		7.24808.05.0	VP	ME	
Cordoba 2.0i 85 kW (116 PS) 2E	09.1993→	7.22017.52.0	DR	HY	3 bar / 43.5 PSI →06.1994
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI
Cordoba 2.0i 85 kW (116 PS) AGG	04.1996→	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↳ 7.02550.57.0	KFM-S	EL, INT	→ch. 6K V 250 000
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000
Cordoba 2.0i 85 kW (116 PS) AZL	09.2002→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	04.2003→ 04.2003→
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22738.08.0	SLP	EL	
		7.22778.80.0	SLV	PN	
Cordoba 2.0i 85 kW (116 PS) BBX	04.2003→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.09.0	SR-S	PN	
Cordoba 2.0i 16V 110 kW (150 PS) ABF	07.1996→06.1999	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↳ 7.02550.57.0	KFM-S	EL, INT	→ch. 6K V 250 000
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000

EXEO
7

Exeo 1.6i 75 kW (102 PS) ALZ	03.2009→09.2010	7.22880.01.0	EUV-SR	EL	
		7.22785.20.0	AGR	EL	
		7.22738.08.0	SLP	EL	
Exeo 1.8 Turbo 110 kW (150 PS) CFMA	12.2008→05.2010	7.22778.99.0	SLV	PN	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22560.43.0	ARV	PN	
		7.22738.08.0	SLP	EL	


EXEO
7

Exeo 1.8 TFSI 88-118 kW (120-160 PS) CDHA, CDHB	02.2009→	7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.28.0	VP	ME	
Exeo 2.0 TFSI 147 kW (200 PS) BWE	03.2009→	7.00470.07.0	LDRV	EL	
		7.24807.20.0	VP	ME	
Exeo 2.0 TFSI 155 kW (211 PS) CDND	05.2010→	7.02901.05.0	ESUV	EL	06.2011→
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.29.0	VP	ME	
Exeo 2.0 TDI 16V 88-125 kW (120-170 PS) CAGA, CAGC, CAHA, CGLB, CJCA, CJCC	12.2008→	7.50137.51.0	KP	EL, INL	5 bar / 72.5 PSI

FURA
8

Fura 0.9 29 kW (39 PS) 09 NCA	03.1984→12.1986	7.21753.50.0	KP	ME	
---	-----------------	---------------------	----	----	--

IBIZA
9

Ibiza 0.9 33 kW (45 PS) 146 A.000	08.1986→05.1993	7.21753.50.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Ibiza 1.0i 37 kW (50 PS) AER	09.1996→06.1999	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6K V 250 000
		↪ 7.02550.57.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		7.02550.55.0	KFM-S	EL, INT	
		↪ 7.02550.56.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000
		7.02550.58.0	KP	EL, INT	
Ibiza 1.0i 37 kW (50 PS) ALD, ANV, AUC	08.1999→05.2002	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	
Ibiza 1.0i 16V 51 kW (70 PS) AST, AVZ	05.2000→05.2002	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	
Ibiza 1.05i 33 kW (45 PS) AAU	02.1993→06.1996	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	
Ibiza 1.2 44 kW (60 PS) 021 A 1000	11.1984→12.1993	7.21769.50.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Ibiza 1.2 52 kW (71 PS) 021 C 1000	01.1989→05.1993	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Ibiza 1.2i 44 kW (60 PS) BBM, CHFA	06.2007→11.2009	7.21769.50.0	KP	ME	3 bar / 43.5 PSI 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21287.53.0	KP	EL, INL	
		7.21440.51.0	KP	EL, INL	

S


IBIZA
9

Ibiza 1.2i 12V 47 kW (64 PS) AZQ, BME	01.2002→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	AZQ: 04.2003→
		7.18222.20.0	SR-S	PN	AZQ: 04.2003→
		7.22785.16.0	AGR	EL	AZQ: →12.2005, ch. 6L-2-000 001→ BME: 01.2006→
Ibiza 1.2i 12V 51 kW (69 PS) BXV	05.2006→	7.18222.20.0	SR-S	PN	
		7.22785.16.0	AGR	EL	→ch. 6L-6-104 000
Ibiza 1.2 SRE 12V 51 kW (69 PS) BZG	03.2008→	7.18222.20.0	SR-S	PN	
Ibiza 1.2 TSI 77 kW (105 PS) CBZB	09.2010→	7.22880.01.0	EUV-KK	EL	ch. 6J-9-000 001→
Ibiza 1.2 TDI 55 kW (75 PS) CFWA	03.2010→	7.22880.01.0	EUV-AGR	EL	ch. 6J-9-000 001→
Ibiza 1.4i 44 kW (60 PS) ABD, APQ	09.1993→06.1999	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
Ibiza 1.4i 40-44 kW (55-60 PS) AEX, AKV	09.1995→06.1999	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6K V 250 000
		↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000
Ibiza 1.4i 40 kW (54 PS) ANX	01.1998→05.1998	7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
Ibiza 1.4i 44 kW (60 PS) AKK, ANW, AUD	08.1999→08.2003	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		3.32038.03.0	TD	INT	
		7.18222.20.0	SR-S	PN	ch. 6K-X-400 000→ch. 6K-X-499 99
Ibiza 1.4i 16V 74 kW (101 PS) AFH	06.1997→	7.21483.54.0	EUV-AGR	EL	
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6K V 250 000
		↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000

S


IBIZA
9

Ibiza 1.4i 16V 55-74 kW (75-101 PS) APE, AQQ, AUA, AUB	09.1999→	7.00468.86.0 KFM EL, INT 3 bar / 43.5 PSI 7.02550.55.0 KFM-S EL, INT 1.2 bar / 17.4 PSI VDO ↳ 7.02550.56.0 KP EL, INT 3.32038.03.0 TD INT 7.28248.17.0 AGR EL	7.22785.17.0 AGR EL	APE, AUA: ch. 6K-2-000 001→ AQQ: 045 001→ AUB: 030 351→ APE, AUA: →ch. 6K-1-286 000 AQQ, AUB: →AQQ 045 000 →AUB 030 350
		7.00468.85.0 KFM EL, INT 3 bar / 43.5 PSI 7.02550.55.0 KFM-S EL, INT 1.2 bar / 17.4 PSI VDO ↳ 7.02550.56.0 KP EL, INT 3.32038.03.0 TD INT 04.2003→ 7.28248.17.0 AGR EL		
Ibiza 1.4i 16V 55 kW (75 PS) BKY	05.2004→	7.00468.85.0 KFM EL, INT 3 bar / 43.5 PSI 7.02550.55.0 KFM-S EL, INT 1.2 bar / 17.4 PSI VDO ↳ 7.02550.56.0 KP EL, INT 3.32038.03.0 TD INT 7.18222.09.0 SR-S PN 01.2006→ ↳12.2005, ch. 6L-2-000 001→ 7.28248.17.0 AGR EL	7.28248.17.0 AGR EL	ch. 6L-2-000 001→ ch. 6L-2-000 001→
		7.00468.85.0 KFM EL, INT 3 bar / 43.5 PSI 7.02550.55.0 KFM-S EL, INT 1.2 bar / 17.4 PSI VDO ↳ 7.02550.56.0 KP EL, INT 3.32038.03.0 TD INT 7.18222.09.0 SR-S PN 01.2006→ ↳12.2005, ch. 6L-2-000 001→ 7.28248.17.0 AGR EL		
Ibiza 1.4 SRE 16V 63 kW (86 PS) BXW	03.2008→	7.18222.09.0 SR-S PN ↳12.2008 ↳12.2009, ch. 6J-9-000 001→	7.18222.09.0 SR-S PN	ch. 6J-9-000 001→
Ibiza 1.4 FSI 16V 110-132 kW (150-180 PS) CAVE, CAVF	03.2009→	7.02588.04.0 LDRV EL ch. 6J-9-000 001→	7.02588.04.0 LDRV EL	ch. 6J-9-000 001→
Ibiza 1.4 TSI 16V FR 110 kW (150 PS) CAVF	04.2009→	7.04247.02.0 ESUV EL ch. 6J-9-000 001→	7.04247.02.0 ESUV EL	ch. 6J-9-000 001→
Ibiza 1.4 TSI 16V FR 110 kW (150 PS) CNUB, CTHF, CTJB	02.2012→	7.04247.02.0 ESUV EL 7.02588.04.0 LDRV EL	7.04247.02.0 ESUV EL 7.02588.04.0 LDRV EL	ch. 6J-9-000 001→
Ibiza 1.4 TSI 16V Cupra 132 kW (180 PS) CAVE	05.2009→	7.04247.02.0 ESUV EL ch. 6J-9-000 001→	7.04247.02.0 ESUV EL	ch. 6J-9-000 001→
Ibiza 1.4 TSI 16V Cupra 132 kW (180 PS) CTHE, CTJC	05.2012→	7.04247.02.0 ESUV EL 7.02588.04.0 LDRV EL	7.04247.02.0 ESUV EL 7.02588.04.0 LDRV EL	ch. 6J-9-000 001→
Ibiza 1.4 TDI 55 kW (75 PS) AMF	05.2002→12.2005	7.02701.09.0 KFM EL, INT 0.5 bar / 7.25 PSI ch. 6L 2 000 001→ch. 6L 6 547 90 0	7.22684.15.0 LMS EL nur Einsteckfühler/only sensor 7.24809.17.0 AGR PN ch. 6L-2-000 001→ 7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump	ch. 6L 2 000 001→ch. 6L 6 547 90 0 nur Einsteckfühler/only sensor ch. 6L-2-000 001→ Vacuum-/fuel pump
		7.02701.09.0 KFM EL, INT 0.5 bar / 7.25 PSI ch. 6L 2 000 001→ch. 6L 6 547 90 0		
		7.02701.09.0 KFM EL, INT 0.5 bar / 7.25 PSI ch. 6L 2 000 001→ch. 6L 6 547 90 0		
		7.02701.09.0 KFM EL, INT 0.5 bar / 7.25 PSI ch. 6L 2 000 001→ch. 6L 6 547 90 0		
Ibiza 1.4 TDI 51-59 kW (69-80 PS) BNM, BNV	05.2005→11.2009	7.22684.15.0 LMS EL nur Einsteckfühler/only sensor 7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump	7.22684.15.0 LMS EL nur Einsteckfühler/only sensor 7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump	nur Einsteckfühler/only sensor Vacuum-/fuel pump
		7.22684.15.0 LMS EL nur Einsteckfühler/only sensor 7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump		

S


IBIZA
9

Ibiza 1.4 TDI 59 kW (80 PS) BMS	06.2006→06.2010	7.00868.02.0	DW-TL	EP	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstutzen with pipe socket
		↪ 7.00907.03.0	AGR	EL	
		7.24807.17.0 7.24807.17.0	KP VP	ME	Vacuum-/fuel pump
Ibiza 1.5 63 kW (86 PS) 021 A 2000	11.1984→05.1993	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ibiza 1.5 44-74 kW (60-100 PS) 021 B 2000, 021 C 2000	10.1986→05.1993	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Ibiza 1.6i 55-74 kW (75-101 PS) ABU, BAH	02.1993→	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	
Ibiza 1.6i 55 kW (75 PS) 1F	09.1994→	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	
		3.50001.30.0	GF		
Ibiza 1.6i 74 kW (101 PS) AFT	09.1995→	7.22402.03.0	EUV-SR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6K V 250 000
		↪ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI ch. 6K W 000 001→
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000
Ibiza 1.6i 55 kW (75 PS) AEE, ALM	09.1997→	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6K V 250 000
		↪ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI ch. 6K W 000 001→
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000
Ibiza 1.6i 74 kW (101 PS) AEH, AKL	06.1999→	7.22402.03.0	EUV-SR	EL	
		7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	
		3.32038.03.0	TD	INT	

S


IBIZA
9

Ibiza 1.6i 74 kW (101 PS) APF, AUR	03.2000→	7.22880.01.0	EUV-SR	EL	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	
		3.32038.03.0	TD	INT	
		7.22574.12.0	AGR	EL	ch. 6K-X-400 000→ch. 6K-X-499 99
7.22286.41.0	ARV	PN	ch. 6K-X-400 000→ch. 6K-X-499 99		
				7.22738.08.0	SLP
Ibiza 1.6i 16V 77 kW (105 PS) BTS	11.2006→11.2009	7.18222.09.0	SR-S	PN	→12.2008 01.2009→, ch. 6J-9-000 001→
Ibiza 1.7i 74-76 kW (100-103 PS) 021 A 3000, 021 B 3000	01.1991→05.1993	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Ibiza 1.8i 66 kW (90 PS) ABS, ACC, ADZ	02.1993→06.1999	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	
		3.50001.30.0	GF		
Ibiza 1.8i 16V 95 kW (129 PS) ADL	02.1994→06.1996	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↪ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI
Ibiza 1.8i Turbo 20V 115 kW (156 PS) AQX, AYP	12.1999→	7.21895.55.0	EUV-SL	EL	
		7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22769.73.0	ARV	PN	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.21851.31.0	SLP	EL	ch. 6K-X-400 000→ch. 6K-X-499 99
Ibiza 1.8i Turbo 20V 110-132 kW (150-179 PS) BJX, BKV, BLZ	12.2003→	7.01037.02.0	EUV-SL	EL	
		7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22286.54.0	ARV	PN	
		7.22738.20.0	SLP	EL	01.2006→ →12.2005, ch. 6L-2-000 001→
Ibiza 1.8i Cupra 20V 132 kW (179 PS) BBU	05.2004→	7.01037.02.0	EUV-SL	EL	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22286.54.0	ARV	PN	
		7.22738.20.0	SLP	EL	01.2006→ →12.2005, ch. 6L-2-000 001→
Ibiza 1.9 D 47 kW (64 PS) 1Y	02.1993→06.1999	7.24808.51.0	VP	ME	

S


IBIZA
9

Ibiza 1.9 SDI 47 kW (64 PS) AEY	09.1995→	7.21903.70.0	DW-AGR	EP	
		7.14015.06.0	SK	PN	
		7.24808.51.0	VP	ME	
Ibiza 1.9 SDI 50 kW (68 PS) AGP, AQM	04.1999→	7.21903.70.0	DW-AGR	EP	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.22477.10.0	AGR	PN	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.24808.05.0	VP	ME	ch. 6K-X-400 000→ch. 6K-X-499 99
Ibiza 1.9 SDI 47 kW (64 PS) ASY	01.2002→	7.02183.01.0	DW-AGR	EP	
		7.14309.09.0	SK	ET	01.2006→ →12.2005, ch. 6L-2-000 001→
		7.22477.10.0	AGR	PN	ch. 6L-2-000 001→
		7.24808.05.0	VP	ME	→12.2005, ch. 6L-2-000 001→
Ibiza 1.9 TD 55 kW (75 PS) AAZ	02.1993→08.1997	7.24808.51.0	VP	ME	
Ibiza 1.9 TDI 66 kW (90 PS) AHU, 1Z	07.1996→	7.21903.70.0	DW-AGR	EP	
		7.21895.55.0	LDRV	EL	
		7.18221.51.0	LMS	EL	
		7.18222.10.0	SR-S	PN	
Ibiza 1.9 TDI 81 kW (110 PS) AFN	03.1997→	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-AGR	EP	
		7.18221.51.0	LMS	EL	
		7.18222.10.0	SR-S	PN	
Ibiza 1.9 TDI 66-81 kW (90-110 PS) ALH, ASV	03.1999→	7.21903.70.0	DW-AGR	EP	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.21903.75.0	DW-TL	EP	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.17.0	AGR	PN	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.24808.05.0	VP	ME	ch. 6K-X-400 000→ch. 6K-X-499 99
Ibiza 1.9 TDI 66 kW (90 PS) AGR	04.1999→	7.21903.70.0	DW-AGR	EP	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.17.0	AGR	PN	ch. 6K-X-400 000→ch. 6K-X-499 99
		7.24808.05.0	VP	ME	ch. 6K-X-400 000→ch. 6K-X-499 99
Ibiza 1.9 TDI 74 kW (101 PS) ATD	09.2001→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI ch. 6L 2 000 001→ch. 6L 6 547 90 0
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor ch. 6L-2-050 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 6L-2-050 000
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP		Vacuum-/fuel pump

S


IBIZA
9

Ibiza 1.9 TDI 96 kW (130 PS) ASZ	11.2001→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI ch. 6L 2 000 001→ch. 6L 6 547 900
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.17.0	KP	ME	Vacuum-/fuel pump
		7.24807.17.0	VP		
Ibiza 1.9 TDI 118 kW (160 PS) BPX	03.2004→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 6L 6 547 900
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.26.0	AGR	PN	ch. 6L-2-000 001→
		7.24807.17.0	KP	ME	Vacuum-/fuel pump
7.24807.17.0	VP				
Ibiza 1.9 TDI 74 kW (101 PS) AXR	05.2005→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 6L 6 547 900
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
7.24807.17.0	KP	ME	Vacuum-/fuel pump		
7.24807.17.0	VP				
Ibiza 1.9 TDI 96 kW (130 PS) BLT	05.2005→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 6L 6 547 900
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
7.24807.17.0	KP	ME	Vacuum-/fuel pump		
7.24807.17.0	VP				
Ibiza 1.9 TDI 118 kW (160 PS) BUK	11.2005→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 6L 6 547 900
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.26.0	AGR	PN	
Ibiza 1.9 TDI 66-74 kW (90-101 PS) BMT, BXJ	09.2006→	7.00868.02.0	DW-TL	EP	BXJ: ch. 6J-9-000 001→
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket BXJ: ch. 6J-9-000 001→
		↪7.00907.03.0	AGR	EL	
Ibiza 1.9 TDI 77 kW (105 PS) BLS	02.2008→	7.00868.02.0	DW-TL	EP	ch. 6J-9-000 001→
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket ch. 6J-9-000 001→
		↪7.00907.03.0	AGR	EL	
7.24807.17.0	KP	ME	Vacuum-/fuel pump		
7.24807.17.0	VP				
Ibiza 2.0i 85 kW (116 PS) 2E	02.1993→	7.22017.52.0	DR	HY	3 bar / 43.5 PSI →04.1996
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↪7.02550.57.0	KFM-S	EL, INT	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪7.02550.56.0	KP	EL, INT	
7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI		

S


IBIZA
9

Ibiza 2.0i 85 kW (116 PS) AGG	04.1996→	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6K V 250 000
		↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0 7.02550.58.0	KP KP	EL, INT EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000
Ibiza 2.0i 85 kW (116 PS) AZL	07.2002→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI 04.2003→
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		3.32038.03.0	TD	INT	04.2003→
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
Ibiza 2.0i 85 kW (116 PS) BBX	04.2003→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		3.32038.03.0	TD	INT	
7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor		
	7.18222.09.0	SR-S	PN	→12.2005, →ch. 6L-2-000 001→ 01.2006→	
Ibiza 2.0i 16V 110 kW (150 PS) ABF	07.1996→06.1999	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6K V 250 000
		↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI →ch. 6K W 000 001→
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0 7.02550.58.0	KP KP	EL, INT EL, INT	3 bar / 43.5 PSI →ch. 6K V 250 000

S
INCA
10

Inca 1.4i 40-44 kW (55-60 PS) AEX, AKV, APQ	11.1995→06.2003	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↳ 7.02550.57.0 7.02550.58.0	KFM-S KP	EL, INT EL, INT	3 bar / 43.5 PSI
Inca 1.4i 44 kW (60 PS) AUD	09.2000→06.2003	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI
7.18222.20.0	SR-S	PN			


INCA
10

Inca 1.4i 16V 55 kW (75 PS) AUA	09.2000→06.2003	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI
		↳ 7.18222.20.0	SR-S	PN	
		7.28248.17.0	AGR	EL	ch. 9K-2-000 001→
Inca 1.6i 55 kW (75 PS) 1F	11.1995→05.1997	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
Inca 1.6i 55 kW (75 PS) AEE	06.1997→09.2000	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI
Inca 1.7 SDI 42 kW (57 PS) AHB	07.1996→09.2000	7.21903.70.0	DW-AGR	EP	
		↳ 7.14015.06.0	SK	PN	
		7.24808.51.0	VP	ME	
Inca 1.9 D 47 kW (64 PS) 1Y	11.1995→06.2003	7.24808.51.0	VP	ME	
Inca 1.9 SDI 47 kW (64 PS) AEY	11.1995→09.2000	7.21903.70.0	DW-AGR	EP	
		↳ 7.14015.06.0	SK	PN	
		7.24808.51.0	VP	ME	
Inca 1.9 SDI 47 kW (64 PS) AYQ	09.2000→06.2003	7.21903.70.0	DW-AGR	EP	
		↳ 7.14309.09.0	SK	ET	
		7.22477.10.0	AGR	PN	
		7.24808.05.0	VP	ME	

LEON
11
S

Leon 1.2 TSI 77 kW (105 PS) CBZB	02.2010→	7.22880.01.0	EUV-KK	EL	ch. 1P-6-000 001→
Leon 1.4i 16V 55 kW (75 PS) APE, AXP	11.1999→02.2002	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		↳ 7.18222.20.0	SR-S	PN	
Leon 1.4i 16V 55 kW (75 PS) AHW	01.2000→05.2002	7.22785.17.0	AGR	EL	
		7.21483.54.0	EUV-AGR	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		↳ 7.18222.20.0	SR-S	PN	


LEON
11

Leon 1.4i 16V 55 kW (75 PS) BCA	02.2002→10.2005	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0 KFM-S EL, INT 3.32038.03.0 TD INT front-wheel-drive
		7.18222.20.0 SR-S PN
		7.28248.17.0 AGR EL
Leon 1.4 SRE 16V 63 kW (86 PS) BXW	06.2006→	7.18222.09.0 SR-S PN ch. 1P-6-000 001→
Leon 1.4 TFSI 16V 92 kW (125 PS) CAXC	11.2007→	7.01830.13.0 ESUV EL
Leon 1.6i 74 kW (101 PS) AEH, AKL	08.1999→10.2005	7.22402.03.0 EUV-SR EL
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0 KFM-S EL, INT 3.32038.03.0 TD INT front-wheel-drive
Leon 1.6i 75 kW (102 PS) BFQ	10.2005→06.2006	7.22880.01.0 EUV-SR EL
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0 KFM-S EL, INT 3.32038.03.0 TD INT front-wheel-drive
		7.22574.12.0 AGR EL
		7.22738.08.0 SLP EL 7.22778.96.0 SLV PN
Leon 1.6 LPG 75 kW (102 PS) CHGA	12.2009→	7.22880.01.0 EUV-SR EL ch. 1P-6-000 001→
		7.22738.08.0 SLP EL ch. 1P-6-000 001→
		7.22778.96.0 SLV PN ch. 1P-6-000 001→
Leon 1.6 SRE 75 kW (102 PS) BSE, CCSA	07.2005→	7.22880.01.0 EUV-SR EL ch. 1P-6-000 001→
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
		3.32038.03.0 TD INT front-wheel-drive
		7.18222.20.0 SR-S PN ch. 1P-6-000 001→
		7.22738.08.0 SLP EL ch. 1P-6-000 001→ 7.22778.96.0 SLV PN ch. 1P-6-000 001→
Leon 1.6 SRE 75 kW (102 PS) BSF	07.2005→	7.22880.01.0 EUV-SR EL ch. 1P-6-000 001→
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
		3.32038.03.0 TD INT front-wheel-drive
		7.18222.20.0 SR-S PN ch. 1P-6-000 001→
Leon 1.6 SRE 75 kW (102 PS) CMXA	11.2010→	7.22880.01.0 EUV-SR EL
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
		3.32038.03.0 TD INT front-wheel-drive
		7.22738.08.0 SLP EL
		7.22778.96.0 SLV PN
Leon 1.6i 16V 77 kW (105 PS) AUS, AZD	06.2000→04.2002	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0 KFM-S EL, INT 3.32038.03.0 TD INT front-wheel-drive
		7.18222.20.0 SR-S PN
		7.22785.17.0 AGR EL

S


LEON
11

Leon 1.6i 16V 77 kW (105 PS) BCB	04.2002→06.2006	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0 3.32038.03.0	KFM-S	EL, INT	front-wheel-drive
		7.18222.20.0	TD	INT	front-wheel-drive
		7.28248.17.0	SR-S	PN	
Leon 1.6 TDI 16V 66-77 kW (90-105 PS) CAYB, CAYC	02.2010→	7.02550.26.0	KFM	EL, INT	→ch. 5P 7 032 500
		↪ 7.28303.60.0	KP	EL, INT	
Leon 1.8i 20V 92 kW (125 PS) AGN	10.1998→12.2003	7.28098.04.0	EUV-SR	EL	ch. 1M-1-025 001→
		7.02461.01.0	EUV-SR	EL	→ch. 1M-1-025 000
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0 3.32038.03.0	KFM-S	EL, INT	front-wheel-drive
		7.22684.14.0	TD	INT	nur Einsteckfühler/only sensor
Leon 1.8i 20V 92 kW (125 PS) APG	06.2000→10.2005	7.28098.04.0	EUV-SR	EL	ch. 1M-1-025 001→
		7.02461.01.0	EUV-SR	EL	→ch. 1M-1-025 000
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0 3.32038.03.0	KFM-S	EL, INT	front-wheel-drive
		7.22684.10.0	TD	INT	nur Einsteckfühler/only sensor
		7.22785.18.0	LMS	EL	
		7.22286.26.0 7.22738.08.0	AGR	EL	
Leon 1.8i Turbo 20V 132 kW (180 PS) APP	08.1999→12.2000	7.22687.01.0	ARV	PN	
		7.02084.05.0	SLP	EL	
		7.00468.84.0	EUV-LS	EL	
		↪ 7.02550.54.0 3.32038.03.0	EUV-SL	EL	
		7.22684.15.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		7.22684.13.0	KFM-S	EL, INT	front-wheel-drive
		7.22769.73.0 7.21851.31.0	TD	INT	front-wheel-drive
Leon 1.8i Turbo 20V 132 kW (180 PS) AJQ	03.2000→01.2001	7.22687.01.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00468.84.0	LMS	EL	ch. 1M-1R028 001→ ch. 1M-1B023 001→
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 1M-1B023 000 →ch. 1M-1R028 000
Leon 1.8i Turbo 20V 132 kW (180 PS) ARY, AUQ	09.2000→10.2005	7.22687.01.0	ARV	PN	
		7.02084.05.0	SLP	EL	
		7.00468.84.0	EUV-LS	EL	
		↪ 7.02550.54.0 3.32038.03.0	EUV-SL	EL	
		7.22684.15.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
7.22769.73.0 7.21851.31.0		TD	INT	front-wheel-drive	
		LMS	EL	nur Einsteckfühler/only sensor	

S


LEON
11

Leon 1.8i Cupra R 20V 154-165 kW (210-225 PS) AMK, BAM	05.2002→06.2006	7.22687.01.0	EUV-LS	EL	
		7.02700.00.0	KFM	EL, INT	4 bar / 58 PSI
		3.32038.03.0	TD	INT	front-wheel-drive
Leon 1.8 TFSI 16V 118 kW (160 PS) BZB	05.2007→	7.01830.13.0	ESUV	EL	
		7.00470.07.0	LDRV	EL	ch. 1P-6-000 001→
Leon 1.8 TFSI 16V 118 kW (160 PS) CDAA	03.2009→	7.01830.13.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	ch. 1P-6-000 001→
		7.00470.07.0	LDRV	EL	ch. 1P-6-000 001→
		7.24807.28.0	VP	ME	ch. 1P-6-000 0001→
Leon 1.9 TDI 66-81 kW (90-110 PS) ALH, ASV	10.1999→10.2005	7.02183.01.0	DW-AGR	EP	ch. 1M-Y-000 001→
		7.21903.70.0	DW-AGR	EP	→ch. 1M-X-025 000
		7.02184.01.0	DW-TL	EP	ch. 1M-Y-000 001→
		7.21903.75.0	DW-TL	EP	→ch. 1M-X-025 000
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI ch. 1M 6 000 001→ front-wheel-drive
		↪ 7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	ch. 1P6 000 001→ch. 1P7 049 500
		↪ 7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ohne/without OBD
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor mit/with OBD
		7.24809.17.0	AGR	PN	
7.24808.05.0	VP	ME			
Leon 1.9 TDI 66 kW (90 PS) AGR	11.1999→09.2002	7.02183.01.0	DW-AGR	EP	ch. 1M-Y-000 001→
		7.21903.70.0	DW-AGR	EP	→ch. 1M-X-025 000
		7.01037.02.0	LDRV	EL	ch. 1M-Y-000 001→
		7.21895.55.0	LDRV	EL	→ch. 1M-X-025 000
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI ch. 1M 6 000 001→ front-wheel-drive
		↪ 7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	ch. 1P6 000 001→ch. 1P7 049 500
		↪ 7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22477.10.0	AGR	PN	
		7.24809.17.0	AGR	PN	
7.24808.05.0	VP	ME			



LEON

11

Leon 1.9 TDI 81 kW (110 PS) AHF	11.1999→09.2002	7.02183.01.0 DW-AGR EP ch. 1M-Y-000 001→
		7.21903.70.0 DW-AGR EP →ch. 1M-X-025 000
		7.02184.01.0 DW-TL EP ch. 1M-Y-000 001→
		7.21903.75.0 DW-TL EP →ch. 1M-X-025 000
		7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI ch. 1M 6 000 001→ front-wheel-drive
		↪ 7.28303.60.0 KP EL, INT ch. 1P6 000 001→ch. 1P7 049 500
		↪ 7.02550.26.0 KFM EL, INT ch. 1P6 000 001→ch. 1P7 049 500
		↪ 7.28303.60.0 KP EL, INT
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor
		7.24809.17.0 AGR PN
7.24808.05.0 VP ME		
Leon 1.9 TDI 110 kW (150 PS) ARL	09.2000→12.2005	7.02183.01.0 DW-AGR EP
		7.00868.02.0 DW-TL EP
		7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI ch. 1M 6 000 001→ front-wheel-drive
		↪ 7.28303.60.0 KP EL, INT ch. 1P6 000 001→ch. 1P7 049 500
		↪ 7.02550.26.0 KFM EL, INT ch. 1P6 000 001→ch. 1P7 049 500
		↪ 7.28303.60.0 KP EL, INT
		7.22684.14.0 LMS EL nur Einsteckfühler/only sensor
		7.18222.18.0 SR-S PN →ch. 1M-3-015 000
		7.24809.26.0 AGR PN
		7.24807.17.0 KP ME
7.24807.17.0 VP Vacuum-/fuel pump		
Leon 1.9 TDI 96 kW (130 PS) ASZ	05.2003→06.2006	7.02183.01.0 DW-AGR EP
		7.00868.02.0 DW-TL EP
		7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI ch. 1M 6 000 001→ front-wheel-drive
		↪ 7.28303.60.0 KP EL, INT ch. 1P6 000 001→ch. 1P7 049 500
		↪ 7.02550.26.0 KFM EL, INT ch. 1P6 000 001→ch. 1P7 049 500
		↪ 7.28303.60.0 KP EL, INT
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor ch. 1M-3-011 800→
		7.24809.26.0 AGR PN
		7.24807.17.0 KP ME
		7.24807.17.0 VP Vacuum-/fuel pump
Leon 1.9 TDI 66-77 kW (90-105 PS) BKC, BXF	07.2005→12.2010	7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI ch. 1M 6 000 001→ front-wheel-drive
		↪ 7.28303.60.0 KP EL, INT ch. 1P6 000 001→ch. 1P7 049 500
		↪ 7.02550.26.0 KFM EL, INT ch. 1P6 000 001→ch. 1P7 049 500
		↪ 7.28303.60.0 KP EL, INT
		7.22684.15.0 LMS EL nur Einsteckfühler/only sensor
		7.24809.16.0 AGR PN
		7.24807.17.0 KP ME
7.24807.17.0 VP Vacuum-/fuel pump		

S


LEON
11

Leon 1.9 TDI 74 kW (101 PS) AXR	10.2005→06.2006	7.02183.01.0	DW-AGR	EP	
		7.00868.02.0	DW-TL	EP	
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI ch. 1M 6 000 001→ front-wheel-drive
		↳ 7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	ch. 1P6 000 001→ch. 1P7 049 500
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
Leon 1.9 TDI 77 kW (105 PS) BLS	11.2005→05.2010	7.00868.02.0	DW-TL	EP	ch. 1P-6-000 001→
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI ch. 1M 6 000 001→ front-wheel-drive
		↳ 7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	ch. 1P6 000 001→ch. 1P7 049 500
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstutzen with pipe socket ch. 1P-6-000 001→
Leon 1.9 TDI 77 kW (105 PS) BXE	02.2006→12.2010	7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI ch. 1M 6 000 001→ front-wheel-drive
		↳ 7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	ch. 1P6 000 001→ch. 1P7 049 500
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.16.0	AGR	PN	
		Leon 1.9 SDi 50 kW (68 PS) AQM	06.2000→10.2003	7.02183.01.0	DW-AGR
7.21903.70.0	DW-AGR			EP	→ch. 1M-X-025 000
7.14309.09.0	SK			ET	
7.22477.10.0	AGR			PN	
7.24808.05.0	VP			ME	
Leon 2.0 FSI 16V 110 kW (150 PS) BLR, BLY, BVY, BVZ	07.2005→05.2010	7.22880.01.0	EUV-SR	EL	ch. 1P-6-000 001→
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
		7.02074.62.0	WUP	EL	
Leon 2.0 TFSI 16V 147 kW (200 PS) BWA	05.2005→	7.01830.13.0	ESUV	EL	
		7.00470.07.0	LDRV	EL	ch. 1P-6-000 001→
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI →11.2006
		3.32038.03.0	TD	INT	front-wheel-drive
Leon 2.0 TFSI 16V 136 kW (185 PS) BWA1	10.2005→	7.24807.20.0	VP	ME	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	front-wheel-drive

S



LEON **11**

Leon 2.0 TFSI 16V 177 kW (241 PS) BWJ	11.2006→	7.01830.13.0	ESUV	EL	
		7.00470.07.0	LDRV	EL	ch. 1P-6-000 001→
		3.32038.03.0	TD	INT	front-wheel-drive
		7.24807.20.0	VP	ME	
Leon 2.0 TFSI 16V 177-195 kW (241-265 PS) CDLA, CDLD	05.2009→	7.00470.07.0	LDRV	EL	ch. 1P-6-000 001→
		3.32038.03.0	TD	INT	front-wheel-drive
		7.24807.20.0	VP	ME	
Leon 2.0 TFSI 16V 155 kW (211 PS) CCZB	06.2009→	7.22880.01.0	EUV-SR	EL	ch. 1P-6-000 001→
		7.00470.07.0	LDRV	EL	ch. 1P-6-000 001→
		3.32038.03.0	TD	INT	front-wheel-drive
		7.24807.29.0	VP	ME	ch. 1P-6-000 001→
Leon 2.0 TDI 103 kW (140 PS) BMM	10.2005→10.2010	7.00868.02.0	DW-TL	EP	ch. 1P-6-000 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket
		7.00907.03.0	AGR	EL	ch. 1P-6-000 001→
		7.24807.17.0	KP	ME	Vacuum-/fuel pump
Leon 2.0 TDI 16V 100-103 kW (136-140 PS) AZV, BKD	07.2005→	7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI ch. 1M 6 000 001→ front-wheel-drive
		7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	ch. 1P6 000 001→ch. 1P7 049 500
		7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	ch. 1P-6-000 001→
		7.24809.16.0	AGR	PN	
Leon 2.0 TDI 16V 125 kW (170 PS) BMN	02.2006→	7.00868.02.0	DW-TL	EP	ch. 1P-6-000 001→
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI ch. 1M 6 000 001→ front-wheel-drive
		7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	ch. 1P6 000 001→ch. 1P7 049 500
		7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
Leon 2.0 TDI 16V 125 kW (170 PS) CEGA	03.2009→	7.00688.06.0	SK	EL	ch. 1P-6-000 001→
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI ch. 1M 6 000 001→ front-wheel-drive
		7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	ch. 1P6 000 001→ch. 1P7 049 500
Leon 2.8i Cupra 4 24V 150 kW (204 PS) AUE, BDE	10.2000→04.2004	7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.02550.26.0	KFM	EL, INT	ch. 1P6 000 001→ch. 1P7 049 500
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22286.55.0	ARV	PN	
		7.22738.08.0	SLP	EL	

S



MALAGA

12

Malaga 1.2 44 kW (60 PS) 021 A 1000	05.1985→12.1993	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Malaga 1.2 52 kW (71 PS) 021 C 1000	12.1989→12.1993	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Malaga 1.5 44-74 kW (60-100 PS) 021 B 2000, 021 C 2000, 021 D 2000	11.1984→12.1993	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 021 B 2000: 11.1989→
Malaga 1.5 63 kW (86 PS) 021 A 2000	05.1985→12.1993	7.21769.50.0 7.21287.53.0 7.21440.51.0	KP KP KP	ME EL, INL EL, INL	3 bar / 43.5 PSI 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

MARBELLA

13

Marbella 0.8 25 kW (34 PS) 08 NCA	01.1987→10.1993	7.21753.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Marbella 0.9 29 kW (39 PS) 09 NCA	01.1987→02.1997	7.21753.50.0	KP	ME	

RONDA

14

Ronda 1.2 44-47 kW (60-64 PS) 021 A 1000, 124 B 6000	06.1982→12.1986	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ronda 1.4 54 kW (73 PS) 124 B 7000	06.1982→12.1983	7.21769.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ronda 1.5 63 kW (86 PS) 021 A 2000	05.1984→12.1986	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Ronda 1.6 68 kW (92 PS) 138 AR 6000	06.1982→12.1983	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

TOLEDO

15

Toledo 1.4i 16V 55 kW (75 PS) AHW	01.2000→05.2002	7.21483.54.0	EUV-AGR	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0	KFM-S	EL, INT	front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
Toledo 1.4i 16V 55 kW (75 PS) AXP	06.2000→02.2002	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0	KFM-S	EL, INT	front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
		7.18222.20.0	SR-S	PN	ch. 1M-X-000 001→ch. 1M-X-025 000
		7.22785.17.0	AGR	EL	ch. 1M-X-000 001→ch. 1M-x-025 000
7.28248.17.0	AGR	EL			
Toledo 1.4 SRE 16V 63 kW (86 PS) BXW	05.2006→05.2009	7.18222.09.0	SR-S	PN	
Toledo 1.4 TFSI 16V 92 kW (125 PS) CAXC	11.2007→05.2009	7.01830.13.0	ESUV	EL	

S


TOLEDO
15

Toledo 1.6i 55 kW (75 PS) 1F	05.1991→03.1999	7.02084.05.0	UAV	EL	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer →12.1996
		7.22042.50.0	KP	EL, HINT	1.2 bar / 17.4 PSI
		3.50001.30.0	GF		
Toledo 1.6i 55 kW (75 PS) ABN, EZ	05.1991→07.1994	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		7.22042.50.0	KP	EL, HINT	1.2 bar / 17.4 PSI
Toledo 1.6i 74 kW (101 PS) AFT	09.1996→03.1999	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI
Toledo 1.6i 74 kW (101 PS) AEH, AKL	10.1998→07.2004	7.22402.03.0	EUV-SR	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
Toledo 1.6i 16V 77 kW (105 PS) AUS	06.2000→04.2001	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22785.17.0	AGR	EL	ch. 1M-X-000 001→ch. 1M-X-025 000
Toledo 1.6i 16V 77 kW (105 PS) AZD	09.2000→04.2002	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22785.17.0	AGR	EL	ch. 1M-X-000 001→ch. 1M-X-025 000
		7.28248.17.0	AGR	EL	
Toledo 1.6i 16V 77 kW (105 PS) BCB	04.2002→05.2006	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.28248.17.0	AGR	EL	

S


TOLEDO
15

Toledo 1.6 SRE 75 kW (102 PS) BGU	02.2004→	7.22880.01.0	EUV-SR	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.18222.20.0	SR-S	PN	
		7.22574.12.0	AGR	EL	⊗
Toledo 1.6 SRE 75 kW (102 PS) BSE, CCSA	05.2005→	7.22880.01.0	EUV-SR	EL	
		7.18222.20.0	SR-S	PN	
		7.22738.08.0	SLP	EL	
Toledo 1.6 SRE 75 kW (102 PS) BSF	05.2005→	7.22880.01.0	EUV-SR	EL	
		7.18222.20.0	SR-S	PN	
Toledo 1.8i 66 kW (90 PS) ABS, ADZ, RP	05.1991→03.1999	7.02084.05.0	UAV	EL	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer ⊗ ADZ: →12.1996
		7.22042.50.0	KP	EL, HINT	1.2 bar / 17.4 PSI
		3.50001.30.0	GF		
Toledo 1.8i 66 kW (90 PS) ACC	09.1995→09.1996	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
Toledo 1.8i 16V 95-100 kW (129-136 PS) KR, PL	05.1991→03.1994	7.28098.04.0	EUV-SR	EL	ch. 1M-1-025 001→
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer
		3.32038.03.0	TD	INT	front-wheel-drive
Toledo 1.8i 20V 92 kW (125 PS) AGN	10.1998→12.2003	7.02461.01.0	EUV-SR	EL	ch. 1M-X-000 001→ch. 1M-1-025 000
		7.28098.04.0	EUV-SR	EL	ch. 1M-1-025 001→
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor

S


TOLEDO
15

Toledo 1.8i 20V 92 kW (125 PS) APG	06.2000→07.2004		7.02461.01.0	EUV-SR	EL	ch. 1M-X-000 001→ch. 1M-1-025 000		
			7.28098.04.0	EUV-SR	EL	ch. 1M-1-025 001→		
			7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive		
				↪7.02550.54.0	KFM-S	EL, INT	front-wheel-drive	
				3.32038.03.0	TD	INT		
					7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
					7.22785.18.0	AGR	EL	
		7.22286.26.0	ARV	PN	 →12.2000,			
		7.22738.08.0	SLP	EL	ch. 1M-X-000 001→ch. 1M-X-025 000 01.2001→ ch. 1M-X-000 001→ch. 1M-X-025 000			
Toledo 1.8 TSFI 16V 118 kW (160 PS) BYT, BZB	01.2007→03.2009		7.01830.13.0	ESUV	EL			
			7.00470.07.0	LDRV	EL			
Toledo 1.8 TSFI 16V 118 kW (160 PS) CDA	03.2009→05.2009		7.01830.13.0	ESUV	EL			
			7.22880.01.0	EUV-SR	EL			
			7.00470.07.0	LDRV	EL			
		7.24807.28.0	VP	ME				
		Toledo 1.8i Turbo 20V 132 kW (180 PS) AUQ	05.2001→07.2004		7.22687.01.0	EUV-LS	EL	ch. 1M-X-000 001→ch. 1M-X-025 000
					7.02084.05.0	EUV-SL	EL	
	7.02700.00.0			KFM	EL, INT	4 bar / 58 PSI		
	7.02550.54.0			KFM-S	EL, INT	3 bar / 43.5 PSI front-wheel-drive		
				3.32038.03.0	TD	INT	front-wheel-drive	
					7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor ch. 1M-1B023 001→
					7.22769.73.0	ARV	PN	 →12.2001,
		7.21851.31.0	SLP	EL	ch. 1M-X-000 001→ch. 1M-X-025 000 01.2002→ ch. 1M-X-000 001→ch. 1M-X-025 000			
		Toledo 1.9 D 47 kW (64 PS) 1Y	05.1991→03.1999		7.24808.51.0	VP	ME	
Toledo 1.9 TD 55 kW (75 PS) AAZ	05.1991→04.1997					7.24808.51.0	VP	ME
		Toledo 1.9 TDI 66 kW (90 PS) AHU, 1Z	04.1995→			7.21903.70.0	DW-AGR	EP
7.21895.55.0	LDRV				EL			
7.02550.25.0	KFM			EL, INT				
	↪7.28303.60.0			KP	EL, INT			
				7.18221.51.0	LMS	EL		
7.18222.10.0				SR-S	PN			
		7.24808.51.0	VP	ME				

S


TOLEDO
15

Toledo 1.9 TDI 81 kW (110 PS) AFN	12.1996→	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive
		↳ 7.28303.60.0	KP	EL, INT	
		7.18221.51.0	LMS	EL	
		7.18222.10.0	SR-S	PN	
		7.24808.51.0	VP	ME	
Toledo 1.9 TDI 81 kW (110 PS) AHF	10.1998→	7.02183.01.0	DW-AGR	EP	ch. 1M-Y-000 001→
		7.21903.70.0	DW-AGR	EP	→ch. 1M-X-025 000
		7.02184.01.0	DW-TL	EP	ch. 1M-Y-000 001→
		7.21903.75.0	DW-TL	EP	→ch. 1M-X-025 000
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.17.0	AGR	PN	
		7.24808.05.0	VP	ME	→12.2001, ch. 1M-X-000 001→ch. 1M-X-025 000 01.2002→
		Toledo 1.9 TDI 66-81 kW (90-110 PS) ALH, ASV	03.1999→	7.02183.01.0	DW-AGR
7.21903.70.0	DW-AGR			EP	→ch. 1M-X-025 000
7.02184.01.0	DW-TL			EP	ch. 1M-Y-000 001→
7.21903.75.0	DW-TL			EP	→ch. 1M-X-025 000
7.02550.25.0	KFM			EL, INT	0.5 bar / 7.25 PSI front-wheel-drive
↳ 7.28303.60.0	KP			EL, INT	
7.22684.08.0	LMS			EL	nur Einsteckfühler/only sensor ohne/without OBD
7.22684.15.0	LMS			EL	nur Einsteckfühler/only sensor ALH: mit/with OBD
7.24809.17.0	AGR			PN	
7.24808.05.0	VP			ME	ALH: 01.2002→ ASV: →12.2001, ch. 1M-X-000 001→ch. 1M-X-025 000 01.2002→
Toledo 1.9 TDI 66 kW (90 PS) AGR	04.1999→	7.02183.01.0	DW-AGR	EP	ch. 1M-Y-000 001→
		7.21903.70.0	DW-AGR	EP	→ch. 1M-X-025 000
		7.01037.02.0	LDRV	EL	ch. 1M-Y-000 001→
		7.21895.55.0	LDRV	EL	→ch. 1M-X-025 000
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22477.10.0	AGR	PN	
		7.24809.17.0	AGR	PN	
7.24808.05.0	VP	ME	01.2002→ →12.2001, ch. 1M-X-000 001→ch. 1M-X-025 000		

S



TOLEDO

15

Toledo 1.9 TDI 110 kW (150 PS) ARL	10.2000→	7.02183.01.0 DW-AGR EP	0.5 bar / 7.25 PSI front-wheel-drive	
		7.00868.02.0 DW-TL EP		
		7.02550.25.0 KFM EL, INT		
		↳ 7.28303.60.0 KP EL, INT		
		7.22684.08.0 LMS EL		nur Einsteckfühler/only sensor ch. 1M-3-011 800→
		7.22684.14.0 LMS EL		nur Einsteckfühler/only sensor →ch. 1M-3-011 800
		7.18222.18.0 SR-S PN		→ch. 1M-3-015 000
		7.24809.26.0 AGR PN		
		7.24807.17.0 KP ME		
7.24807.17.0 VP	Vacuum-/fuel pump			
Toledo 1.9 TDI 96 kW (130 PS) ASZ	05.2003→	7.02183.01.0 DW-AGR EP	01.2005→, →ch. 5P 7 032 500	
		7.00868.02.0 DW-TL EP		
		7.02550.26.0 KFM EL, INT		
		↳ 7.28303.60.0 KP EL, INT		
		7.02550.25.0 KFM EL, INT		0.5 bar / 7.25 PSI front-wheel-drive
		↳ 7.28303.60.0 KP EL, INT		
		7.22684.08.0 LMS EL		nur Einsteckfühler/only sensor ch. 1M-3-011 800→
		7.24809.26.0 AGR PN		
		7.24807.17.0 KP ME		
7.24807.17.0 VP	Vacuum-/fuel pump			
Toledo 1.9 TDI 77 kW (105 PS) BJB	09.2004→	7.02550.26.0 KFM EL, INT	01.2005→, →ch. 5P 7 032 500	
		↳ 7.28303.60.0 KP EL, INT		
		7.02550.25.0 KFM EL, INT	0.5 bar / 7.25 PSI front-wheel-drive	
		↳ 7.28303.60.0 KP EL, INT		
		7.14393.26.0 SK EL		
		7.24807.17.0 KP ME		
7.24807.17.0 VP	Vacuum-/fuel pump			
Toledo 1.9 TDI 77 kW (105 PS) BKC	09.2004→	7.02550.26.0 KFM EL, INT	01.2005→, →ch. 5P 7 032 500	
		↳ 7.28303.60.0 KP EL, INT		
		7.02550.25.0 KFM EL, INT	0.5 bar / 7.25 PSI front-wheel-drive	
		↳ 7.28303.60.0 KP EL, INT		
		7.24809.16.0 AGR PN		
		7.24807.17.0 KP ME		
7.24807.17.0 VP	Vacuum-/fuel pump			
Toledo 1.9 TDI 77 kW (105 PS) BLS	10.2005→	7.00868.02.0 DW-TL EP	0.5 bar / 7.25 PSI front-wheel-drive	
		7.02550.25.0 KFM EL, INT		
		↳ 7.28303.60.0 KP EL, INT		
		7.02550.26.0 KFM EL, INT		→ch. 5P 7 032 500
		↳ 7.28303.60.0 KP EL, INT		
		7.00678.04.0* AGR-M EL		mit Rohrstutzen with pipe socket
↳ 7.00907.03.0 AGR EL				

S


TOLEDO
15

Toledo 1.9 TDI 77 kW (105 PS) BXE	02.2006→	7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI front-wheel-drive
		↳ 7.28303.60.0 KP EL, INT
		7.02550.26.0 KFM EL, INT →ch. 5P 7 032 500
		↳ 7.28303.60.0 KP EL, INT
Toledo 2.0i 85 kW (116 PS) 2E	05.1991→07.1996	7.24809.16.0 AGR PN
		7.22017.52.0 DR HY 3 bar / 43.5 PSI →06.1996
		7.02550.55.0 KFM-S EL, INT 1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0 KP EL, INT 0.24 bar / 3.48 PSI mit Sieb/with strainer
Toledo 2.0i 85 kW (116 PS) AGG	03.1996→03.1999	7.22042.51.0 KP EL, HINT 3 bar / 43.5 PSI
		↳ 7.02550.56.0 KP EL, INT 3 bar / 43.5 PSI
		7.02550.58.0 KP EL, INT 3 bar / 43.5 PSI
		7.22042.51.0 KP EL, HINT 3 bar / 43.5 PSI
Toledo 2.0i 16V 110 kW (150 PS) ABF	03.1994→03.1999	↳ 7.02550.56.0 KP EL, INT 0.24 bar / 3.48 PSI mit Sieb/with strainer →12.1996
		7.02550.58.0 KP EL, INT 3 bar / 43.5 PSI
		7.22042.51.0 KP EL, HINT 3 bar / 43.5 PSI
		7.02550.55.0 KFM-S EL, INT 1.2 bar / 17.4 PSI VDO
Toledo 2.0 FSI 16V 110 kW (150 PS) BLR, BLY, BVY, BVZ	09.2004→05.2009	↳ 7.02550.54.0 KFM-S EL, INT
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
		7.18222.20.0 SR-S PN front-wheel-drive
		↳ 7.02074.62.0 WUP EL
Toledo 2.0 TDI 103 kW (140 PS) BMM	01.2006→05.2009	↳ 7.00907.03.0 AGR EL mit Rohrstützen with pipe socket
		7.00678.04.0* AGR-M EL
		↳ 7.24807.17.0 KP ME
		↳ 7.24807.17.0 VP ME Vacuum-/fuel pump
Toledo 2.0 TDI 16V 100-103 kW (136-140 PS) AZV, BKD	09.2004→05.2009	↳ 7.22684.08.0 LMS EL nur Einsteckfühler/only sensor
		↳ 7.28303.60.0 KP EL, INT
		↳ 7.22684.08.0 LMS EL nur Einsteckfühler/only sensor
		7.24809.16.0 AGR PN

S



TOLEDO

15

Toledo 2.0 TDI 16V 125 kW (170 PS) BMN	01.2006→05.2009	7.00868.02.0 DW-TL EP		
		7.02550.26.0 KFM EL, INT →ch. 5P 7 032 500 ↪ 7.28303.60.0 KP EL, INT		
		7.22684.08.0 LMS EL 7.00688.06.0 SK EL		nur Einsteckfühler/only sensor
Toledo 2.0 TDI 16V 125 kW (170 PS) CEGA	03.2009→05.2009	7.02550.26.0 KFM EL, INT →ch. 5P 7 032 500 ↪ 7.28303.60.0 KP EL, INT		
		7.22684.08.0 LMS EL		nur Einsteckfühler/only sensor
Toledo 2.0 TFSI 16V 147 kW (200 PS) BWA	11.2005→05.2009	7.01830.13.0 ESUV EL 7.00470.07.0 LDRV EL		
Toledo 2.3i 20V 110 kW (150 PS) AGZ	10.1998→11.2000	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive		
		↪ 7.02550.54.0 KFM-S EL, INT 3.32038.03.0 TD INT front-wheel-drive		
		7.22684.14.0 LMS EL nur Einsteckfühler/only sensor		
		7.22286.55.0 ARV PN ch. 1M-X-000 001→ch. 1M-X-025 000		
Toledo 2.3i 25V 125 kW (170 PS) AQN	09.2000→11.2003	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive		
		↪ 7.02550.54.0 KFM-S EL, INT 3.32038.03.0 TD INT front-wheel-drive		
		7.22286.55.0 ARV PN		ch. 1M-X-000 001→
		7.22738.08.0 SLP EL ch. 1M-X-000 001→ch. 1M-X-025 000		

S


FABIA
1

Fabia 1.0i 37 kW (50 PS) AQV, ARV	10.2000→08.2002	7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
Fabia 1.2i 40 kW (54 PS) AWY	07.2001→	7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
Fabia 1.2i 40 kW (54 PS) BMD	05.2004→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI 04.2005→
		3.32038.03.0	TD	INT	04.2005→
Fabia 1.2i 12V 47 kW (64 PS) AZQ, BME	03.2009→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI 04.2005→
		3.32038.03.0	TD	INT	BME: 04.2005→
		7.18222.20.0	SR-S	PN	
		7.22785.16.0	AGR	EL	→ch. 6Y-64562 417
Fabia 1.2i 12V 51 kW (69 PS) BZG	03.2009→	7.18222.20.0	SR-S	PN	ch. 5J-7-000 001→
Fabia 1.2i 16V 63-77 kW (85-105 PS) CBZA, CBZB	03.2010→	7.22880.01.0	EUV-KK	EL	
Fabia 1.2 TDI 55 kW (75 PS) CFWA	03.2010→	7.22880.01.0	EUV-AGR	EL	
Fabia 1.4i 44-50 kW (60-68 PS) AME, AQW, ATZ, AZE, AZF	08.1999→05.2003	7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
Fabia 1.4i 16V 55 kW (75 PS) AUA, BBY	10.1999→05.2004	7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.18222.09.0	SR-S	PN	ch. 6Y-43893 313→
		7.28248.17.0	AGR	EL	ch. 6Y-23286 344→ ch. 6Y-2X018 719→
		7.22785.17.0	AGR	EL	→ch. 6Y-23286 343 →ch. 6Y-2X018 718
Fabia 1.4i 16V 74 kW (101 PS) AUB	12.1999→08.2003	7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.28248.17.0	AGR	EL	ch. 6Y-23305 001→ ch. 6Y-2X018 801→
		7.22785.17.0	AGR	EL	→ch. 6Y-13305 000 →ch. 6Y-1X018 800
Fabia 1.4i 16V 74 kW (101 PS) BBZ	05.2002→12.2007	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI 04.2005→
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	04.2005→
		7.28248.17.0	AGR	EL	ch. 6Y-23305 001→ ch. 6Y-2X018 801→
		7.22785.17.0	AGR	EL	→ch. 6Y-13305 000 →ch. 6Y-1X018 800
Fabia 1.4i 16V 55 kW (75 PS) BKY	05.2004→12.2007	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI 04.2005→
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	04.2005→
		7.18222.09.0	SR-S	PN	
		7.28248.17.0	AGR	EL	→ch. 6Y-54391 600
Fabia 1.4i 16V 63 kW (86 PS) BXW	01.2007→03.2010	7.18222.09.0	SR-S	PN	ch. 5J-7-000 001→
Fabia 1.4 FSI 16V 59 kW (80 PS) BUD	05.2006→	7.18222.09.0	SR-S	PN	

S


FABIA
1

Fabia 1.4 TSI RS 16V 132 kW (180 PS) CAVE, CTHE	05.2010→	7.04247.02.0	ESUV	EL	
Fabia 1.4 TDI 55 kW (75 PS) AMF	04.2003→10.2005	7.02701.10.0	KFM	EL, INT	0.5 bar / 7.25 PSI →08.2004 mit Kraftstoffkühlung/with fuel cooling
		7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI 08.2004→, →ch. 6Y 64587 640 mit Kraftstoffkühlung/with fuel cooling
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.17.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump →ch. 6Y 6 522 417
Fabia 1.4 TDI 51-59 kW (69-80 PS) BNM, BNV	10.2005→09.2010	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 6Y 64587 640 mit Kraftstoffkühlung/with fuel cooling
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
Fabia 1.4 TDI 59 kW (80 PS) BMS	01.2007→03.2010	7.00868.02.0	DW-TL	EP	ch. 5J-7-000 001→
		7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 6Y 64587 640 mit Kraftstoffkühlung/with fuel cooling
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket ch. 5J-7-000 001→
		7.00907.03.0	AGR	EL	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
		7.18222.09.0	SR-S	PN	→ch. 5J9B503 949
Fabia 1.6i 16V 77 kW (105 PS) BTS	04.2007→03.2010	7.02183.01.0	DW-AGR	EP	
		7.14309.09.0	SK	ET	
		7.22477.10.0	AGR	PN	 ch. 6Y-2-386 001→ ch. 6Y-2X030 001→
		7.24808.05.0	VP	ME	
Fabia 1.9 SDI 47 kW (64 PS) ASY	11.1999→03.2008	7.02183.01.0	DW-AGR	EP	
		7.02184.01.0	DW-TL	EP	
		7.02701.10.0	KFM	EL, INT	0.5 bar / 7.25 PSI →08.2004 mit Kraftstoffkühlung/with fuel cooling
		7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI 08.2004→, →ch. 6Y 64587 640 mit Kraftstoffkühlung/with fuel cooling
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor ch. 6Y-23532 834→ ch. 6Y-23532 834→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 6Y-2X040 209 →ch. 6Y-2X040 209
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump

S


FABIA
1

Fabia 1.9 TDI 96 kW (130 PS) ASZ	06.2003→10.2005	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI 08.2004→, →ch. 6Y 64587 640 mit Kraftstoffkühlung/with fuel cooling nur Einsteckfühler/only sensor
		7.22684.08.0	LMS	EL	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
Fabia 1.9 TDI 74-77 kW (101-105 PS) AXR, BSW	10.2005→03.2010	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 6Y 64587 640 mit Kraftstoffkühlung/with fuel cooling nur Einsteckfühler/only sensor
		7.22684.15.0	LMS	EL	
		7.14393.26.0	SK	EL	BSW: ch. 5J-7-000 001→ ch. 5J-7-000 001→
		7.24809.16.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
Fabia 1.9 TDI 96 kW (130 PS) BLT	10.2005→04.2007	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 6Y 64587 640 mit Kraftstoffkühlung/with fuel cooling nur Einsteckfühler/only sensor
		7.22684.08.0	LMS	EL	
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
Fabia 1.9 TDI 77 kW (105 PS) BLS	04.2007→03.2010	7.00868.02.0	DW-TL	EP	ch. 5J-7-000 001→
		7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 6Y 64587 640 mit Kraftstoffkühlung/with fuel cooling nur Einsteckfühler/only sensor
		7.22684.15.0	LMS	EL	
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket ch. 5J-7-000 001→
		↳ 7.00907.03.0	AGR	EL	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
Fabia 2.0i 85 kW (116 PS) AZL	12.1999→12.2007	7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22738.08.0	SLP	EL	
		7.22778.80.0	SLV	PN	

S FABIA SCOUT
2

Fabia Scout 1.2 TDI 55 kW (75 PS) CFWA	03.2010→	7.22880.01.0	EUV-AGR	EL	
Fabia Scout 1.4 TDI 59 kW (80 PS) BMS	05.2009→03.2010	7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket ch. 5J-7-000 001→
		↳ 7.00907.03.0	AGR	EL	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
Fabia Scout 1.4 TDI 59 kW (80 PS) BNV	05.2009→03.2010	7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	
Fabia Scout 1.9 TDI 77 kW (105 PS) BLS	05.2009→03.2010	7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket ch. 5J-7-000 001→
		↳ 7.00907.03.0	AGR	EL	
Fabia Scout 1.9 TDI 77 kW (105 PS) BSW	05.2009→03.2010	7.24809.16.0	AGR	PN	



FAVORIT							3
Favorit 1.3 43 kW (58 PS) 781.135 (43 kW)	10.1990→12.1994		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Favorit 1.3i 40 kW (54 PS) 781.135 (40 kW)	10.1990→07.1995		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Favorit 136 L 46-50 kW (63-68 PS) 742.136, 781.136 (46 kW), 781.136 (50 kW), 781.136i, 781.136X	08.1987→12.1994		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
FELICIA							4
Felicia 1.3i 40-50 kW (54-68 PS) AMG, AMH, AMJ, 135I, 781.135 (40 kW), 781.136 (50 kW)	10.1994→08.2001		7.22456.01.0	DKS			
Felicia 1.3i 50 kW (68 PS) 136 B	10.1994→07.1996		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
			7.22456.01.0	DKS			
Felicia 1.9 D 47 kW (64 PS) AEF	10.1995→08.2001		7.24808.51.0	VP	ME		
FORMAN							5
Forman 1.3 135 40-43 kW (54-58 PS) 781.135 (40 kW), 781.135 (43 kW)	12.1991→12.1994		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
OCTAVIA							6
Octavia 1.2i 16V 77 kW (105 PS) CBZB	02.2010→		7.22880.01.0	EUV-KK	EL	ch. 1Z-9-000 001→	
Octavia 1.4i 16V 55 kW (75 PS) AXP	08.2000→01.2002		7.18222.20.0	SR-S	PN		
			7.28248.17.0	AGR	EL	ch. 1U-2-530 145→ ch. 1U-28530 071→	
			7.22785.17.0	AGR	EL	→ch. 1U-2-530 144 →ch. 1U-28530 070	
Octavia 1.4i 16V 55 kW (75 PS) BCA	01.2002→12.2010		7.18222.09.0	SR-S	PN	ch. 1Z-4-000 001→	
			7.18222.20.0	SR-S	PN		
			7.28248.17.0	AGR	EL	ch. 1U-2-530 145→ ch. 1U-28530 071→ →ch. 1Z-52121 646 →ch. 1Z-58052 421	
			7.22785.17.0	AGR	EL	→ch. 1U-2-530 144 →ch. 1U-28530 070	
Octavia 1.4 FSI 16V 59 kW (80 PS) BUD	05.2006→		7.18222.09.0	SR-S	PN	ch. 1Z-4-000 001→ ch. 1Z-9-000 001→	
Octavia 1.4 FSI 16V 90 kW (122 PS) CAXA	11.2008→		7.01830.13.0	ESUV	EL		
Octavia 1.6i 55 kW (75 PS) AEE	10.1996→		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive	
			↳ 7.02550.54.0	KFM-S	EL, INT		
			3.32038.03.0	TD	INT	front-wheel-drive	
Octavia 1.6i 74 kW (101 PS) AEH, AKL	02.1997→		7.22402.03.0	EUV-SR	EL		
			7.22017.52.0	DR	HY	3 bar / 43.5 PSI	
			7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive	
			↳ 7.02550.54.0	KFM-S	EL, INT		
			3.32038.03.0	TD	INT	front-wheel-drive	
			7.22184.40.0	LMS	EL	→ch. 1U-V-028 927	

S


OCTAVIA
6

Octavia 1.6i 75 kW (102 PS) AVU	08.2000→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22574.12.0	AGR	EL	
		7.22738.08.0	SLP	EL	
		7.22778.96.0	SLV	PN	
Octavia 1.6i 75 kW (102 PS) BFQ	04.2002→	7.22880.01.0	EUV-SR	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22574.12.0	AGR	EL	
		7.22738.08.0	SLP	EL	
Octavia 1.6i 75 kW (102 PS) BGU	05.2004→	7.22880.01.0	EUV-SR	EL	ch. 1Z-4-000 001→
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
		7.18222.20.0	SR-S	PN	ch. 1Z-4-000 001→
		7.22574.12.0	AGR	EL	 ch. 1Z-4-000 001→
Octavia 1.6i 75 kW (102 PS) BSE	05.2005→	7.22880.01.0	EUV-SR	EL	ch. 1Z-4-000 001→
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
		7.18222.20.0	SR-S	PN	ch. 1Z-4-000 001→
		7.22738.08.0	SLP	EL	ch. 1Z-4-000 001→
Octavia 1.6i 75 kW (102 PS) BSF	05.2005→	7.22880.01.0	EUV-SR	EL	ch. 1Z-4-000 001→
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
		7.18222.20.0	SR-S	PN	ch. 1Z-4-000 001→
		7.22738.08.0	SLP	EL	ch. 1Z-4-000 001→
Octavia 1.6 LPG 75 kW (102 PS) CHGA	08.2009→	7.22880.01.0	EUV-SR	EL	ch. 1Z-9-000 001→
		7.22738.08.0	SLP	EL	ch. 1Z-9-000 001→
		7.22778.96.0	SLV	PN	 ch. 1Z-9-000 001→
Octavia 1.6 FSI 16V 85 kW (116 PS) BLF	02.2004→10.2008	7.22880.01.0	EUV-SR	EL	ch. 1Z-4-000 001→
		7.18222.09.0	SR-S	PN	ch. 1Z-4-000 001→
Octavia 1.6 SRE 75 kW (102 PS) CCSA, CMXA	11.2007→	7.22880.01.0	EUV-SR	EL	CCSA: ch. 1Z-4-000 001→ CMXA: ch. 1Z-9-000 001→
		7.22738.08.0	SLP	EL	CCSA: ch. 1Z-4-000 001→ CMXA: ch. 1Z-9-000 001→
		7.22778.96.0	SLV	PN	 CCSA: ch. 1Z-4-000 001→ CMXA: ch. 1Z-9-000 001→

S


OCTAVIA
6

Octavia 1.8i 20V 92 kW (125 PS) AGN	10.1996→	7.02461.01.0	EUV-SR	EL	ch. 1U-W-000 001→
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0	KFM-S	EL, INT	front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor ch. 1U-V-028 928→
Octavia 1.8i Turbo 20V 110 kW (150 PS) AGU	05.1998→12.2010	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0	KFM-S	EL, INT	front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22184.40.0	LMS	EL	→ch. 1U-V-028 927
		7.22769.73.0	ARV	PN	
Octavia 1.8i Turbo 20V 132 kW (180 PS) AUQ	2000→2004	7.22687.01.0	EUV-LS	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0	KFM-S	EL, INT	front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
Octavia 1.8i Turbo 20V 110 kW (150 PS) ARZ	01.2000→07.2000	7.22687.01.0	EUV-LS	EL	
		7.02084.05.0	EUV-SL	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0	KFM-S	EL, INT	front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22184.40.0	LMS	EL	→ch. 1U-V-028 927
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor
Octavia 1.8i Turbo 20V 110 kW (150 PS) ARX, AUM	08.2000→12.2010	7.22687.01.0	EUV-LS	EL	
		7.02084.05.0	EUV-SL	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0	KFM-S	EL, INT	front-wheel-drive
		3.32038.03.0	TD	INT	front-wheel-drive
Octavia 1.8 TFSI 16V 118 kW (160 PS) BYJ	06.2007→	7.22769.73.0	ARV	PN	
		7.21851.31.0	SLP	EL	
		7.01830.13.0	ESUV	EL	
Octavia 1.8 TFSI 16V 118 kW (160 PS) BZB	06.2007→	7.01830.13.0	ESUV	EL	
		7.00470.07.0	LDRV	EL	ch. 1Z-4-000 001→
Octavia 1.8 TFSI 16V 118 kW (160 PS) CDA A	11.2008→	7.01830.13.0	ESUV	EL	ch. 1Z-9-000 001→
		7.22880.01.0	EUV-SR	EL	ch. 1Z-9-000 001→
		7.00470.07.0	LDRV	EL	ch. 1Z-9-000 001→
Octavia 1.8 TFSI 16V 112 kW (152 PS) CDAB	03.2009→	7.24807.28.0	VP	ME	ch. 1Z-9-000 001→
		7.01830.13.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	ch. 1Z-9-000 001→
		7.00470.07.0	LDRV	EL	ch. 1Z-9-000 001→

S


OCTAVIA
6

Octavia 1.9 TDI 66 kW (90 PS) AGR	10.1996→	7.02183.01.0 DW-AGR EP ch. 1U-Y-208 701→
		7.21903.70.0 DW-AGR EP →ch. 1U-X-208 700
		7.01037.02.0 LDRV EL ch. 1U-X-232 430→ ch. 1U-X8208 718→
		7.21895.55.0 LDRV EL →ch. 1U-X-232 429 →ch. 1U-X8208 717
		7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI 08.2000→ front-wheel-drive mit Kraftstoffkühlung/with fuel cooling
		↳ 7.28303.60.0 KP EL, INT
		7.02550.26.0 KFM EL, INT 08.2003→, ch. 1Z4 000 001→ch. 1Z7A153 27 6
		↳ 7.28303.60.0 KP EL, INT
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor ch. 1U-W-133 669→
		7.18221.51.0 LMS EL →ch. 1U-W-133 668
7.24809.17.0 AGR PN		
7.24808.05.0 VP ME		
Octavia 1.9 TDI 81 kW (110 PS) AHF, ASV	08.1997→	7.02183.01.0 DW-AGR EP ch. 1U-Y-208 701→
		7.21903.70.0 DW-AGR EP →ch. 1U-X-208 700
		7.02184.01.0 DW-TL EP ch. 1U-Y-208 701→
		7.21903.75.0 DW-TL EP →ch. 1U-X-208 700
		7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI AHF: 08.2000→ front-wheel-drive mit Kraftstoffkühlung/with fuel cooling ASV: front-wheel-drive mit Kraftstoffkühlung/with fuel cooling
		↳ 7.28303.60.0 KP EL, INT
		7.02550.26.0 KFM EL, INT 08.2003→, ch. 1Z4 000 001→ch. 1Z7A153 27 6
		↳ 7.28303.60.0 KP EL, INT
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor AHF: ch. 1U-W-133 669→ ASV: Euro 3 (D3)
		7.18221.51.0 LMS EL →ch. 1U-W-133 668
7.24809.17.0 AGR PN		
7.24808.05.0 VP ME		
Octavia 1.9 TDI 66 kW (90 PS) ALH	08.2000→	7.02183.01.0 DW-AGR EP
		7.02184.01.0 DW-TL EP
		7.02550.26.0 KFM EL, INT 08.2003→, ch. 1Z4 000 001→ch. 1Z7A153 27 6
		↳ 7.28303.60.0 KP EL, INT
		7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI front-wheel-drive mit Kraftstoffkühlung/with fuel cooling
		↳ 7.28303.60.0 KP EL, INT
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor Euro 3 (D3)
7.24809.17.0 AGR PN		
7.24808.05.0 VP ME		

S



OCTAVIA

6

Octavia 1.9 TDI 74 kW (101 PS) ATD	08.2000→	7.02183.01.0	DW-AGR	EP	08.2003→, ch. 1Z4 000 001→ch. 1Z7A153 27 6 0.5 bar / 7.25 PSI front-wheel-drive mit Kraftstoffkühlung/with fuel cooling
		7.02184.01.0	DW-TL	EP	
		7.02550.26.0	KFM	EL, INT	
		↳ 7.28303.60.0 7.02550.25.0	KP KFM	EL, INT EL, INT	
		↳ 7.28303.60.0 7.22684.15.0	KP LMS	EL, INT EL	
		7.22684.08.0	LMS	EL	
		7.24809.17.0	AGR	PN	
Octavia 1.9 TDI 96 kW (130 PS) ASZ	09.2002→	7.02183.01.0	DW-AGR	EP	08.2003→, ch. 1Z4 000 001→ch. 1Z7A153 27 6 0.5 bar / 7.25 PSI front-wheel-drive mit Kraftstoffkühlung/with fuel cooling
		7.00868.02.0	DW-TL	EP	
		7.02550.26.0	KFM	EL, INT	
		↳ 7.28303.60.0 7.02550.25.0	KP KFM	EL, INT EL, INT	
		↳ 7.28303.60.0 7.22684.08.0	KP LMS	EL, INT EL	
		7.22684.08.0	LMS	EL	
		7.24809.26.0	AGR	PN	
Octavia 1.9 TDI 77 kW (105 PS) BJB	02.2004→	7.02550.26.0	KFM	EL, INT	ch. 1Z 4 000 001→ch. 1Z 7A153 2 76 0.5 bar / 7.25 PSI front-wheel-drive mit Kraftstoffkühlung/with fuel cooling
		↳ 7.28303.60.0 7.02550.25.0	KP KFM	EL, INT EL, INT	
		↳ 7.28303.60.0 7.22684.15.0	KP LMS	EL, INT EL	
		7.22684.15.0	LMS	EL	
		7.24807.17.0 7.24807.17.0	KP VP	ME	
		7.24809.16.0	AGR	PN	
Octavia 1.9 TDI 77 kW (105 PS) BKC	05.2004→	7.02550.26.0	KFM	EL, INT	ch. 1Z4 000 001→ch. 1Z7A153 27 6 0.5 bar / 7.25 PSI front-wheel-drive mit Kraftstoffkühlung/with fuel cooling
		↳ 7.28303.60.0 7.02550.25.0	KP KFM	EL, INT EL, INT	
		↳ 7.28303.60.0 7.22684.15.0	KP LMS	EL, INT EL	
		7.22684.15.0	LMS	EL	
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
7.24807.17.0 7.24807.17.0	KP VP	ME			

S


OCTAVIA
6

Octavia 1.9 TDI 74 kW (101 PS) AXR	10.2005→	7.02183.01.0	DW-AGR	EP	
		7.00868.02.0	DW-TL	EP	
		7.02550.26.0	KFM	EL, INT	ch. 1Z4 000 001→ch. 1Z7A153 27 6
		↳ 7.28303.60.0	KP	EL, INT	
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive mit Kraftstoffkühlung/with fuel cooling
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
Octavia 1.9 TDI 77 kW (105 PS) BXE	03.2006→	7.02550.26.0	KFM	EL, INT	ch. 1Z4 000 001→ch. 1Z7A153 27 6
		↳ 7.28303.60.0	KP	EL, INT	
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive mit Kraftstoffkühlung/with fuel cooling
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	ch. 1Z-4-000 001→
		7.24809.16.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump →ch. 1U 6A034 609/ 1U 68854 16 6
Octavia 1.9 TDI 77 kW (105 PS) BLS	05.2006→	7.00868.02.0	DW-TL	EP	ch. 1Z-4-000 001→
		7.02550.26.0	KFM	EL, INT	ch. 1Z 4 000 001→ch. 1Z 7A153 2 76
		↳ 7.28303.60.0	KP	EL, INT	
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive mit Kraftstoffkühlung/with fuel cooling
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstutzen with pipe socket ch. 1Z-4-000 001→
		↳ 7.00907.03.0	AGR	EL	
S Octavia 1.9 SDi 50 kW (68 PS) AGP	05.1997→	7.02183.01.0	DW-AGR	EP	ch. 1U-Y-208 701→
		7.21903.70.0	DW-AGR	EP	→ch. 1U-X-208 700
		7.02550.26.0	KFM	EL, INT	08.2003→, ch. 1Z4 000 001→ch. 1Z7A153 27 6
					08.2003→, ch. 1Z4 000 001→ch. 1Z72069 48 9 ch. 1Z4 000 001→ch. 1Z78020 34 0 ch. 1Z4 000 001→ch. 1Z7B151 52 7
		↳ 7.28303.60.0	KP	EL, INT	
		7.14309.09.0	SK	ET	
		7.24808.05.0	VP	ME	



OCTAVIA **6**

Octavia 1.9 SDi 50 kW (68 PS) AQM	08.2000→	7.02183.01.0	DW-AGR	EP		
		7.02550.26.0	KFM	EL, INT	08.2003→, ch. 1Z4 000 001→ch. 1Z7A153 27 6 08.2003→, ch. 1Z4 000 001→ch. 1Z72069 48 9 ch. 1Z4 000 001→ch. 1Z78020 34 0 ch. 1Z4 000 001→ch. 1Z7B151 52 7	
		↳ 7.28303.60.0	KP	EL, INT		
		7.14309.09.0	SK	ET		
		7.22477.10.0	AGR	PN	ch. 1U-2-578 323→ ch. 1U-28549 353→	
		7.24808.05.0	VP	ME		
Octavia 2.0i 85 kW (116 PS) APK	05.1999→	7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI	
		7.22184.40.0	LMS	EL	→ch. 1U-V-028 927	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor	
Octavia 2.0i 85 kW (116 PS) AQY	05.1999→	7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI	
		7.22184.40.0	LMS	EL	→ch. 1U-V-028 927	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor	
		7.22286.26.0	ARV	PN	→ch. 1U-Y-433 000 →ch. 1U-Y8308 000	
		7.22738.08.0	SLP	EL		
		7.22778.80.0	SLV	PN	ch. 1U-Y8308 001→ ch. 1U-Y-433 001→	
Octavia 2.0i 85 kW (116 PS) AZH	11.1999→	7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI	
		7.22184.40.0	LMS	EL	→ch. 1U-V-028 927	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor	
		7.22738.08.0	SLP	EL		
		7.22778.80.0	SLV	PN	ch. 1U-Y-433 001→ ch. 1U-Y8308 001→	
Octavia 2.0i 85 kW (116 PS) AEG	09.2000→	7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor	
Octavia 2.0i 85 kW (116 PS) AZJ	03.2002→	7.22880.01.0	EUV-SR	EL		
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI	
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor	
		7.22738.08.0	SLP	EL		
		7.22778.80.0	SLV	PN		
Octavia 2.0 FSI 16V 110 kW (150 PS) BLR, BLX, BLY, BVX, Bvy, BVZ	11.2004→10.2008	7.22880.01.0	EUV-SR	EL	ch. 1Z-4-000 001→	
		7.18222.20.0	SR-S	PN	ch. 1Z-4-000 001→	
		7.02074.62.0	WUP	EL		
Octavia 2.0 TFSI 16V 147 kW (200 PS) BWA	10.2005→	7.01830.13.0	ESUV	EL		
		7.00470.07.0	LDRV	EL	ch. 1Z-4-000 001→	
		7.24807.20.0	VP	ME		

S



OCTAVIA

6

Octavia 2.0 TFSI 16V 147 kW (200 PS) CCZA	11.2008→	7.02901.05.0	ESUV	EL	05.2011→, ch. 1Z-9-000 001→	
		7.01830.13.0	ESUV	EL		
		7.22880.01.0	EUV-SR	EL		ch. 1Z-9-000 001→
		7.00470.07.0	LDRV	EL		ch. 1Z-9-000 001→
Octavia 2.0 TDI 103 kW (140 PS) BMM	11.2005→05.2010	7.24807.29.0	VP	ME	ch. 1Z-9-000 001→	
		7.00868.02.0	DW-TL	EP	ch. 1Z-4-000 001→	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor	
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket ch. 1Z-4-000 001→	
Octavia 2.0 TDI 16V 100-103 kW (136-140 PS) AZV, BKD	02.2004→05.2010	7.00907.03.0	AGR	EL		
		7.24807.17.0	KP	ME		
		7.24807.17.0	VP	ME	Vacuum-/fuel pump	
		7.02550.26.0	KFM	EL, INT	ch. 1Z4 000 001→ch. 1Z7A153 27 6 ch. 1Z4 000 001→ch. 1Z72069 48 9 ch. 1Z4 000 001→ch. 1Z78020 34 0 ch. 1Z4 000 001→ch. 1Z7B151 52 7	
		7.28303.60.0	KP	EL, INT		
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor	
Octavia 2.0 TDI 16V 125 kW (170 PS) BMN	04.2006→05.2008	7.14393.26.0	SK	EL	ch. 1Z-4-000 001→	
		7.24809.16.0	AGR	PN		
		7.00868.02.0	DW-TL	EP	ch. 1Z-4-000 001→	
		7.02550.26.0	KFM	EL, INT	ch. 1Z4 000 001→ch. 1Z7A153 27 6 ch. 1Z4 000 001→ch. 1Z72069 48 9 ch. 1Z4 000 001→ch. 1Z78020 34 0 ch. 1Z4 000 001→ch. 1Z7B151 52 7	
7.28303.60.0	KP	EL, INT				
	7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor		
7.00688.06.0	SK	EL	ch. 1Z-4-000 001→			

ROOMSTER

7

S

Roomster 1.2i 12V 47-51 kW (64-69 PS) BME, BZG	05.2006→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.18222.20.0	SR-S	PN	
Roomster 1.2i 12V 51 kW (69 PS) CGPA	03.2009→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
Roomster 1.2i 16V 77 kW (105 PS) CBZB	03.2010→	7.22880.01.0	EUV-KK	EL	
Roomster 1.2 TDI 55 kW (75 PS) CFWA	03.2010→	7.22880.01.0	EUV-AGR	EL	
Roomster 1.4i 16V 63 kW (86 PS) BXW	05.2006→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.18222.09.0	SR-S	PN	


ROOMSTER
7

Roomster 1.4i 16V 63 kW (85 PS) CGGB	03.2010→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
Roomster 1.4 TDI 51-59 kW (69-80 PS) BNM, BNV	05.2006→03.2010	7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.17.0	KP	ME	Vacuum-/fuel pump
		7.24807.17.0	VP		
		7.00868.02.0	DW-TL	EP	
Roomster 1.4 TDI 59 kW (80 PS) BMS	07.2006→03.2010	7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket
		↪ 7.00907.03.0	AGR	EL	
		7.24807.17.0	KP	ME	Vacuum-/fuel pump
		7.24807.17.0	VP		
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
Roomster 1.6i 16V 77 kW (105 PS) BTS	05.2006→03.2010	↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.18222.09.0	SR-S	PN	
Roomster 1.9 TDI 74-77 kW (101-105 PS) AXR, BSW	03.2006→03.2010	7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI
		↪ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
Roomster 1.9 TDI 77 kW (105 PS) BLS	11.2006→03.2010	7.00868.02.0	DW-TL	EP	
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI
		↪ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket
↪ 7.00907.03.0	AGR	EL			

SKODA
8

Skoda 105 33 kW (45 PS) 742.10	08.1976→12.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Skoda 120 37-43 kW (50-58 PS) 742.12, 742.12X	08.1976→12.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Skoda 130 43 kW (58 PS) 135/8	01.1984→12.1988	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

SUPERB
9

Superb 1.4 TFSI 16V 92 kW (125 PS) CAXC	08.2008→	7.01830.13.0	ESUV	EL	
Superb 1.8 TFSI 16V 118 kW (160 PS) BZB	03.2008→	7.01830.13.0	ESUV	EL	ch. 3T-8-000 001→
		7.00470.07.0	LDRV	EL	
Superb 1.8 TFSI 16V 112-118 kW (152-160 PS) CDAA, CDAB	09.2008→	7.01830.13.0	ESUV	EL	ch. 3T-8-000 001→ ch. 3T-8-000 001→ ch. 3T-8-000 001→
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.28.0	VP	ME	
Superb 1.8i Turbo 20V 110 kW (150 PS) AWT	10.2001→03.2008	7.02084.05.0	EUV-LS	EL	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22560.43.0	ARV	PN	
		7.22738.08.0	SLP	EL	

S


SUPERB
9

Superb 1.9 TDI 96 kW (130 PS) AVF, AWX	12.2001→03.2008	7.02183.01.0	DW-AGR	EP	
		7.02184.01.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.20.0	AGR	PN	
		7.24807.17.0	KP	ME	Vacuum-/fuel pump
		7.24807.17.0	VP		Vacuum-/fuel pump
Superb 1.9 TDI 74 kW (101 PS) AVB	06.2002→10.2005	7.02183.01.0	DW-AGR	EP	
		7.21903.70.0	DW-AGR	EP	
		7.02184.01.0	DW-TL	EP	
		7.22684.16.0	LMS	EL	
		7.24809.19.0	AGR	PN	
		7.24807.17.0	KP	ME	Vacuum-/fuel pump
Superb 1.9 TDI 77-85 kW (105-116 PS) BPZ, BSV	10.2005→03.2008	7.02183.01.0	DW-AGR	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00365.06.0	AGR	EL	
		7.24807.17.0	KP	ME	Vacuum-/fuel pump
		7.24807.17.0	VP		Vacuum-/fuel pump
		7.02074.75.0	WUP	EL	→ch. 3B-2-300 000
Superb 1.9 TDI 77 kW (105 PS) BLS	03.2008→09.2010	7.02183.01.0	DW-AGR	EP	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket ch. 3T-8-000 001→
		↪ 7.00907.03.0	AGR	EL	
		7.24807.17.0	KP	ME	Vacuum-/fuel pump
		7.24807.17.0	VP		Vacuum-/fuel pump
Superb 1.9 TDI 77 kW (105 PS) BXE	03.2008→11.2010	7.02183.01.0	DW-AGR	EP	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
		7.24807.17.0	KP	ME	Vacuum-/fuel pump
		7.24807.17.0	VP		Vacuum-/fuel pump
Superb 2.0i 85 kW (116 PS) AZM	12.2001→03.2008	7.22880.01.0	EUV-SR	EL	
		7.22738.08.0	SLP	EL	
		7.22778.95.0	SLV	PN	
Superb 2.0 TFSI 16V 147 kW (200 PS) CCZA	05.2010→	7.02901.05.0	ESUV	EL	05.2011→, ch. 3T-8-000 001→
		7.22880.01.0	EUV-SR	EL	ch. 3T-8-000 001→
		7.00470.07.0	LDRV	EL	ch. 3T-8-000 001→
		7.24807.29.0	VP	ME	ch. 3T-8-000 001→
Superb 2.0 TDI 91-103 kW (124-140 PS) BSS, BWW	10.2005→03.2008	7.02183.01.0	DW-AGR	EP	
		7.02184.01.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00365.06.0	AGR	EL	
		7.24807.17.0	KP	ME	Vacuum-/fuel pump
		7.24807.17.0	VP		Vacuum-/fuel pump BSS: →ch. 3U-6-109 544

S


SUPERB
9

Superb 2.0 TDI 16V 103 kW (140 PS) BMP	06.2008→	7.00868.02.0	DW-TL	EP	ch. 3T-8-000 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket ch. 3T-8-000 001→
		7.00907.03.0	AGR	EL	
		7.24807.17.0 7.24807.17.0	KP VP	ME	Vacuum-/fuel pump
Superb 2.0 TDI 16V 125 kW (170 PS) CBBB	06.2008→	7.00868.02.0	DW-TL	EP	ch. 3T-8-000 001→
Superb 2.0 TDI 16V 103 kW (140 PS) BKD	01.2009→	7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
Superb 2.5 TDI 24V 114 kW (155 PS) AYM	12.2001→08.2003	7.00868.02.0	DW-TL	EP	ch. 3U-29009 507→
		1.00000.17.0* 7.02701.54.0	KFM KP	EL, INT EL, INT	→ch. 3U3-9030 560
		7.22184.14.0	LMS	EL	
		7.22608.09.0	VP	ME	
		7.00868.02.0	DW-TL	EP	ch. 3U-29009 507→
Superb 2.5 TDI 24V 120 kW (163 PS) BDG	08.2003→03.2008	7.22184.14.0	LMS	EL	
		7.22608.09.0	VP	ME	
		7.00868.02.0	DW-TL	EP	ch. 3U-29009 507→
Superb 2.8i 30V 140-142 kW (190-193 PS) AMX, BBG	12.2001→03.2008	7.02084.05.0	EUV-SR	EL	
		7.22560.40.0	ARV	PN	links/left
		7.22560.41.0	ARV	PN	rechts/right
		7.22738.08.0	SLP	EL	

YETI
10

Yeti 1.2i 16V 77 kW (105 PS) CBZB	09.2009→	7.22880.01.0	EUV-KK	EL	11.2009→
Yeti TSI 1.8 16V 112-118 kW (152-160 PS) CDAA, CDAB	05.2009→	7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.28.0	VP	ME	

S



BRABUS

1

Brabus Forfour 1.5i 16V	05.2005→	7.00468.83.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.02.0	TD	INT	
Brabus Fortwo Cabrio 700i 55 kW (75 PS) 0.7L (55 kW)	02.2004→	7.00468.52.0	KFM	EL, INT	4.9 bar / 71.05 PSI
		3.32038.02.0	TD	INT	
Brabus Fortwo Coupé 700i 55 kW (75 PS) 0.7L (55 kW)	02.2004→	7.00468.52.0	KFM	EL, INT	4.9 bar / 71.05 PSI
		3.32038.02.0	TD	INT	

CITY

2

City Cabrio 600i Turbo 33-40 kW (45-54 PS) M 160 R3	10.1998→	7.00468.51.0	KFM	EL, INT	4.9 bar / 71.05 PSI →12.1999
		7.00468.52.0	KFM	EL, INT	
		3.32038.02.0	TD	INT	
		7.18222.04.0	SR-S	PN	
City Cabrio 800 CDI	03.2001→01.2004	7.18222.04.0	SR-S	PN	
City Coupé 600i 33-40 kW (45-54 PS) M 160 R3	07.1998→01.2004	7.00468.51.0	KFM	EL, INT	4.9 bar / 71.05 PSI →12.1999
		7.00468.52.0	KFM	EL, INT	
		3.32038.02.0	TD	INT	
		7.18222.04.0	SR-S	PN	
City Coupé 800 CDI	11.1999→01.2004	7.18222.04.0	SR-S	PN	

CROSSBLADE

3

Crossblade 600i 33-40 kW (45-54 PS) M 160 R3	10.2002→	7.00468.52.0	KFM	EL, INT	4.9 bar / 71.05 PSI
		3.32038.02.0	TD	INT	

FORFOUR

4

Forfour 1.1i 12V 55 kW (75 PS) 3A91	01.2004→	7.00468.82.0	KFM	EL, INT	2.9 bar / 42.63 PSI
		3.32038.02.0	TD	INT	
Forfour 1.3i 16V 70 kW (95 PS) M 135.930	01.2004→	7.00468.82.0	KFM	EL, INT	2.9 bar / 42.63 PSI
		3.32038.02.0	TD	INT	
Forfour 1.5 CDI 12V 50-70 kW (68-95 PS) OM 639.939	03.2004→	7.24807.37.0	VP	ME	
Forfour 1.5i 16V 80 kW (109 PS) M 135.950	01.2004→	7.00468.82.0	KFM	EL, INT	2.9 bar / 42.63 PSI
		3.32038.02.0	TD	INT	

S

FORTWO

5

Fortwo City Cabrio 700i 37-45 kW (50-61 PS) 0.7L (37 kW)	02.2004→	7.00468.52.0	KFM	EL, INT	4.9 bar / 71.05 PSI
		3.32038.02.0	TD	INT	
Fortwo City Coupé 700i 37-45 kW (50-61 PS) 0.7L (37 kW)	11.2000→	7.00468.52.0	KFM	EL, INT	4.9 bar / 71.05 PSI
		3.32038.02.0	TD	INT	
Fortwo City Cabrio 800 CDI 30 kW (41 PS) OM 660.914	11.1999→	7.00782.04.0	DW-TL	EP	
		7.24807.13.0	VP	ME	⊙
Fortwo City Cabrio 800 CDI 33-40 kW (45-54 PS) OM 660.950, OM 660.951	04.2007→	7.00782.04.0	DW-TL	EP	
		7.00306.36.0	AGR	PN	
		7.24807.13.0	VP	ME	⊙


FORTWO
5

Fortwo City Coupé 800 CDI 30 kW (41 PS) OM 660.914	11.1999→	7.00782.04.0	DW-TL	EP	
		7.24807.13.0	VP	ME	
Fortwo City Coupé 800 CDI 40 kW (54 PS) OM 660.951	08.2009→	7.00782.04.0	DW-TL	EP	
		7.00306.36.0	AGR	PN	
		7.24807.13.0	VP	ME	
Fortwo City Cabrio 1.1i 12V 55 kW (75 PS) 3A91	03.2004→	7.00468.52.0	KFM	EL, INT	4.9 bar / 71.05 PSI
		3.32038.02.0	TD	INT	
Fortwo City Coupé 1.1i 12V 55 kW (75 PS) 3A91	01.2003→	7.00468.52.0	KFM	EL, INT	4.9 bar / 71.05 PSI
		3.32038.02.0	TD	INT	

ROADSTER
6

Roadster 700i 37-74 kW (50-101 PS) 0.7L (37 kW), 0.7L (60 kW), 0.7L (74 kW)	01.2003→	7.00468.53.0	KFM	EL, INT	
		3.32038.02.0	TD	INT	
Roadster Coupé 700i 60-74 kW (82-101 PS) 0.7L (60 kW), 0.7L (74 kW)	01.2003→	7.00468.53.0	KFM	EL, INT	
		3.32038.02.0	TD	INT	

S



CHAIRMAN

1

Chairman 3.2 i 24V 162 kW
(220 PS)
M 162.992

10.1997→


7.21071.50.0

EUV-LS

EL

KORANDO

2

Korando 2.9 D 70 kW (95 PS)
OM 662.940

07.1996→


7.20607.74.0

VP

ME



Korando 2.9 TD 88-95 kW
(120-129 PS)
OM 602.982, OM 662.983

07.1996→12.2000


7.24807.02.0

VP

ME



OM 602.982: 003752→
 MT, AT
 OM 662.983: 003752→
 009620→
 MT, AT

Korando 3.2i 24V 154-162 kW
(209-220 PS)
M 162.992, M 162.996

07.1996→


7.21071.50.0

EUV-LS

EL

MUSSO

3

Musso 2.9 D 70 kW (95 PS)
OM 662.940

07.1993→12.2000


7.20607.74.0

VP

ME



Musso 3.2i 24V 162 kW (220 PS)
M 162.992

01.1996→12.2005


7.21071.50.0

EUV-LS

EL

REXTON

4

Rexton 3.2i 24V 162 kW (220 PS)
M 162.992

09.2002→


7.21071.50.0





EUV-LS

EL



G SERIE

1

G 300 TD (Steyr) 130 kW (177 PS) OM 606.964	01.1998->	 7.24807.02.0	VP	ME	
G 320 (Steyr) 158 kW (215 PS) M 112.945	01.1998->	 7.00145.03.0	SRM	EP	
G 500 (Steyr) 218-225 kW (296-306 PS) M 113.962	01.1998->	 7.22671.06.0	SRM	EP	

S



FORESTER

1

Forester 2.0i Turbo 16V 125-130 kW (170-177 PS) EJ205 (125 kW)	07.1998→	7.28342.18.0	LMS	EL	
Forester 2.5i 16V 110 kW (150 PS) EJ251 (110 kW)	09.1997→	7.28342.18.0	LMS	EL	03.2005→
Forester 2.5i Turbo 16V 155 kW (210 PS) EJ25 T (155 kW)	12.2003→	7.28342.20.0	LMS	EL	12.2007→
		7.28342.18.0	LMS	EL	12.2007→

IMPREZA

2

Impreza 2.0i Turbo 16V 155-206 kW (211-280 PS) EJ20 T (155 kW), EJ20 T (184 kW), EJ205 (160 kW), EJ207, EJ208	12.1993→	7.28342.18.0	LMS	EL	10.2000→
---	----------	---------------------	-----	----	----------

JUSTY

3

Justy 1.3 TDI 16V 51 kW (69 PS) Z 13 DT	12.2003→	7.00020.24.0	AGR	EL	
---	----------	---------------------	-----	----	--

LEGACY

4

Legacy 2.0i 16V 85-140 kW (116-190 PS) EJ20 (103 kW), EJ20 (132 kW), EJ20 (140 kW), EJ20E, EJ201	05.1992→	7.28342.18.0	LMS	EL	05.2002→
Legacy 2.0i Turbo 16V 147-206 kW (200-280 PS) EJ20G, EJ208	05.1992→	7.28342.18.0	LMS	EL	05.2003→
Legacy 2.0 D 110 kW (150 PS) EE20Z		7.28342.20.0	LMS	EL	04.2007→
Legacy 2.5i 16V 121 kW (165 PS) EJ251 (121 kW)	07.2003→	7.28342.18.0	LMS	EL	
Legacy 3.0i 24V 154-184 kW (209-250 PS) EZ30 (154 kW), EZ30 (180 kW)	02.2000→	7.28342.18.0	LMS	EL	05.2003→

OUTBACK

5

Outback 2.5i 16V 121-130 kW (165-177 PS) EJ25	02.2004→	7.28342.18.0	LMS	EL	
Outback 3.0i 24V 180-184 kW (245-250 PS) EZ30 (180 kW)	02.2004→	7.28342.18.0	LMS	EL	

TRAVIQ

6

Traviq 2.2i 16V 106 kW (144 PS) Z 22 XE	08.2001→	7.24809.14.0	AGR	EL	
---	----------	---------------------	-----	----	--

S



						1
AERIO						
Aerio 1.4 DDiS 16V 66 kW (90 PS) Z 14 DT	01.2004→	7.28144.14.0	VP	ME		
ALTO						2
Alto 800 28-29 kW (38-39 PS) F8B	06.1982→	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
BALENO						3
Baleno 1.3i 49-52 kW (67-71 PS) G13B (52 kW)	09.1996→	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
CARRY						4
Carry 800 27 kW (37 PS) F8A	11.1980→10.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
GRAND VITARA						5
Grand Vitara 1.6i 16V 79 kW (107 PS) M16A (79 kW)	2005→	7.28342.15.0	LMS	EL		
Grand Vitara 1.9 DDiS 95 kW (129 PS) F9Q 264	03.2006→	7.50166.50.0	KP	EL, INL	4 bar / 58 PSI	
Grand Vitara 2.0i 16V 94 kW (128 PS) J20A (94 kW)	03.1998→	7.28342.15.0	LMS	EL		
Grand Vitara 2.0 HDI 80-81 kW (109-110 PS) RHZ	11.2000→	7.50166.50.0 7.22666.03.0	KP VP	EL, INL ME	4 bar / 58 PSI	
Grand Vitara 2.4i 16V 122-124 kW (166-169 PS) J24B	01.2009→	7.28342.17.0	LMS	EL		
IGNIS						6
Ignis 1.3 DDiS 51 kW (69 PS) Z 13 DT	10.2003→	7.18222.04.0 7.00020.24.0	SR-S AGR	PN EL		
JIMNY						7
Jimny 1.3i 16V 60-62 kW (82-85 PS) M13A (60 kW)	10.2000→	7.28342.15.0	LMS	EL		
Jimny 1.5 DDiS 48-50 kW (65-68 PS) K9K 700	12.2003→	7.22818.58.0 7.00673.06.0	AGR VP	EL ME		
Jimny 1.5 DDiS 63 kW (86 PS) K9K 766	12.2003→	7.00368.15.0 7.00673.11.0	AGR VP	EL ME		
LIANA						8
Liana 1.4 DDiS 16V 66 kW (90 PS) Z 14 DT	03.2005→	7.28144.14.0	VP	ME		
Liana 1.6i 16V 76-78 kW (103-105 PS) M16A (76 kW)	03.2001→	7.28342.15.0	LMS	EL		
LJ 80						9
LJ 80 0.8 27 kW (37 PS) F8A	01.1980→01.1984	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	



NEW SWIFT 10

New Swift 1.3 DDiS 16V 51 kW (69 PS) Z 13 DT	10.2004→	7.29024.04.0	VP	ME	ohne Rußpartikelfilter/without soot filter
New Swift 1.5i 16V 73-81 kW (99-110 PS) M15A (73 kW), M15A (81 kW)	10.2004→	7.02701.95.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.28342.15.0	LMS	EL	
New Swift 1.6i 16V 79 kW (107 PS) M16A (79 kW)	01.2006→	7.02701.95.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.28342.15.0	LMS	EL	
New Swift R+ 1.3i 16V 66-69 kW (90-94 PS) M13A (67 kW)	10.2004→	7.02701.95.0	KFM	EL, INT	3.5 bar / 50.75 PSI
		7.28342.15.0	LMS	EL	

SAMURAI 11

Samurai 1.9 TD 46 kW (63 PS) XUD 9 (46 kW)	08.1993→	4.05292.50.0	RS-M	ME	
--	----------	---------------------	------	----	--

SJ 410 12

SJ 410 33 kW (45 PS) F10A (33 kW)	09.1981→12.1988	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
---	-----------------	---------------------	----	---------	--

SJ 413 13

SJ 413 1.3 44-47 kW (60-64 PS) G13A (44 kW)	11.1984→08.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
---	-----------------	---------------------	----	---------	--

SWIFT 14

Swift 1.0 37 kW (50 PS) G10A (37 kW)	10.1984→03.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Swift 1.0i Turbo 52 kW (71 PS) G10 (52 kW)	02.1985→12.1989	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Swift 1.3 49 kW (67 PS) G13B (49 kW)	03.1996→	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Swift 1.3 DDiS 51 kW (69 PS) Z 13 DT	08.2005→	7.18222.04.0	SR-S	PN	
		7.29024.04.0	VP	ME	ohne Rußpartikelfilter/without soot filter
Swift 1.3i 16V 66-69 kW (90-94 PS) M13A (67 kW)	01.1989→	7.28342.15.0	LMS	EL	

SX4 15

SX4 1.5i 16V 73-75 kW (99-102 PS) M15A (73 kW)	06.2005→	7.28342.15.0	LMS	EL	
		7.28342.15.0	LMS	EL	
SX4 2.0i 16V 94 kW (128 PS) J20A (94 kW)		7.28342.21.0	LMS	EL	

VITARA 16

Vitara 1.9 D 47-52 kW (64-71 PS) XUD 9A	01.1995→03.1998	4.05292.50.0	RS-M	ME	
Vitara 2.0 HDI 80-81 kW (109-110 PS) RHZ	11.2000→	7.22666.03.0	VP	ME	




WAGON R 17

Wagon R 1.2i 16V 51 kW (69 PS) K12A	07.1998→05.2000	7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
Wagon R+ 1.3i 16V 58 kW (79 PS) G13BB (58 kW)	05.2000→	7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
Wagon R+ 1.3i 16V 66-69 kW (90-94 PS) M13A (67 kW)	09.2003→	7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.28342.15.0	LMS	EL	



WAGON R

17

Wagon R+ 1.3 DDiS 51 kW (69 PS) Z 13 DT	09.2003->	 7.18222.04.0  7.00020.24.0	SR-S AGR	PN EL 
---	-----------	--	-------------	--

S




						1
1307						
1307 1.3 50 kW (68 PS) 6 G 1	01.1978→08.1981	7.21758.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
						2
1308 1.4 51 kW (69 PS) 6 Y 2	07.1975→1986	7.21758.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
1308 1.4 66 kW (90 PS) 6 Y 2 D	07.1975→1986	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
						3
1510 1.6 66 kW (90 PS) 6 J 2 A	07.1981→06.1982	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
HORIZON						4
Horizon 1.1 40 kW (54 PS) E 1 B	01.1979→09.1984	7.21758.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Horizon 1.3 43 kW (59 PS) 2 G 1	09.1981→06.1986	7.21758.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Horizon 1.4 51 kW (69 PS) Y 1	07.1979→06.1986	7.21758.50.0 7.21287.53.0	KP KP	ME EL, INL	3 bar / 43.5 PSI	
Horizon 1.4 61-63 kW (83-86 PS) Y 2, 2 Y 2	07.1979→06.1986	7.21758.50.0 7.21287.53.0 7.21440.51.0	KP KP KP	ME EL, INL EL, INL	3 bar / 43.5 PSI 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Horizon 1.6 66 kW (90 PS) J2A, 6 J 2 A	07.1982→06.1986	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Horizon 1.9 D 47-52 kW (64-71 PS) XUD 9 (47 kW)	07.1982→06.1986	7.21107.51.0 ↳ 4.05292.50.0	VP RS-M	ME ME		
MURENA						5
Murena 2.1 85 kW (116 PS) N 2	09.1980→07.1984	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
RALLYE						6
Rallye 1 44 kW (60 PS) 1 G 1	01.1972→1978	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
RANCHO						7
Rancho 1.4 59 kW (80 PS) X 3 Y2	01.1977→07.1984	7.21758.50.0 7.21440.51.0	KP KP	ME EL, INL	10.1977→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
SAMBA						8
Samba 1.1 36 kW (49 PS) XW 7	01.1981→06.1986	7.21749.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Samba 1.4	01.1981→06.1986	7.21749.50.0 7.21440.51.0	KP KP	ME EL, INL	11.1981→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
SOLARA						9
Solara 1.3	02.1980→06.1982	7.21758.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Solara 1.6 65 kW (88 PS) J 1, 6 J 2	02.1980→06.1981	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
Solara 1.6 51-52 kW (69-70 PS) J 1 B, 6 J 1	09.1981→10.1984	7.21758.50.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	

T



TAGORA

10

<p>Tagora 2.1 85 kW (116 PS) N 2</p>	<p>06.1980→12.1983</p>	<p> 7.21440.51.0</p>	<p>KP EL, INL</p>	<p>0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro</p>
<p>Tagora 2.3 DT 54 kW (73 PS) 9 U8</p>	<p>01.1980→05.1983</p>	<p> 7.21107.50.0 ↳ 4.05292.50.0</p>	<p>VP ME RS-M ME</p>	<p>10.1981→</p>

T


ALPHARD
1

Alphard 3.0i 24V 156 kW (210 PS) 1MZ-FE (156 kW)	01.2002→2007	7.28342.15.0	LMS	EL	12.2003→
Alphard 3.5i 24V 200-206 kW (272-280 PS) 2GR-FE	01.2008→	7.28342.13.0	LMS	EL	

AURIS
2

Auris 1.3i 16V 73 kW (99 PS) 1NR-FE	01.2009→	7.28342.17.0	LMS	EL	
Auris 1.4i 16V 71 kW (97 PS) 4ZZ-FE	02.2007→	7.14441.01.0 7.28342.13.0	DKS LMS	ME EL	
Auris 1.4i 16V 87-91 kW (116-124 PS) 1ZR-FE	02.2007→	7.28342.13.0	LMS	EL	
Auris 1.4 D-4D 66 kW (90 PS) 1ND-TV (66 kW)	02.2007→	7.24807.14.0 7.24807.49.0	VP VP	ME ME	02.2007→12.2008 Schaltgetriebe 5 Gang Manual Transmission, 5-speed 02.2009→ Schaltgetriebe 6 Gang Manual Transmission, 6-speed
Auris 1.6i 16V 97 kW (132 PS) 1ZR-FAE	01.2009→	7.28342.17.0 7.24807.44.0	LMS VP	EL ME	
Auris 1.8i 16V 88-97 kW (128-132 PS) 2ZR-FE	02.2007→	7.28342.13.0	LMS	EL	
Auris 1.8i 16V 108 kW (147 PS) 2ZR-FAE	01.2009→	7.28342.17.0 7.24807.44.0	LMS VP	EL ME	
Auris 2.0 D-4D 16V 93 kW (126 PS) 1AD-FTV	02.2007→	7.00513.10.0 7.28342.12.0 7.24807.45.0	DW-TL LMS VP	EP EL ME	
Auris 2.2 D-4D 16V 110-130 kW (150-177 PS) 2AD-FHV	02.2007→	7.00513.10.0 7.24807.45.0	DW-TL VP	EP ME	

AVALON
3

Avalon 3.0i 24V 124-156 kW (168-210 PS) 1MZ-FE (124 kW) , 1MZ-FE (156 kW)	09.1994→06.2005	7.28342.11.0	LMS	EL	09.2003→
Avalon 3.5i 24V 200-206 kW (272-280 PS) 2GR-FE	01.2005→2007	7.28342.13.0	LMS	EL	

AVENSIS II
4

Avensis II 2.0 D-4D 16V 93 kW (126 PS) 1AD-FTV	09.2006→12.2008	7.00513.10.0	DW-TL	EP	
Avensis II 2.2 D-4D 16V 100-130 kW (136-177 PS) 2AD-FHV, 2AD-FTV	09.2005→12.2008	7.00513.10.0	DW-TL	EP	

T


AVENSIS III
5

Avensis III 1.6i 16V 97 kW (132 PS) 1ZR-FAE	01.2009→		7.24807.44.0	VP	ME	
Avensis III 1.8i 16V 108 kW (147 PS) 2ZR-FAE	01.2009→		7.24807.44.0	VP	ME	
Avensis III 2.0i 16V 112 kW (152 PS) 1AZ-FE	01.2009→		7.28342.17.0	LMS	EL	
Avensis III 2.0i 16V 112-116 kW (152-158 PS) 3ZR-FAE	01.2009→		7.28342.17.0	LMS	EL	
			7.24807.44.0	VP	ME	
Avensis III 2.0 D-4D 16V 93 kW (126 PS) 1AD-FTV	01.2009→		7.00513.10.0	DW-TL	EP	
			7.24807.45.0	VP	ME	
Avensis III 2.2 D-4D 16V 100-130 kW (136-177 PS) 2AD-FHV, 2AD-FTV	01.2009→		7.00513.10.0	DW-TL	EP	
			7.24807.45.0	VP	ME	

AVENSO VERSO
6

Avensis Verso 2.0i 16V 112 kW (152 PS) 1AZ-FE	08.2001→07.2005		7.28342.11.0	LMS	EL	
Avensis Verso 2.4i 16V 112-125 kW (152-170 PS) 2AZ-FE (112 kW)	10.2003→		7.28342.11.0	LMS	EL	

AYGO
7

Aygo 1.0i 12V 50-52 kW (68-71 PS) 1KR-FE	07.2005→		3.32038.04.0	TD	INT	
Aygo 1.4 D-4D 40-50 kW (54-68 PS) DV4TD	07.2005→		7.02700.24.0	KFM-T	EL, INT	
			3.32038.04.0	TD	INT	
			7.28144.11.0	VP	ME	

CAMRY
8

Camry 2.0i 16V 112 kW (152 PS) 1AZ-FE	2006→		7.28342.13.0	LMS	EL	01.2007→ AS
			7.28342.15.0	LMS	EL	
Camry 2.4i 16V 112-125 kW (152-170 PS) 2AZ-FE (112 kW)	08.2001→		7.28342.15.0	LMS	EL	03.2002→
Camry 2.4i 16V 118-125 kW (160-170 PS) 2AZ-FE (118 kW)	2006→		7.28342.13.0	LMS	EL	01.2007→ AS
			7.28342.15.0	LMS	EL	
Camry 3.0i 24V 124-156 kW (168-210 PS) 1MZ-FE (124 kW) , 1MZ-FE (156 kW)	08.1996→2006		7.28342.11.0	LMS	EL	
Camry 3.5i 24V 200-206 kW (272-280 PS) 2GR-FE	01.2007→		7.28342.13.0	LMS	EL	

CAMRY SOLARA
9

Camry Solara 2.4i 16V 112-125 kW (152-170 PS) 2AZ-FE (112 kW)	01.2002→11.2008		7.28342.13.0	LMS	EL	01.2007→ AS
Camry Solara 3.0i 24V 124-142 kW (168-193 PS) 1MZ-FE (124 kW)	10.1998→2004		7.28342.11.0	LMS	EL	



CELICA **10**

Celica 1.8i 16V 132-141 kW (180-192 PS) 2ZZ-GE (132 kW)	11.1999→11.2004	7.28342.11.0	LMS	EL	
--	-----------------	---------------------	-----	----	--

COASTER **11**

Coaster 4.0 TD 16V	08.2007→01.1990	7.28342.12.0	LMS	EL	
---------------------------	-----------------	---------------------	-----	----	--

COROLLA II **12**

Corolla II 1.2 40-44 kW (54-60 PS) 3K-B	10.1972→06.1977	7.02242.40.0	KP	ME	
---	-----------------	---------------------	----	----	--

COROLLA IV **13**

Corolla IV 1.3 43-55 kW (58-75 PS) 2A-U, 4K, 4K-C	09.1979→07.1987	7.02242.40.0	KP	ME	01.1980→12.1984
---	-----------------	---------------------	----	----	-----------------

COROLLA VIII **14**

Corolla VIII 1.3i 16V 64-66 kW (87-90 PS) 2NZ-FE	08.2000→	7.28342.11.0	LMS	EL	→07.2008
		7.28342.13.0	LMS	EL	08.2008→
Corolla VIII 1.4i 16V 71 kW (97 PS) 4ZZ-FE	10.1999→01.2007	7.14441.01.0	DKS	ME	
		7.28342.16.0	LMS	EL	→01.2002
		7.28342.11.0	LMS	EL	08.2004→ ** AFS
Corolla VIII 1.6i 16V 81 kW (110 PS) 3ZZ-FE	10.1999→09.2001	7.14441.01.0	DKS	ME	05.2000→
		7.28342.16.0	LMS	EL	

COROLLA IX **15**

Corolla IX 1.4 D-4D 66 kW (90 PS) 1ND-TV (66 kW)	07.2004→01.2007	7.28342.14.0	LMS	EL	
		7.24807.14.0	VP	ME	08.2004→ Schaltgetriebe 5 Gang Manual Transmission, 5-speed ** AFR
Corolla IX 1.6i 16V 81 kW (110 PS) 3ZZ-FE	01.2002→	7.14441.01.0	DKS	ME	
		7.28342.11.0	LMS	EL	→07.2007
		7.28342.13.0	LMS	EL	08.2007→
Corolla IX 1.8i 16V 92-107 kW (125-145 PS) 1ZZ-FE, 1ZZ-FED	10.2001→	7.28342.11.0	LMS	EL	→07.2007
		7.28342.13.0	LMS	EL	08.2007→
Corolla IX 1.8i Kompressor 16V 165 kW (224 PS) 2ZZ-GE (165 kW)	02.2005→2006	7.28342.11.0	LMS	EL	

COROLLA X **16**

Corolla X 1.3i 16V 73 kW (99 PS) 1NR-FE	01.2009→	7.28342.17.0	LMS	EL	
Corolla X 1.5i 16V 77-81 kW (105-110 PS) 1NZ-FE	10.2006→	7.28342.13.0	LMS	EL	
Corolla X 1.6i 16V 87-91 kW (116-124 PS) 1ZR-FE	02.2007→	7.28342.17.0	LMS	EL	02.2009→ ** AFS
		7.28342.13.0	LMS	EL	** AFS
Corolla X 1.6i 16V 97 kW (132 PS) 1ZR-FAE	2009→	7.24807.44.0	VP	ME	
Corolla X 1.8i 16V 88-97 kW (128-132 PS) 2ZR-FE	10.2006→	7.28342.17.0	LMS	EL	12.2008→
		7.28342.13.0	LMS	EL	

T



COROLLA X

16

Corolla X 2.0 D-4D 16V 93 kW (126 PS) 1AD-FTV	01.2007→	7.00513.10.0	DW-TL	EP	
		7.28342.12.0	LMS	EL	
		7.24807.45.0	VP	ME	
Corolla X 2.0 TCI 16V 93 kW (126 PS) 1AD-FTV	01.2007→	7.00513.10.0	DW-TL	EP	
		7.24807.45.0	VP	ME	
Corolla X 2.0i 16V 105 kW (143 PS) 3ZR-FE	01.2007→	7.28342.17.0	LMS	EL	11.2008→
Corolla X 2.2 D-CAT 16V 110-130 kW (150-177 PS) 2AD-FHV	01.2007→	7.24807.45.0	VP	ME	

COROLLA IX VERSO

17

Corolla Verso IX 1.6i 16V 81 kW (110 PS) 3ZZ-FE	09.2001→	7.14441.01.0	DKS	ME	
		7.28342.11.0	LMS	EL	→07.2007
		7.28342.13.0	LMS	EL	08.2007→
Corolla Verso IX 1.8i 16V 92-107 kW (125-145 PS) 1ZZ-FE	03.2003→	7.28342.11.0	LMS	EL	→07.2007
		7.28342.13.0	LMS	EL	08.2007→
Corolla Verso IX 2.2 D-4D 16V 100 kW (136 PS) 2AD-FTV	10.2005→	7.00513.10.0	DW-TL	EP	
		7.24807.45.0	VP	ME	02.2009→
Corolla Verso IX 2.2 D-CAT 16V 110-130 kW (150-177 PS) 2AD-FHV	10.2005→	7.00513.10.0	DW-TL	EP	
		7.24807.45.0	VP	ME	02.2009→

CROWN

18

Crown 3.0i 24V 147-188 kW (200-256 PS) 2JZ-GE (147 kW), 2JZ-GE (156 kW), 3GR-FE, 3GR-FSE	10.1991→	7.28342.11.0	LMS	EL	
---	----------	---------------------	-----	----	--

DYNA 150

19

Dyna 150 2.5 D-4D 24V 65 kW (88 PS) 2KD-FTV-DCR		7.28342.12.0	LMS	EL	
Dyna 150 3.0 D-4D 24V 118-127 kW (161-173 PS) 1KD-FTV		7.28342.12.0	LMS	EL	

FORTUNER

20

Fortuner 2.5 D-4D 16V 75 kW (102 PS) 2KD-FTV-HDCR	01.2005→	7.28342.12.0	LMS	EL	
Fortuner 3.0 D-4D 16V 118-127 kW (161-173 PS) 1KD-FTV	01.2005→	7.28342.12.0	LMS	EL	
Fortuner 4.0i 24V 173-183 kW (235-250 PS) 1GR-FE	01.2005→	7.28342.11.0	LMS	EL	

HIACE

21

HiAce 2.5 D-4D 16V 65-75 kW (88-102 PS) 2KD-FTV-DCR, 2KD-FTV-HDCR	08.2001→	7.28342.12.0	LMS	EL	→07.2006
		7.28342.14.0	LMS	EL	08.2006→



HIACE 21

HiAce 3.0 D-4D 24V 118-127 kW (161-173 PS) 1KD-FTV		7.28342.12.0	LMS	EL	
---	--	---------------------	-----	----	--

HIGHLANDER 22

Highlander 3.5i 24V 200-206 kW (272-280 PS) 2GR-FE	12.2007→	7.28342.13.0	LMS	EL	
---	----------	---------------------	-----	----	--

HILUX 23

HiLux 2.5 D-4D 16V 65-75 kW (88-102 PS) 2KD-FTV-DCR, 2KD-FTV-HDCR	08.2001→	7.28342.12.0	LMS	EL	
HiLux 3.0 D-4D 24V 118-127 kW (161-173 PS) 1KD-FTV		7.28342.12.0	LMS	EL	
Hilux 3.4i 24V 131-140 kW (178-190 PS) 5VZ-FE		7.28342.15.0	LMS	EL	
Hilux 4.0i 24V 173-183 kW (235-250 PS) 1GR-FE	01.2005→	7.28342.11.0	LMS	EL	

KLUGER 24

Kluger 3.3i 24V 155-172 kW (211-230 PS) 3MZ-FE (155 kW), 3MZ-FE (158 kW)	04.2001→2007	7.28342.15.0	LMS	EL	08.2003→
--	--------------	---------------------	-----	----	----------

LAND CRUISER 25

Land Cruiser 3.0 D-4D 24V 118-127 kW (161-173 PS) 1KD-FTV	08.2000→	7.28342.14.0	LMS	EL	08.2006→
Land Cruiser 3.4i 24V 131-140 kW (178-190 PS) 5VZ-FE		7.28342.15.0	LMS	EL	
Land Cruiser 4.0i 24V 173-183 kW (235-250 PS) 1GR-FE	01.2003→	7.28342.11.0	LMS	EL	
Land Cruiser 4.5 D-4D 24V 210 kW (286 PS) 1VD-FTV	11.2007→	7.24807.46.0 7.24807.47.0	VP VP	ME ME	** USA, CDN nicht/not USA, nicht/not CDN

LEXUS ES 26

Lexus ES 300 124-156 kW (168-210 PS) 1MZ-FE (124 kW) , 1MZ-FE (156 kW)	1994→03.2006	7.28342.11.0	LMS	EL	
Lexus ES 350 200-206 kW (272-280 PS) 2GR-FE	04.2006→	7.28342.13.0	LMS	EL	

LEXUS GS 27

Lexus GS 300 158-188 kW (215-256 PS) 2JZ-GE (156 kW), 2JZ-GE (158 kW), 3GR-FE, 3GR-FSE	03.1993→	7.28342.11.0	LMS	EL	
Lexus GS 430 216-232 kW (294-315 PS) 3UZ-FE	07.2000→	7.28342.16.0	LMS	EL	
Lexus GS 450h 232 kW (315 PS) 2GR-FSE	03.2006→	7.28342.11.0	LMS	EL	

T



LEXUS IS 28

Lexus IS 220d 110-130 kW (150-177 PS) 2AD-FHV	09.2005→	7.00513.10.0	DW-TL	EP	
		7.28342.12.0	LMS	EL	
		7.24807.43.0	VP	ME	
Lexus IS 250 150-158 kW (200-215 PS) 4GR-FSE	03.2005→	7.28342.13.0	LMS	EL	
Lexus IS 300 158-170 kW (215-230 PS) 2JZ-GE (156 kW), 2JZ-GE (158 kW), 3GR-FE	01.1998→	7.28342.11.0	LMS	EL	

LEXUS LS 29

Lexus LS 430 216-232 kW (294-315 PS) 3UZ-FE	12.2000→	7.28342.11.0	LMS	EL	
---	----------	--------------	-----	----	--

LEXUS RX 30

Lexus RX 300 156 kW (210 PS) 1MZ-FE (156 kW)	10.2000→05.2003	7.28342.11.0	LMS	EL	
Lexus RX 330 158-172 kW (215-230 PS) 3MZ-FE (158 kW)	03.2003→	7.28342.11.0	LMS	EL	
Lexus RX 350 200-206 kW (272-280 PS) 2GR-FE	01.2007→	7.28342.13.0 7.28342.17.0	LMS LMS	EL EL	→12.2008 12.2008→
Lexus RX 400h 155 kW (211 PS) 3MZ-FE (155 kW)	03.2005→	7.28342.11.0	LMS	EL	

LEXUS SC 31

Lexus SC 430 216-232 kW (294-315 PS) 3UZ-FE	05.2001→	7.28342.16.0	LMS	EL	
---	----------	--------------	-----	----	--

MR2 32

MR2 1.8i 16V 92-107 kW (125-145 PS) 1ZZ-FE	2000→12.2005	7.28342.11.0	LMS	EL	
--	--------------	--------------	-----	----	--

NOAH 33

Noah 2.0i 16V 105 kW (143 PS) 3ZR-FE	2007→	7.28342.17.0	LMS	EL	08.2008→
---	-------	--------------	-----	----	----------

PRADO 34

Prado 3.0 D-4D 24V 118-127 kW (161-173 PS) 1KD-FTV	07.2000→	7.28342.14.0	LMS	EL	08.2006→
Prado 4.0i 24V 173-183 kW (235-250 PS) 1GR-FE	08.2005→	7.28342.11.0	LMS	EL	

PREVIA 35

Prevía 2.4i 16V 112-125 kW (152-170 PS) 2AZ-FE (112 kW)	02.2000→	7.28342.11.0	LMS	EL	→12.2006
		7.28342.13.0	LMS	EL	01.2007→
Prevía 3.5i 24V 200-206 kW (272-280 PS) 2GR-FE	01.2006→	7.28342.13.0	LMS	EL	

PRIUS 36

Prius 1.5i 16V 43-57 kW (58-77 PS) 1NZ-FXE	12.1997→12.2008	7.28342.15.0	LMS	EL	05.2000→
		7.28342.11.0	LMS	EL	

T


RAV4
37

RAV4 1.8i 16V 92-107 kW (125-145 PS) 1ZZ-FE	02.2001→02.2006	7.28342.11.0	LMS	EL	
RAV4 2.0i 16V 112-116 kW (152-158 PS) 3ZR-FAE	04.1994→	7.28342.17.0 7.24807.44.0	LMS VP	EL ME	12.2008→
RAV4 2.0i 16V 112 kW (152 PS) 1AZ-FE	05.2000→	7.28342.11.0	LMS	EL	
RAV4 2.0i 16V 112-125 kW (152-170 PS) 2AZ-FE (112 kW)	12.2003→	7.28342.11.0 7.28342.13.0	LMS LMS	EL EL	→12.2006 01.2007→
RAV4 2.2 D-4D 16V 100 kW (136 PS) 2AD-FTV	03.2006→	7.00513.10.0 7.28342.12.0	DW-TL LMS	EP EL	→12.2008
RAV4 2.2 D-4D 16V 110-130 kW (150-177 PS) 2AD-FHV	03.2006→	7.00513.10.0 7.28342.12.0 7.24807.45.0	DW-TL LMS VP	EP EL ME	→12.2008
RAV4 2.4i 16V 112-125 kW (152-170 PS) 2AZ-FE (112 kW)		7.28342.13.0	LMS	EL	
RAV4 3.5i 24V 200-206 kW (272-280 PS) 2GR-FE		7.28342.13.0	LMS	EL	

REIZ
38

Reiz 2.5i 24V 147 kW (200 PS) 5GR-FE	01.2005→	7.28342.16.0	LMS	EL	
Reiz 3.0i 24V 170 kW (228 PS) 3GR-FE	01.2005→	7.28342.16.0	LMS	EL	

STARLET
39

Starlet 1.2 40-43 kW (54-58 PS) 3K-H	07.1978→08.1982	7.02242.40.0	KP	ME	
Starlet 1.3 43-48 kW (58-65 PS) 4K, 4K-C	08.1981→02.1984	7.02242.40.0	KP	ME	

TARAGO
40

Tarago 2.4i 16V 112-125 kW (152-170 PS) 2AZ-FE (112 kW)	06.2006→	7.28342.13.0	LMS	EL	
Tarago 3.5i 24V 200-206 kW (272-280 PS) 2GR-FE	01.2007→	7.28342.13.0	LMS	EL	

T
URBAN CRUISER
41

Urban Cruiser 1.4 D-4D 66 kW (90 PS) 1ND-TV (66 kW)	04.2009→	7.24807.48.0	VP	ME	
--	----------	---------------------	----	----	--

VERSO
42

Verso 1.6i 16V 97 kW (132 PS) 1ZR-FAE	04.2009→	7.24807.44.0	VP	ME	
Verso 1.8i 16V 108 kW (147 PS) 2ZR-FAE	04.2009→	7.24807.44.0	VP	ME	
Verso 2.0 D-4D 16V 93 kW (126 PS) 1AD-FTV	04.2009→	7.24807.45.0	VP	ME	



VERSO 42

Verso 2.2 D-4D 16V 110-130 kW (150-177 PS) 2AD-FHV	04.2009→	7.24807.45.0	VP	ME	
Verso 2.2 D-CAT 16V 110-130 kW (150-177 PS) 2AD-FHV	04.2009→	7.24807.45.0	VP	ME	

VIOS 43

Vios 1.3i 16V 64-66 kW (87-90 PS) 2NZ-FE	01.2003→03.2007	7.28342.11.0	LMS	EL	
Vios 1.5i 16V 77-81 kW (105-110 PS) 1NZ-FE	01.2000→	7.28342.11.0	LMS	EL	

WISH 44

Wish 1.8i 16V 92-107 kW (125-145 PS) 1ZZ-FE, 1ZZ-FED	01.2003→	7.28342.11.0	LMS	EL	
Wish 2.0i 16V 112 kW (152 PS) 1AZ-FE	04.2003→	7.28342.15.0	LMS	EL	

YARIS I 45

Yaris I 1.0i 16V 48-51 kW (65-70 PS) 1SZ-FE	01.1999→07.2005	7.28342.11.0	LMS	EL	
Yaris I 1.3i 16V 64-66 kW (87-90 PS) 2NZ-FE	08.1999→12.2005	7.28342.11.0	LMS	EL	
Yaris I 1.4 D-4D 53-55 kW (72-75 PS) 1ND-TV (53 kW)	08.2001→09.2005	7.24807.14.0	VP	ME	10.2003→
Yaris I 1.5i 16V 77-81 kW (105-110 PS) 1NZ-FE	08.1999→12.2005	7.28342.11.0	LMS	EL	

YARIS II 46

Yaris II 1.4 D-4D 66 kW (90 PS) 1ND-TV (66 kW)	01.2006→	7.24807.14.0	VP	ME	→11.2008
		7.24807.48.0	VP	ME	11.2008→

YARIS Verso 47

Yaris Verso 1.3i 16V 64-66 kW (87-90 PS) 2NZ-FE	08.1999→09.2005	7.28342.11.0	LMS	EL	
Yaris Verso 1.4 D-4D 53-55 kW (72-75 PS) 1ND-TV (53 kW)	08.2001→09.2005	7.24807.14.0	VP	ME	10.2003→
Yaris Verso 1.5i 16V 77-81 kW (105-110 PS) 1NZ-FE	08.1999→09.2005	7.28342.11.0	LMS	EL	

4-RUNNER 48

4-Runner 3.4i 24V 131-140 kW (178-190 PS) 5VZ-FE	11.1995→2002	7.28342.15.0	LMS	EL	07.1998→
4-Runner 4.0i 24V 173-183 kW (235-250 PS) 1GR-FE	01.2003→	7.28342.11.0	LMS	EL	

T



TRABANT 1.1

1

TRABANT 1.1	05.1990→12.1991	7.02242.26.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
TRABANT 1.1 TRAMP	05.1990→12.1991	7.02242.26.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
TRABANT 1.1 UNIV.	12.1990→12.1991	7.02242.26.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	



AGILA

1

Agila 1.0i 12V 43 kW (58 PS) Z 10 XE	09.1999→	7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22701.10.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 4G999999
		7.22875.16.0	AGR	EL	ch. 5G000001→
		7.22875.13.0	AGR	EL	→ch. 4G999999
Agila 1.0i 12V 44 kW (60 PS) Z 10 XEP	09.2003→	7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.16.0	AGR	EL	ch. 5G000001→
		7.22875.13.0	AGR	EL	→ch. 4G999999
Agila 1.2i 16V 55 kW (75 PS) Z 12 XE	09.2000→	7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22701.10.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 4G999999
		7.22875.16.0	AGR	EL	ch. 5G000001→
		7.22875.13.0	AGR	EL	→ch. 2G999999
Agila 1.2i 16V 59 kW (80 PS) Z 12 XEP	07.2004→	7.02701.28.0	KP	EL, INT	3.5 bar / 50.75 PSI
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.16.0	AGR	EL	ch. 5G000001→
		7.22875.13.0	AGR	EL	→ch. 2G999999
Agila 1.3 CDTi 16V 51 kW (69 PS) Z 13 DT	09.2003→	7.18222.04.0	SR-S	PN	
		7.00020.24.0	AGR	EL	
		7.29024.04.0	VP	ME	

AGILA B

2

Agila B 1.3 CDTi 16V 51-55 kW (70-75 PS) Z 13 DTJ	09.2007→	7.00020.24.0	AGR	EL	
		7.29024.04.0	VP	ME	

ANTARA

3

Antara 2.0 CDTi 16V 93-110 kW (127-150 PS) Z 20 DM, Z 20 DMH	11.2006→	7.01062.06.0	SK	EL	
Antara 2.2 CDTi 16V 120-135 kW (163-184 PS) A 22 DM, A 22 DMH	12.2010→	7.02256.16.0	EUV-AGR	EL	

ARENA

4

Arena 1.9 D 44-48 kW (60-65 PS) F8Q 600	03.1998→08.2001	7.02256.19.0	EUV-LS	EL	
Arena 1.9 D 44-48 kW (60-65 PS) F8Q 606	03.1998→08.2001	7.02256.19.0	EUV-LS	EL	
		7.22389.54.0	VP	ME	
Arena 2.5 D 55 kW (75 PS) S8U 758, S8U 780, S8U 782	03.1998→08.2001	7.02256.19.0	EUV-AGR	EL	

ASTRA MK I

5

Astra Mk I 1.2 44 kW (60 PS) 12 S OHC	02.1982→08.1984	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
---	-----------------	---------------------	----	---------	--


ASTRA MK I
5

Astra Mk I 1.2 44 kW (60 PS) 12 S OHV	02.1982→08.1984	7.02242.29.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Astra Mk I 1.3 50-55 kW (68-75 PS) 13 S	09.1979→08.1984	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Astra Mk I 1.6 55-60 kW (75-82 PS) 16 S	08.1975→08.1981	7.20975.66.0	LLR	EL	
Astra Mk I 1.6 66 kW (90 PS) 16 SH	02.1982→08.1984	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Astra Mk I 1.8i 85 kW (115 PS) 18 E	05.1983→08.1984	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI

ASTRA MK II
6

Astra Mk II 1.2 40-44 kW (55-60 PS) 12 S OHC, 12 SC	09.1984→08.1991	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Astra Mk II 1.2 44 kW (60 PS) 12 S OHV	09.1984→12.1988	7.02242.29.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Astra Mk II 1.3 44 kW (60 PS) 13 NB	09.1984→08.1991	7.20975.66.0	LLR	EL	
Astra Mk II 1.3 50-55 kW (68-75 PS) 13 S	09.1984→08.1987	7.20975.66.0 7.21440.51.0	LLR KP	EL EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Astra Mk II 1.3i 44 kW (60 PS) C 13 N	09.1985→08.1991	4.02003.04.0 4.07501.51.0 7.18222.01.0	DKS-PO LLR SR-S	EL PN	ch. 0A027025→
Astra Mk II 1.4 53-55 kW (72-75 PS) 14 NV	01.1990→08.1991	7.02242.32.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Astra Mk II 1.4i 40-44 kW (54-60 PS) C 14 NZ	01.1990→08.1991	4.02003.04.0 4.07501.51.0 7.18222.01.0	DKS-PO LLR SR-S	EL PN	ch. 0A027025→
Astra Mk II 1.6 60 kW (82 PS) 16 SV	09.1984→12.1991	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Astra Mk II 1.6i 55 kW (75 PS) C 16 LZ	09.1984→12.1991	4.07501.50.0 7.18222.01.0	LLR SR-S	EL PN	ch. 0A027025→
Astra Mk II 1.6i 55-60 kW (75-82 PS) C 16 NZ, E 16 NZ	09.1984→12.1991	4.02003.04.0 4.07501.50.0 7.18222.01.0	DKS-PO LLR SR-S	EL PN	ch. 0A027025→
Astra Mk II 1.8i 85 kW (115 PS) 18 E	09.1984→08.1991	7.21287.53.0 4.02003.42.0	KP DKS-PO	EL, INL	3 bar / 43.5 PSI 09.1986→
Astra Mk II 1.8i 66 kW (90 PS) C 18 NZ	10.1985→08.1991	7.21287.53.0 4.02003.04.0 4.07501.50.0 7.18222.01.0	KP DKS-PO LLR SR-S	EL, INL EL PN	3 bar / 43.5 PSI 09.1986→ ch. 0A027025→
Astra Mk II 1.8i 82-85 kW (112-116 PS) 18 SE	09.1986→08.1991	7.21287.53.0 4.02003.24.0	KP DKS-PO	EL, INL	3 bar / 43.5 PSI 09.1986→
Astra Mk II 2.0i 85-95 kW (116-129 PS) C 20 NE, 20 NE, 20 SEH, 20 SER	09.1986→08.1991	4.02003.42.0	DKS-PO		
Astra Mk II 2.0i 16V 110 kW (150 PS) C 20 XE	05.1988→08.1991	4.02003.45.0	DKS-PO		

V


ASTRA MK III
7

Astra Mk III 1.4 53-55 kW (72-75 PS) 14 NV	09.1991→09.1993	7.02242.32.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
		7.21440.51.0	KP	EL, INL		
Astra Mk III 1.4i 40-44 kW (54-60 PS) C 14 NZ, X 14 NZ	09.1991→02.1998	4.07501.51.0	LLR	EL		
		7.18222.01.0	SR-S	PN		
Astra Mk III 1.4i 60 kW (82 PS) C 14 SE, 14 SE	03.1992→02.1998	4.02003.20.0	DKS-PO			
		7.18222.01.0	SR-S	PN		
Astra Mk III 1.4i 16V 66 kW (90 PS) X 14 XE	04.1996→02.1998	7.22449.02.0	EUV-SL	EL		
		7.14262.51.0	DKS	ME		
		7.18222.01.0	SR-S	PN		
		7.24809.11.0	AGR	EL		⊙
		7.22296.02.0	ARV	PN		⊙
Astra Mk III 1.6i 55 kW (75 PS) C 16 NZ, 16 LZ2, 16 NZR, 16 NZ2	09.1991→02.1998	4.07501.50.0	LLR	EL		
		7.18222.01.0	SR-S	PN		
Astra Mk III 1.6i 74 kW (100 PS) C 16 SE	03.1992→02.1998	4.02003.20.0	DKS-PO			
		7.18222.01.0	SR-S	PN		
Astra Mk III 1.6i 52-55 kW (71-75 PS) X 16 SZ, X 16 SZR	07.1994→02.1998	4.07501.50.0	LLR	EL		
		7.18222.01.0	SR-S	PN		
		7.24809.11.0	AGR	EL		⊙
Astra Mk III 1.6i 16V 74 kW (100 PS) X 16 XEL	09.1994→02.1998	7.14262.51.0	DKS	ME		
		4.02003.20.0	DKS-PO			
		7.18222.01.0	SR-S	PN		
		7.24809.11.0	AGR	EL		⊙
		7.22296.02.0	ARV	PN		⊙
Astra Mk III 1.8i 66 kW (90 PS) C 18 NZ	09.1991→02.1998	4.02003.04.0	DKS-PO			
		4.07501.50.0	LLR	EL		
Astra Mk III 1.8i 16V 85 kW (116 PS) C 18 SEL, C 18 XEL	09.1994→02.1998	4.02003.24.0	DKS-PO			
		4.02003.01.0	LLR	EL		
Astra Mk III 1.8i 16V 92 kW (125 PS) C 18 XE	09.1994→02.1998	4.02003.24.0	DKS-PO			
		4.02003.01.0	LLR	EL		
		7.18222.01.0	SR-S	PN		
Astra Mk III 1.8i 16V 85 kW (116 PS) X 18 XE	09.1995→08.1997	4.02003.24.0	DKS-PO			
		4.02003.01.0	LLR	EL		
		7.21898.00.0	AGR	PN		⊙
		7.22296.02.0	ARV	PN		⊙
Astra Mk III 2.0i 85 kW (116 PS) C 20 NE	09.1991→02.1998	4.02003.24.0	DKS-PO		→12.1993	
		4.02003.01.0	LLR	EL		
Astra Mk III 2.0i 16V 110 kW (150 PS) C 20 XE	09.1991→02.1998	4.02003.24.0	DKS-PO		→12.1993	
		4.02003.01.0	LLR	EL		
Astra Mk III 2.0i 16V 100 kW (136 PS) X 20 XEV	01.1995→02.1998	4.02003.01.0	LLR	EL		
		7.21898.00.0	AGR	PN		⊙
		7.22296.02.0	ARV	PN		⊙
		7.21860.71.0	SLP	EL		

V


ASTRA MK IV
8

Astra Mk IV 1.2i 16V 48 kW (65 PS) X 12 XE	09.1997→	7.22701.10.0 LMS EL nur Einsteckfühler/only sensor
		7.22414.07.0 AGR EL
Astra Mk IV 1.2i 16V 55 kW (75 PS) Z 12 XE	09.1997→	7.22701.10.0 LMS EL nur Einsteckfühler/only sensor
		7.22875.13.0 AGR EL →ch. 25999999 →ch. 26999999 →ch. 28999999 →ch. 22999999
Astra Mk IV 1.4i 16V 66 kW (90 PS) X 14 XE	09.1997→	7.14262.51.0 DKS ME
		7.18222.01.0 SR-S PN
Astra Mk IV 1.4i 16V 66 kW (90 PS) Z 14 XE	09.1997→	7.24809.12.0 AGR EL
		7.02256.22.0 AKF EL
Astra Mk IV 1.6i 55 kW (75 PS) X 16 SZR	09.1997→08.2000	7.14319.00.0 DKS EL
		7.24809.10.0 AGR EL →ch. 42999999 →ch. 45999999 →ch. 48999999
Astra Mk IV 1.6i 62 kW (84 PS) Z 16 SE	09.2000→08.2000	4.02003.04.0 DKS-PO
		4.07501.50.0 LLR EL
Astra Mk IV 1.6i 16V 74 kW (100 PS) C 16 SEL, X 16 XEL	09.1997→	7.18222.01.0 SR-S PN
		7.24809.12.0 AGR EL
Astra Mk IV 1.6i 16V 74 kW (100 PS) Z 16 XE	09.2000→	1.00000.02.0* KFM EL
		↪ 7.00468.60.0 KFM EL, INT
Astra Mk IV 1.6i 16V 76 kW (104 PS) Z 16 XEP	09.2002→	7.14262.51.0 DKS ME
		7.18222.01.0 SR-S PN
Astra Mk IV 1.6i 16V (Gas) 71 kW (97 PS) Z 16 YNG	09.2002→	7.24809.10.0 AGR EL →ch. 42999999 →ch. 45999999 →ch. 48999999
		7.02256.22.0 AKF EL
		1.00000.02.0* KFM EL
		↪ 7.00468.60.0 KFM EL, INT
		7.28384.13.0 AGR EL
		7.04879.00.0 AGR-TH Öffnungstemperatur/opening temperature 105C
		7.14319.00.0 DKS EL
		7.24809.10.0 AGR EL →ch. 45067137 →ch. 48030275 →ch. 42009015

V






















































ASTRA MK IV
8

Astra Mk IV 1.7 TD 50 kW (68 PS) X 17 DTL	03.1998→08.2000	7.21903.57.0	DW-TL	EP	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.06.0	SR-S	PN	
Astra Mk IV 1.7 DTI 16V 55 kW (75 PS) Y 17 DT	09.2000→	7.03085.02.0	DW-AGR	EP	
		7.03088.01.0	DW-TL	EP	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
Astra Mk IV 1.7 CDTI 16V 59 kW (80 PS) Z 17 DTL	03.2003→	7.22772.12.0	AGR	PN	ch. 1649421→
		7.02461.01.0	EUV-AGR	EL	
		7.00160.02.0	SK	ET	
Astra Mk IV 1.8i 16V 85 kW (116 PS) X 18 XE1	09.1997→	7.22449.02.0	EUV-SL	EL	
		7.22449.02.0	EUV-SR	EL	
		7.22334.00.0	DKS	EL	
Astra Mk IV 1.8i 16V 81-92 kW (110-125 PS) Z 18 XE, Z 18 XEL	09.2000→	7.24809.10.0	AGR	EL	
		7.22449.02.0	EUV-SL	EL	
		7.22449.02.0	EUV-SR	EL	
Astra Mk IV 2.0i 16V 100 kW (136 PS) X 20 XEV	09.1997→	7.14319.09.0	DKS	ET	
		4.02003.24.0	DKS-PO		→12.1998
		4.02003.01.0	LLR	EL	
Astra Mk IV 2.0i 16V 118 kW (160 PS) X 20 XER	09.1997→	7.21898.00.0	AGR	PN	
		4.02003.01.0	LLR	EL	
Astra Mk IV 2.0i Turbo 16V 141 kW (192 PS) Z 20 LET	09.2000→	7.01039.03.0	EUV-SR	EL	
		7.01024.02.0	LDRV	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
Astra Mk IV 2.0 DI 16V 60 kW (82 PS) X 20 DTL	03.1998→	7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor →ch. Y2999999 →ch. Y5999999 →ch. Y8999999 →ch. Y6999999 →ch. YH999999 ch. 12000001→ch. 22999999 ch. 16000001→ch. 26999999 ch. 1H000001→ch. 2H999999 ch. 15000001→ch. 25999999 ch. 18000001→ch. 28999999
		7.18222.06.0	SR-S	PN	
		7.24809.24.0	AGR-M	PN	mit Saugrohr with suction pipe für Hersteller-Abgasnorm: NC8 for manufacturer exhaust norm: NC8
		7.24809.27.0	AGR	PN	
		7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe 96 EEC, D3
		7.24809.28.0	AGR	PN	
		7.24807.10.0	VP	ME	



ASTRA MK IV

8

<p>Astra Mk IV 2.0 DI 16V 60 kW (82 PS) Y 20 DTL</p>	<p>09.2000→</p>	<p>7.22701.05.0</p> 	<p>LMS EL</p>	<p>nur Einsteckfühler/only sensor  →ch. Y2999999  →ch. Y5999999  →ch. Y8999999  →ch. Y6999999  →ch. YH999999  ch. 12000001→ch. 22999999  ch. 16000001→ch. 26999999  ch. 1H000001→ch. 2H999999  ch. 15000001→ch. 25999999  ch. 18000001→ch. 28999999</p>
		<p>7.24809.25.0</p> 	<p>AGR-M PN</p>	<p>mit Saugrohr with suction pipe </p>
		<p>↳ 7.24809.28.0</p>	<p>AGR PN</p>	
		<p>7.24807.10.0</p> 	<p>VP ME</p>	
<p>Astra Mk IV 2.0 DTI 16V 74 kW (100 PS) Y 20 DTH</p>	<p>08.2000→</p>	<p>7.22138.50.0</p> 	<p>EUV-AGR EL</p>	<p>ab Fahrgestellnummer: 3H000001, 32000001, 4G000001 from Chassis No.: 3H000001, 32000001, 4G000001</p>
		<p>7.22701.11.0</p>	<p>LMS EL</p>	<p>nur Einsteckfühler/only sensor  ch. C32000001→  ch. C35000001→  ch. C3B000001→  ch. C3H000001→  ch. C36000001→  ch. C38000001→  ch. C4G000001→</p>
		<p>7.22701.05.0</p> 	<p>LMS EL</p>	<p>nur Einsteckfühler/only sensor  →ch. Y2999999  →ch. Y5999999  →ch. Y8999999  →ch. Y6999999  →ch. YH999999  ch. 15000001→ch. 25999999  ch. 18000001→ch. 28999999  ch. 12000001→ch. 22999999  ch. 16000001→ch. 26999999  ch. 1H000001→ch. 2H999999</p>
		<p>7.18222.14.0</p>	<p>SR-S PN</p>	<p> ch. 12000001→ch. 28999999  ch. 1H000001→ch. 2H999999  ch. 1B000001→ch. 2B999999</p>
		<p>7.18222.06.0</p>	<p>SR-S PN</p>	<p> →ch. Y8999999  →ch. YH999999  →ch. YB999999</p>
		<p>7.24809.25.0</p> 	<p>AGR-M PN</p>	<p>mit Saugrohr with suction pipe   →ch. 22999999  →ch. 25999999  →ch. 28999999  →ch. 2H999999</p>
		<p>↳ 7.24809.28.0</p>	<p>AGR PN</p>	
		<p>7.24807.10.0</p> 	<p>VP ME</p>	
<p>Astra Mk IV 2.2i 16V 108 kW (147 PS) Z 22 SE</p>	<p>09.2000→</p>	<p>7.14407.07.0</p> 	<p>DKS EL</p>	
		<p>7.22630.28.0</p> 	<p>AGR EL</p>	<p>  →ch. 11292859</p>
<p>Astra Mk IV 2.2 DTI 16V 92 kW (125 PS) Y 22 DTR</p>	<p>09.2001→</p>	<p>7.22138.50.0</p> 	<p>EUV-AGR EL</p>	<p>ab Fahrgestellnummer: 3H000001, 32000001, 4G000001 from Chassis No.: 3H000001, 32000001, 4G000001</p>
		<p>7.22701.11.0</p> 	<p>LMS EL</p>	<p>nur Einsteckfühler/only sensor</p>

V


ASTRA MK V
9

Astra Mk V 1.2i 16V 59 kW (80 PS) Z 12 XEP	04.2005→	7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.16.0	AGR	EL	 ch. 52000001→ ch. 55000001→ ch. 58000001→
		7.22875.13.0	AGR	EL	 →ch. 42999999 →ch. 45999999 →ch. 48999999
Astra Mk V 1.3 CDTi 16V 66 kW (90 PS) Z 13 DTH	04.2005→	7.01420.02.0	DW-TL	EP	bis Fahrgestellnummer: AG, A2, A5, A8, 9B999999 to Chassis No.: AG, A2, A5, A8, 9B999999
		7.00020.25.0	AGR	EL	
		7.29024.05.0	VP	ME	
Astra Mk V 1.4i 16V 55-66 kW (75-90 PS) Z 14 XEL, Z 14 XEP	03.2004→	7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.16.0	AGR	EL	 ch. 52000001→ ch. 55000001→ ch. 58000001→
		7.22875.13.0	AGR	EL	 →ch. 42999999 →ch. 45999999 →ch. 48999999
Astra Mk V 1.6i 16V 76 kW (104 PS) Z 16 XEP	03.2004→	7.28384.13.0	AGR	EL	
		7.04879.00.0	AGR-TH		 Öffnungstemperatur/opening temperature 105C
Astra Mk V 1.6 Turbo 16V 132 kW (179-180 PS) A 16 LET, Z 16 LET	02.2007→	7.01039.03.0	LDRV	EL	
Astra Mk V 1.7 CDTi 16V 59-74 kW (80-100 PS) Z 17 DTH, Z 17 DTL	09.2008→	7.03088.01.0	DW-TL	EP	
		7.02461.01.0	EUV-LS	EL	
		7.00160.02.0	SK	ET	
Astra Mk V 1.7 CDTi 16V 81-92 kW (110-125 PS) A 17 DTJ, A 17 DTR, Z 17 DTJ, Z 17 DTR	09.2008→	7.03085.02.0	DW-TL	EP	
		7.02461.01.0	EUV-LS	EL	
		7.00160.02.0	SK	ET	
		7.00806.18.0	SK	EL	
Astra Mk V 1.8i 16V 90-92 kW (122-125 PS) Z 18 XE	03.2004→	7.22449.02.0	EUV-SR	EL	
		7.14319.09.0	DKS	ET	
Astra Mk V 1.8i 16V 103 kW (140 PS) Z 18 XER	09.2005→	7.04879.00.0	AGR-TH		 Öffnungstemperatur/opening temperature 105C
Astra Mk V 1.9 CDTi 74 kW (100 PS) Z 19 DTL	09.2004→	7.01420.02.0	DW-TL	EP	
		7.22946.38.0	AGR	EL	
Astra Mk V 1.9 CDTi 88 kW (120 PS) Z 19 DT	09.2004→	7.01420.02.0	DW-TL	EP	
		7.22946.38.0	AGR	EL	
		7.29053.04.0	VP	ME	

V


ASTRA MK V
9

Astra Mk V 1.9 CDTi 16V 88-110 kW (120-150 PS) Z 19 DTH, Z 19 DTJ	09.2004→	7.01420.02.0	DW-TL	EP	
		7.00373.12.0	SRM	ME	
		7.00521.14.0	SRM-D	EL	
		7.00063.10.0	AGR	EL	⊗
Astra Mk V 2.0i Turbo 16V 125-147 kW (170-200 PS) Z 20 LEL, Z 20 LER	03.2004→	7.01024.02.0	LDRV	EL	
		7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
		7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold
Astra MK V 2.0i Turbo 16V 177 kW (240 PS) Z 20 LEH	11.2005→	7.01039.03.0	EUV-SR	EL	
		7.01024.02.0	LDRV	EL	
		7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
		7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold

ASTRA MK VI
10

Astra Mk VI 1.3 CDTi 16V 70 kW (95 PS) A 13 DTE	11.2009→	7.01815.04.0	SK	EL	
		7.01599.10.0	AGR	EL	⊗
Astra Mk VI 1.6i Turbo 16V 132 kW (180 PS) A 16 LET	11.2009→	7.01039.03.0	LDRV	EL	
Astra Mk VI 1.7 CDTi 16V 81-92 kW (110-125 PS) A 17 DTJ, A 17 DTR	11.2009→	7.03085.02.0	DW-TL	EP	
		7.02461.01.0	EUV-LS	EL	
Astra Mk VI 2.0 CDTi 16V 96-140 kW (131-190 PS) A 20 DTR, Z 20 DTJ	11.2009→	7.01420.02.0	DW-TL	EP	
		7.01816.07.0	SK	EL	
Astra Mk VI 2.0 CDTi 16V 118 kW (160 PS) A 20 DTH	11.2009→	7.01420.02.0	DW-TL	EP	
		7.01816.07.0	SK	EL	
		7.29023.04.0	VP	ME	⊗

BELMONT
11

Belmont 1.3 50-55 kW (68-75 PS) 13 S	09.1985→09.1993	7.02242.32.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Belmont 1.4 53-55 kW (72-75 PS) 14 NV	01.1990→1991	7.02242.32.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

BRAVA
12

Brava 2.3 65-75 kW (88-102 PS) 4ZD1	09.1991→09.1996	7.18222.01.0	SR-S	PN	
---	-----------------	---------------------	------	----	--

CALIBRA
13
V

Calibra 2.0i 85 kW (116 PS) C 20 NE	03.1990→03.1997	7.20975.66.0	EUV-LK	EL	
		4.02003.24.0	DKS-PO		
Calibra 2.0i 16V 110-115 kW (150-156 PS) 20 XEJ	03.1990→1997	7.20975.66.0	EUV-LK	EL	
Calibra 2.0i 16V 110 kW (150 PS) C 20 XE	03.1990→03.1997	7.20975.66.0	EUV-LK	EL	
		4.02003.45.0	DKS-PO		


CALIBRA
13

Calibra 2.0i 16V 100 kW (136 PS) X 20 XEV	09.1993→08.1996	7.20975.66.0	EUV-LK	EL	
		4.02003.24.0	DKS-PO		
		4.02003.01.0	LLR	EL	
		7.21898.00.0	AGR	PN	
		7.22296.02.0	ARV	PN	ch. T1000001→
		7.21860.67.0	SLP	EL	
Calibra 2.0i Turbo 16V 150 kW (204 PS) C 20 LET	03.1992→03.1997	7.20975.66.0	EUV-LK	EL	
		4.02003.50.0	DKS-PO		
Calibra 2.5i 24V 125 kW (170 PS) C 25 LET, C 25 NE	01.1990→03.1997	7.20975.66.0	EUV-LK	EL	
Calibra 2.5i 24V 125 kW (170 PS) C 25 XE	04.1993→03.1997	7.20975.66.0	EUV-LK	EL	
		4.02003.24.0	DKS-PO		
Calibra 2.5i 24V 125 kW (170 PS) X 25 XE	04.1993→03.1997	7.20975.66.0	EUV-LK	EL	
		4.02003.24.0	DKS-PO		
		7.22296.02.0	ARV	PN	
		7.21860.67.0	SLP	EL	→12.1997

CARLTON III
14

Carlton III 1.8 60-65 kW (82-88 PS) E 18 NVR, S 18 NV, 18 NV	09.1986→10.1994	7.20975.66.0	EUV-LK	EL	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Carlton III 1.8 66 kW (90 PS) 18 SV	09.1986→10.1994	7.20975.66.0	EUV-LK	EL	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.18222.01.0	SR-S	PN	ch. L1019855→
Carlton III 1.8i 85 kW (116 PS) 18 SEH	09.1986→10.1994	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →08.1988
		4.02003.42.0	DKS-PO		
Carlton III 2.0i 85 kW (116 PS) 20 SE	09.1986→10.1994	7.20975.66.0	EUV-LK	EL	
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI →08.1988
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.42.0	DKS-PO		ch. H1000001→ch. L1019854
		4.02003.24.0	DKS-PO		ch. L1019855→
Carlton III 2.0i 85 kW (116 PS) C 20 NE	09.1986→10.1994	7.20975.66.0	EUV-LK	EL	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		4.02003.42.0	DKS-PO		ch. H1000001→ch. L1019854
		4.02003.24.0	DKS-PO		ch. L1019855→
Carlton III 2.3 D 54 kW (73 PS) 23 YD	09.1986→10.1994	7.20975.66.0	EUV-LK	EL	
Carlton III 2.3 TD 66-74 kW (90-100 PS) 23 DTR, 23 YDT	10.1986→10.1994	7.20975.66.0	EUV-LK	EL	
		7.20975.66.0	EUV-LK	EL	
Carlton III 2.4i 92 kW (125 PS) C 24 NE	09.1986→10.1994	7.20975.66.0	EUV-LK	EL	
		4.02003.24.0	DKS-PO		

V


CARLTON III
14

Carlton III 2.6i 110 kW (150 PS) C 26 NE	09.1990→10.1994	7.20975.66.0	EUV-LK	EL	
		4.02003.24.0	DKS-PO		
Carlton III 3.0i 115 kW (156 PS) C 30 LE	03.1987→12.1987	7.20975.66.0	EUV-LK	EL	
		4.02003.24.0	DKS-PO	ch. L1019855→	
Carlton III 3.0i 130-135 kW (177-184 PS) 30 NE	03.1987→10.1994	7.20975.66.0	EUV-LK	EL	
Carlton III 3.0i 130 kW (177 PS) C 30 NE	03.1987→08.1987	7.20975.66.0	EUV-LK	EL	
		4.02003.42.0	DKS-PO	ch. H1000001→ch. L1019854	
		4.02003.24.0	DKS-PO	ch. L1019855→	
Carlton III 3.0i 24V 150 kW (204 PS) C 30 SE	01.1989→10.1994	7.20975.66.0	EUV-LK	EL	J
		4.02003.24.0	DKS-PO		

CASCADA
15

Cascada 2.0 BiTurbo CDTi 140 kW (190 PS) A 20 DTR	04.2013→	7.01420.02.0	DW-TL	EP	
Cascada 2.0 CDTi 118 kW (160 PS) A 20 DTH	04.2013→	7.01420.02.0	DW-TL	EP	

CAVALIER I
16

Cavalier I 1.6 50 kW (68 PS) 16 N	08.1975→08.1981	7.02242.30.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Cavalier I 1.6 55-60 kW (75-82 PS) 16 S	10.1975→08.1981	7.20975.66.0	LLR	EL	ch. F1208659→ ch. F5122349→ S, CH, A
		7.02242.30.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Cavalier I 1.9 65-77 kW (88-105 PS) 19 S	10.1975→03.1978	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

CAVALIER II
17

Cavalier II 1.3 44-55 kW (60-75 PS) 13 N, 13 S	09.1981→08.1988	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Cavalier II 1.6 50-60 kW (68-82 PS) 16 N, 16 S	09.1981→08.1988	7.02242.30.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Cavalier II 1.6 66 kW (90 PS) 16 SH	09.1981→08.1988	7.20975.66.0	LLR	EL	ch. F1208659→ ch. F5122349→ S, CH, A
		7.02242.30.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Cavalier II 1.6 60 kW (82 PS) 16 SV	09.1988→11.1995	7.02242.30.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Cavalier II 1.6i 55 kW (75 PS) C 16 LZ	08.1986→08.1988	4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
Cavalier II 1.6i 55-60 kW (75-82 PS) C 16 NZ, E 16 NZ	09.1986→08.1988	4.07501.50.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
		4.02003.04.0	DKS-PO		
		4.07501.50.0	LLR	EL	
		7.18222.01.0	SR-S	PN	

V


CAVALIER II
17

Cavalier II 1.8 60-62 kW (82-84 PS) E 18 NV, S 18 NV	08.1986→08.1988		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Cavalier II 1.8i 82-85 kW (112-116 PS) 18 SE	09.1986→08.1988		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI 09.1986→
Cavalier II 2.0i 85 kW (116 PS) 20 NE	09.1986→08.1988	 	7.21287.53.0 4.02003.42.0	KP DKS-PO	EL, INL	3 bar / 43.5 PSI
Cavalier II 2.0i 85-95 kW (116-129 PS) C 20 NE, 20 SEH	09.1986→08.1988		4.02003.42.0	DKS-PO		

CAVALIER III
18

Cavalier III 1.4 53-55 kW (72-75 PS) 14 NV	09.1988→11.1995		7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
			7.02242.32.0	KP	ME	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Cavalier III 1.6i 55 kW (75 PS) C 16 LZ2, C 16 NZ2	09.1988→11.1995		7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
			4.07501.50.0	LLR	EL	
			7.18222.01.0	SR-S	PN	
Cavalier III 1.6i 52 kW (71 PS) X 16 SZ	09.1994→11.1995		7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
			4.07501.50.0	LLR	EL	
			7.18222.01.0	SR-S	PN	
			7.24809.11.0	AGR	EL	
Cavalier III 1.7 D 42-44 kW (57-60 PS) 17 D, 17 DR	09.1988→11.1995		7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
Cavalier III 1.7 TD 60 kW (82 PS) 17 TD	09.1988→11.1995		7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
Cavalier III 1.8 65 kW (88 PS) E 18 NVR	09.1988→11.1995		7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
Cavalier III 1.8 66 kW (90 PS) 18 SV	09.1988→08.1995		7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
			4.02003.20.0	DKS-PO		
			7.18222.01.0	SR-S	PN	
Cavalier III 1.8i 66 kW (90 PS) C 18 NZ	09.1988→11.1995		7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
			4.02003.04.0	DKS-PO		
			4.07501.50.0	LLR	EL	
			7.18222.01.0	SR-S	PN	
Cavalier III 2.0i 85-95 kW (116-129 PS) C 20 NE, 20 NE, 20 SEH	09.1988→11.1995		7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
			4.02003.42.0	DKS-PO		
			7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
Cavalier III 2.0i 16V 110-115 kW (150-156 PS) C 20 XE, 20 XE	01.1990→11.1995		7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
			4.02003.45.0	DKS-PO		
Cavalier III 2.0i 16V 110-115 kW (150-156 PS) 20 XEJ	01.1990→1991		7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→

V



CAVALIER III

18

Cavalier III 2.0i 16V 100 kW (136 PS) X 20 XEV	09.1993→11.1995	7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
		4.02003.24.0	DKS-PO		
		4.02003.01.0	LLR	EL	
		7.21898.00.0 7.21860.67.0	AGR SLP	PN EL	
Cavalier III 2.0i Turbo 16V 150 kW (204 PS) C 20 LET	09.1992→08.1995	7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
		4.02003.50.0	DKS-PO		
Cavalier III 2.5i 24V 125 kW (170 PS) C 25 XE	02.1993→11.1995	7.20975.66.0	EUV-LK	EL	ch. R1000001→ ch. R5000001→ ch. R7500001→
		4.02003.24.0	DKS-PO		

CHEVETTE

19

Chevette 1.3 44-55 kW (60-75 PS) 13 N, 13 S	03.1975→12.1985	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
---	-----------------	---------------------	----	---------	--

COMBO

20

Combo 1.2i 33 kW (45 PS) C 12 NZ, X 12 SZ	09.1994→10.2001	1.00000.03.0*	KFM	EL	
		↳ 7.00468.61.0	KFM	EL, INT	
Combo 1.3 CDTI 16V 51 kW (69 PS) Z 13 DT	09.2004→	7.00020.24.0	AGR	EL	
		7.29024.04.0	VP	ME	
		7.29024.05.0	VP	ME	 mit Rußpartikelfilter/with soot filter
Combo 1.4i 40-44 kW (54-60 PS) C 14 NZ	09.1994→10.2001	1.00000.03.0*	KFM	EL	
		↳ 7.00468.61.0	KFM	EL, INT	
Combo 1.4i 16V 66 kW (90 PS) Z 14 XEP	09.2004→	7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
Combo 1.6i 62 kW (84 PS) Z 16 SE	10.2001→08.2004	7.24809.10.0	AGR	EL	
Combo 1.7 CDTI 16V 74 kW (100 PS) Z 17 DTH	06.2004→	7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor

COMBO D

21

Combo D 1.4 CNG Turbo EcoFLEX 88 kW (120 PS) A 14 FC	01.2012→	7.01835.06.0	ESUV	EL	
---	----------	---------------------	------	----	--

CORSA B

22

Corsa B 1.0i 40 kW (54 PS) X 10 XE	09.1996→08.1999	7.20975.66.0	EUV-LK	EL	
		1.00000.02.0*	KFM	EL	ch. Y3010333→ ch. Y4063970→ ch. Y6000001→
		↳ 7.00468.60.0	KFM	EL, INT	
		7.22701.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22414.04.0	AGR	EL	
Corsa B 1.2i 33 kW (45 PS) 12 NZ	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
		4.07501.51.0	LLR	EL	
		7.18222.01.0	SR-S	PN	

V


CORSA B
22

Corsa B 1.2i 33 kW (45 PS) C 12 NZ	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.03.0*	KFM	EL	
		↪ 7.00468.61.0	KFM	EL, INT	
		4.02003.04.0	DKS-PO		
		4.07501.51.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
Corsa B 1.2i 33 kW (45 PS) X 12 SZ	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.03.0*	KFM	EL	
		↪ 7.00468.61.0	KFM	EL, INT	
		4.02003.04.0	DKS-PO		
		4.07501.51.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
		7.24809.11.0	AGR	EL	⊙
Corsa B 1.2i 16V 48 kW (65 PS) X 12 XE	09.1997→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.02.0*	KFM	EL	ch. Y3010333→ ch. Y4063970→ ch. Y6000001→
		↪ 7.00468.60.0	KFM	EL, INT	
		7.22701.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22414.08.0	AGR	EL	⊙
Corsa B 1.4i 40-44 kW (54-60 PS) C 14 NZ	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.03.0*	KFM	EL	
		↪ 7.00468.61.0	KFM	EL, INT	
		4.02003.04.0	DKS-PO		
		4.07501.51.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
Corsa B 1.4i 60 kW (82 PS) C 14 SE	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.02.0*	KFM	EL	
		↪ 7.00468.60.0	KFM	EL, INT	
		4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
Corsa B 1.4i 44 kW (60 PS) X 14 NZ	09.1996→08.1998	7.20975.66.0	EUV-LK	EL	
		7.24809.11.0	AGR	EL	⊙
Corsa B 1.4i 44 kW (60 PS) X 14 SZ	11.1996→12.1999	7.20975.66.0	EUV-LK	EL	
		4.07501.50.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
		7.24809.11.0	AGR	EL	⊙
Corsa B 1.4i 16V 66 kW (90 PS) X 14 XE	09.1994→08.1999	7.20975.66.0	EUV-LK	EL	
		1.00000.02.0*	KFM	EL	
		↪ 7.00468.60.0	KFM	EL, INT	
		4.02003.20.0	DKS-PO		
		7.24809.11.0	AGR	EL	⊙
		7.22296.02.0	ARV	PN	⊙

V


CORSA B
22

Corsa B 1.4i 16V 60-66 kW (82-90 PS) C 14 SEL	03.1998→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.02.0*	KFM	EL	
		↳ 7.00468.60.0	KFM	EL, INT	
		4.02003.20.0	DKS-PO		
		7.24809.11.0	AGR	EL	⊙
		7.20975.66.0	EUV-LK	EL	
Corsa B 1.5 D 37 kW (50 PS) X 15 D, 15 D	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
Corsa B 1.5 TD 49-53 kW (67-72 PS) X 15 TD, 15 TD	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
Corsa B 1.6i 16V 78 kW (106 PS) X 16 XE	09.1994→08.1999	7.20975.66.0	EUV-LK	EL	
		1.00000.02.0*	KFM	EL	
		↳ 7.00468.60.0	KFM	EL, INT	
		4.02003.20.0	DKS-PO		
		7.24809.11.0	AGR	EL	⊙
		7.22296.02.0	ARV	PN	⊙
Corsa B 1.6i 16V 74-80 kW (100-109 PS) C 16 SEL, C 16 XE	09.1994→08.2000	7.20975.66.0	EUV-LK	EL	
		1.00000.02.0*	KFM	EL	
		↳ 7.00468.60.0	KFM	EL, INT	
		4.02003.20.0	DKS-PO		
		7.22138.50.0	EUV-AGR	EL	

CORSA C
23

Corsa C 1.0i 12V 43 kW (58 PS) Z 10 XE	09.2000→	1.00000.13.0*	KFM	EL, INT	
		↳ 7.02701.08.0	KFM	EL, INT	
		7.22701.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.13.0	AGR	EL	⊙
Corsa C 1.0i 12V 44 kW (60 PS) Z 10 XEP	09.2003→	1.00000.13.0*	KFM	EL, INT	
		↳ 7.02701.08.0	KFM	EL, INT	
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.16.0	AGR	EL	⊙
		7.22875.13.0	AGR	EL	⊙ ch. 53000001→ ch. 54000001→ ch. 56000001→ →ch. 43999999 →ch. 44999999 →ch. 46999999
Corsa C 1.2i 16V 55 kW (75 PS) Z 12 XE	09.2000→	1.00000.13.0*	KFM	EL, INT	
		↳ 7.02701.08.0	KFM	EL, INT	
		7.22701.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.13.0	AGR	EL	⊙ →ch. 24999999 →ch. 26999999 →ch. 23999999

V


CORSA C
23

Corsa C 1.2i 16V 59 kW (80 PS) Z 12 XEP	09.2004→	1.00000.13.0* KFM EL, INT 7.02701.08.0 KFM EL, INT	nur Einsteckfühler/only sensor ch. 53000001→ ch. 54000001→ ch. 58000001→ →ch. 43999999 →ch. 44999999 →ch. 46999999
		7.22701.11.0 LMS EL	
		7.22875.16.0 AGR EL	
		7.22875.13.0 AGR EL	
Corsa C 1.3 CDTI 16V 51 kW (69 PS) Y 13 DT, Z 13 DT	09.2003→	1.00000.15.0* KFM EL, INT 7.02701.12.0 KFM EL, INT	nur Einsteckfühler/only sensor
		7.22701.11.0 LMS EL	
		7.18222.04.0 SR-S PN	
		7.00020.24.0 AGR EL 7.29024.04.0 VP ME	
Corsa C 1.3 CDTI 16V 51-55 kW (70-75 PS) Z 13 DTJ	09.2003→	7.01421.01.0 DW-TL EP	
		1.00000.15.0* KFM EL, INT 7.02701.12.0 KFM EL, INT	
		7.18222.04.0 SR-S PN	
		7.00020.24.0 AGR EL	
Corsa C 1.4i 16V 66 kW (90 PS) Z 14 XE	09.2000→	7.02256.22.0 AKF EL	→ch. 43999999 →ch. 44999999 →ch. 46999999
		1.00000.13.0* KFM EL, INT 7.02701.08.0 KFM EL, INT	
		7.14319.00.0 DKS EL	
		7.24809.10.0 AGR EL	
Corsa C 1.4i 16V 66 kW (90 PS) Z 14 XEP	09.2003→	1.00000.13.0* KFM EL, INT 7.02701.08.0 KFM EL, INT	nur Einsteckfühler/only sensor ch. 53000001→ ch. 54000001→ ch. 58000001→ →ch. 43999999 →ch. 44999999 →ch. 46999999
		7.22701.11.0 LMS EL	
		7.22875.16.0 AGR EL	
		7.22875.13.0 AGR EL	
Corsa C 1.6i 62 kW (84 PS) Z 16 SE	09.2001→08.2003	7.02256.22.0 AKF EL	→ch. 43999999 →ch. 44999999 →ch. 46999999
		1.00000.13.0* KFM EL, INT 7.02701.08.0 KFM EL, INT	
		7.14319.00.0 DKS EL	
		7.24809.10.0 AGR EL	
Corsa C 1.6i 16V (Gas) 71 kW (97 PS) Y 16 YNG, Z 16 YNG	01.2002→	7.02256.22.0 AKF EL	
		1.00000.13.0* KFM EL, INT 7.02701.08.0 KFM EL, INT	
		7.14319.00.0 DKS EL	

V


CORSA C
23

Corsa C 1.7 DI 16V 48 kW (65 PS) Y 17 DTL	09.2000→09.2003	7.03085.02.0	DW-AGR	EP	nur Einsteckfühler/only sensor ch. 1649421→ mit Potentiometer with potentiometer ch. 0782974→ch. 1649420 ch. 1683321→
		7.03088.01.0	DW-TL	EP	
		7.22701.05.0	LMS	EL	
		7.22772.12.0	AGR	PN	
Corsa C 1.7 DTI 16V 55 kW (75 PS) Y 17 DT	09.2000→08.2003	7.03085.02.0	DW-AGR	EP	nur Einsteckfühler/only sensor ch. 1649421→ mit Potentiometer with potentiometer ch. 0782974→ch. 1649420 ch. 1683321→
		7.03088.01.0	DW-TL	EP	
		7.22701.05.0	LMS	EL	
		7.22772.12.0	AGR	PN	
Corsa C 1.7 CDTI 16V 74 kW (100 PS) Z 17 DTH	09.2003→	7.02461.01.0	EUV-AGR	EL	nur Einsteckfühler/only sensor
		7.02461.01.0	EUV-LS	EL	
		7.22701.11.0	LMS	EL	
		7.00160.02.0	SK	ET	
Corsa C 1.8i 16V 90-92 kW (122-125 PS) Z 18 XE	09.2001→	7.22449.02.0	EUV-SR	EL	→ch. 43999999 →ch. 44999999 →ch. 46999999
		1.00000.13.0*	KFM	EL, INT	
		7.02701.08.0	KFM	EL, INT	
		7.14319.09.0	DKS	ET	
7.24809.10.0		7.24809.10.0	AGR	EL	

CORSA D
24

Corsa D 1.3 CDTi 16V 51-55 kW (70-75 PS) Z 13 DTJ	07.2006→	7.01420.02.0	DW-TL	EP	mit Dieselpartikelfilter/with diesel soot filter
		7.00020.24.0	AGR	EL	
		7.29024.04.0	VP	ME	
Corsa D 1.3 CDTi 16V 66 kW (90 PS) Z 13 DTH	07.2006→	7.01420.02.0	DW-TL	EP	
		7.00020.25.0	AGR	EL	
Corsa D 1.3 CDTi 16V 55-70 kW (75-95 PS) A 13 DTC, A 13 DTE, A 13 DTR	07.2010→	7.01815.04.0	SK	EL	
Corsa D 1.6i Turbo 16V 110-155 kW (150-210 PS) A 16 LEL, A 16 LER, A 16 LES, Z 16 LEL, Z 16 LER	03.2007→	7.01039.03.0	LDRV	EL	
Corsa D 1.7 CDTi 16V 92 kW (125 PS) Z 17 DTR	07.2006→	7.03085.02.0	DW-TL	EP	
		7.02461.01.0	EUV-LS	EL	
Corsa D 1.7 CDTi 16V 96 kW (130 PS) A 17 DTS	03.2010→	7.02461.01.0	EUV-AGR	EL	
		7.02461.01.0	EUV-LS	EL	

V



FRONTERA A

25

Frontera A 2.0i 85 kW (116 PS) C 20 NE	01.1992→08.1995		4.02003.24.0	DKS-PO	
Frontera A 2.0i 16V 85 kW (116 PS) X 20 SE	02.1995→08.1998		4.02003.24.0	DKS-PO	
Frontera A 2.2i 16V 100-104 kW (136-141 PS) X 22 SE	02.1995→08.1998		4.02003.24.0	DKS-PO	
Frontera A 2.4i 92 kW (125 PS) C 24 NE	01.1992→08.1995		4.02003.24.0	DKS-PO	

FRONTERA B

26

Frontera B 2.2 DTI 16V 85-92 kW (116-125 PS) X 22 DTH, Y 22 DTH	09.1998→		7.02256.08.0	DW-AGR	EP	→ch. 2V599999
			7.02256.08.0	DW-SR		
			7.02256.08.0	DW-TL		
			7.02256.09.0	DW-TL	EP	ch. 3V500001→
			7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor ch. C3V500001→
			7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 2V599999
Frontera B 2.2i 16V 100-104 kW (136-141 PS) X 22 SE, Y 22 SE	09.1998→		7.18222.06.0	SR-S	PN	
			7.18222.16.0	SR-S	PN	→ch. 2V599999
			7.24807.60.0	VP	ME	
			4.02003.20.0	DKS-PO		

INSIGNIA

27

Insignia 1.6i 16V 85 kW (115 PS) A 16 XER	11.2008→		7.04879.00.0	AGR-TH		 Öffnungstemperatur/opening temperature 105C →ch. 91999999
Insignia 1.8i 16V 103 kW (140 PS) A 18 XER	11.2008→		7.04879.00.0	AGR-TH		 Öffnungstemperatur/opening temperature 105C →ch. 91999999
Insignia 2.0i Turbo 16V 162 kW (220 PS) A 20 NHT	11.2008→		7.03097.03.0	VP	ME	
Insignia 2.0 CDTI 16V 81-118 kW (110-160 PS) A 20 DTC, A 20 DTH, A 20 DTJ	11.2008→		7.01420.02.0	DW-TL	EP	
			7.01816.07.0	SK	EL	
			7.29023.04.0	VP	ME	
Insignia 2.0 CDTI 16V 81-140 kW (110-190 PS) A 20 DT, A 20 DTL, A 20 DTR	11.2008→		7.01420.02.0	DW-TL	EP	
			7.01816.07.0	SK	EL	
Insignia 2.8i Turbo 24V 191-221 kW (260-301 PS) A 28 NER, A 28 NET	07.2009→		7.00175.04.0	ESUV	EL	

MERIVA A

28

Meriva 1.3 CDTI 16V 51 kW (69 PS) Y 13 DT, Z 13 DT	07.2005→		1.00000.15.0*	KFM	EL, INT	
			7.02701.12.0	KFM	EL, INT	
			7.18222.04.0	SR-S	PN	
			7.00020.24.0	AGR	EL	
			7.29024.04.0	VP	ME	

V


MERIVA A
28

Meriva 1.3 CDTI 16V 51-55 kW (70-75 PS) Z 13 DTJ	12.2005→	7.01420.02.0	DW-TL	EP	
		1.00000.15.0*	KFM	EL, INT	
		7.02701.12.0	KFM	EL, INT	
		7.18222.04.0	SR-S	PN	
Meriva 1.4i 16V 66 kW (90 PS) Z 14 XEP	09.2004→	7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22875.16.0	AGR	EL	ch. 54000001→
		7.22875.13.0	AGR	EL	→ch. 44999999
Meriva 1.6i 62 kW (84 PS) Z 16 SE	03.2003→	7.02256.22.0	AKF	EL	
		7.14319.00.0	DKS	EL	
		7.24809.10.0	AGR	EL	→ch. 44999999
Meriva 1.6i 16V 74 kW (100 PS) Z 16 XE	03.2003→	7.02256.22.0	AKF	EL	
		7.14319.00.0	DKS	EL	
		7.24809.10.0	AGR	EL	→ch. 44999999
Meriva 1.6i 16V 76 kW (104 PS) Z 16 XEP	02.2006→	7.28384.13.0	AGR	EL	
		7.04879.00.0	AGR-TH		Öffnungstemperatur/opening temperature 105C
Meriva 1.6i Turbo 16V 132 kW (179 PS) Z 16 LET	02.2006→	7.01039.03.0	LDRV	EL	
		7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
		7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold
Meriva 1.7 DTI 16V 55 kW (75 PS) Y 17 DT	03.2003→	7.03088.01.0	DW-TL	EP	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
Meriva 1.7 CDTI 16V 74 kW (100 PS) Z 17 DTH	03.2003→	7.03088.01.0	DW-TL	EP	
		7.02461.01.0	EUV-AGR	EL	
		7.00160.02.0	SK	ET	
Meriva 1.7 CDTI 16V 74-92 kW (100-125 PS) Z 17 DT, Z 17 DTR	03.2003→	7.03085.02.0	DW-TL	EP	
		7.02461.01.0	EUV-LS	EL	
		7.00806.18.0	SK	EL	
Meriva 1.8i 16V 90-92 kW (122-125 PS) Z 18 XE	03.2003→	7.14319.09.0	DKS	ET	
		7.24809.10.0	AGR	EL	→ch. 44999999

MERIVA B
29

Meriva 1.3 CDTI 16V 55-70 kW (75-95 PS) A 13 DTC, A 13 DTE	05.2010→	7.01420.02.0	DW-TL	EP	
		7.01815.04.0	SK	EL	
		7.01599.10.0	AGR	EL	
Meriva 1.7 CDTI 16V 74-96 kW (100-130 PS) A 17 DT, A 17 DTC, A 17 DTS	07.2010→	7.02461.01.0	EUV-AGR	EL	
		7.02461.01.0	EUV-LS		

MONTEREY A
30

Monterey A 3.2i 24V 130-151 kW (177-205 PS) 6VD1	06.1992→08.1998	7.18222.01.0	SR-S	PN	
---	-----------------	---------------------	------	----	--


MONTEREY B
31

Monterey B 3.0 DTI 16V 117 kW (159 PS) 4 JX1T	02.1998→12.1999		7.18222.01.0	SR-S	PN	
--	-----------------	--	---------------------	------	----	--

MOVANO
32

Movano 1.9 DTI 58 kW (79 PS) F9Q 770	01.1999→		7.02256.04.0	DW-AGR	EP	ohne/without AirCond
Movano 1.9 DTI 60 kW (82 PS) F9Q 772	09.2000→		7.02256.04.0	DW-TL	EP	ohne/without AirCond
				7.22818.57.0	AGR	EL
Movano 1.9 DTI 58-60 kW (79-82 PS) F9Q 774	11.2003→		7.22818.57.0	AGR	EL	
				7.24807.12.0	VP	ME
Movano 2.2 DTI 16V 66 kW (90 PS) G9T 720	01.2001→		7.22818.59.0	AGR	EL	Durchmesser Ventilteller/diameter valve head 30 mm
				7.24807.12.0	VP	ME
Movano 2.5 D 60 kW (82 PS) S8U 772	10.1998→12.2003		7.02256.19.0	EUV-AGR	EL	→ch. 3134220
			7.02256.19.0	EUV-LS	EL	AirCond
Movano 2.5 DTI 16V 73-84 kW (99-115 PS) G9U 720	10.2001→		7.22818.59.0	AGR	EL	Durchmesser Ventilteller/diameter valve head 30 mm
				7.24807.12.0	VP	ME
Movano 2.5 CDTI 16V 73-84 kW (99-115 PS) G9U 724, G9U 754	11.2003→		7.04779.00.0	DW-TL	EP	
			7.02256.19.0	EUV-AGR	EL	
Movano 2.5 CDTI 16V 74-107 kW (101-145 PS) G9U 632, G9U 650	11.2003→		7.24807.12.0	VP	ME	
				7.22818.59.0	AGR	EL
Movano 2.5 CDTI 16V 84 kW (114 PS) G9U 750	11.2003→		7.22818.59.0	AGR	EL	Durchmesser Ventilteller/diameter valve head 30 mm
				7.24807.12.0	VP	ME
Movano 2.8 DTI 84 kW (114 PS) S9W 700, S9W 702	06.1998→		7.02256.19.0	EUV-LS	EL	

MOVANO II
33

Movano II 2.3 CDTI 100 74-92 kW (101-125 PS) M9T 670, M9T 672, M9T 676	04.2010→		7.02256.19.0	EUV-AGR	EL	
Movano II 2.3 CDTI 125 92 kW (125 PS) M9T 686, M9T 690, M9T 692	04.2010→		7.02256.19.0	EUV-AGR	EL	
				7.02256.19.0	EUV-AGR	EL
Movano II 2.3 CDTI 150 92-107 kW (125-146 PS) M9T 678, M9T 680, M9T 694, M9T 696, M9T 698	04.2010→		7.02256.19.0	EUV-AGR	EL	

NOVA
34

Nova 1.0 33-37 kW (45-50 PS) 10 S	05.1983→08.1994		7.02242.29.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
			7.21440.51.0	KP	EL, INL	
Nova 1.2 37-43 kW (50-58 PS) 12 NV, 12 ST	09.1986→08.1994		7.02242.32.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
			7.21440.51.0	KP	EL, INL	

V


NOVA
34

Nova 1.2 44 kW (60 PS) 12 S OHC	09.1986→08.1994	7.02242.32.0	KP	ME	
Nova 1.2 44 kW (60 PS) 12 S OHV	09.1986→08.1994	7.02242.29.0 7.02242.32.0	KP KP	ME ME	
Nova 1.2i 33 kW (45 PS) 12 NC	05.1983→08.1994	7.21440.51.0 4.07501.51.0	KP LLR	EL, INL EL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Nova 1.2i 33 kW (45 PS) E 12 GV	05.1983→08.1994	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Nova 1.2i 33 kW (45 PS) C 12 NZ	09.1990→09.1994	4.02003.04.0 4.07501.51.0 7.18222.01.0	DKS-PO LLR SR-S	 EL PN	 ch. M4316881→
Nova 1.3 51 kW (70 PS) 13 SB	05.1983→09.1994	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Nova 1.3i 44 kW (60 PS) 13 NB	09.1985→10.1989	7.20975.66.0 7.02242.32.0 7.21440.51.0 7.18222.01.0	LLR KP KP SR-S	EL ME EL, INL PN	 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro ch. M4316881→
Nova 1.3i 44 kW (60 PS) C 13 N	05.1989→08.1994	7.02242.32.0 7.21440.51.0 4.02003.04.0 4.07501.51.0 7.18222.01.0	KP KP DKS-PO LLR SR-S	ME EL, INL EL EL PN	 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro ch. M4316881→
Nova 1.4 53-55 kW (72-75 PS) 14 NV	01.1990→08.1994	7.02242.32.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Nova 1.4i 40-44 kW (54-60 PS) C 14 NZ	01.1990→08.1994	4.02003.04.0 4.07501.51.0 7.18222.01.0	DKS-PO LLR SR-S	 EL PN	 ch. M4316881→
Nova 1.4i 60 kW (82 PS) C 14 SE	09.1991→08.1994	4.02003.20.0 7.18222.01.0	DKS-PO SR-S	 PN	 ch. M4316881→
Nova 1.6i 74 kW (100 PS) C 16 SE, E 16 SE	05.1988→08.1994	4.02003.20.0 7.18222.01.0	DKS-PO SR-S	 PN	 ch. M4316881→
Nova 1.6i 55 kW (75 PS) C 16 NZ	05.1989→08.1994	4.07501.50.0	LLR	EL	

OMEGA B
35

Omega B 2.0i 85 kW (116 PS) 20 SE	04.1994→12.2000	4.02003.24.0	DKS-PO		
Omega B 2.0i 16V 100 kW (136 PS) X 20 XEV	09.1993→08.1999	7.20469.51.0 4.02003.24.0 4.02003.01.0 7.21898.00.0 7.21860.67.0 7.21846.58.0	RSV DKS-PO LLR AGR SLP SLV	ME EL PN EL PN	
Omega B 2.0i 16V 85 kW (116 PS) X 20 SE	04.1994→12.2000	4.02003.24.0	DKS-PO		

V


OMEGA B
35

Omega B 2.0 DTI 16V 74 kW (101 PS) X 20 DTH	09.1997→08.2000	7.02256.09.0	DW-AGR	EP	nur Einsteckfühler/only sensor mit Saugrohr with suction pipe für Hersteller-Abgasnorm: NC8 for manufacturer exhaust norm: NC8
		7.02256.08.0	DW-TL	EP	
		7.22701.05.0	LMS	EL	
		7.18222.06.0	SR-S	PN	
		7.24809.24.0	AGR-M	PN	
	↪	7.24809.27.0	AGR	PN	mit Saugrohr with suction pipe 96 EEC, D3
		7.24809.25.0	AGR-M	PN	
		7.24809.28.0	AGR	PN	
		7.14319.09.0	DKS	ET	
Omega B 2.2i 16V 106 kW (144 PS) Y 22 XE, Z 22 XE	09.1999→	7.24809.14.0	AGR	EL	
Omega B 2.2 DTI 16V 85 kW (116 PS) Y 22 DTH	06.2000→	7.02256.08.0	DW-AGR	EP	nur Einsteckfühler/only sensor mit Saugrohr with suction pipe für Hersteller-Abgasnorm: NC8 for manufacturer exhaust norm: NC8
		7.02256.09.0	DW-TL	EP	
		7.22701.05.0	LMS	EL	
		7.18222.14.0	SR-S	PN	
		7.24809.24.0	AGR-M	PN	
	↪	7.24809.27.0	AGR	PN	mit Saugrohr with suction pipe
		7.24809.25.0	AGR-M	PN	
		7.24809.28.0	AGR	PN	
Omega B 2.5i 24V 125 kW (170 PS) X 25 XE	04.1994→11.2000	4.02003.24.0	DKS-PO		ch. R1000001→ch. T1999999
		7.24809.14.0	AGR	EL	
		7.21860.67.0	SLP	EL	
Omega B 2.5 TD 96 kW (130-131 PS) U 25 TD, X 25 TD	04.1994→	7.21920.62.0	AGR	PN	mit Rohrstützen with pipe socket →12.2003
Omega B 2.6i 24V 125 kW (170 PS) Y 26 SE	09.2000→09.2003	4.02003.24.0	DKS-PO		ch. R1000001→ch. T1999999
		7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor
Omega B 3.0i 24V 148 kW (201 PS) X 30 XE	04.1994→02.2001	4.02003.24.0	DKS-PO		ch. R1000001→ch. T1999999
		7.24809.14.0	AGR	EL	
		7.21860.67.0	SLP	EL	
Omega B 3.2i 24V 160 kW (218 PS) Y 32 SE	09.2000→	4.02003.24.0	DKS-PO		ch. R1000001→ch. T1999999
		7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor

SENATOR B
36
V

Senator B 2.5i 103 kW (140 PS) 25 NE	09.1987→10.1990	7.20975.66.0	EUV-LK	EL	
Senator B 2.6i 110 kW (150 PS) C 26 NE	09.1990→08.1993	7.20975.66.0	EUV-LK	EL	U J
		4.02003.24.0	DKS-PO		
Senator B 3.0i 115-135 kW (156-184 PS) C 30 LE, 30 NE	09.1987→08.1993	7.20975.66.0	EUV-LK	EL	


SENATOR B
36

Senator B 3.0i 130 kW (177 PS) C 30 NE	01.1988→09.1993	7.20975.66.0	EUV-LK	EL	
		4.02003.24.0	DKS-PO		ch. L1019855→
Senator B 3.0i 24V 150 kW (204 PS) C 30 SE	09.1989→08.1993	7.20975.66.0	EUV-LK	EL	→ch. L1019854
		4.02003.24.0	DKS-PO		

SIGNUM
37

Signum 1.8i 16V 90-92 kW (122-125 PS) Z 18 XE	05.2003→	7.22449.02.0	EUV-SR	EL	
		7.14319.09.0	DKS	ET	
Signum 1.8i 16V 103 kW (140 PS) Z 18 XER	10.2003→	7.04879.00.0	AGR-TH		Öffnungstemperatur/opening temperature 105C
Signum 1.9 CDTI 88 kW (120 PS) Z 19 DT	03.2004→	7.01421.01.0	DW-TL	EP	
		7.22946.38.0	AGR	EL	
		7.29053.04.0	VP	ME	
Signum 1.9 CDTI 74 kW (100 PS) Z 19 DTL	09.2005→	7.01421.01.0	DW-TL	EP	
		7.29053.04.0	VP	ME	
Signum 1.9 CDTI 16V 110 kW (150 PS) Z 19 DTH	03.2004→	7.01421.01.0	DW-TL	EP	
		7.00373.12.0	SRM	ME	
		7.00521.14.0	SRM-D	EL	
		7.00063.10.0	AGR	EL	
Signum 2.0i Turbo 16V 129 kW (175 PS) Z 20 NET	05.2003→	7.00326.03.0	EUV-LS	EL	
		7.28311.04.0	LDRV	EL	
		7.22184.17.0	LMS	EL	nur Einsteckfühler/only measuring tube
Signum 2.0 DTI 16V 74 kW (100 PS) Y 20 DTH	05.2003→	7.28237.05.0	VP	ME	
		7.02256.08.0	DW-RK	EP	
		7.02256.09.0	DW-TL	EP	
Signum 2.2i 16V 110-114 kW (150-155 PS) Z 22 YH	05.2003→	7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22138.50.0	EUV-AGR	EL	
		7.24807.11.0	VP	ME	
Signum 2.2 DTI 16V 92 kW (125 PS) Y 22 DTR	05.2003→	7.02256.08.0	DW-RK	EP	
		7.02256.26.0	DW-TL	EP	
		7.22138.50.0	EUV-AGR	EL	
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
Signum 2.8i Turbo 24V 169-188 kW (230-255 PS) Z 28 NEL, Z 28 NET	09.2005→	7.00175.04.0	ESUV	EL	
		7.28311.04.0	LDRV	EL	
		7.18222.12.0	SR-S	PN	

V


SINTRA
38

Sintra 2.2i 16V 104 kW (141 PS) X 22 XE	09.1996→09.1999	4.02003.24.0 DKS-PO		
		7.18222.16.0 SR-S PN		
		7.24809.14.0 AGR EL		
		7.22296.02.0 ARV PN		
Sintra 2.2 TDI 16V 85-92 kW (116-125 PS) X 22 DTH	09.1997→09.1999	7.02256.08.0 DW-AGR EP		
		7.02256.08.0 DW-TL		
		7.22701.09.0 LMS EL nur Einsteckfühler/only sensor		
		7.18222.06.0 SR-S PN		
Sintra 3.0i 24V 148 kW (201 PS) X 30 XE	09.1996→09.1999	7.24807.60.0 VP ME		
		7.20469.51.0 RSV ME		
		4.02003.24.0 DKS-PO		
		7.24809.14.0 AGR EL		
		7.22296.02.0 ARV PN		
		7.21860.71.0 SLP EL		

TIGRA
39

Tigra 1.4i 16V 60-66 kW (82-90 PS) C 14 SEL	09.1994→08.1999	1.00000.02.0* KFM EL Betriebsdruck [bar]: 3,0 Operating Pressure [bar]: 3,0		
		↪ 7.00468.60.0 KFM EL, INT		
		1.00000.03.0* KFM EL Betriebsdruck [bar]: 1,2 Operating Pressure [bar]: 1,2		
		↪ 7.00468.61.0 KFM EL, INT		
		4.02003.20.0 DKS-PO		
		7.18222.01.0 SR-S PN		
Tigra 1.4i 16V 66 kW (90 PS) X 14 XE	09.1994→08.1999	7.24809.11.0 AGR EL		
		7.22296.02.0 ARV PN		
		1.00000.02.0* KFM EL Betriebsdruck [bar]: 3,0 Operating Pressure [bar]: 3,0		
		↪ 7.00468.60.0 KFM EL, INT		
		1.00000.03.0* KFM EL Betriebsdruck [bar]: 1,2 Operating Pressure [bar]: 1,2		
		↪ 7.00468.61.0 KFM EL, INT		
Tigra 1.6i 16V 78 kW (106 PS) X 16 XE	09.1994→08.1999	4.02003.20.0 DKS-PO		
		7.18222.01.0 SR-S PN		
		7.24809.11.0 AGR EL		
		7.22296.02.0 ARV PN		
		1.00000.02.0* KFM EL Betriebsdruck [bar]: 3,0 Operating Pressure [bar]: 3,0		
		↪ 7.00468.60.0 KFM EL, INT		
Tigra 1.6i 16V 74 kW (100 PS) C 16 SEL	08.1997→08.1999	1.00000.03.0* KFM EL Betriebsdruck [bar]: 1,2 Operating Pressure [bar]: 1,2		
		↪ 7.00468.61.0 KFM EL, INT		
		4.02003.20.0 DKS-PO		
		7.18222.01.0 SR-S PN		
		1.00000.02.0* KFM EL Betriebsdruck [bar]: 3,0 Operating Pressure [bar]: 3,0		
		↪ 7.00468.60.0 KFM EL, INT		

V



TIGRA B

40

Tigra B 1.3 CDTI 16V 51 kW (69 PS) Z 13 DT	12.2004→	1.00000.15.0* KFM EL, INT	nur Einsteckfühler/only sensor ch. 6E000001→ →ch. 5E999999
		↳ 7.02701.12.0 KFM EL, INT	
		7.22701.11.0 LMS EL	
		7.18222.04.0 SR-S PN	
		7.00020.24.0 AGR EL	
Tigra B 1.4i 16V 66 kW (90 PS) Z 14 XEP	09.2004→	1.00000.13.0* KFM EL, INT	nur Einsteckfühler/only sensor
		↳ 7.02701.08.0 KFM EL, INT	
		7.22701.11.0 LMS EL	
		7.22875.13.0 AGR EL	
Tigra B 1.8i 16V 90-92 kW (122-125 PS) Z 18 XE	09.2004→	7.22449.02.0 EUV-SR EL	
		1.00000.13.0* KFM EL, INT	
		↳ 7.02701.08.0 KFM EL, INT	
		7.14319.09.0 DKS ET	
		7.24809.10.0 AGR EL	

VECTRA B

41

Vectra B 1.6i 55 kW (75 PS) 16 LZ2	09.1995→08.2000	7.20975.66.0 EUV-LK EL	
		4.02003.04.0 DKS-PO	
		4.07501.50.0 LLR EL	
		7.18222.01.0 SR-S PN	
Vectra B 1.6i 55 kW (75 PS) C 16 LZ2	09.1995→08.2000	7.20975.66.0 EUV-LK EL	
		4.02003.04.0 DKS-PO	
		4.07501.50.0 LLR EL	
Vectra B 1.6i 55 kW (75 PS) X 16 SZR	09.1996→08.2000	7.20975.66.0 EUV-LK EL	
		4.02003.04.0 DKS-PO	
		4.07501.50.0 LLR EL	
		7.18222.01.0 SR-S PN	
		7.24809.11.0 AGR EL	
Vectra B 1.6i 16V 74 kW (100 PS) X 16 XEL	09.1995→08.2000	7.20975.66.0 EUV-LK EL	ch. CW7154259→ ch. CW1285447→
		7.14262.51.0 DKS ME	
		4.02003.20.0 DKS-PO	
		7.18222.01.0 SR-S PN	
		7.24809.12.0 AGR EL	
		7.24809.11.0 AGR EL	
		7.22296.02.0 ARV PN	
Vectra B 1.6i 16V 74 kW (100-101 PS) Y 16 XE, Z 16 XE	09.1999→08.2001	7.14319.00.0 DKS EL	
		4.02003.20.0 DKS-PO	
		7.24809.10.0 AGR EL	

V


VECTRA B
41

Vectra B 1.7 TD 60 kW (82 PS) X 17 DT	09.1995→08.2001		7.22138.50.0	EUV-LS	EL	AirCond
Vectra B 1.8i 16V 85 kW (116 PS) X 18 XE	09.1995→08.1999		7.20975.66.0	EUV-LK	EL	
			4.02003.24.0	DKS-PO		
			4.02003.01.0	LLR	EL	
			7.21898.00.0	AGR	PN	
Vectra B 1.8i 16V 85 kW (116 PS) X 18 XE1	09.1998→08.1999		7.22296.02.0	ARV	PN	
				7.20975.66.0	EUV-LK	EL
			7.22449.02.0	EUV-SL	EL	
			7.22334.00.0	DKS	EL	
Vectra B 1.8i 16V 81-92 kW (110-125 PS) Z 18 XE, Z 18 XEL	09.2000→08.2001		7.24809.10.0	AGR	EL	
				7.22449.02.0	EUV-SL	EL
			7.14319.09.0	DKS	ET	
Vectra B 2.0i 82 kW (111 PS) 20 NEJ	09.1995→08.2001		4.02003.24.0	DKS-PO		
Vectra B 2.0i 16V 100 kW (136 PS) X 20 XEV	10.1995→09.2002		7.20975.66.0	EUV-LK	EL	
				4.02003.24.0	DKS-PO	
			4.02003.01.0	LLR	EL	
			7.21898.00.0	AGR	PN	
			7.22296.02.0	ARV	PN	
Vectra B 2.0i 16V 100 kW (136 PS) C 20 SEL	05.1997→09.2002		7.21846.58.0	SLV	PN	
				7.20975.66.0	EUV-LK	EL
			4.02003.24.0	DKS-PO		
			4.02003.01.0	LLR	EL	
Vectra B 2.0 DI 16V 60 kW (82 PS) X 20 DTL	09.1996→08.2000		7.20975.66.0	EUV-LK	EL	
				7.20975.66.0	LLR	
			7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor ch. CW1000001→ ch. CW5000001→ ch. CXL000001→ ch. CW7000001→
			7.18222.06.0	SR-S	PN	
			7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe
			7.24809.28.0	AGR	PN	96 EEC, D3
			7.24807.10.0	VP	ME	ch. 17243035→ 17243035→
			7.24807.09.0	VP	ME	→ch. 17243034 →17243034


VECTRA B
41

Vectra B 2.0 DTi 16V 74 kW (101 PS) X 20 DTH	09.1997→08.2000	7.20975.66.0	EUV-LK	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.06.0	SR-S	PN	
		7.24809.24.0	AGR-M	PN	mit Saugrohr with suction pipe
		↳ 7.24809.27.0	AGR	PN	für Hersteller-Abgasnorm: NC8 for manufacturer exhaust norm: NC8
		↳ 7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe
		↳ 7.24809.28.0	AGR	PN	96 EEC, D3
7.24807.10.0	VP	ME	ch. 17243035→ 17243035→		
7.24807.09.0	VP	ME	→ch. 17243034 →17243034		
Vectra B 2.0 DTi 16V 74 kW (100 PS) Y 20 DTH	09.2000→08.2001	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.14.0	SR-S	PN	
		7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe
		↳ 7.24809.28.0	AGR	PN	
7.24807.10.0	VP	ME	ch. 17243035→ 17243035→		
7.24807.09.0	VP	ME	→ch. 17243034 →17243034		
Vectra B 2.2i 16V 106 kW (144 PS) C 22 SEL	10.1999→08.2001	7.20975.66.0	EUV-LK	EL	
		4.02003.24.0	DKS-PO		
		4.02003.01.0	LLR	EL	
Vectra B 2.2i 16V 108 kW (147 PS) Z 22 SE	09.2000→08.2001	7.20975.66.0	EUV-LK	EL	
		7.14407.07.0	DKS	EL	
		7.22630.28.0	AGR	EL	
Vectra B 2.5i 24V 125 kW (170 PS) X 25 XE	09.1995→08.2001	7.20975.66.0	EUV-LK	EL	
		4.02003.24.0	DKS-PO		→ch. V1999999 →ch. V5999999 →ch. V7999999
		7.24809.13.0	AGR	EL	
		7.22296.02.0	ARV	PN	
Vectra B 2.2 DTi 16V 92 kW (125 PS) Y 22 DTR	09.2000→08.2001	7.20975.66.0	EUV-LK	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.14.0	SR-S	PN	
		7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe
		↳ 7.24809.28.0	AGR	PN	
7.24807.10.0	VP	ME			
Vectra B 2.6i 24V 125 kW (170 PS) Y 26 SE	09.2000→08.2001	7.22701.09.0	LMS	EL	nur Einsteckfühler/only sensor

V



VECTRA C

42

Vectra C 1.6i 16V 74 kW (100 PS) Z 16 XE	09.2001→	1.00000.13.0* ↳7.02701.08.0	KFM	EL, INT	
		7.14319.00.0	KFM	EL, INT	
		7.24809.10.0	DKS	EL	
		7.24809.10.0	AGR	EL	→ch. 20CR2605
Vectra C 1.6i 16V 76 kW (104 PS) Z 16 XEP	01.2006→	7.28384.13.0	AGR	EL	
		7.04879.00.0	AGR-TH		 Öffnungstemperatur/opening temperature 105C
Vectra C 1.8i 16V 81-92 kW (110-125 PS) Z 18 XE, Z 18 XEL	09.2001→	7.22449.02.0	EUV-SR	EL	
		1.00000.13.0* ↳7.02701.08.0	KFM	EL, INT	
		7.14319.09.0	KFM	EL, INT	
		7.24809.10.0	DKS	ET	
Vectra C 1.8i 16V 103 kW (140 PS) Z 18 XER	03.2006→	7.24809.10.0	AGR	EL	→ch. 20AN8144
		7.04879.00.0	AGR-TH		 Öffnungstemperatur/opening temperature 105C
Vectra C 1.9 CDTI 88 kW (120 PS) Z 19 DT	03.2004→	7.01421.01.0	DW-TL	EP	
		7.22946.38.0	AGR	EL	
		7.29053.04.0	VP	ME	
Vectra C 1.9 CDTI 74 kW (100 PS) Z 19 DTL	2006→	7.01421.01.0	DW-TL	EP	
		7.29053.04.0	VP	ME	
Vectra C 1.9 CDTI 16V 110 kW (150 PS) Z 19 DTH	03.2004→	7.01421.01.0	DW-TL	EP	
		7.00373.12.0	SRM	ME	
		7.00521.14.0	SRM-D	EL	
		7.00063.10.0	AGR	EL	
Vectra C 2.0i Turbo 16V 129 kW (175 PS) Z 20 NET	03.2003→	7.29023.04.0	VP	ME	
		7.00326.03.0	EUV-LS	EL	
		7.28311.04.0	LDRV	EL	
Vectra C 2.0 DTI 16V 74 kW (100 PS) Y 20 DTH	04.2002→	7.22184.17.0	LMS	EL	nur Einsteckfühler/only measuring tube
		7.28237.05.0	VP	ME	
		7.02256.09.0	DW-TL	EP	
Vectra C 2.0 DTI 16V 74 kW (100 PS) Y 20 DTH	04.2002→	7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.09.0	VP	ME	→ch. 17243034
		7.24807.11.0	VP	ME	→17243034
		7.02256.22.0	AKF	EL	
Vectra C 2.2i 16V 108 kW (147 PS) Z 22 SE	09.2003→	1.00000.13.0* ↳7.02701.08.0	KFM	EL, INT	
		7.14407.07.0	KFM	EL, INT	
		7.22184.16.0	DKS	EL	
Vectra C 2.2i 16V 110-114 kW (150-155 PS) Z 22 YH	09.2003→	7.22184.16.0	LMS	EL	
		1.00000.13.0* ↳7.02701.08.0	KFM	EL, INT	
		7.14439.03.0	KFM	EL, INT	
		7.14439.03.0	DKS	EL	

V


VECTRA C
42

Vectra C 2.2 DTI 16V 92 kW (125 PS) Y 22 DTR	04.2002→	7.02256.08.0	DW-RK	EP	AT
		7.02256.26.0	DW-TL	EP	
		7.22138.50.0	EUV-AGR	EL	
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.11.0	VP	ME	
Vectra C 2.8i Turbo 24V 169-188 kW (230-255 PS) Z 28 NEL, Z 28 NET	09.2005→	7.00175.04.0	ESUV	EL	
		7.28311.04.0	LDRV	EL	
		7.18222.12.0	SR-S	PN	
Vectra C 3.2i 24V 155 kW (211 PS) Z 32 SE	09.2002→	1.00000.13.0*	KFM	EL, INT	
		↳ 7.02701.08.0	KFM	EL, INT	

VIVARO
43

Vivaro 1.9 DTI 60-74 kW (82-101 PS) F9Q 760, F9Q 762	03.2001→	7.02256.04.0	DW-TL	EP	
		7.22818.57.0	AGR	EL	⊙
		7.22389.16.0	VP	ME	
Vivaro 2.0 CDTI 16V M9R 786, M9R 788	07.2006→	7.02256.19.0	EUV-AGR	EL	
Vivaro 2.0 CDTI 16V 66-84 kW (90-114 PS) M9R 780, M9R 782, M9R 784	07.2006→	7.02256.04.0	DW-AGR	EP	
		7.02256.04.0	DW-TL		
		7.02256.19.0	EUV-AGR	EL	
Vivaro 2.5 CDTI 16V 99 kW (135 PS) G9U 730	04.2004→	7.02256.04.0	DW-TL	EP	
		7.22818.59.0	AGR	EL	⊙ Durchmesser Ventilteller/diameter valve head 30 mm
		7.22818.63.0	AGR	EL	⊙ Durchmesser Ventilteller/diameter valve head 16 mm
		7.24807.12.0	VP	ME	⊙
Vivaro 2.5 CDTI 16V 107 kW (145 PS) G9U 630	2007→	7.04779.00.0	DW-TL	EP	
		7.02256.19.0	EUV-AGR	EL	
		7.24807.12.0	VP	ME	⊙

VX 220 (SPEEDSTER)
44

VX 220 2.0i Turbo 16V 141 kW (192 PS) Z 20 LET	04.2003→	7.01039.03.0	EUV-SR	EL	
		7.01024.02.0	LDRV	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.16.0	SR-S	PN	
VX 220 2.2i 16V 108 kW (147 PS) Z 22 SE	09.2000→	7.14407.07.0	DKS	EL	

ZAFIRA Mk I
45

Zafira MK I 1.6i 16V 74 kW (100 PS) X 16 XEL	09.1998→08.1999	4.02003.20.0	DKS-PO		
		7.18222.01.0	SR-S	PN	
		7.24809.12.0	AGR	EL	⊙
Zafira MK I 1.6i 16V 74 kW (100 PS) Z 16 XE	09.1999→07.2005	7.02256.22.0	AKF	EL	
		7.14319.00.0	DKS	EL	
		7.24809.10.0	AGR	EL	⊙ →ch. 42999999 →ch. 45999999 →ch. 48999999

V



ZAFIRA Mk I

45

Zafira Mk I 1.6i 16V (Gas) 71 kW (97 PS) Z 16 YNG	09.2001→	1.00000.13.0* ↳ 7.02701.08.0	KFM	EL, INT	
		7.14319.00.0	KFM	EL, INT	
		7.24809.10.0	DKS	EL	
		7.24809.10.0	AGR	EL	 →ch. 48030275 →ch. 42009015 →ch. 45067137
Zafira Mk I 1.8i 16V 85 kW (116 PS) X 18 XE1	03.1999→	7.22449.02.0	EUV-SL	EL	
		7.22449.02.0	EUV-SR	EL	
		7.22334.00.0	DKS	EL	
Zafira Mk I 1.8i 16V 90-92 kW (122-125 PS) Z 18 XE	09.2000→	7.24809.10.0	AGR	EL	
		7.22449.02.0	EUV-SL	EL	
		7.22449.02.0	EUV-SR	EL	
Zafira Mk I 2.0i 16V 100-118 kW (136-160 PS) X 20 XER, X 20 XEV	02.1999→07.2005	7.14319.09.0	DKS	ET	
		4.02003.01.0	LLR	EL	
Zafira Mk I 2.0 Turbo 16V 141 kW (192 PS) Z 20 LET	09.2001→07.2005	7.01039.03.0	EUV-SR	EL	
Zafira Mk I 2.0 DI 16V 60 kW (82 PS) X 20 DTL	03.1999→08.2000	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor →ch. Y2999999 →ch. Y6999999 →ch. YH999999 →ch. Y5999999 →ch. Y8999999 ch. 12000001→ch. 22999999 ch. 18000001→ch. 28999999 ch. 1H000001→ch. 2H999999 ch. 15000001→ch. 25999999 ch. 16000001→ch. 26999999
		7.18222.06.0	SR-S	PN	
		7.24809.24.0	AGR-M	PN	mit Saugrohr with suction pipe für Hersteller-Abgasnorm: NC8 for manufacturer exhaust norm: NC8
		↳ 7.24809.27.0	AGR	PN	
		7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe 96 EEC, D3
		↳ 7.24809.28.0	AGR	PN	
		7.24807.10.0	VP	ME	ch. 17243035→





ZAFIRA Mk I

45

Zafira Mk I 2.0 DTI 16V 74 kW (100 PS) Y 20 DTH	04.1999→07.2005	7.22138.50.0	EUV-AGR	EL	ab Fahrgestellnummer: 3H000001, 32000001, 4G000001 from Chassis No.: 3H000001, 32000001, 4G000001
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor ch. C38000001→ ch. C4G000001→ ch. C32000001→ ch. C35000001→ ch. C36000001→ ch. C3B000001→ ch. C3H000001→
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor →ch. Y2999999 →ch. Y5999999 →ch. Y6999999 →ch. Y8999999 →ch. YH999999 ch. 12000001→ch. 22999999 ch. 15000001→ch. 25999999 ch. 1H000001→ch. 2H999999 ch. 16000001→ch. 26999999 ch. 18000001→ch. 28999999
		7.18222.14.0	SR-S	PN	ch. 1B000001→ch. 2B999999 ch. 12000001→ch. 28999999 ch. 1H000001→ch. 2H999999
		7.18222.06.0	SR-S	PN	→ch. Y8999999 →ch. YH999999 →ch. YB999999
		7.24809.25.0	AGR-M	PN	mit Saugrohr with suction pipe →ch. 25999999 →ch. 22999999 →ch. 28999999 →ch. 2H999999
		↳ 7.24809.28.0	AGR	PN	
7.24807.10.0	VP	ME	ch. 17243035→		
Zafira Mk I 2.2i 16V 108 kW (147 PS) Z 22 SE	09.2000→	7.14407.07.0	DKS	EL	
		7.22630.28.0	AGR	EL	
Zafira Mk I 2.2 DTI 16V 92 kW (125 PS) Y 22 DTR	03.2002→07.2005	7.22138.50.0	EUV-AGR	EL	ab Fahrgestellnummer: 3H000001, 32000001, 4G000001 from Chassis No.: 3H000001, 32000001, 4G000001
		7.22701.11.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.10.0	VP	ME	

ZAFIRA Mk II

46

Zafira MK II 1.9 CDTI 74-88 kW (100-120 PS) Z 19 DT, Z 19 DTL	07.2005→	7.01420.02.0	DW-TL	EP	
		7.22184.46.0	LMS	EL	
		7.22946.38.0	AGR	EL	
		7.29053.04.0	VP	ME	
Zafira Mk II 1.6i 16V 76 kW (104 PS) Z 16 XEP	07.2005→	7.28384.13.0	AGR	EL	
		7.04879.00.0	AGR-TH		 Öffnungstemperatur/opening temperature 105C
Zafira Mk II 1.6i 16V 77 kW (105 PS) Z 16 XE1	2007→	7.04879.00.0	AGR-TH		 Öffnungstemperatur/opening temperature 105C


ZAFIRA Mk II
46

Zafira Mk II 1.6i 16V (Gas) 71 kW (97 PS) Z 16 YNG	08.2005→		7.14319.00.0	DKS	EL	
Zafira Mk II 1.6i 16V (Gas) 110 kW (150 PS) A 16 XNT, Z 16 XNT	02.2009→		7.01039.03.0	LDRV	EL	
			7.14319.00.0	DKS	EL	
Zafira Mk II 1.7 CDTI 16V 81-92 kW (110-125 PS) A 17 DTJ, A 17 DTR, Z 17 DTJ	02.2008→		7.03085.02.0	DW-TL	EP	
			7.02461.01.0	EUV-LS	EL	
			7.00806.18.0	SK	EL	
Zafira Mk II 1.8i 16V 103 kW (140 PS) Z 18 XER	07.2005→		7.04879.00.0	AGR-TH		Öffnungstemperatur/opening temperature 105C
Zafira Mk II 1.9 CDTI 16V 110 kW (150 PS) Z 19 DTH	07.2005→		7.01420.02.0	DW-TL	EP	
			7.22184.46.0	LMS	EL	
			7.00373.12.0	SRM	ME	
			7.00521.14.0	SRM-D	EL	
			7.00063.10.0	AGR	EL	
Zafira Mk II 2.0i Turbo 16V 141 kW (192 PS) Z 20 LET	09.2001→		7.01024.02.0	LDRV	EL	
			7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
			7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger
			7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold
Zafira Mk II 2.0i Turbo 16V 147 kW (200 PS) Z 20 LER	09.2005→		7.01024.02.0	LDRV	EL	
			7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
			7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold
Zafira Mk II 2.0i Turbo 16V 177 kW (240 PS) Z 20 LEH	01.2006→		7.01024.02.0	LDRV	EL	
			7.01039.03.0	LDRV	EL	
			7.18222.12.0	SR-S	PN	für Turbolader/for turbocharger Turbo-Compound-System
			7.18222.16.0	SR-S	PN	für Saugrohr/for intake manifold
Zafira Mk II 2.2i 16V 110-114 kW (150-155 PS) Z 22 YH	07.2005→		7.14439.03.0	DKS	EL	

ZAFIRA Mk III
47

Zafira Mk III 1.6i 16V (Gas) 110 kW (150 PS) A 16 XNT	04.2012→		7.01039.03.0	LDRV	EL	
Zafira Mk III 2.0 CDTi 140 kW (190 PS) A 20 DTR	01.2013→		7.01420.02.0	DW-TL	EP	

V



AMAROK

1

Amarok 2.0 TSI 16V 118 kW (160 PS) CFPA	12.2010→		7.02901.05.0	ESUV	EL	
			7.22880.01.0	EUV-SR	EL	
Amarok 2.0 TDI 16V 90-120 kW (122-163 PS) CDBA, CDCA	11.2009→		7.04303.05.0	VP	ME	

BEETLE

2

Beetle 1.2 TSI 77 kW (105 PS) CBZB	11.2011→		7.22880.01.0	EUV-KK	EL	
Beetle 1.4 TSI 118 kW (160 PS) CAVD, CNWA	11.2011→		7.04247.02.0	ESUV	EL	
			7.02588.04.0	LDRV	EL	
Beetle 1.4 TSI 118 kW (160 PS) CTHD, CTKA	07.2012→		7.04247.02.0	ESUV	EL	
Beetle 2.0 TSI 147 kW (200 PS) CBFA	11.2011→		7.22880.01.0	EUV-SR	EL	
			7.01510.31.0	SLV	EL	
Beetle 2.0 TSI 147 kW (200 PS) CCTA, CCZA	11.2011→		7.22880.01.0	EUV-SR	EL	

BORA

3

Bora 1.4i 16V 55 kW (75 PS) AHW, AKQ	10.1998→05.2005		7.21483.54.0	EUV-AGR	EL	
			7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
			↪ 7.02550.54.0	KFM-S	EL, INT	
			3.32038.03.0	TD	INT	front-wheel-drive
Bora 1.4i 16V 55 kW (75 PS) APE	05.1999→05.2000		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
			↪ 7.02550.54.0	KFM-S	EL, INT	
			3.32038.03.0	TD	INT	front-wheel-drive
			↪ 7.18222.20.0	SR-S	PN	
			7.22785.17.0	AGR	EL	
Bora 1.4i 16V 55 kW (75 PS) AXP	05.2000→10.2001		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
			↪ 7.02550.54.0	KFM-S	EL, INT	
			3.32038.03.0	TD	INT	front-wheel-drive
			↪ 7.18222.20.0	SR-S	PN	
			7.22785.17.0	AGR	EL	
Bora 1.4i 16V 55 kW (75 PS) BCA	10.2001→05.2005		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
			↪ 7.02550.54.0	KFM-S	EL, INT	
			3.32038.03.0	TD	INT	front-wheel-drive
			↪ 7.18222.20.0	SR-S	PN	
			7.28248.17.0	AGR	EL	
V Bora 1.6i 74 kW (101 PS) AEH, AKL	09.1998→05.2005		7.22402.03.0	EUV-SR	EL	
			7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
			↪ 7.02550.54.0	KFM-S	EL, INT	
			3.32038.03.0	TD	INT	front-wheel-drive


BORA
3

Bora 1.6i 74 kW (101 PS) APF	05.1999→09.2000	7.22402.03.0 EUV-SR EL	
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive	
		↪ 7.02550.54.0 KFM-S EL, INT 3.32038.03.0 TD INT front-wheel-drive	
		7.22574.12.0 AGR EL ○ 7.22286.41.0 ARV PN ○ 7.22738.08.0 SLP EL	
Bora 1.6i 75 kW (102 PS) AVU, BFG	09.2000→05.2005	7.22880.01.0 EUV-SR EL	
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive	
		↪ 7.02550.54.0 KFM-S EL, INT 3.32038.03.0 TD INT front-wheel-drive	
		7.22574.12.0 AGR EL ○ 7.22738.08.0 SLP EL	
Bora 1.6i 75 kW (102 PS) BJH	10.2004→06.2008	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive	
		↪ 7.02550.54.0 KFM-S EL, INT 3.32038.03.0 TD INT front-wheel-drive	
		7.00675.06.0 SLP-M EL 11.2006→, ch. 1J-63013 568→	
Bora 1.6i 16V 77 kW (105 PS) ATN, AUS	11.1999→10.2000	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive	
		↪ 7.02550.54.0 KFM-S EL, INT 3.32038.03.0 TD INT front-wheel-drive	
		7.22785.17.0 AGR EL ○	
Bora 1.6i 16V 77 kW (105 PS) AZD	09.2000→11.2001	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive	
		↪ 7.02550.54.0 KFM-S EL, INT 3.32038.03.0 TD INT front-wheel-drive	
		7.22785.17.0 AGR EL ○ 7.28248.17.0 AGR EL ○	
Bora 1.6i 16V 77 kW (105 PS) BCB	11.2001→05.2005	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive	
		↪ 7.02550.54.0 KFM-S EL, INT 3.32038.03.0 TD INT front-wheel-drive	
		7.28248.17.0 AGR EL ○	
Bora 1.6 FSI 16V 81 kW (110 PS) BAD	08.2001→05.2005	7.28098.04.0 EUV-SR EL	
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI	
		↪ 7.02550.54.0 KFM-S EL, INT 3.32038.03.0 TD INT	
		7.22684.10.0 LMS EL nur Einsteckfühler/only sensor	
		7.18222.15.0 SR-S PN	
Bora 1.8i 20V 92 kW (125 PS) AGN	02.1999→10.2000	7.28098.04.0 EUV-SR EL ch. F 1J-1D231 001→ ch. F 1J-1W270 001→	
		7.02461.01.0 EUV-SR EL →ch. 1J-1W270 000 →ch. 1J-1D231 000	
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive	
		↪ 7.02550.54.0 KFM-S EL, INT 3.32038.03.0 TD INT front-wheel-drive	
		7.22684.14.0 LMS EL nur Einsteckfühler/only sensor	

V


BORA
3

Bora 1.8i 20V 92 kW (125 PS) BAF	08.2001→06.2008	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0 KFM-S EL, INT front-wheel-drive 3.32038.03.0 TD INT front-wheel-drive
		7.22785.18.0 AGR EL CHN
Bora 1.8i Turbo 20V 110 kW (150 PS) AGU, ARX	05.2000→	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0 KFM-S EL, INT front-wheel-drive 3.32038.03.0 TD INT front-wheel-drive
		7.22687.01.0 EUV-LS EL
Bora 1.8i Turbo 20V 110 kW (150 PS) AUM	09.2000→	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0 KFM-S EL, INT front-wheel-drive 3.32038.03.0 TD INT front-wheel-drive
		7.22684.15.0 LMS EL nur Einsteckfühler/only sensor
		7.22769.73.0 ARV PN
		7.21851.31.0 SLP EL
Bora 1.8i Turbo 20V 132 kW (180 PS) AUQ	05.2002→	7.22687.01.0 EUV-LS EL
		7.22684.15.0 LMS EL nur Einsteckfühler/only sensor
		7.22769.73.0 ARV PN
		7.21851.31.0 SLP EL
Bora 1.8i Turbo 20V 132 kW (179 PS) AWP	01.2005→	7.22687.01.0 EUV-LS EL
		7.02084.05.0 EUV-SL EL BRA
		7.22684.15.0 LMS EL nur Einsteckfühler/only sensor
		7.22769.73.0 ARV PN
		7.21851.31.0 SLP EL
Bora 1.9 SDI 50 kW (68 PS) AQM	11.1998→05.2005	7.02183.01.0 DW-AGR EP ch. 1J-Y-000 001→
		7.21903.70.0 DW-AGR EP →ch. 1J-X-999 000
		7.14309.09.0 SK ET
		7.22477.10.0 AGR PN
		7.24808.05.0 VP ME
Bora 1.9 SDI 50 kW (68 PS) AGP	05.1999→04.2001	7.02183.01.0 DW-AGR EP ch. 1J-Y-000 001→
		7.21903.70.0 DW-AGR EP →ch. 1J-X-999 000
		7.22477.10.0 AGR PN
		7.24808.05.0 VP ME



BORA

3

Bora 1.9 TDI 66-81 kW (90-110 PS) AHF, ALH	09.1998->	7.02183.01.0	DW-AGR	EP	ch. 1J-Y-000 001->
		7.21903.70.0	DW-AGR	EP	->ch. 1J-X-999 000
		7.02184.01.0	DW-TL	EP	ch. 1J-Y-000 001->
		7.21903.75.0	DW-TL	EP	->ch. 1J-X-999 000
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive
		↳7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor ch. 1J-5-000 001->
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ->ch. 1J-4-300 000
		7.24809.17.0	AGR	PN	
		7.24808.05.0	VP	ME	
7.02074.75.0	WUP	EL			
Bora 1.9 TDI 74-77 kW (101-105 PS) BEW, BKC, BRM, BXE	09.1998->	7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive
		↳7.28303.60.0	KP	EL, INT	
		7.02074.75.0	WUP	EL	
Bora 1.9 TDI 66 kW (90 PS) AGR	10.1998->	7.02183.01.0	DW-AGR	EP	ch. 1J-Y-000 001->
		7.21903.70.0	DW-AGR	EP	->ch. 1J-X-999 000
		7.01037.02.0	LDRV	EL	ch. 1J-Y-000 001->
		7.21895.55.0	LDRV	EL	
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive
		↳7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ->ch. 1J-4-300 000
		7.24809.17.0	AGR	PN	
		7.24808.05.0	VP	ME	
		7.02074.75.0	WUP	EL	
Bora 1.9 TDI 85 kW (115-116 PS) AJM, AUJ	11.1998->	7.02183.01.0	DW-AGR	EP	ch. 1J-Y-000 001->
		7.21903.70.0	DW-AGR	EP	->ch. 1J-X-999 000
		7.02184.01.0	DW-TL	EP	ch. 1J-Y-000 001->
		7.21903.75.0	DW-TL	EP	->ch. 1J-X-999 000
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive
		↳7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.17.0	AGR	PN	
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
7.02074.75.0	WUP	EL			

V


BORA
3

Bora 1.9 TDI 74 kW (101 PS) ATD	05.2000→	7.02183.01.0 DW-AGR EP ch. 1J-Y-000 001→			
		7.21903.70.0 DW-AGR EP →ch. 1J-X-999 000			
		7.02184.01.0 DW-TL EP ch. 1J-Y-000 001→			
		7.21903.75.0 DW-TL EP →ch. 1J-X-999 000			
		7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI front-wheel-drive			
		↳ 7.28303.60.0 KP EL, INT			
		7.22684.15.0 LMS EL nur Einsteckfühler/only sensor ch. 1J-2-380 001→ ch. 1J-2-380 001→			
		7.24809.17.0 AGR PN			
		7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump			
		7.02074.75.0 WUP EL			
Bora 1.9 TDI 81 kW (110 PS) ASV	05.2000→	7.02183.01.0 DW-AGR EP ch. 1J-Y-000 001→			
		7.21903.70.0 DW-AGR EP →ch. 1J-X-999 000			
		7.02184.01.0 DW-TL EP ch. 1J-Y-000 001→			
		7.21903.75.0 DW-TL EP →ch. 1J-X-999 000			
		7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI front-wheel-drive			
		↳ 7.28303.60.0 KP EL, INT			
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor →ch. 1J-4-300 000			
		7.24809.17.0 AGR PN			
		7.24808.05.0 VP ME			
		7.02074.75.0 WUP EL			
Bora 1.9 TDI 110 kW (150 PS) ARL	09.2000→	7.02183.01.0 DW-AGR EP			
		7.00868.02.0 DW-TL EP			
		7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI front-wheel-drive			
		↳ 7.28303.60.0 KP EL, INT			
		7.22684.14.0 LMS EL nur Einsteckfühler/only sensor →ch. 1J-2-600 000			
		7.24809.26.0 AGR PN			
		7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump			
		7.02074.75.0 WUP EL			
		Bora 1.9 TDI 96 kW (130 PS) ASZ	04.2001→	7.02183.01.0 DW-AGR EP	
				7.00868.02.0 DW-TL EP	
7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI front-wheel-drive					
↳ 7.28303.60.0 KP EL, INT					
7.22684.14.0 LMS EL nur Einsteckfühler/only sensor →ch. 1J-2-600 000					
7.24809.26.0 AGR PN					
7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump					
7.02074.75.0 WUP EL					


BORA
3

Bora 1.9 TDI 74 kW (101 PS) AXR	05.2001→	7.02183.01.0	DW-AGR	EP	
		7.00868.02.0	DW-TL	EP	
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor ↳ ch. 1J-2-380 001→ ↳ ch. 1J-2-380 001→
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
		7.24807.17.0 7.24807.17.0 7.02074.75.0	KP VP WUP	ME EL	 Vacuum-/fuel pump
Bora 2.0i 85 kW (116 PS) AQY	09.1998→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22286.26.0	ARV	PN	 ↳ ch. 1J-1B073 000 ↳ ch. 1J-1D231 000 ↳ ch. 1J-1P136 000 ↳ ch. 1J-1U044 000 ↳ ch. 1J-1W269 000
		7.22738.08.0	SLP	EL	↳ ch. 1J-Y-000 001→
		7.21851.31.0	SLP	EL	↳ ch. 1J-X-999 999
		7.22778.80.0 7.22778.96.0	SLV SLV	PN PN	
Bora 2.0i 85 kW (116 PS) BER, BEV, BHP, CBPA	09.1998→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
Bora 2.0i 85 kW (116 PS) APK	11.1998→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
Bora 2.0i 85 kW (116 PS) AZH	04.2000→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22738.08.0	SLP	EL	
		7.22778.80.0	SLV	PN	
Bora 2.0i 85 kW (116 PS) AZJ	05.2001→	7.22880.01.0	EUV-SR	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22738.08.0	SLP	EL	
		7.22778.80.0 7.22778.96.0	SLV SLV	PN PN	
		7.01830.13.0	ESUV	EL	MEX

V


BORA
3

Bora 2.0 TSI 16V 147 kW (200 PS) CBFA	04.2008→	7.01830.13.0	ESUV	EL	■ MEX
		7.01510.31.0	SLV	EL	○ ■ MEX
Bora 2.0 TDI 16V 103 kW (140 PS) CBEA	01.2008→	7.01493.07.0	AGR	EL	■ MEX
Bora 2.3i V5 110 kW (150 PS) AGZ	09.1998→02.2001	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22286.55.0	ARV	PN	○
Bora 2.3i 20V 125 kW (170 PS) AQN	09.2000→05.2005	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22286.55.0	ARV	PN	○
		7.22738.08.0	SLP	EL	
Bora 2.8i VR6 24V 150 kW (204 PS) AQP, AUE, BDE	05.1999→05.2003	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22286.55.0	ARV	PN	○
		7.22738.08.0	SLP	EL	

CADDY
4

Caddy 1.4i 40-44 kW (55-60 PS) AEX, AKV, APQ	11.1995→06.2003	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↪ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI
Caddy 1.4i 44 kW (60 PS) AUD	09.2000→06.2003	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↪ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI
		7.18222.20.0	SR-S	PN	
Caddy 1.4i 16V 55 kW (75 PS) AUA	09.2000→06.2003	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↪ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI
		7.28248.17.0	AGR	EL	○ → ch. 9K-2-500 001→
		7.22785.17.0	AGR	EL	○ → ch. 9K-1-550 000
Caddy 1.4i 16V 55 kW (75 PS) BCA	02.2004→05.2006	7.18222.09.0	SR-S	PN	
		7.28248.17.0	AGR	EL	○ → ch. 2K-5-150 000
Caddy 1.5 51 kW (70 PS) JB	10.1982→10.1983	7.02242.10.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

V


CADDY
4

Caddy 1.6 55 kW (75 PS) EM	10.1982→10.1983	7.02242.10.0	KP	ME	Anschlussanzahl/number of connections: 1 1.2 bar / 17.4 PSI VDO	
		7.02550.56.0	KP	EL, INT		
		7.21440.51.0	KP	EL, INL		Anschlussanzahl/number of connections: 2 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Caddy 1.6 55 kW (75 PS) HN	08.1983→07.1989	7.02242.10.0	KP	ME	1.2 bar / 17.4 PSI VDO	
		7.02550.56.0	KP	EL, INT		
		3.50001.39.0	GF			
Caddy 1.6 55 kW (75 PS) 1F	11.1995→05.1997	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO	
		7.02550.56.0	KP	EL, INT		
		3.50001.30.0	GF			
Caddy 1.6 75 kW (102 PS) BGU	04.2004→05.2005	7.22880.01.0	EUV-SR	EL	1.2 bar / 17.4 PSI VDO	
		7.02550.56.0	KP	EL, INT		
		7.18222.20.0	SR-S	PN		
		7.22574.12.0	AGR	EL		
		7.22738.08.0	SLP	EL		
7.22778.96.0	SLV	PN				
Caddy 1.6i 55 kW (75 PS) EW	08.1983→	3.50001.25.0	GF			
Caddy 1.6i 55 kW (75 PS) 1F	11.1995→	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO	
Caddy 1.6i 55 kW (75 PS) AEE	06.1996→	7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO	
		7.02550.57.0	KFM-S	EL, INT		
		7.02550.58.0	KP	EL, INT		3 bar / 43.5 PSI
Caddy 1.6i 74 kW (101 PS) BRY	05.2004→	7.00751.02.0	SLP	EL	CHN	
		7.00675.06.0	SLP-M	EL		
Caddy 1.6i 75 kW (102 PS) BSE	06.2005→	7.22880.01.0	EUV-SR	EL		
		7.18222.20.0	SR-S	PN		
		7.22738.08.0	SLP	EL		
		7.22778.96.0	SLV	PN		
Caddy 1.6i 75 kW (102 PS) BSF	06.2005→	7.22880.01.0	EUV-SR	EL		
		7.18222.20.0	SR-S	PN		
Caddy 1.6 D 40 kW (54 PS) JK, ME	10.1982→07.1992	7.20234.53.0	RSV	ME		
		7.24808.50.0	VP	ME		
Caddy 1.7 SDI 42 kW (57 PS) AHB	07.1996→09.2000	7.14015.06.0	SK	PN		
		7.24808.51.0	VP	ME		
Caddy 1.8i 70 kW (95 PS) JH	08.1985→07.1992	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI	
Caddy 1.9 D 47 kW (64 PS) AEF, 1Y	11.1995→09.2005	7.24808.51.0	VP	ME		

V


CADDY
4

Caddy 1.9 TDI 66 kW (90 PS) AHU, ALE, 1Z	10.1996→	7.21903.70.0	DW-AGR	EP	
		7.21895.55.0	LDRV	EL	
		7.18221.51.0	LMS	EL	
		7.18222.10.0	SR-S	PN	
Caddy 1.9 TDI 66 kW (90 PS) ALH	09.2000→	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-AGR	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.17.0	AGR	PN	
Caddy 1.9 TDI 77 kW (105 PS) BJB	02.2004→	7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
Caddy 1.9 TDI 55-77 kW (70-105 PS) BLS, BSU	06.2005→	7.00868.02.0	DW-TL	EP	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket
		7.00907.03.0	AGR	EL	
		7.24807.17.0	KP	ME	
Caddy 1.9 SDI 47 kW (64 PS) AEY	11.1995→09.2000	7.21903.70.0	DW-AGR	EP	
		7.21895.55.0	EUV-LS	EL	
		7.14015.06.0	SK	PN	
		7.24808.51.0	VP	ME	
Caddy 1.9 SDI 47 kW (64 PS) AYQ	09.2000→06.2003	7.21903.70.0	DW-AGR	EP	
		7.14309.09.0	SK	ET	
		7.22477.10.0	AGR	PN	
		7.24808.05.0	VP	ME	

CADDY (2K)
5

Caddy (2K) 1.2 TSI 63-77 kW (85-105 PS) CBZA, CBZB	09.2010→	7.22880.01.0	EUV-KK	EL	ch. 2K-B-200 001→
Caddy (2K) 1.4 FSI 16V 59 kW (80 PS) BUD	05.2006→	7.18222.09.0	SR-S	PN	
Caddy (2K) 1.6 BiFuel 75 kW (102 PS) CHGA	05.2011→	7.22880.01.0	EUV-SR	EL	ch. 2K-B-200 001→
Caddy (2K) 2.0 SDI 51 kW (70 PS) BDJ	05.2004→	7.00580.01.0	DW-AGR	EP	
		7.14309.09.0	SK	ET	
		7.22477.10.0	AGR	PN	
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	Vacuum-/fuel pump

V


CADDY (2K)
5

Caddy (2K) 2.0 SDI 51 kW (70 PS) BST	06.2005→	7.00580.01.0	DW-AGR	EP	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14309.09.0	SK	ET	
		7.22477.11.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	Vacuum-/fuel pump
Caddy (2K) 2.0i EcoFuel 80 kW (109 PS) BSX	04.2006→	7.18222.09.0	SR-S	PN	
Caddy (2K) 2.0 TDI 103 kW (140 PS) BMM	09.2007→	7.00868.02.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstutzen with pipe socket
		↪ 7.00907.03.0	AGR	EL	
		7.24807.17.0 7.24807.17.0	KP VP	ME	Vacuum-/fuel pump

CADDY LIFE
6

Caddy Life 1.9 TDI 77 kW (105 PS) BLS	11.2008→	7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstutzen with pipe socket
		↪ 7.00907.03.0	AGR	EL	

CADDY MAXI
7

Caddy Maxi 1.6i 75 kW (102 PS) BSE	11.2007→	7.18222.20.0	SR-S	PN	
		7.22778.96.0	SLV	PN	
Caddy Maxi 1.6i 75 kW (102 PS) BSF	11.2007→	7.18222.20.0	SR-S	PN	
Caddy Maxi 1.9 TDI 77 kW (105 PS) BJB	11.2007→	7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00868.02.0	DW-TL	EP	
Caddy Maxi 1.9 TDI 77 kW (105 PS) BLS	11.2007→	7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstutzen with pipe socket
		↪ 7.00907.03.0	AGR	EL	
Caddy Maxi 2.0 EcoFuel 80 kW (109 PS) BSX	04.2006→	7.18222.09.0	SR-S	PN	
Caddy Maxi 2.0 TDI 103 kW (140 PS) BMM	11.2007→	7.00868.02.0	DW-TL	EP	
		7.00678.04.0*	AGR-M	EL	mit Rohrstutzen with pipe socket
		↪ 7.00907.03.0	AGR	EL	
		7.24807.17.0 7.24807.17.0	KP VP	ME	Vacuum-/fuel pump

CALIFORNIA T4
8

California T4 2.4 D 55-57 kW (75-78 PS) AAB, AJA	09.1990→04.2002	7.22300.62.0	VP	ME	→ch. 70-R-180 000
		7.21903.70.0	DW-AGR	EP	ch. 70-T-200 001→
California T4 2.5i 75 kW (102 PS) AXL	04.2001→09.2003	7.21834.52.0	AGR	PN	mit Rohrstutzen with pipe socket
					→ch. 70-1-048 285

V



CALIFORNIA T4

8

California T4 2.5 TDI 65-75 kW (88-102 PS) ACV, AJT, AUF	01.1996→	7.21903.70.0 DW-AGR EP	
		7.21834.52.0 AGR PN	mit Rohrstutzen with pipe socket →ch. 70-1-048 285
		7.22300.69.0 VP ME	ch. 70-4-000 001→ch. 70-4-099 00 0 ch. 70-3-000 001→ch. 70-3-250 00 0
California T4 2.5 TDI 65-111 kW (88-151 PS) AHY, AXG, AYC, AYY	07.1999→	7.21903.70.0 DW-AGR EP	
		7.22300.69.0 VP ME	ch. 70-4-000 001→ch. 70-4-099 00 0 ch. 70-3-000 001→ch. 70-3-250 00 0
California T4 2.8i VR6 103 kW (140 PS) AES	01.1996→05.2000	7.21851.28.0 SLP EL	ch. 70-T-200 001→ch. 70-W-120 000
California T4 2.8i VR6 150 kW (204 PS) AMV	05.2000→09.2003	7.22286.41.0 ARV PN	
		7.22738.08.0 SLP EL	

CALIFORNIA T5

9

California T5 1.9 TDI 62-75 kW (84-102 PS) BRR, BRS	05.2007→	7.00365.06.0 AGR EL	
		7.24807.19.0 KP ME	Vacuum-/fuel pump
		7.24807.19.0 VP	
California T5 1.9 TDI 63 kW (85 PS) AXC	05.2007→	7.00580.01.0 DW-AGR EP	
		7.24809.20.0 AGR PN	
California T5 1.9 TDI 77 kW (105 PS) AXB	05.2007→	7.00580.01.0 DW-AGR EP	
		7.24809.20.0 AGR PN	
		7.24807.19.0 KP ME 7.24807.19.0 VP	Vacuum-/fuel pump
California T5 2.0i 85 kW (116 PS) AXA	05.2007→11.2009	7.22778.80.0 SLV PN	
California T5 2.0 TSI 150 kW (204 PS) CJKA	05.2011→	7.02901.05.0 ESUV EL	
California T5 2.5 TDI 96-128 kW (130-174 PS) AXD, AXE	05.2007→11.2009	7.00580.01.0 DW-AGR EP	
		7.24807.18.0 KP ME 7.24807.18.0 VP	Vacuum-/fuel pump
		7.00823.06.0 AGR EL	
California T5 2.5 TDI 96-128 kW (130-174 PS) BNZ, BPC	05.2007→11.2009	7.24807.18.0 KP ME 7.24807.18.0 VP	Vacuum-/fuel pump
		7.24807.18.0 VP	
		7.24807.18.0 KP ME 7.24807.18.0 VP	Vacuum-/fuel pump
California T5 2.5 TDI 120 kW (163 PS) BLJ	05.2007→11.2009	7.24807.18.0 KP ME 7.24807.18.0 VP	Vacuum-/fuel pump
		7.24807.18.0 VP	
California T5 3.2i 173 kW (235 PS) BKK, CFLA	05.2007→	7.22286.41.0 ARV PN	BKK: ch. 7H3-000 001→ch. 7H9-200 000 CFLA: ch. 7H9-000 001→ch. 7H9-200 000

V



CAMPMOBIL

10

Campmobil 1.6 37 kW (50 PS) CT	05.1979→12.1982	7.02242.11.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Campmobil 1.6 D 37 kW (50 PS) CS	01.1981→07.1987	7.24808.50.0	VP	ME	
Campmobil 1.6 TD 51 kW (70 PS) JX	08.1984→07.1991	7.24808.50.0	VP	ME	
Campmobil 1.7 D 42 kW (57 PS) KY	08.1984→07.1991	7.24808.50.0	VP	ME	
Campmobil 1.9 44-57 kW (60-78 PS) DF, DG	08.1982→07.1991	7.02242.11.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
		7.20469.51.0	RSV	ME	
Campmobil 1.9 54-60 kW (74-82 PS) DH, SP	01.1983→10.1988	7.02242.11.0	KP	ME	
Campmobil 1.9i 66 kW (90 PS) GW	08.1983→07.1985	7.02242.11.0	KP	ME	3 bar / 43.5 PSI 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21287.53.0	KP	EL, INL	
		7.21440.51.0	KP	EL, INL	
		7.20469.51.0	RSV	ME	
Campmobil 2.4 51-70 kW (70-95 PS) ACL, DW, 1G, 1S	08.1983→12.1995	7.22300.69.0	VP	ME	ch. 21-R-020 001→ 1G, DW: ch. 28-D-007 274→ch. 21-R-020 000 1S, ACL: →ch. 21-R-020 000
		7.22300.62.0	VP	ME	

CARAVELLE

11

Caravelle 2.4 D 57 kW (78 PS) AAB	02.1998→12.2000	7.22300.69.0	VP	ME	ch. 70-R-180 001→ →ch. 70-R-180 000
		7.22300.62.0	VP	ME	

CC

12

CC 1.4 TSI 118 kW (160 PS) CKMA	11.2011→	7.04247.02.0	ESUV	EL	ch. 3C-C-700 001→
		7.02588.04.0	LDRV	EL	
CC 1.4 TSI 118 kW (160 PS) CTHD	11.2012→	7.04247.02.0	ESUV	EL	ch. 3C-C-700 001→
		7.22880.01.0	EUV-SR	EL	
CC 1.8 TSI 112-118 kW (152-160 PS) CDAA, CDAB	11.2009→	7.22880.01.0	EUV-SR	EL	ch. 3C-C-700 001→
		7.22880.01.0	EUV-SR	EL	
CC 2.0 TSI 147 kW (200 PS) CCTA	05.2008→	7.22880.01.0	EUV-SR	EL	ch. 3C-C-700 001→
		7.22880.01.0	EUV-SR	EL	
CC 2.0 TSI 147 kW (200 PS) CBFA	11.2009→	7.01510.31.0	SLV	EL	ch. 3C-C-700 001→ ch. 3C-C-700 001→
		7.02901.05.0	ESUV	EL	
CC 2.0 TSI 155 kW (211 PS) CCZB	11.2011→	7.22880.01.0	EUV-SR	EL	ch. 3C-C-700 001→
		7.22880.01.0	EUV-SR	EL	

CORRADO

13

Corrado 1.8i 16V 100 kW (136 PS) KR	04.1989→07.1992	7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer ch. 50 K 009 001→ch. 50 M 035 000
---	-----------------	---------------------	----	---------	--

V


CORRADO
13

Corrado 1.8i G60 110-118 kW (150-160 PS) PG	09.1988→07.1993		7.22017.52.0	DR	HY	3 bar / 43.5 PSI 01.1992→
			7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO ch. 50 L 005 733→
			↳ 7.02550.57.0	KFM-S	EL, INT	
			7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI ch. 50 L 005 733→
			7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer →ch. 50 L 005 732
			7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI →ch. 50 L 005 732
Corrado 2.0i 85 kW (116 PS) ADY, 2E	04.1993→07.1995		7.22017.52.0	DR	HY	3 bar / 43.5 PSI ADY: 10.1994→
			7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↳ 7.02550.57.0	KFM-S	EL, INT		
			7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI
Corrado 2.8i VR6 (USA) 120-128 kW (163-174 PS) AAA	08.1991→07.1995		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
			↳ 7.02550.57.0	KFM-S	EL, INT	
			7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI
Corrado 2.9i VR6 135-140 kW (184-190 PS) ABV	08.1991→07.1995		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
			↳ 7.02550.57.0	KFM-S	EL, INT	
			7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI

CRAFTER
14

Crafter 2.0 TDI 80-120 kW (109-163 PS) CKTB, CKTC, CKUB, CKUC	05.2011→		7.04303.05.0	VP	ME	
Crafter 2.5 TDI 65-120 kW (88-163 PS) BJJ, BJK, BJL, BJM	04.2006→		7.00868.02.0	DW-TL	EP	
			7.00470.07.0	LDRV	EL	
			7.00823.06.0	AGR	EL	
			7.22300.69.0	VP	ME	
Crafter 2.5 TDI 65-120 kW (88-163 PS) CEBA, CEBB, CECA, CECB	05.2009→		7.00868.02.0	DW-TL	EP	
			7.00470.07.0	LDRV	EL	
			7.22300.69.0	VP	ME	

DERBY
15

Derby 0.9 29 kW (40 PS) HA	04.1975→09.1981		7.02242.35.0	KP	ME	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Derby 1.0i 29 kW (40 PS) GL	10.1981→11.1984		7.02242.35.0	KP	ME	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Derby 1.1 37 kW (50 PS) HB	07.1976→07.1983		7.02242.35.0	KP	ME	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Derby 1.1 44 kW (60 PS) HC	07.1976→07.1977		7.02242.35.0	KP	ME	
Derby 1.3 37-44 kW (50-60 PS) HH, HJ, HK, HW	01.1977→11.1984		7.02242.35.0	KP	ME	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Derby 1.3i 55 kW (75 PS) GK	08.1983→07.1984		7.02242.35.0	KP	ME	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

V


DERBY
15

Derby 1.8i 66 kW (90 PS) ABS, ADZ	10.1994→12.1994		3.50001.30.0	GF	MEX
---	-----------------	--	---------------------	----	-----

EOS
16

Eos 1.4 FSI 16V 90 kW (122 PS) CAXA	11.2007→		7.01830.13.0 7.02901.05.0	ESUV ESUV	EL EL	
Eos 1.4 TSI 16V 118 kW (160 PS) CAVD, CTHD	05.2008→		7.04247.02.0 7.02588.04.0	ESUV LDRV	EL EL	CTHD: ch. 1F-B-006 377→ CTHD: ch. 1F-B-006 377→
Eos 1.6 FSI 16V 85 kW (116 PS) BLF	05.2006→05.2008		7.22880.01.0	EUV-SR	EL	
			7.18222.09.0	SR-S	PN	
Eos 2.0 FSI 16V 110 kW (150 PS) BVG, BVZ	05.2006→		7.22880.01.0	EUV-SR	EL	
			7.18222.20.0	SR-S	PN	
Eos 2.0 TSI 16V 147 kW (200 PS) BPY	05.2006→		7.01830.13.0 7.02901.05.0 7.00470.07.0	ESUV ESUV LDRV	EL EL EL	
Eos 2.0 TSI 16V 147 kW (200 PS) BWA	05.2006→		7.01830.13.0 7.02901.05.0 7.00470.07.0	ESUV ESUV LDRV	EL EL EL	
			7.24807.20.0	VP	ME	
Eos 2.0 TSI 16V 147 kW (200 PS) CBFA	11.2007→		7.01510.31.0	SLV	EL	 ch. 1F-B-006 377→
Eos 2.0 TSI 16V 147 kW (200 PS) CAWB	05.2008→		7.01830.13.0 7.22880.01.0 7.00470.07.0	ESUV EUV-SR LDRV	EL EL EL	
Eos 2.0 TSI 16V 147-155 kW (200-211 PS) CCZA, CCZB	05.2009→		7.02901.05.0 7.22880.01.0 7.00470.07.0	ESUV EUV-SR LDRV	EL EL EL	ch. 1F-B-006 377→
			7.24807.29.0	VP	ME	
Eos 2.0 TDI 103 kW (140 PS) BMM	05.2006→05.2008		7.00868.02.0	DW-TL	EP	
			7.02550.26.0	KFM	EL, INT	→ch. 1F 7 031 000
			↳ 7.28303.60.0	KP	EL, INT	
			7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
			7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket
			↳ 7.00907.03.0	AGR	EL	
			7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
Eos 2.0 TDI 16V 100-103 kW (136-140 PS) CBAB, CFFA, CFFB	05.2008→		7.00868.02.0	DW-TL	EP	
Eos 3.2i 24V 184 kW (250 PS) BUB	05.2006→		7.22738.20.0 7.22778.98.0	SLP SLV	EL PN	

EUROVAN
17
V

EuroVan 2.4 D 57 kW (78 PS) AAB	07.1995→12.2000		7.22300.69.0 7.22300.62.0	VP VP	ME ME	 ch. 70-R-180 001→ →ch. 70-R-180 000
EuroVan 2.8i 103 kW (140 PS) AES	05.1996→05.2000		7.22090.11.0 7.21851.28.0	ARV SLP	PN EL	 ch. 70-T-200 001→ch. 70-W-120 000


FOX
18

Fox 1.0i 52 kW (71 PS) AQZ, BJE, BNX, CCNA	10.2003→		7.18222.09.0	SR-S	PN	
Fox 1.4i 16V 55 kW (75 PS) BKR	04.2005→		7.18222.09.0	SR-S	PN	
Fox 1.4 TDI 51 kW (69 PS) BNM	04.2005→		7.02701.01.0	KFM	EL, INT	0.8 bar / 11.6 PSI → ch. 5Z-80016 409 / 5Z-84210 000
		↳ 7.50111.60.0	KP	EL, INT		
			7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
			7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
Fox 1.6i 74-76 kW (101-103 PS) BAH, BJA, BLH, BPA, CCRA	10.2003→		7.18222.09.0	SR-S	PN	
Fox 1.9 SDI 47 kW (64 PS) ASY	12.2007→		7.02183.01.0	DW-AGR	EP	
			7.14309.09.0	SK	ET	
			7.24808.05.0	VP	ME	

GOL (BR)
19

Gol 1.0i 48 kW (64 PS) AZN, BJR, BNW, BTY	09.1994→		7.18222.09.0	SR-S	PN	AZN, BNW, BTY: ch. 5W-6-000 001→
Gol 1.0i 46 kW (62 PS) ASF	09.1998→		7.18222.20.0	SR-S	PN	
Gol 1.0i 16V 56 kW (76 PS) AZP	06.2002→03.2006		7.18222.09.0	SR-S	PN	
Gol 1.6i 71-73 kW (97-99 PS) BJF, UNF	06.2002→		7.18222.09.0	SR-S	PN	BJF: ch. 5W-9P128 001→ UNF: ch. 5W-9T160 001→ ch. 5W-9P128 001→
			7.18222.09.0	SR-S	PN	ch. 5W-9P128 001→ ch. 5W-9T160 001→
Gol 1.9 D 47 kW (64 PS) BGG, 1Y	06.2002→07.2006		7.24808.51.0	VP	ME	

GOLF I
20

Golf I 1.0 33 kW (45 PS) GN	08.1983→07.1985		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Golf I 1.1 37 kW (50 PS) FA, GG	04.1974→12.1983		7.02242.35.0	KP	ME	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Golf I 1.1 38 kW (52 PS) FJ	08.1976→07.1979		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Golf I 1.3 44 kW (60 PS) GF	08.1979→12.1983		7.02242.35.0	KP	ME	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Golf I 1.5 51 kW (70 PS) FH, JB	02.1974→12.1983		7.02242.10.0	KP	ME	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
			3.50001.37.0	GF		JB: →12.1980
Golf I 1.5 51 kW (70 PS) FK	08.1974→07.1975		3.50001.37.0	GF		
Golf I 1.6i 51-55 kW (70-75 PS) FN, FP, FT, FV	08.1975→07.1979		3.50001.37.0	GF		FN: 01.1977→
Golf I 1.6i 81 kW (110 PS) EG	06.1976→07.1982		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
Golf I 1.6 D 40 kW (54 PS) CR, JK	08.1980→12.1984		7.24808.50.0	VP	ME	
Golf I 1.6 TD 51 kW (70 PS) CY	03.1982→12.1983		7.24808.50.0	VP	ME	

V


GOLF I
20

Golf I 1.8i 82 kW (112 PS) DX	08.1982→12.1983	7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI
		7.21659.70.0	KP	EL, INL	mit Sieb/with strainer 6.5 bar / 94.3 PSI

GOLF II
21

Golf II 1.05 37 kW (50 PS) HZ	05.1985→10.1991	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.02242.35.0	KP	ME	
Golf II 1.3 40-43 kW (54-58 PS) GT, HK	08.1983→07.1986	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Golf II 1.3 37-40 kW (50-55 PS) MH, NU, 2G	08.1985→07.1992	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Golf II 1.3i 40 kW (55 PS) NZ	08.1985→07.1992	7.02242.26.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI
Golf II 1.6 53 kW (72 PS) RF	08.1986→10.1991	7.02242.10.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.20469.51.0	RSV	ME	
		3.50001.25.0	GF		
3.50001.33.0		GF		mit nachgerüst. KAT/with retro-fitted catalyst	
Golf II 1.6 53 kW (72 PS) ABX	07.1991→07.1992	7.02242.10.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.20469.51.0	RSV	ME	
Golf II 1.6i 51-55 kW (70-75 PS) EW, EZA	08.1983→07.1992	3.50001.25.0	GF		
Golf II 1.6i 55 kW (75 PS) ABN, EZ	08.1983→07.1992	7.02242.10.0	KP	ME	EZ: →07.1987
		3.50001.25.0	GF		EZ: ch. 19-E-300 001→
		3.50001.33.0	GF		ABN: mit nachgerüst. KAT/with retro-fitted catalyst EZ: ch. 19-E-300 001→ mit nachgerüst. KAT/with retro-fitted catalyst
3.50001.39.0		GF			
Golf II 1.6i 55 kW (75 PS) HN	08.1983→07.1986	3.50001.39.0	GF		
Golf II 1.6i 60 kW (82 PS) HM	08.1983→07.1988	7.02242.10.0	KP	ME	→07.1987
		3.50001.39.0	GF		ch. 19-E-300 001→
		3.50001.25.0	GF		
Golf II 1.6i 51 kW (70 PS) PN	08.1985→07.1992	7.02242.10.0	KP	ME	
		7.20469.51.0	RSV	ME	01.1988→, →ch. 1GN-300001
		3.50001.33.0	GF		
Golf II 1.6 D 40 kW (54 PS) JP, ME	08.1983→07.1992	7.20469.51.0	RSV	ME	01.1990→, →ch. 1GN-300001
		7.20234.53.0	RSV	ME	
		7.24808.50.0	VP	ME	
Golf II 1.6 TD 44-59 kW (60-80 PS) JR, MF, RA, SB, 1V	08.1983→07.1992	7.20469.51.0	RSV	ME	01.1990→, →ch. 1GN-300001
		7.20234.53.0	RSV	ME	
		7.24808.50.0	VP	ME	

V


GOLF II
21

Golf II 1.8 66 kW (90 PS) GU	08.1983→10.1991	7.02242.10.0	KP	ME	10.1986→
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI 08.1988→
		3.50001.25.0	GF		ch. 19-E-300 001→
		3.50001.33.0	GF		ch. 19-E-300 001→ mit nachgerüst. KAT/with retro-fitted catalyst
Golf II 1.8 62 kW (84 PS) RH	08.1986→07.1990	7.02242.10.0	KP	ME	10.1986→
		3.50001.25.0	GF		
Golf II 1.8i 66 kW (90 PS) EX	08.1983→07.1993	7.02242.10.0	KP	ME	0.24 bar / 3.48 PSI mit Sieb/with strainer →09.1987
		7.21088.62.0	KP	EL, INT	
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22042.50.0	KP	EL, HINT	1.2 bar / 17.4 PSI 11.1987→
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI
		3.50001.25.0	GF		
Golf II 1.8i 66 kW (90 PS) HV	08.1983→07.1987	7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI
		3.50001.39.0	GF		ch. 19-E-300 001→
3.50001.25.0	GF				
Golf II 1.8i 70-82 kW (95-112 PS) DX, GZ, JH, KT, PB, PF, RV	08.1983→07.1993	7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer →09.1987
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22042.50.0	KP	EL, HINT	1.2 bar / 17.4 PSI 11.1987→
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI
Golf II 1.8i 77-82 kW (105-112 PS) EV, HT, RD, RG	01.1984→07.1987	7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI
		3.50001.30.0	GF		
Golf II 1.8i 66 kW (90 PS) RP	08.1986→10.1991	7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer →09.1987
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22042.50.0	KP	EL, HINT	1.2 bar / 17.4 PSI 11.1987→
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI
3.50001.30.0	GF				
Golf II 1.8i 72 kW (98 PS) 1P, 2H	08.1988→07.1993	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22042.50.0	KP	EL, HINT	1.2 bar / 17.4 PSI
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI

V


GOLF II
21

Golf II 1.8i 66 kW (90 PS) NW	10.1988→07.1992	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22042.50.0	KP	EL, HINT	1.2 bar / 17.4 PSI
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI
		3.50001.25.0	GF		MEX
Golf II 1.8i 16V 95 kW (129 PS) PL	02.1986→10.1991	7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer
Golf II 1.8i 16V 100 kW (136 PS) KR	02.1986→10.1991	7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer
		7.22042.50.0	KP	EL, HINT	1.2 bar / 17.4 PSI zusätzlich im Zwischentank additional in auxiliary fuel tank
Golf II 1.8i G60 110-118 kW (150-160 PS) PG, 1H	08.1988→07.1991	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.22042.51.0	KP	EL, HINT	PG: 08.1990→ 3 bar / 43.5 PSI

GOLF III
22

Golf III 1.4i 44 kW (60 PS) ABD, APQ	11.1991→05.1998	7.21975.02.0*	KFM	EL, INT	1.2 bar / 17.4 PSI ABD: 12.1994→
		↳ 7.22051.51.0	KFM-F		
		↳ 7.21981.55.0	KFM-S	EL, INT	
		0.00000.08.0*	KFM	EL	1.2 bar ABD: 10.1994→
		↳ 7.21981.55.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
Golf III 1.4i 40-44 kW (55-60 PS) AEX	07.1995→12.1997	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.21975.02.0*	KFM	EL, INT	1.2 bar / 17.4 PSI
		↳ 7.22051.51.0	KFM-F		
		↳ 7.21981.55.0	KFM-S	EL, INT	
		0.00000.08.0*	KFM	EL	1.2 bar
		↳ 7.21981.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
Golf III 1.6i 55 kW (75 PS) ABU, AEA, AEE	08.1992→12.1997	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
Golf III 1.6i 74 kW (101 PS) AEK	10.1994→12.1995	7.21483.54.0	EUV-AGR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		0.00000.09.0*	KFM	EL	Kombi/ Station wagon
		↳ 7.21981.50.0	KFM-S	EL, INT	
		7.21975.01.0*	KFM	EL	Schrägheck/ hatchback
		↳ 7.22051.51.0	KFM-F		
		↳ 7.21981.50.0	KFM-S	EL, INT	
7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO		
		↳ 7.02550.56.0	KP	EL, INT	

V


GOLF III
22

Golf III 1.6i 74 kW (101 PS) AFT	07.1995→10.2000	7.22402.03.0 EUV-SR EL	3 bar / 43.5 PSI 12.1995→ Kombi/ Station wagon Schrägheck/ hatchback 1.2 bar / 17.4 PSI VDO
		7.22017.52.0 DR HY	
		0.00000.09.0* KFM EL	
		↳ 7.21981.50.0 KFM-S EL, INT	
		7.21975.01.0* KFM EL	
		↳ 7.22051.51.0 KFM-F	
		↳ 7.21981.50.0 KFM-S EL, INT	
Golf III 1.6i 74 kW (101 PS) AKS	04.1997→10.2000	7.22402.03.0 EUV-SR EL	Kombi/ Station wagon Schrägheck/ hatchback 1.2 bar / 17.4 PSI VDO
		0.00000.09.0* KFM EL	
		↳ 7.21981.50.0 KFM-S EL, INT	
		7.21975.01.0* KFM EL	
		↳ 7.22051.51.0 KFM-F	
		↳ 7.21981.50.0 KFM-S EL, INT	
		↳ 7.02550.55.0 KFM-S EL, INT	
Golf III 1.8i 55 kW (75 PS) AAM	08.1991→10.2000	7.21975.02.0* KFM EL, INT	1.2 bar / 17.4 PSI 12.1994→ alternativer Reparatursatz: 0.00000.08.0 Alternative Repair Kit: 0.00000.08.0 1.2 bar 10.1994→ 1.2 bar / 17.4 PSI VDO ch. 1H-N-000 001→
		↳ 7.22051.51.0 KFM-F	
		↳ 7.21981.55.0 KFM-S EL, INT	
		0.00000.08.0* KFM EL	
		↳ 7.21981.55.0 KFM-S EL, INT	
		↳ 7.02550.55.0 KFM-S EL, INT	
		↳ 7.02550.56.0 KP EL, INT	
Golf III 1.8i 55-66 kW (75-90 PS) ACC, ANN	08.1991→10.2000	7.02550.55.0 KFM-S EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0 KP EL, INT	
		3.50001.30.0 GF	


GOLF III
22

Golf III 1.8i 66 kW (90 PS) ABS, ADZ	11.1991→10.2000	7.21289.28.0*	KFM	EL, INT	1.2 bar / 17.4 PSI →12.1994 alternativer Reparatursatz: 0.00000.01.0 Alternative Repair Kit: 0.00000.01.0
		↳7.21981.59.0	KFM-S	EL, INT	
		7.21975.02.0*	KFM	EL, INT	1.2 bar / 17.4 PSI ABS: 12.1994→ alternativer Reparatursatz: 0.00000.08.0 Alternative Repair Kit: 0.00000.08.0 ADZ: alternativer Reparatursatz: 0.00000.08.0 Alternative Repair Kit: 0.00000.08.0
		↳7.22051.51.0	KFM-F		
		↳7.21981.55.0	KFM-S	EL, INT	
		0.00000.01.0*	KFM	EL	1.2 bar →12.1994
		↳7.21981.59.0	KFM-S	EL, INT	
		0.00000.08.0*	KFM	EL	1.2 bar ABS: 10.1994→
↳7.21981.55.0 7.02550.55.0		↳7.02550.56.0 3.50001.30.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
			KP	EL, INT	
Golf III 1.8i 66 kW (90 PS) ADD, ANP	08.1993→10.2000	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳7.02550.56.0	KP	EL, INT	
Golf III 1.9 D 47 kW (64 PS) 1Y	11.1991→02.1999	7.21895.55.0	LDRV	EL	
		7.20469.51.0	RSV	ME	→12.1992, →ch. 1GN-300001
		7.24808.51.0	VP	ME	
Golf III 1.9 TD 55 kW (75 PS) AAZ	11.1991→02.1999	7.20469.51.0	RSV	ME	→12.1991, →ch. 1GN-300001
		7.24808.51.0	VP	ME	
Golf III 1.9 TDI 66 kW (90 PS) 1Z	07.1993→07.1996	7.21903.70.0	DW-AGR	EP	
		7.21895.55.0	LDRV	EL	
		7.18221.51.0	LMS	EL	ch. 1H-N-000 001→
		7.18222.10.0	SR-S	PN	ch. 1H-N-000 001→ →ch. 1H-SP078 090 →ch. 1H-SK009 001
		7.24808.51.0	VP	ME	
Golf III 1.9 TDI 81 kW (110 PS) AFN	02.1996→08.1999	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	
		7.18221.51.0	LMS	EL	
		7.24808.51.0	VP	ME	
Golf III 1.9 TDI 66 kW (90 PS) AHU, ALE	05.1996→12.2001	7.21903.70.0	DW-AGR	EP	
		7.21895.55.0	LDRV	EL	
		7.18221.51.0	LMS	EL	
		7.24808.51.0	VP	ME	

V


GOLF III
22

Golf III 1.9 SDI 47 kW (64 PS) AEY	07.1995→02.1999	7.21903.70.0	DW-AGR	EP	
		7.18221.51.0	LMS	EL	
		7.14015.06.0	SK	PN	
		7.24808.51.0	VP	ME	
Golf III 2.0i 85 kW (116 PS) 2E	11.1991→09.1994	7.22017.52.0	DR	HY	3 bar / 43.5 PSI 09.1993→
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 1H P 990 000
		↳ 7.02550.57.0	KFM-S	EL, INT	
		0.00000.09.0*	KFM	EL	
		↳ 7.21981.50.0	KFM-S	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 1H P 990 000
Golf III 2.0i 85 kW (116 PS) ABA	03.1992→06.2002	7.21483.54.0	EUV-AGR	EL	→ch. 1H-V-999 000 MEX, CDN
Golf III 2.0i 85 kW (116 PS) ADY, AGG	10.1994→12.2001	7.22017.52.0	DR	HY	3 bar / 43.5 PSI ADY: →07.1995
		0.00000.09.0*	KFM	EL	
		↳ 7.21981.50.0	KFM-S	EL, INT	
Golf III 2.0i 85 kW (116 PS) AKR	04.1997→04.2000	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↳ 7.02550.54.0	KFM-S	EL, INT	
		0.00000.09.0*	KFM	EL	
		↳ 7.21981.50.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
Golf III 2.0i 85 kW (116 PS) ATU, AWF	06.1999→06.2002	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22286.26.0	ARV	PN	 ch. 1E-X-000 001→ch. 1E-Y-020 000, Cabrio/ Convertible
		7.22738.08.0	SLP	EL	ch. 1E-1-000 001→
		7.21851.31.0	SLP	EL	→ch. 1E-Y-020 000, Cabrio/ Convertible
7.22778.80.0	SLV	PN	 ch. 1E-1-000 001→		
Golf III 2.0i 16V 110 kW (150 PS) ABF	08.1992→12.1997	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO
		↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI
Golf III VR6 2.8i 120-128 kW (163-174 PS) AAA	01.1992→12.1997	0.00000.09.0*	KFM	EL	10.1994→
		↳ 7.21981.50.0	KFM-S	EL, INT	
		7.22090.11.0	ARV	PN	 01.1993→, ch. 1H-T-000 001→ MEX, USA
Golf III VR6 2.9i 135-140 kW (184-190 PS) ABV	10.1994→12.1997	7.21981.50.0	KFM-S	EL, INT	3→4 bar / 43.5→58 PSI ohne Geberbefestigung/without sender fixation

GOLF IV
23

Golf IV 1.4i 16V 55 kW (75 PS) AHW, AKQ	10.1997→06.2006	7.21483.54.0	EUV-AGR	EL	ch. 1J-W-000 001→
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive



GOLF IV

23

Golf IV 1.4i 16V 55 kW (75 PS) APE	05.1999→05.2000	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0 3.32038.03.0	KFM-S	EL, INT	front-wheel-drive
		7.18222.20.0	TD	INT	front-wheel-drive
		7.18222.20.0	SR-S	PN	ch. 1J-W-000 001→
Golf IV 1.4i 16V 55 kW (75 PS) AXP	05.2000→04.2002	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0 3.32038.03.0	KFM-S	EL, INT	front-wheel-drive
		7.18222.20.0	TD	INT	front-wheel-drive
		7.18222.20.0	SR-S	PN	ch. 1J-W-000 001→
Golf IV 1.4i 16V 55 kW (75 PS) BCA	10.2001→06.2006	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0 3.32038.03.0	KFM-S	EL, INT	front-wheel-drive
		7.18222.09.0	TD	INT	front-wheel-drive
		7.18222.20.0	SR-S	PN	01.2004→12.2005, ch. 1K-4-000 001→
Golf IV 1.4i 16V 55 kW (75 PS) BCA	10.2001→06.2006	7.18222.20.0	SR-S	PN	01.2004→12.2005, ch. 1K-4-000 001→
		7.28248.17.0	AGR	EL	→ch. 1K-5-600 000
		7.22402.03.0	EUV-SR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
Golf IV 1.6i 74 kW (101 PS) AEH	01.1998→05.2004	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0 3.32038.03.0	KFM-S	EL, INT	front-wheel-drive
		7.18222.09.0	TD	INT	front-wheel-drive
		7.18222.20.0	SR-S	PN	01.2004→12.2005, ch. 1K-4-000 001→
Golf IV 1.6i 74 kW (101 PS) AKL, BAH	01.1998→06.2006	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0 3.32038.03.0	KFM-S	EL, INT	front-wheel-drive
		7.18222.09.0	TD	INT	front-wheel-drive
		7.18222.20.0	SR-S	PN	01.2004→12.2005, ch. 1K-4-000 001→
Golf IV 1.6i 74 kW (101 PS) APF	05.1999→08.2000	7.22402.03.0	EUV-SR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0 3.32038.03.0	KFM-S	EL, INT	front-wheel-drive
		7.22574.12.0	AGR	EL	→ch. 1J-W-000 001→
		7.22286.41.0	ARV	PN	→ch. 1J-W-000 001→
Golf IV 1.6i 75 kW (102 PS) AVU	09.2000→04.2002	7.22738.08.0	SLP	EL	ch. 1J-Y-000 001→
		7.22880.01.0	EUV-SR	EL	ch. 1J-W-000 001→
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0 3.32038.03.0	KFM-S	EL, INT	front-wheel-drive
Golf IV 1.6i 75 kW (102 PS) AVU	09.2000→04.2002	7.22574.12.0	AGR	EL	→ch. 1J-W-000 001→
		7.22738.08.0	SLP	EL	ch. 1J-Y-000 001→

V



GOLF IV

23

Golf IV 1.6i 75 kW (102 PS) BFQ	05.2002→06.2006	7.22880.01.0 EUV-SR EL			
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive			
		↳ 7.02550.54.0 KFM-S EL, INT front-wheel-drive			
		3.32038.03.0 TD INT front-wheel-drive			
		7.22574.12.0 AGR EL			
Golf IV 1.6i 16V 77 kW (105 PS) ATN, AUS, AZD	11.1999→11.2001	7.22738.08.0 SLP EL			
		7.22778.96.0 SLV PN			
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive			
		↳ 7.02550.54.0 KFM-S EL, INT front-wheel-drive			
		3.32038.03.0 TD INT front-wheel-drive			
Golf IV 1.6i 16V 77 kW (105 PS) BCB	11.2001→06.2006	7.22785.17.0 AGR EL	ch. 1J-W-000 001→		
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive			
		↳ 7.02550.54.0 KFM-S EL, INT front-wheel-drive			
		3.32038.03.0 TD INT front-wheel-drive			
		7.28248.17.0 AGR EL			
Golf IV 1.6i 16V 78 kW (106 PS) AWB	01.2003→06.2006	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive			
		↳ 7.02550.54.0 KFM-S EL, INT front-wheel-drive			
		3.32038.03.0 TD INT front-wheel-drive			
Golf IV 1.6 FSI 16V 81 kW (110 PS) BAD	08.2001→06.2006	7.28098.04.0 EUV-SR EL			
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI			
		↳ 7.02550.54.0 KFM-S EL, INT			
		3.32038.03.0 TD INT			
		7.22684.10.0 LMS EL nur Einsteckfühler/only sensor			
Golf IV 1.8i 20V 92 kW (125 PS) AGN	10.1997→10.2000	7.18222.15.0 SR-S PN			
		7.02461.01.0 EUV-SR EL	ch. 1J-W-000 001→ch. 1J-1D231 000 ch. 1J-W-000 001→ch. 1J-1U045 000 ch. 1J-W-000 001→ch. 1J-1P137 000 ch. 1J-W-000 001→ch. 1J-1B073 000 ch. 1J-W-000 001→ch. 1J-1W270 000		
		7.28098.04.0 EUV-SR EL	ch. 1J-1B073 001→ ch. 1J-1D231 001→ ch. 1J-1P137 001→ ch. 1J-1U045 001→ ch. 1J-1W270 001→		
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive			
		↳ 7.02550.54.0 KFM-S EL, INT front-wheel-drive			
		3.32038.03.0 TD INT front-wheel-drive			
		7.22684.14.0 LMS EL nur Einsteckfühler/only sensor			
		Golf IV 1.8i 20V 92 kW (125 PS) BAF	10.1997→10.2000	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive	
				↳ 7.02550.54.0 KFM-S EL, INT front-wheel-drive	
				3.32038.03.0 TD INT front-wheel-drive	
		7.22785.18.0 AGR EL	CHN		

V



GOLF IV

23

Golf IV 1.8i Turbo 20V 110-132 kW (150-179 PS) AGU, AQA, AWP, AWW, BEK	10.1997→05.2006	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0 KFM-S EL, INT front-wheel-drive 3.32038.03.0 TD INT front-wheel-drive
		7.22687.01.0 EUV-LS EL ch. 1J-W-000 001→ 7.02084.05.0 EUV-SL EL MEX 7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
Golf IV 1.8i Turbo 20V 110 kW (150 PS) ARZ	05.1999→04.2001	↪ 7.02550.54.0 KFM-S EL, INT front-wheel-drive 3.32038.03.0 TD INT front-wheel-drive
		7.22684.13.0 LMS EL nur Einsteckfühler/only sensor
		7.22769.73.0 ARV PN ch. 1J-W-000 001→
		7.21851.31.0 SLP EL ch. 1J-W-000 001→
		↪ 7.02550.54.0 KFM-S EL, INT front-wheel-drive 3.32038.03.0 TD INT front-wheel-drive
		7.02084.05.0 EUV-SL EL MEX
Golf IV 1.8i Turbo 20V 110 kW (150 PS) AWD	05.2000→05.2006	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0 KFM-S EL, INT front-wheel-drive 3.32038.03.0 TD INT front-wheel-drive
		7.22687.01.0 EUV-LS EL AUM: ch. 1J-W-000 001→ 7.02084.05.0 EUV-SL EL MEX
Golf IV 1.8i Turbo 20V 110-132 kW (150-180 PS) AUM, AUQ	09.2000→05.2006	7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI front-wheel-drive
		↪ 7.02550.54.0 KFM-S EL, INT front-wheel-drive 3.32038.03.0 TD INT front-wheel-drive
		7.22684.15.0 LMS EL nur Einsteckfühler/only sensor
		7.22769.73.0 ARV PN AUM: →12.2001, ch. 1J-W-000 001→ 01.2002→
		7.21851.31.0 SLP EL AUM: ch. 1J-W-000 001→
		7.02183.01.0 DW-AGR EP ch. 1J-Y-000 001→
Golf IV 1.9 SDI 50 kW (68 PS) AGP	10.1997→04.2001	7.21903.70.0 DW-AGR EP →ch. 1J-X-999 000
		7.21903.70.0 DW-RK
		7.22477.10.0 AGR PN ch. 1J-W-000 001→
		7.24808.05.0 VP ME ch. 1J-W-000 001→
Golf IV 1.9 SDI 50 kW (68 PS) AQM	11.1998→06.2006	7.02183.01.0 DW-AGR EP ch. 1J-Y-000 001→
		7.21903.70.0 DW-AGR EP →ch. 1J-X-999 000
		7.21903.70.0 DW-RK
		7.14309.09.0 SK ET 01.2003→
		7.22477.10.0 AGR PN ch. 1J-W-000 001→
		7.24808.05.0 VP ME →12.2001, ch. 1J-W-000 001→ 01.2002→



GOLF IV

23

<p>Golf IV 1.9 TDI 66 kW (90 PS) ALH</p>	<p>10.1997→</p>	<p> 7.02183.01.0 DW-AGR EP 7.21903.70.0 DW-AGR EP 7.21903.70.0 DW-RK 7.02184.01.0 DW-TL EP 7.21903.75.0 DW-TL EP 7.02550.25.0 KFM EL, INT ↪ 7.28303.60.0 KP EL, INT 7.02550.26.0 KFM EL, INT ↪ 7.28303.60.0 KP EL, INT 7.22684.15.0 LMS EL 7.22684.08.0 LMS EL 7.24809.17.0 AGR PN 7.24808.05.0 VP ME 7.02074.75.0 WUP EL</p>	<p> ch. 1J-Y-000 001→ →ch. 1J-X-999 000 ch. 1J-Y-000 001→ →ch. 1J-X-999 000 0.5 bar / 7.25 PSI ab Fahrgestellnummer: 1J 300 001 from Chassis No.: 1J 300 001 front-wheel-drive ab Fahrgestellnummer: 1K 400 001 from Chassis No.: 1K 400 001 front-wheel-drive nur Einsteckfühler/only sensor ch. 1J-5-000 001→ nur Einsteckfühler/only sensor →ch. 1J-4-300 000 01.2002→ →12.2001, ch. 1J-W-000 001→</p>
<p>Golf IV 1.9 TDI 81 kW (110 PS) AHF</p>	<p>10.1997→</p>	<p> 7.02183.01.0 DW-AGR EP 7.21903.70.0 DW-AGR EP 7.21903.70.0 DW-RK 7.02184.01.0 DW-TL EP 7.21903.75.0 DW-TL EP 7.02550.25.0 KFM EL, INT ↪ 7.28303.60.0 KP EL, INT 7.02550.26.0 KFM EL, INT ↪ 7.28303.60.0 KP EL, INT 7.22684.08.0 LMS EL 7.22684.15.0 LMS EL 7.18221.51.0 LMS EL 7.24809.17.0 AGR PN 7.24808.05.0 VP ME 7.02074.75.0 WUP EL</p>	<p> ch. 1J-Y-000 001→ →ch. 1J-X-999 000 ch. 1J-Y-000 001→ →ch. 1J-X-999 000 0.5 bar / 7.25 PSI ab Fahrgestellnummer: 1J 300 001 from Chassis No.: 1J 300 001 front-wheel-drive ab Fahrgestellnummer: 1K 400 001 from Chassis No.: 1K 400 001 front-wheel-drive nur Einsteckfühler/only sensor ch. 1J-XB045 001→ nur Einsteckfühler/only sensor ch. 1J-5-000 001→ →ch. 1J-XW181 000 →12.2001, ch. 1J-W-000 001→ 01.2002→</p>



GOLF IV

23

Golf IV 1.9 TDI 85 kW (115-116 PS) 05.1999→ AJM, AUY		7.02183.01.0	DW-AGR	EP	ch. 1J-Y-000 001→
		7.21903.70.0	DW-AGR	EP	→ch. 1J-X-999 000
		7.21903.70.0	DW-RK		
		7.02184.01.0	DW-TL	EP	ch. 1J-Y-000 001→
		7.21903.75.0	DW-TL	EP	→ch. 1J-X-999 000
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI ab Fahrgestellnummer: 1J 300 001 from Chassis No.: 1J 300 001 front-wheel-drive
		↪7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	ab Fahrgestellnummer: 1K 400 001 from Chassis No.: 1K 400 001 front-wheel-drive
		↪7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
7.24809.17.0	AGR	PN			
7.24807.17.0	KP	ME			
7.24807.17.0	VP		Vacuum-/fuel pump		
7.02074.75.0	WUP	EL			
Golf IV 1.9 TDI 81 kW (110 PS) 08.1999→ AVG		7.21903.70.0	DW-AGR	EP	
		7.21903.70.0	DW-RK		
		7.21903.75.0	DW-TL	EP	
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI ab Fahrgestellnummer: 1J 300 001 from Chassis No.: 1J 300 001 front-wheel-drive
		↪7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	ab Fahrgestellnummer: 1K 400 001 from Chassis No.: 1K 400 001 front-wheel-drive
		↪7.28303.60.0	KP	EL, INT	
		7.18221.51.0	LMS	EL	ch. 1E-X-000 001→ch. 1E-2-015 000
7.24808.51.0	VP	ME	ch. 1E-X-000 001→ch. 1E-2-015 000		
7.02074.75.0	WUP	EL			
Golf IV 1.9 TDI 66 kW (90 PS) 10.1999→ AGR		7.02183.01.0	DW-AGR	EP	ch. 1J-Y-000 001→
		7.21903.70.0	DW-AGR	EP	→ch. 1J-X-999 000
		7.21903.70.0	DW-RK		
		7.01037.02.0	LDRV	EL	ch. 1J-Y-000 001→
		7.21895.55.0	LDRV	EL	→ch. 1J-X-999 000
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI ab Fahrgestellnummer: 1J 300 001 from Chassis No.: 1J 300 001 front-wheel-drive
		↪7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	ab Fahrgestellnummer: 1K 400 001 from Chassis No.: 1K 400 001 front-wheel-drive
		↪7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ch. 1J-XB045 001→
7.18221.51.0	LMS	EL	→ch. 1J-XW181 000		
7.24809.17.0	AGR	PN			
7.24808.05.0	VP	ME	→12.2001, ch. 1J-W-000 001→ 01.2002→		
7.02074.75.0	WUP	EL			

V



GOLF IV

23

<p>Golf IV 1.9 TDI 74 kW (101 PS) ATD</p>	<p>02.2000→</p>	<p>7.02183.01.0 7.21903.70.0 7.21903.70.0 7.02184.01.0 7.21903.75.0 7.02550.25.0 7.28303.60.0 7.02550.26.0 7.28303.60.0 7.22684.08.0 7.22684.15.0 7.24809.17.0 7.24807.17.0 7.24807.17.0 7.02074.75.0</p>	<p>DW-AGR EP DW-AGR EP DW-RK DW-TL EP DW-TL EP KFM EL, INT KP EL, INT KFM EL, INT KP EL, INT LMS EL LMS EL AGR PN KP ME VP ME WUP EL</p>	<p>ch. 1J-Y-000 001→ →ch. 1J-X-999 000 ch. 1J-Y-000 001→ →ch. 1J-X-999 000 0.5 bar / 7.25 PSI ab Fahrgestellnummer: 1J 300 001 from Chassis No.: 1J 300 001 front-wheel-drive ab Fahrgestellnummer: 1K 400 001 from Chassis No.: 1K 400 001 front-wheel-drive nur Einsteckfühler/only sensor →11.2001, →ch. 1J-2W350 000 nur Einsteckfühler/only sensor ch. 1J-2B088 001→ Vacuum-/fuel pump</p>
<p>Golf IV 1.9 TDI 81 kW (110 PS) ASV</p>	<p>05.2000→</p>	<p>7.02183.01.0 7.21903.70.0 7.21903.70.0 7.02184.01.0 7.21903.75.0 7.02550.25.0 7.28303.60.0 7.02550.26.0 7.28303.60.0 7.22684.08.0 7.24809.17.0 7.24808.05.0 7.02074.75.0</p>	<p>DW-AGR EP DW-AGR EP DW-RK DW-TL EP DW-TL EP KFM EL, INT KP EL, INT KFM EL, INT KP EL, INT LMS EL AGR PN VP ME WUP EL</p>	<p>ch. 1J-Y-000 001→ →ch. 1J-X-999 000 ch. 1J-Y-000 001→ →ch. 1J-X-999 000 0.5 bar / 7.25 PSI ab Fahrgestellnummer: 1J 300 001 from Chassis No.: 1J 300 001 front-wheel-drive ab Fahrgestellnummer: 1K 400 001 from Chassis No.: 1K 400 001 front-wheel-drive nur Einsteckfühler/only sensor →12.2001, →ch. 1J-W-000 001→ 01.2002→</p>



GOLF IV

23

Golf IV 1.9 TDI 110 kW (150 PS) ARL	09.2000→	7.02183.01.0 DW-AGR EP ch. 1J-W-000 001→ 7.00868.02.0 DW-TL EP		
		7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI ab Fahrgestellnummer: 1J 300 001 from Chassis No.: 1J 300 001 front-wheel-drive		
		↳7.28303.60.0 KP EL, INT 7.02550.26.0 KFM EL, INT ab Fahrgestellnummer: 1K 400 001 from Chassis No.: 1K 400 001 front-wheel-drive		
		↳7.28303.60.0 KP EL, INT 7.22684.08.0 LMS EL nur Einsteckfühler/only sensor ch. 1J-2-600 001→		
		7.22684.14.0 LMS EL nur Einsteckfühler/only sensor →ch. 1J-2-600 000		
		7.18222.18.0 SR-S PN ch. 1J-W-000 001→		
		7.24809.26.0 AGR PN ch. 1J-W-000 001→		
		7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump		
		7.02074.75.0 WUP EL		
		Golf IV 1.9 TDI 96 kW (130 PS) ASZ	04.2001→	7.02183.01.0 DW-AGR EP ch. 1J-W-000 001→ 7.00868.02.0 DW-TL EP
				7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI ab Fahrgestellnummer: 1J 300 001 from Chassis No.: 1J 300 001 front-wheel-drive
				↳7.28303.60.0 KP EL, INT 7.02550.26.0 KFM EL, INT ab Fahrgestellnummer: 1K 400 001 from Chassis No.: 1K 400 001 front-wheel-drive
				↳7.28303.60.0 KP EL, INT 7.22684.08.0 LMS EL nur Einsteckfühler/only sensor 05.2002→, ch. 1J-2-600 001→
				7.22684.14.0 LMS EL nur Einsteckfühler/only sensor →ch. 1J-2-600 000
7.24809.26.0 AGR PN ch. 1J-W-000 001→				
7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump				
7.02074.75.0 WUP EL				




GOLF IV
23

Golf IV 1.9 TDI 74 kW (101 PS) AXR	05.2001→	7.02183.01.0	DW-AGR	EP	ch. 1J-Y-000 001→ 0.5 bar / 7.25 PSI ab Fahrgestellnummer: 1J 300 001 from Chassis No.: 1J 300 001 front-wheel-drive ab Fahrgestellnummer: 1K 400 001 from Chassis No.: 1K 400 001 front-wheel-drive nur Einsteckfühler/only sensor →11.2001, →ch. 1J-2W350 000 nur Einsteckfühler/only sensor ch. 1J-2B088 001→
		7.00868.02.0	DW-TL	EP	
		7.02550.25.0	KFM	EL, INT	
		↳ 7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	
		7.22684.15.0	LMS	EL	
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
7.24807.17.0	KP	ME			
7.24807.17.0	VP	ME			
7.02074.75.0	WUP	EL			
Golf IV 1.9 TDI 74 kW (101 PS) BEW	09.2003→	7.00868.02.0	DW-TL	EP	MEX, USA, BRA 0.5 bar / 7.25 PSI ab Fahrgestellnummer: 1J 300 001 from Chassis No.: 1J 300 001 front-wheel-drive ab Fahrgestellnummer: 1K 400 001 from Chassis No.: 1K 400 001 front-wheel-drive
		7.02550.25.0	KFM	EL, INT	
		↳ 7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	
		↳ 7.28303.60.0	KP	EL, INT	
7.02074.75.0	WUP	EL			
Golf IV 2.0i 85 kW (116 PS) ABA, AEG, AVH, BEJ, BEV	08.1996→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
Golf IV 2.0i 85 kW (116 PS) APK	08.1998→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive front-wheel-drive nur Einsteckfühler/only sensor
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
7.22684.14.0	LMS	EL			



GOLF IV

23

Golf IV 2.0i 85 kW (116 PS) AQY, AWG	08.1998→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22286.26.0	ARV	PN	
					AQY: ch. 1J-W-000 001→ch. 1J-1B073 000 ch. 1J-W-000 001→ch. 1J-1W269 000 ch. 1J-W-000 001→ch. 1J-1P136 000 ch. 1J-W-000 001→ch. 1J-1U044 000 ch. 1J-W-000 001→ch. 1J-1D231 000 AWG: ch. 1E-X-000 001→ch. 1E-Y-020 000, Cabrio/ Convertible
		7.22738.08.0	SLP	EL	AQY: ch. 1J-Y-000 001→ AWG: ch. 1E-1-000 001→
7.21851.31.0	SLP	EL	AQY: →ch. 1J-X-999 999 AWG: →ch. 1E-Y-020 000, Cabrio/ Convertible		
7.22778.80.0	SLV	PN	AQY: ch. 1J-W-000 001→ AWG: ch. 1E-1-000 001→		
Golf IV 2.0i 85 kW (116 PS) AZH	04.2000→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22738.08.0	SLP	EL	ch. 1J-Y-000 001→
7.22778.80.0	SLV	PN	ch. 1J-W-000 001→		
Golf IV 2.0i 85 kW (116 PS) AZG	05.2001→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22738.08.0	SLP	EL	
7.22778.80.0	SLV	PN			
Golf IV 2.0i 85 kW (116 PS) AZJ	05.2001→	7.22880.01.0	EUV-SR	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22738.08.0	SLP	EL	
		7.22778.80.0	SLV	PN	
Golf IV 2.0 (Bi-Fuel) 85 kW (116 PS) BEH	05.2002→06.2006	7.22880.01.0	EUV-SR	EL	
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22738.08.0	SLP	EL	
		7.22778.80.0	SLV	PN	

V


GOLF IV
23

Golf IV 2.3i 20V 125 kW (170 PS) AQN	09.2000→05.2006	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22286.55.0	ARV	PN	ch. 1J-W-000 001→ ch. 1J-W-000 001→
Golf IV 2.3i VR5 110 kW (150 PS) AGZ	09.2000→05.2006	7.22286.55.0	ARV	PN	ch. 1J-W-000 001→
		7.22738.08.0	SLP	EL	
Golf IV 2.8i VR6 24V 150 kW (204 PS) AQP, AUE, BDE	05.1999→06.2005	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI front-wheel-drive
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
		7.22286.55.0	ARV	PN	AQP, AUE: ch. 1J-W-000 001→
Golf IV 2.8i VR6 24V 130 kW (177 PS) AFP	08.2000→04.2001	7.22738.08.0	SLP	EL	AQP, AUE: ch. 1J-W-000 001→
		↳ 7.02550.54.0	KFM-S	EL, INT	
Golf IV 2.8i VR6 24V 147 kW (177 PS) BDF	03.2002→06.2005	3.32038.03.0	TD	INT	front-wheel-drive
		7.22286.55.0	ARV	PN	ch. 1J-W-000 001→
		7.21851.33.0	SLP	EL	ch. 1J-W-000 001→
Golf IV 3.2i 24V 177 kW (241 PS) BFH	06.2002→05.2004	↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	front-wheel-drive
Golf IV 3.2i 24V 177 kW (241 PS) BJS	01.2004→05.2004	7.22286.55.0	ARV	PN	
		7.22738.08.0	SLP	EL	USA

GOLF V
24

Golf V 1.4i 16V 55 kW (75 PS) BCA	11.2005→06.2006	7.18222.09.0	SR-S	PN	ch. 1K-4-000 001→ ch. 1K-6-000 001→
		7.28248.17.0	AGR	EL	
Golf V 1.4 FSI 16V 66 kW (90 PS) BKG, BLN	10.2003→	7.22880.01.0	EUV-SR	EL	ch. 1K-4-000 001→
		7.18222.09.0	SR-S	PN	ch. 1K-4-000 001→
Golf V 1.4 FSI 16V 59 kW (80 PS) BUD	05.2006→	7.18222.09.0	SR-S	PN	
Golf V 1.4 FSI 16V 90 kW (122 PS) CAXA	07.2007→	7.01830.13.0	ESUV	EL	
Golf V 1.4 TSI 16V 103-125 kW (140-170 PS) BLG, BMY	11.2005→	7.04247.02.0	ESUV	EL	ch. 1K-6-000 001→
		7.01044.03.0	EUV-SR	EL	ch. 1K-6-000 001→
		7.02588.04.0	LDRV	EL	ch. 1K-6-000 001→ für OE-Nummer: 03C 906 283 B for OE number: 03C 906 283 B
		7.00470.07.0	LDRV	EL	für OE-Nummer: 06F 906 283 F for OE number: 06F 906 283 F
Golf V 1.4 TSI 16V 118 kW (160 PS) CAVD	07.2008→	7.04247.02.0	ESUV	EL	
		7.02588.04.0	LDRV	EL	

V


GOLF V
24

Golf V 1.6i 75 kW (102 PS) BGU	01.2004→	7.22880.01.0	EUV-SR	EL	ch. 1K-4-000 001→
		7.18222.20.0	SR-S	PN	ch. 1K-4-000 001→
		7.22574.12.0	AGR	EL	ch. 1K-4-000 001→
		7.22738.08.0	SLP	EL	ch. 1K-4-000 001→
		7.22778.96.0	SLV	PN	ch. 1K-4-000 001→
Golf V 1.6i 75 kW (102 PS) BSE, BSF	05.2005→	7.22880.01.0	EUV-SR	EL	ch. 1K-6-000 001→
		7.18222.20.0	SR-S	PN	ch. 1K-6-000 001→
		7.22738.08.0	SLP	EL	
		7.22778.96.0	SLV	PN	BSE: ch. 1K-6-000 001→
Golf V 1.6i SRE 75 kW (102 PS) CCSA	11.2007→	7.22880.01.0	EUV-SR	EL	
Golf V 1.6 FSI 16V 85 kW (116 PS) BAG, BLF, BLP	10.2003→01.2009	7.22880.01.0	EUV-SR	EL	ch. 1K-4-000 001→
		7.18222.09.0	SR-S	PN	BAG, BLP: ch. 1K-4-000 001→
Golf V 1.8i 20V 92 kW (125 PS) BAF		7.22785.18.0	AGR	EL	CHN
Golf V 1.9 TDI 66-77 kW (90-105 PS) BKC, BRU, BXE, BXF	10.2003→	7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI ch. 1J 4 000 001→ front-wheel-drive
		7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	ch. 1K 4 000 001→
		7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	BKC, BRU: ch. 1K-4-000 001→ BXE, BXF: ch. 1K-6-000 001→
		7.24809.16.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	Vacuum-/fuel pump
Golf V 1.9 TDI 66-77 kW (90-105 PS) BLS, BXJ	06.2005→	7.00868.02.0	DW-TL	EP	
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI ch. 1J 4 000 001→ front-wheel-drive
		7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	ch. 1K 4 000 001→
		7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket BLS: ch. 1K-6-000 001→ch. 1K-9-899 9 99 BXJ: →ch. 1K-9-899 999
		7.00907.03.0	AGR	EL	
7.24807.17.0 7.24807.17.0	KP VP	ME	Vacuum-/fuel pump		
Golf V 2.0 FSI 85 kW (116 PS) BHY	09.2004→11.2008	7.18222.09.0	SR-S	PN	

V


GOLF V
24

Golf V 2.0 FSI 16V 110 kW (150 PS) AXW, BLR, BLX, BLY, BVX, BVY, BVZ	10.2003→11.2008	7.22880.01.0	EUV-SR	EL	AXW, BLR, BLX, BLY: ch. 1K-4-000 001→ BVX, BVY, BVZ: ch. 1K-6-000 001→	
		7.18222.20.0	SR-S	PN	AXW, BLR, BLX, BLY: ch. 1K-4-000 001→ BVX, BVY, BVZ: ch. 1K-6-000 001→	
		7.02074.62.0	WUP	EL	ch. 1K-6B020 000→	
Golf V 2.0 FSI 16V 147 kW (200 PS) AXX	08.2004→11.2008	7.01830.13.0	ESUV	EL		
		7.00470.07.0	LDRV	EL	ch. 1K-4-000 001→	
		7.24807.20.0	VP	ME		
7.02074.62.0	WUP	EL	ch. 1K-6B020 000→			
	Golf V 2.0 FSI 16V 147 kW (200 PS) CCTA	03.2008→11.2008	7.01830.13.0	ESUV	EL	für OE-Nummer: 06H 145 710 C, 06J 145 713 K for OE number: 06H 145 710 C, 06J 145 713 K
			7.02901.05.0	ESUV	EL	
7.22880.01.0			EUV-SR	EL		
7.00470.07.0	LDRV	EL				
	7.02074.62.0	WUP	EL	ch. 1K-6B020 000→		
	Golf V 2.0 SDI 55 kW (75 PS) BDK	01.2004→11.2008	7.00580.01.0	DW-AGR	EP	
7.02550.25.0			KFM	EL, INT	0.5 bar / 7.25 PSI ch. 1J 4 000 001→ front-wheel-drive	
↪ 7.28303.60.0			KP	EL, INT		
7.02550.26.0	KFM	EL, INT	ch. 1K 4 000 001→			
↪ 7.28303.60.0	KP	EL, INT				
7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor			
7.14309.09.0	SK	ET	01.2006→12.2007, ch. 1K-6-000 001→ →12.2005, ch. 1K-4-000 001→ 01.2008→			
7.22477.11.0	AGR	PN				
7.24807.17.0	KP	ME				
7.24807.17.0	VP	ME	Vacuum-/fuel pump			
Golf V 2.0 TSI 16V 147 kW (200 PS) BPY	10.2005→	7.01830.13.0	ESUV	EL		
		7.00470.07.0	LDRV	EL	ch. 1K-6-000 001→	
Golf V 2.0 TSI 16V 147-169 kW (200-230 PS) BWA, BYD	11.2005→	7.01830.13.0	ESUV	EL		
		7.00470.07.0	LDRV	EL	ch. 1K-6-000 001→	
		7.24807.20.0	VP	ME		
Golf V 2.0 TSI 16V 147 kW (200 PS) CAWB	03.2008→	7.01830.13.0	ESUV	EL		
		7.22880.01.0	EUV-SR	EL		
		7.00470.07.0	LDRV	EL		
Golf V 2.0 TSI 16V 147 kW (200 PS) CBFA	03.2008→	7.02901.05.0	ESUV	EL	für OE-Nummer: 06H 145 710 C, 06J 145 713 F for OE number: 06H 145 710 C, 06J 145 713 F	
		7.22880.01.0	EUV-SR	EL	ch. 1K-9-400 001→	
		7.00470.07.0	LDRV	EL	ch. 1K-9-400 001→	
7.01510.31.0	SLV	EL				

V


GOLF V
24

Golf V 2.0 TDI 103 kW (140 PS) BMM	12.2004→	7.00868.02.0 DW-TL EP	
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor	
		7.00678.04.0* AGR-M EL mit Rohrstutzen with pipe socket ch. 1K-4-000 001→	
		↪ 7.00907.03.0 AGR EL	
		7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump	
Golf V 2.0 TDI 16V 100-103 kW (136-140 PS) AZV, BKD	10.2003→	7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI ch. 1J 4 000 001→ front-wheel-drive	
		↪ 7.28303.60.0 KP EL, INT 7.02550.26.0 KFM EL, INT ch. 1K 4 000 001→	
		↪ 7.28303.60.0 KP EL, INT	
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor	
		7.14393.26.0 SK EL ch. 1K-4-000 001→	
		7.24809.16.0 AGR PN 	
Golf V 2.0 TDI 16V 125 kW (170 PS) BMN	11.2005→	7.00868.02.0 DW-TL EP	
		7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI ch. 1J 4 000 001→ front-wheel-drive	
		↪ 7.28303.60.0 KP EL, INT 7.02550.26.0 KFM EL, INT ch. 1K 4 000 001→	
		↪ 7.28303.60.0 KP EL, INT	
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor	
		7.00688.06.0 SK EL 01.2006→12.2007, ch. 1K-6-000 001→ 01.2008→	
Golf V 2.0 TDI 16V 96 kW (131 PS) BVB	06.2007→	7.02550.25.0 KFM EL, INT 0.5 bar / 7.25 PSI ch. 1J 4 000 001→ front-wheel-drive	
		↪ 7.28303.60.0 KP EL, INT 7.02550.26.0 KFM EL, INT ch. 1K 4 000 001→	
		↪ 7.28303.60.0 KP EL, INT	
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor	
		7.00678.04.0* AGR-M EL mit Rohrstutzen with pipe socket ch. 1K-6-000 001→ ↪ 7.00907.03.0 AGR EL	
Golf V 2.5 FSI 20V 125 kW (170 PS) CBTA	05.2007→05.2008	7.24807.30.0 VP ME ch. 1K-9-400 001→	
Golf V 2.5 SRE 20V 125 kW (170 PS) CUBA	05.2007→11.2008	7.24807.30.0 VP ME ch. 1K-9-400 001→	
Golf V 3.2i 24V 177 kW (241 PS) BML	10.2003→06.2006	7.22286.55.0 ARV PN 	
		7.22738.08.0 SLP EL	
Golf V 3.2i 24V 184 kW (250 PS) BUB	05.2005→11.2008	7.28098.04.0 EUV-AK EL	
		7.22738.20.0 SLP EL 01.2006→12.2007, ch. 1K-6-000 001→ 01.2006→12.2007, ch. 1K-6-000 006→ 01.2008→ AFS	
		7.22778.98.0 SLV PN ch. 1K-6-000 001→	

V


GOLF VI
25

Golf VI 1.2 TSI 16V 63-77 kW (85-105 PS) CBZA, CBZB	11.2009→	7.22880.01.0	EUV-KK	EL	CBZA: ch. 1K-9-400 001→
Golf VI 1.4 TSI 16V 118 kW (160 PS) CAVD, CNWA, CTHD, CTKA	07.2008→	7.04247.02.0 7.02588.04.0	ESUV LDRV	EL EL	
Golf VI 1.6 LPG 75 kW (102 PS) CHGA	03.2009→	7.22880.01.0 7.22738.08.0 7.22778.96.0	EUV-SR SLP SLV	EL EL PN	ch. 1K-9-400 001→ ch. 1K-9-400 001→ ch. 1K-9-400 001→
Golf VI 1.6 SRE 75 kW (102 PS) BSE, BSF, CCSA, CMXA	11.2007→	7.22880.01.0 7.22738.08.0 7.22778.96.0	EUV-SR SLP SLV	EL EL PN	CMXA: ch. 1K-9-400 001→ CMXA: ch. 1K-9-400 001→ BSE: ch. 1K-6-000 001→ CMXA: ch. 1K-9-400 001→
Golf VI 1.8 TFSI 16V 118 kW (160 PS) CDA	06.2009→	7.22880.01.0 7.00470.07.0 7.24807.28.0	EUV-SR LDRV VP	EL EL ME	ch. 1K-9-400 001→ ch. 1K-9-400 001→ ch. 1K-9-400 001→
Golf VI 2.0 GTI 16V 155 kW (211 PS) CCZB	04.2009→	7.02901.05.0 7.22880.01.0 7.00470.07.0 7.24807.29.0	ESUV EUV-SR LDRV VP	EL EL EL ME	für OE-Nummer: 06H 145 710 C, 06J 145 713 K for OE number: 06H 145 710 C, 06J 145 713 K ch. 1K-9-400 001→ ch. 1K-9-400 001→ ch. 1K-9-400 001→
Golf VI 2.0 TDI 16V 103 kW (140 PS) CBAB	10.2008→	7.00868.02.0	DW-TL	EP	
Golf VI 2.0 TFSI 16V 147 kW (200 PS) CCZA	07.2009→	7.22880.01.0 7.00470.07.0 7.24807.29.0	EUV-SR LDRV VP	EL EL ME	Kombi Estate
Golf VI 2.0 TFSI 16V 188-199 kW (256-270 PS) CDLC, CDLF	11.2009→	7.00470.07.0	LDRV	EL	ch. 1K-9-400 001→

GOLF PLUS
26

Golf Plus 1.2 TSI 16V 63-77 kW (85-105 PS) CBZA, CBZB	11.2009→	7.22880.01.0	EUV-KK	EL	ch. 1K-9-900 001→
Golf Plus 1.4 FSI 16V 59 kW (80 PS) BUD	05.2007→	7.18222.09.0	SR-S	PN	
Golf Plus 1.4 FSI 16V 90 kW (122 PS) CAXA	07.2007→	7.01830.13.0	ESUV	EL	
Golf Plus 1.4 TSI 16V 103-125 kW (140-170 PS) BLG, BMY	05.2007→	7.04247.02.0 7.01044.03.0 7.00470.07.0 7.02588.04.0	ESUV EUV-SR LDRV LDRV	EL EL EL EL	für OE-Nummer: 06F 906 283 F for OE number: 06F 906 283 F für OE-Nummer: 03C 906 283 B for OE number: 03C 906 283 B
Golf Plus 1.4 TSI 16V 118 kW (160 PS) CAVD, CNWA	05.2008→	7.04247.02.0 7.02588.04.0	ESUV LDRV	EL EL	CNWA: ch. 1K-9-900 001→ CNWA: ch. 1K-9-900 001→


GOLF PLUS
26

Golf Plus 1.4 TSI 16V 118 kW (160 PS) CTHD, CTKA	05.2012→	7.04247.02.0	ESUV	EL	
Golf Plus 1.4i 16V 55 kW (75 PS) BCA	11.2005→06.2006	7.18222.09.0 7.28248.17.0	SR-S AGR	PN EL	→ch. 1K-5-600 000 →ch. 1K-9-900 001→
Golf Plus 1.6 LPG 75 kW (102 PS) CHGA	03.2009→	7.22880.01.0 7.22738.08.0 7.22778.96.0	EUV-SR SLP SLV	EL EL PN	→ch. 1K-9-900 001→ →ch. 1K-9-900 001→
Golf Plus 1.6 SRE 75 kW (102 PS) BSE	05.2007→	7.22880.01.0 7.18222.20.0 7.22738.08.0 7.22778.96.0	EUV-SR SR-S SLP SLV	EL PN EL PN	
Golf Plus 1.6 SRE 75 kW (102 PS) BSF	05.2007→	7.22880.01.0 7.18222.20.0	EUV-SR SR-S	EL PN	
Golf Plus 1.6 SRE 75 kW (102 PS) CCSA, CMXA	11.2007→	7.22880.01.0 7.22738.08.0 7.22778.96.0	EUV-SR SLP SLV	EL EL PN	CMXA: →ch. 1K-9-900 001→ CMXA: →ch. 1K-9-900 001→
Golf Plus 1.6 TDI 16V 77 kW (105 PS) CAYC	08.2009→	7.02550.26.0	KFM	EL, INT	
Golf Plus 1.9 TDI 66-77 kW (90-105 PS) BXE, BXF	05.2007→	7.02550.26.0 7.22684.15.0 7.14393.26.0 7.24809.16.0	KFM LMS SK AGR	EL, INT EL EL PN	nur Einsteckfühler/only sensor →ch. 1K-9-899 999
Golf Plus 1.9 TDI 66-77 kW (90-105 PS) BLS, BXJ	05.2007→	7.00868.02.0 7.02550.26.0 7.22684.15.0 7.00678.04.0* ↪7.00907.03.0	DW-TL KFM LMS AGR-M AGR	EP EL, INT EL EL EL	nur Einsteckfühler/only sensor mit Rohrstützen with pipe socket BLS: →ch. 1K-6-000 001→ch. 1K-9-899 999 BXJ: →ch. 1K-9-899 999
Golf Plus 2.0 FSI 16V 110 kW (150 PS) BVY, BVZ	05.2007→	7.22880.01.0 7.18222.20.0	EUV-SR SR-S	EL PN	
Golf Plus 2.0 TDI 103 kW (140 PS) BMM	05.2007→	7.00868.02.0 7.02550.26.0 7.22684.08.0 7.00678.04.0* ↪7.00907.03.0 7.24807.17.0 7.24807.17.0	DW-TL KFM LMS AGR-M AGR KP VP	EP EL, INT EL EL EL ME	nur Einsteckfühler/only sensor mit Rohrstützen with pipe socket →ch. 1K-9-899 999 Vacuum-/fuel pump
Golf Plus 2.0 TDI 16V 81-103 kW (110-140 PS) CBDA, CBDB, CBDC, CFHB	05.2005→	7.02550.26.0	KFM	EL, INT	

V



GOLF PLUS

26

Golf Plus 2.0 TDI 16V 100-103 kW (136-140 PS) AZV, BKD	05.2007→	7.02550.26.0	KFM	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	ch. 1K-4-000 001→
		7.24809.16.0	AGR	PN	

ILTIS

27

Itlis 1.7 55 kW (75 PS) WL, YX	01.1979→12.1988	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
--	-----------------	---------------------	----	---------	--

JETTA

28

Jetta 1.1 37 kW (50 PS) GG	08.1979→02.1984	7.02242.35.0	KP	ME	05.1981→
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Jetta 1.2 TSI 77 kW (105 PS) CBZB	01.2011→	7.22880.01.0	EUV-KK	EL	ch. 16-B-000 001→
Jetta 1.3 40-44 kW (54-60 PS) GF, HK	08.1979→07.1985	7.02242.35.0	KP	ME	HK: →07.1985 Vergaser/Carburettor
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Jetta 1.3 40 kW (55 PS) MH	08.1985→12.1988	7.02242.26.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI
Jetta 1.3 37 kW (50 PS) NU	08.1986→12.1987	7.02242.26.0	KP	ME	
Jetta 1.3 40 kW (54 PS) 2G	01.1989→07.1992	7.02242.26.0	KP	ME	
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI
Jetta 1.3i 40 kW (55 PS) NZ	08.1985→07.1992	7.02242.26.0	KP	ME	
		7.02242.35.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI
Jetta 1.4 TSI 16V 103-125 kW (140-170 PS) BLG, BMY	07.2006→	7.04247.02.0	ESUV	EL	
		7.01044.03.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	für OE-Nummer: 06F 906 283 F for OE number: 06F 906 283 F
Jetta 1.4 TSI 16V 110-118 kW (150-160 PS) CAVA, CAVD	07.2008→	7.04247.02.0	ESUV	EL	ch. 16-B-000 001→
		7.02588.04.0	LDRV	EL	CAVA: ch. 16-B-000 001→
Jetta 1.4 TSI 16V 110-118 kW (150-160 PS) CTHA, CTHD	07.2012→	7.04247.02.0	ESUV	EL	ch. 16-B-000 001→
Jetta 1.4 FSI 16V 90 kW (122 PS) CAXA	07.2007→	7.01830.13.0	ESUV	EL	
Jetta 1.5 51 kW (70 PS) JB	08.1979→02.1984	7.02242.10.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50001.37.0	GF		→12.1980
Jetta 1.6 60 kW (82 PS) HM	12.1983→07.1988	7.02242.10.0	KP	ME	→08.1987
		3.50001.39.0	GF		ch. 16-E-300 001→
		3.50001.25.0	GF		
Jetta 1.6 53 kW (72 PS) RF	08.1986→10.1991	3.50001.25.0	GF		
		3.50001.33.0	GF		mit nachgerüst. KAT/with retro-fitted catalyst

V


JETTA
28

Jetta 1.6 53 kW (72 PS) ACR	03.1992→12.1999		3.50001.39.0	GF		CHN
Jetta 1.6i 53-68 kW (72-92 PS) ABX, ATK, BJB	08.1979→		7.02242.10.0 7.20469.51.0	KP RSV	ME ME	
Jetta 1.6i 81 kW (110 PS) EG	08.1979→		7.02242.10.0 7.21659.70.0 7.20469.51.0	KP KP RSV	ME EL, INL ME	6.5 bar / 94.3 PSI
Jetta 1.6i 55 kW (75 PS) ABN, EZ	12.1983→		7.02242.10.0 7.20469.51.0	KP RSV	ME ME	
			3.50001.25.0 3.50001.33.0	GF GF		mit nachgerüst. KAT/with retro-fitted catalyst
Jetta 1.6i 51 kW (70 PS) EZA	08.1985→		7.02242.10.0 7.20469.51.0	KP RSV	ME ME	
			3.50001.25.0	GF		
Jetta 1.6i 51 kW (70 PS) PN	08.1985→		7.02242.10.0 7.20469.51.0	KP RSV	ME ME	
			3.50001.33.0	GF		
Jetta 1.6i 75 kW (102 PS) BSE, BSF	08.2005→		7.22880.01.0	EUV-SR	EL	
			7.02242.10.0 7.20469.51.0	KP RSV	ME ME	
			7.18222.20.0	SR-S	PN	
Jetta 1.6 SRE 75 kW (102 PS) BSE	08.2005→		7.22880.01.0	EUV-SR	EL	
			7.22738.08.0 7.22778.96.0	SLP SLV	EL PN	
Jetta 1.6 SRE 75 kW (102 PS) CCSA	01.2008→		7.22880.01.0	EUV-SR	EL	
			7.18222.20.0	SR-S	PN	
			7.22738.08.0 7.22778.96.0	SLP SLV	EL PN	
Jetta 1.6 FSI 16V 85 kW (116 PS) BLF	09.2005→06.2008		7.22880.01.0	EUV-SR	EL	
			7.18222.09.0	SR-S	PN	
Jetta 1.6 D 40 kW (54 PS) CR	08.1980→02.1984		7.24808.50.0	VP	ME	
Jetta 1.6 D 40 kW (54 PS) JK	08.1982→02.1984		7.20234.53.0	RSV	ME	
			7.24808.50.0	VP	ME	
Jetta 1.6 D 40 kW (54 PS) JP, ME	12.1983→07.1992		7.20469.51.0 7.20234.53.0	RSV RSV	ME ME	JP: 01.1988→
			7.24808.50.0	VP	ME	
Jetta 1.6 TD 51 kW (70 PS) CY	08.1982→02.1984		7.24808.50.0	VP	ME	
Jetta 1.6 TD 44-59 kW (60-80 PS) JR, MF, RA, SB, 1V	12.1983→07.1992		7.20469.51.0 7.20234.53.0	RSV RSV	ME ME	JR: 01.1988→
			7.24808.50.0	VP	ME	

V


JETTA
28

Jetta 1.8 66 kW (90 PS) GU	12.1983→10.1991	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22042.50.0	KP	EL, HINT	1.2 bar / 17.4 PSI
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI
		3.50001.25.0	GF		ch. 16-E-300 001→
3.50001.33.0	GF		mit nachgerüst. KAT/with retro-fitted catalyst		
Jetta 1.8 51-66 kW (70-90 PS) GX, 2K	12.1983→07.1992	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22042.50.0	KP	EL, HINT	1.2 bar / 17.4 PSI
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI
Jetta 1.8 62 kW (84 PS) RH	08.1986→07.1990	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.02242.10.0	KP	ME	→08.1987
		7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.22042.50.0	KP	EL, HINT	1.2 bar / 17.4 PSI
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI
		3.50001.25.0	GF		
Jetta 1.8i 82 kW (112 PS) DX	08.1982→	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
Jetta 1.8i 66 kW (90 PS) HV	12.1983→	3.50001.39.0	GF		ch. 16-E-300 001→
		3.50001.25.0	GF		
Jetta 1.8i 82 kW (112 PS) EV, GZ	12.1983→	7.22017.52.0	DR	HY	3 bar / 43.5 PSI 02.1987→
		7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer
Jetta 1.8i 66 kW (90 PS) RP	08.1986→	7.02242.10.0	KP	ME	
		7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer →09.1989 ** S, USA, CDN
		3.50001.30.0	GF		
Jetta 1.8i 79 kW (107 PS) PF	01.1987→	7.22017.52.0	DR	HY	3 bar / 43.5 PSI 02.1987→
		7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer →09.1989 ** USA, CDN
		7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI 02.1987→

V



JETTA

28

Jetta 1.8i 82 kW (112 PS) PB	01.1987→	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.21088.62.0	KP	EL, INT	02.1987→ 0.24 bar / 3.48 PSI mit Sieb/with strainer
		7.22042.50.0	KP	EL, HINT	1.2 bar / 17.4 PSI
Jetta 1.8i 72 kW (98 PS) 1P	08.1988→	7.22042.51.0	KP	EL, HINT	3 bar / 43.5 PSI
Jetta 1.8i 66 kW (90 PS) NW	10.1988→	3.50001.25.0	GF		MEX
Jetta 1.8i 66 kW (90 PS) ACC	08.1992→	3.50001.30.0	GF		MEX, USA
Jetta 1.8i 16V 95-100 kW (129-136 PS) KR, PL	02.1986→10.1991	7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer PL: →08.1989
Jetta 1.8i Turbo 20V 110-132 kW (150-179 PS) AWD, AWP, AWW, BEK	05.1999→	7.02084.05.0	EUV-SL	EL	MEX
Jetta 1.9 TDI 66 kW (90 PS) AHU	08.1996→	7.21903.70.0	DW-AGR	EP	MEX
		7.21903.70.0	DW-RK		
		7.02550.26.0	KFM	EL, INT	08.2005→, →ch. 1K 7 119 726
		7.28303.60.0	KP	EL, INT	
Jetta 1.9 TDI 66 kW (90 PS) ALH	11.1998→	7.21903.70.0	DW-AGR	EP	→ch. 9M-X-999 000
		7.21903.70.0	DW-RK		MEX
		7.21903.75.0	DW-TL	EP	ch. 9M-X-000 001→ch. 9M-X-999 000
		7.02184.01.0	DW-TL	EP	MEX, USA ch. 9M-Y-000 001→ ch. 1J-Y-000 001→ MEX, USA, AFS
		7.02550.26.0	KFM	EL, INT	08.2005→, →ch. 1K 7 119 726
		7.28303.60.0	KP	EL, INT	
		7.24809.17.0	AGR	PN	ch. 9M-X-000 001→ MEX, USA, AFS
Jetta 1.9 TDI 74 kW (101 PS) BEW, BRM	01.2005→	7.02550.26.0	KFM	EL, INT	BEW: →ch. 1K 7 119 726 BRM: 08.2005→, →ch. 1K 7 119 726
		7.28303.60.0	KP	EL, INT	
		7.02550.26.0	KFM	EL, INT	→ch. 1K 7 119 726
		7.28303.60.0	KP	EL, INT	
Jetta 1.9 TDI 77 kW (105 PS) BKC, BXE	08.2005→	7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP		Vacuum-/fuel pump
Jetta 1.9 TDI 77 kW (105 PS) BLS	08.2005→	7.00868.02.0	DW-TL	EP	
		7.02550.26.0	KFM	EL, INT	→ch. 1K 7 119 726
		7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket
		7.00907.03.0	AGR	EL	
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP		Vacuum-/fuel pump

V


JETTA
28

Jetta 1.9 TDI 74 kW (101 PS) AXR	10.2005→	7.00868.02.0	DW-TL	EP	■ MEX
		7.02550.26.0 ↳ 7.28303.60.0	KFM KP	EL, INT EL, INT	→ch. 1K 7 119 726
Jetta 1.9 SDI 50 kW (68 PS) AQM	02.2002→	7.21903.70.0 7.21903.70.0	DW-AGR DW-RK	EP	■ CHN
Jetta 2.0i 85 kW (116 PS) ABA	03.1992→	7.21483.54.0	EUV-AGR	EL	→ch. 1H-V-999 000 ■ MEX, CDN
Jetta 2.0 FSI 16V 110 kW (150 PS) BLR, BLY, BVY, BVZ	08.2005→	7.22880.01.0	EUV-SR	EL	
		7.18222.20.0	SR-S	PN	
		7.02074.62.0	WUP	EL	
Jetta 2.0 FSI 16V 147 kW (200 PS) CCTA	01.2008→	7.02901.05.0	ESUV	EL	ch. 16-B-000 001→ für OE-Nummer: 06H 145 710 C, 06J 145 713 K for OE number: 06H 145 710 C, 06J 145 713 K
		7.01830.13.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.02074.62.0	WUP	EL	
Jetta 2.0 TSI 16V 147 kW (200 PS) BPY	06.2005→	7.01830.13.0	ESUV	EL	
		7.00470.07.0	LDRV	EL	
Jetta 2.0 TSI 16V 147 kW (200 PS) BWA	09.2005→	7.01830.13.0	ESUV	EL	
		7.00470.07.0	LDRV	EL	→ch. 1K-9-109 650
		7.24807.20.0	VP	ME	
Jetta 2.0 TSI 16V 147 kW (200 PS) CBFA	01.2008→	7.02901.05.0	ESUV	EL	ch. 16-B-000 001→ für OE-Nummer: 06H 145 710 C, 06J 145 713 F for OE number: 06H 145 710 C, 06J 145 713 F
		7.22880.01.0	EUV-SR	EL	ch. 16-B-000 001→
		7.01510.31.0	SLV	EL	ch. 1K-5-600 001→ ■ MEX, USA, BRA, CDN
Jetta 2.0 TSI 16V 125 kW (170 PS) CAWA	07.2008→	7.22880.01.0	EUV-SR	EL	
Jetta 2.0 TSI 16V 147 kW (200 PS) CAWB	12.2008→	7.01830.13.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
Jetta 2.0 TSI 16V 147 kW (200 PS) CCZA	12.2010→	7.22880.01.0	EUV-SR	EL	ch. 16-B-000 001→
		7.00470.07.0	LDRV	EL	
		7.24807.29.0	VP	ME	
Jetta 2.0 TDI 103 kW (140 PS) BMM	10.2005→06.2008	7.00868.02.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket
		7.00907.03.0	AGR	EL	
		7.24807.17.0 7.24807.17.0	KP VP	ME	Vacuum-/fuel pump


JETTA
28

Jetta 2.0 TDI 16V 100-103 kW (136-140 PS) AZV, BKD	08.2005→	7.02550.26.0	KFM	EL, INT	→ch. 1K 7 119 726 nur Einsteckfühler/only sensor
		↪ 7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	
		7.14393.26.0	SK	EL	
Jetta 2.0 TDI 16V 125 kW (170 PS) BMN	06.2006→	7.00868.02.0	DW-TL	EP	→ch. 1K 7 119 726 nur Einsteckfühler/only sensor
		7.02550.26.0	KFM	EL, INT	
		↪ 7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	
Jetta 2.0 TDI 16V 81-103 kW (110-140 PS) CBDA, CBDB, CFFB, CJAA, CLCA, CLCB	12.2007→	7.02550.26.0	KFM	EL, INT	→ch. 1K 7 119 726
		↪ 7.28303.60.0	KP	EL, INT	
Jetta 2.0 TDI 16V 103 kW (140 PS) CBEA	04.2008→	7.02550.26.0	KFM	EL, INT	→ch. 1K 7 119 726 MEX, ARG, USA, BRA
		↪ 7.28303.60.0	KP	EL, INT	
Jetta 2.5i 20V 110-125 kW (150-170 PS) BGP, BTK, CCCA	01.2005→	7.24807.30.0	VP	ME	
Jetta 2.5 FSI 20V 125 kW (170 PS) CBTA	07.2007→	7.24807.30.0	VP	ME	
Jetta 2.5 SRE 20V 125 kW (170 PS) CBLA	05.2007→	7.24807.30.0	VP	ME	
Jetta 2.8i VR6 120-128 kW (163-174 PS) AAA	07.1993→	7.22090.11.0	ARV	PN	ch. 1H-T-000 001→ MEX, USA

K 70
29

K 70 1.6 66 kW (90 PS) DA	08.1970→05.1973	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
K 70 1.8 74 kW (100 PS) DC	06.1973→02.1975	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

KÄFER
30

Käfer 1200 1.2 25 kW (34 PS) D	08.1965→12.1985	7.02242.04.0	KP	ME	05.1970→02.1972 08.1973→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.02242.43.0	KP	ME	
		7.21440.51.0	KP	EL, INL	
Käfer 1200 1.3 32 kW (44 PS) AR	08.1973→07.1975	7.02242.43.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Käfer 1200 1.6 37 kW (50 PS) AD, AJ, AS	08.1970→12.1977	7.02242.43.0	KP	ME	AJ, AS: 09.1975→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Käfer 1300 1.3 27-32 kW (37-44 PS) AB, AC, E, F	08.1965→07.1975	7.02242.04.0	KP	ME	→02.1972 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Käfer 1300 1.3 32 kW (44 PS) AR	08.1973→07.1974	7.02242.43.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Käfer 1300 1.6 37 kW (50 PS) AD, AJ, AS	08.1970→07.1975	7.02242.43.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Käfer 1300 1.6 37 kW (50 PS) AE	08.1970→10.1972	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

V



KÄFER

30

Käfer 1302 1.2 25 kW (34 PS) D	08.1970→01.1980	7.02242.04.0 7.21440.51.0	KP KP	ME EL, INL	→02.1972 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Käfer 1302 1.3 32 kW (44 PS) AR	08.1973→07.1975	7.02242.43.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Käfer 1302 1.6 37 kW (50 PS) AD, AJ, AS	08.1970→01.1980	7.02242.43.0 7.21440.51.0	KP KP	ME EL, INL	AJ, AS: 09.1975→10.1979 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Käfer 1302 1.6 35-37 kW (48-50 PS) AE, AH, AK	08.1970→07.1974	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Käfer 1303 1.2 25 kW (34 PS) D	08.1972→01.1980	7.02242.43.0 7.21440.51.0	KP KP	ME EL, INL	08.1973→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Käfer 1303 1.3 32 kW (44 PS) AR	08.1973→07.1975	7.02242.43.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Käfer 1303 1.6 37 kW (50 PS) AD, AJ, AS	08.1970→01.1980	7.02242.43.0 7.21440.51.0	KP KP	ME EL, INL	AJ, AS: 09.1975→10.1979 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Käfer 1303 1.6 35-37 kW (48-50 PS) AE, AH, AK	08.1972→07.1974	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Käfer 1500 1.5 32 kW (44 PS) H	08.1966→07.1970	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Käfer 1500 1.6 37 kW (50 PS) AD	07.1970→01.1973	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Käfer 1.6i 34 kW (46 PS) ACD	10.1992→	7.22017.52.0	DR	HY	3 bar / 43.5 PSI

KARMANN GHIA

31

Karmann Ghia 1300 29 kW (40 PS) F	08.1965→07.1970	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
---	-----------------	---------------------	----	---------	--

LT

32

LT 28 105 kW (143 PS) AGL	05.1996→11.2001	7.21071.50.0	EUV-DS	EL	
LT 28 D 51-55 kW (70-75 PS) ACT, DW, 1S	12.1982→12.1995	7.22300.69.0 7.22300.62.0	VP VP	ME ME	ch. 21-R-020 001→ 1S, ACT: →ch. 21-R-020 000 DW: ch. 28-D-007 274→ch. 21-R-020 000
LT 28 SDI 55 kW (75 PS) AGX	05.1996→04.2001	7.21903.70.0 7.22684.08.0 7.18221.51.0 7.22300.69.0	DW-AGR LMS LMS VP	EP EL EL ME	nur Einsteckfühler/only sensor ch. 2D-X-027 194→ →ch. 2D-X-027 193
LT 28 TD 68-75 kW (92-102 PS) ACL, DV, 1G	12.1982→12.1995	7.22300.69.0 7.22300.62.0	VP VP	ME ME	ch. 21-R-020 001→ 1G, DV: ch. 28-D-007 274→ch. 21-R-020 000 ACL: →ch. 21-R-020 000

V


LT
32

LT 28 TDI 75 kW (102 PS) AHD	05.1996→	7.21903.70.0	DW-AGR	EP	→ch. 2D-1-014 000
		7.21071.50.0	EUV-DS	EL	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ch. 2D-W-040 001→
		7.18221.51.0	LMS	EL	→ch. 2D-W-040 000
LT 28 TDI 92-96 kW (125-130 PS) AGK, ATA	07.1997→	7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.21903.70.0 7.21071.50.0 7.22684.16.0 7.22684.08.0	DW-AGR	EP	→ch. 2D-1-014 000
			EUV-DS	EL	
			LMS	EL	ch. 2D-1-013 335→
LT 28 TDI 66 kW (90 PS) APA	05.1999→	7.22300.69.0	VP	ME	
		7.02183.01.0 7.21903.70.0 7.02184.01.0 7.21903.75.0 7.21071.50.0 7.22684.16.0 7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 2D-1-013 334
			DW-AGR	EP	ch. 2D-1-014 001→
			DW-AGR	EP	→ch. 2D-1-014 001
LT 28 TDI 80 kW (109 PS) ANJ	05.1999→	7.02184.01.0	DW-TL	EP	ch. 2D-1-014 001→
		7.21903.75.0	DW-TL	EP	→ch. 2D-1-014 000
		7.21071.50.0	EUV-DS	EL	→12.2001
		7.22684.16.0	LMS	EL	ch. 2D-1-013 335→
LT 28 TDI 61 kW (83 PS) BBE	04.2001→	7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 2D-1-013 334
		7.22300.69.0	VP	ME	
		7.02183.01.0	DW-AGR	EP	ch. 2D-1-014 001→
		7.22684.16.0	LMS	EL	
LT 28 TDI 70 kW (95 PS) BBF	04.2001→	7.22300.69.0	VP	ME	
		7.02183.01.0	DW-AGR	EP	ch. 2D-1-014 001→
		7.21903.70.0	DW-AGR	EP	
		7.22684.16.0	LMS	EL	
LT 28 TDI 116 kW (160 PS) AUH	02.2002→	7.22300.69.0	VP	ME	
		7.02184.01.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
LT 28 TDI 116 kW (158 PS) BCQ	05.2002→	7.02183.01.0	DW-AGR	EP	
		7.02184.01.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
LT 28 TDI 80 kW (109 PS) AVR	12.2002→	7.02183.01.0	DW-AGR	EP	ch. 2D-1-014 001→
		7.21903.70.0	DW-AGR	EP	→ch. 2D-1-014 001
		7.02184.01.0	DW-TL	EP	ch. 2D-1-014 001→
		7.21903.75.0	DW-TL	EP	→ch. 2D-1-014 000
		7.22684.16.0	LMS	EL	ch. 2D-1-013 335→
		7.22300.69.0	VP	ME	
LT 28 TDI 65-120 kW (88-163 PS) BJJ, BJK, BJL, BJM	04.2006→	7.00823.06.0	AGR	EL	

V



LT						32
LT 31 D 51-55 kW (70-75 PS) ACT, DW, 1S	12.1982→12.1995	7.22300.69.0	VP	ME	ch. 21-R-020 001→	
		7.22300.62.0	VP	ME	1S, ACT: →ch. 21-R-020 000 DW: ch. 28-D-007 274→ch. 21-R-020 000	
LT 31 TD 68-75 kW (92-102 PS) ACL, DV, 1G	12.1982→12.1995	7.22300.69.0	VP	ME	ch. 21-R-020 001→	
		7.22300.62.0	VP	ME	1G, DV: ch. 28-D-007 274→ch. 21-R-020 001 ACL: →ch. 21-R-020 001	
LT 33 D 51 kW (70 PS) 1S	08.1988→07.1992	7.22300.69.0	VP	ME	ch. 21-R-020 001→	
		7.22300.62.0	VP	ME	→ch. 21-R-020 000	
LT 35 D 51-55 kW (70-75 PS) ACT, DW, 1S	12.1982→12.1995	7.22300.69.0	VP	ME	ch. 21-R-020 001→	
		7.22300.62.0	VP	ME	1S, ACT: →ch. 21-R-020 000 DW: ch. 28-D-007 274→ch. 21-R-020 000	
LT 35 SDI 55 kW (75 PS) AGX	05.1996→04.2001	7.21903.70.0	DW-AGR	EP		
		7.21071.50.0	EUV-DS	EL		
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ch. 2D-X-027 194→	
		7.18221.51.0	LMS	EL	→ch. 2D-X-027 193	
LT 35 TD 68-75 kW (92-102 PS) ACL, DV, 1G	12.1982→12.1995	7.22300.69.0	VP	ME	ch. 21-R-020 001→	
		7.22300.62.0	VP	ME	1G, DV: ch. 28-D-007 274→ch. 21-R-020 000 ACL: →ch. 21-R-020 000	
LT 35 TDI 75 kW (102 PS) AHD	05.1996→	7.21903.70.0	DW-AGR	EP	→ch. 2D-1-014 000	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ch. 2D-W-040 001→	
		7.18221.51.0	LMS	EL	→ch. 2D-W-040 000	
		7.22300.69.0	VP	ME		
LT 35 TDI 66 kW (90 PS) APA	05.1999→	7.21903.70.0	DW-AGR	EP	→ch. 2D-1-014 000	
		7.22684.16.0	LMS	EL	ch. 2D-1-013 335→	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 2D-1-013 334	
		7.22300.69.0	VP	ME		
LT 35 TDI 80 kW (109 PS) ANJ	05.1999→	7.02183.01.0	DW-AGR	EP	ch. 2D-1-014 001→	
		7.21903.70.0	DW-AGR	EP	→ch. 2D-1-014 001	
		7.02184.01.0	DW-TL	EP	ch. 2D-1-014 001→	
		7.21903.75.0	DW-TL	EP	→ch. 2D-1-014 000	
		7.22684.16.0	LMS	EL	ch. 2D-1-013 335→	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 2D-1-013 334	
7.22300.69.0	VP	ME				

V


LT
32

LT 35 TDI 61 kW (83 PS) BBE	04.2001→	7.02183.01.0	DW-AGR	EP	ch. 2D-1-014 001→
		7.22684.16.0	LMS	EL	
		7.22300.69.0	VP	ME	
LT 35 TDI 70 kW (95 PS) BBF	04.2001→	7.02183.01.0	DW-AGR	EP	ch. 2D-1-014 001→
		7.21903.70.0	DW-AGR	EP	
		7.22684.16.0	LMS	EL	
		7.22300.69.0	VP	ME	
LT 35 TDI 116 kW (160 PS) AUH	04.2001→	7.02184.01.0	DW-TL	EP	
LT 35 TDI 116 kW (158 PS) BCQ	05.2002→	7.02183.01.0	DW-AGR	EP	
		7.02184.01.0	DW-TL	EP	
LT 35 TDI 80 kW (109 PS) AVR	12.2002→	7.02183.01.0	DW-AGR	EP	ch. 2D-1-014 001→
		7.21903.70.0	DW-AGR	EP	→ch. 2D-1-014 001
		7.02184.01.0	DW-TL	EP	ch. 2D-1-014 001→
		7.21903.75.0	DW-TL	EP	→ch. 2D-1-014 000
		7.22684.16.0	LMS	EL	ch. 2D-1-013 335→
		7.22300.69.0	VP	ME	
LT 35 TDI 65-120 kW (88-163 PS) BJJ, BJK, BJL, BJM	04.2006→	7.00823.06.0	AGR	EL	
LT 40 D 51-55 kW (70-75 PS) ACT, DW, 1S	12.1982→12.1995	7.22300.69.0	VP	ME	
		7.22300.62.0	VP	ME	ch. 21-R-020 001→ 1S, ACT: →ch. 21-R-020 000 DW: ch. 28-D-007 274→ch. 21-R-020 000
LT 40 TD 68-75 kW (92-102 PS) ACL, DV, 1G	12.1982→12.1995	7.22300.69.0	VP	ME	
		7.22300.62.0	VP	ME	ch. 21-R-020 001→ 1G, DV: ch. 28-D-007 274→ch. 21-R-020 000 ACL: →ch. 21-R-020 000
LT 45 D 51-55 kW (70-75 PS) ACT, DW, 1S	12.1982→12.1995	7.22300.69.0	VP	ME	
		7.22300.62.0	VP	ME	ch. 21-R-020 001→ →ch. 21-R-020 000
LT 45 TD 68-75 kW (92-102 PS) ACL, DV, 1G	12.1982→12.1995	7.22300.69.0	VP	ME	
		7.22300.62.0	VP	ME	ch. 21-R-020 001→ 1G, DV: ch. 28-D-007 274→ch. 21-R-020 000 ACL: →ch. 21-R-020 000
LT 46 105 kW (143 PS) AGL	05.1996→11.2001	7.21071.50.0	EUV-DS	EL	
LT 46 TDI 75 kW (102 PS) AHD	05.1996→	7.21903.70.0	DW-AGR	EP	→ch. 2D-1-014 000
		7.21071.50.0	EUV-DS	EL	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ch. 2D-W-040 001→
		7.18221.51.0	LMS	EL	→ch. 2D-W-040 000
		7.22300.69.0	VP	ME	

V



LT

32

LT 46 TDI 66 kW (90 PS) APA	05.1999→	7.21903.70.0 7.21071.50.0 7.22684.16.0 7.22684.08.0 7.22300.69.0	DW-AGR EUV-DS LMS LMS VP	EP EL EL EL ME	→ch. 2D-1-014 000 EL ch. 2D-1-013 335→ nur Einsteckfühler/only sensor →ch. 2D-1-013 334
LT 46 TDI 61 kW (83 PS) BBE	04.2001→	7.02183.01.0 7.22684.16.0 7.22300.69.0	DW-AGR LMS VP	EP EL ME	ch. 2D-1-014 001→
LT 46 TDI 70 kW (95 PS) BBF	04.2001→	7.02183.01.0 7.21903.70.0 7.22684.16.0 7.22300.69.0	DW-AGR DW-AGR LMS VP	EP EP EL ME	ch. 2D-1-014 001→
LT 46 TDI 80 kW (109 PS) ANJ	04.2001→	7.02184.01.0 7.22684.16.0 7.22684.08.0	DW-TL LMS LMS	EP EL EL	ch. 2D-1-014 001→ ch. 2D-1-013 335→ nur Einsteckfühler/only sensor →ch. 2D-1-013 334
LT 46 TDI 116 kW (158-160 PS) AUH, BCQ	04.2001→	7.02184.01.0	DW-TL	EP	
LT 46 TDI 80 kW (109 PS) AVR	12.2002→	7.02183.01.0 7.21903.70.0 7.02184.01.0 7.21903.75.0 7.22684.16.0 7.22300.69.0	DW-AGR DW-AGR DW-TL DW-TL LMS VP	EP EP EP EP EL ME	ch. 2D-1-014 001→ →ch. 2D-1-014 001 ch. 2D-1-014 001→ →ch. 2D-1-014 000 ch. 2D-1-013 335→
LT 46 TDI 65-120 kW (88-163 PS) BJJ, BJK, BJL, BJM	04.2006→	7.00823.06.0	AGR	EL	
LT 50 D 51-55 kW (70-75 PS) ACT, DW, 1S	12.1982→12.1995	7.22300.69.0 7.22300.62.0	VP VP	ME ME	ch. 21-R-020 001→ 1S, ACT: →ch. 21-R-020 000 DW: ch. 28-D-007 274→ch. 21-R-020 000
LT 50 TD 68-75 kW (92-102 PS) ACL, DV, 1G	12.1982→12.1995	7.22300.69.0 7.22300.62.0	VP VP	ME ME	ch. 21-R-020 001→ 1G, DV: ch. 28-D-020 274→ch. 21-R-020 000 ACL: →ch. 21-R-020 000
LT 55 TD 68-75 kW (92-102 PS) ACL, DV, 1G	12.1982→12.1995	7.22300.69.0 7.22300.62.0	VP VP	ME ME	ch. 21-R-020 001→ 1G, DV: ch. 28-D-007 274→ch. 21-R-020 000 ACL: →ch. 21-R-020 000

V

LUPO

33

Lupo 1.0i 37 kW (50 PS) AER, AHT, ALL	10.1998→05.2000	7.02701.11.0 7.02550.54.0	KFM KFM-S	EL, INT EL, INT	4 bar / 58 PSI 3 bar / 43.5 PSI
---	-----------------	--	--------------	--------------------	------------------------------------


LUPU
33

Lupo 1.0i 37 kW (50 PS) ALD, ANV, AUC	05.1999→07.2005	7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.18222.20.0	SR-S	PN	
Lupo 1.2 TDI 45 kW (61 PS) ANY	06.1999→11.2000	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.17.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
Lupo 1.2 TDI 45 kW (61 PS) AYZ	11.2000→07.2005	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
Lupo 1.4i 44 kW (60 PS) AUD	09.2000→07.2005	7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.18222.20.0	SR-S	PN	
Lupo 1.4i 16V 55 kW (75 PS) AHW, AKQ	10.1998→07.2005	7.21483.54.0	EUV-AGR	EL	
		7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
Lupo 1.4i 16V 55-74 kW (75-101 PS) APE, AQQ, AUA, AUB	05.1999→07.2005	7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.28248.17.0	AGR	EL	
		7.22785.17.0	AGR	EL	
Lupo 1.4i 16V 74 kW (101 PS) AFK, ANM	05.1999→10.2000	7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
Lupo 1.4i 16V 55 kW (75 PS) BBY	04.2002→07.2005	7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI
		7.28248.17.0	AGR	EL	 ch. 6E-2-000 001→ ch. 6X-2-000 001→
Lupo 1.4 FSI 16V 77 kW (105 PS) ARR	09.2000→11.2003	7.28098.04.0	EUV-SR	EL	
		7.18222.13.0	SR-S	PN	
Lupo 1.4 TDI 55 kW (75 PS) AMF	05.1999→07.2005	7.21903.70.0	DW-AGR	EP	
		7.21895.55.0	LDRV	EL	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.17.0	AGR	PN	 Linkslenker/left-hand drive
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
Lupo 1.6i 16V 92 kW (125 PS) AVY	06.2000→07.2005	7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI

V


LUPO
33

Lupo 1.7 SDI 44 kW (60 PS) AKU	10.1998→07.2005	7.21903.75.0	DW-TL	EP	
		7.22477.10.0	AGR	PN	○
		7.24808.51.0	VP	ME	

MAGOTAN (VRC)
34

Magotan 1.8 TFSI 16V 118 kW (160 PS) BYJ	06.2007→	7.01830.13.0	ESUV	EL	
Magotan 2.0i 85 kW (116 PS) BJZ	06.2007→	7.00751.02.0	SLP	EL	CHN
		7.00675.06.0	SLP-M	EL	
Magotan 2.0 TFSI 16V 147 kW (200 PS) CBL	06.2007→	7.01830.13.0	ESUV	EL	

NEW BEETLE
35

New Beetle 1.4i 16V 55 kW (75 PS) BCA	08.2001→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.18222.20.0	SR-S	PN	
New Beetle 1.6i 74 kW (101 PS) AWH	11.1999→	7.22402.03.0	EUV-SR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22574.12.0	AGR	EL	○
New Beetle 1.6i 75 kW (102 PS) AYD	06.2000→	7.22402.03.0	EUV-SR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22574.12.0	AGR	EL	○
		7.22738.08.0	SLP	EL	
7.22778.96.0	SLV	PN	○		
New Beetle 1.6i 75 kW (102 PS) BFS	06.2002→	7.22402.03.0	EUV-SR	EL	
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22574.12.0	AGR	EL	○
		7.22738.08.0	SLP	EL	
New Beetle 1.8i T 20V 110 kW (150 PS) AGU	01.1998→	7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22778.96.0	SLV	PN	○
New Beetle 1.8i T 20V 110 kW (150 PS) APH	01.1998→	7.01037.02.0	EUV-SL	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22286.41.0	ARV	PN	○
7.21851.31.0	SLP	EL			

V


NEW BEETLE
35

New Beetle 1.8i T 20V 110 kW (150 PS) AVC	07.1999→	7.01037.02.0	EUV-SL	EL	
		7.21895.55.0	EUV-SL	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
New Beetle 1.8i T 20V 110 kW (150 PS) AWU, AWW	06.2000→	7.21895.55.0	EUV-SL	EL	
		7.01037.02.0	EUV-SL	EL	
		7.01037.02.0	LDRV		
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
New Beetle 1.8i T 20V 132 kW (179 PS) AWP	06.2001→	7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22286.41.0	ARV	PN	
		7.22738.08.0	SLP	EL	
		7.01037.02.0	EUV-SL	EL	
		7.01037.02.0	LDRV		
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02550.54.0	KFM-S	EL, INT	
New Beetle 1.8i T 20V 110-132 kW (150-179 PS) BKF, BNU	07.2004→	3.32038.03.0	TD	INT	
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22286.41.0	ARV	PN	
		7.22738.08.0	SLP	EL	
		7.01037.02.0	EUV-SL	EL	
		7.01037.02.0	LDRV		
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
New Beetle 1.9 TDI 66 kW (90 PS) ALH	01.1998→	7.02184.01.0	DW-TL	EP	ch. 9C-Y-600 001→ ch. 1C-Y-400 001→
		7.21903.70.0	DW-AGR	EP	→ch. 1C-X-499 000
		7.21903.70.0	DW-RK		→ch. 9C-X-999 000
		7.02184.01.0	DW-TL	EP	ch. 9C-Y-600 001→ ch. 1C-Y-400 001→ MEX, CHN
		7.21903.75.0	DW-TL	EP	→ch. 1C-X-499 000 →ch. 9C-X-999 000
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive
		↪ 7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.17.0	AGR	PN	
		7.24808.05.0	VP	ME	

V


NEW BEETLE
35

New Beetle 1.9 TDI 74 kW (101 PS) ATD	03.2000→	7.02183.01.0	DW-AGR	EP	
		7.00868.02.0	DW-TL	EP	
		7.28098.04.0	EUV-LS	EL	
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor →12.2001
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor 01.2002→
		7.00365.06.0	AGR	EL	
New Beetle 1.9 TDI 74-77 kW (101-105 PS) AXR, BSW	06.2003→	7.02183.01.0	DW-AGR	EP	
		7.00868.02.0	DW-TL	EP	
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump ch. 9C 3 608 501→
New Beetle 1.9 TDI 74 kW (101 PS) BEW	06.2003→	7.00868.02.0	DW-TL	EP	ch. 1C-9-500 001→
		7.02184.01.0	DW-TL	EP	
		7.28098.04.0	EUV-LS	EL	
		7.02550.25.0	KFM	EL, INT	0.5 bar / 7.25 PSI front-wheel-drive
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.00365.06.0 7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
New Beetle 2.0i 85 kW (116 PS) AEG	01.1998→	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22286.26.0	ARV	PN	 →ch. 1C-1-420 000
		7.22738.08.0	SLP	EL	USA, CDN
		7.22778.80.0	SLV	PN	 ch. 1C-1-420 001→
New Beetle 2.0i 85 kW (116 PS) AQY	08.1998→	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
		↳ 7.02550.54.0	KFM-S	EL, INT	
		3.32038.03.0	TD	INT	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.21851.31.0	SLP	EL	→ch. 1C-X-499 000 →ch. 9C-X-999 000
		7.22738.08.0	SLP	EL	
		7.22778.80.0	SLV	PN	

V


NEW BEETLE
35

New Beetle 2.0i 85 kW (116 PS) APK	03.2000→	7.22017.52.0 DR HY 3 bar / 43.5 PSI
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI
		↪ 7.02550.54.0 KFM-S EL, INT
		3.32038.03.0 TD INT
		7.22684.14.0 LMS EL nur Einsteckfühler/only sensor
New Beetle 2.0i 85 kW (116 PS) AVH, AZG	08.2000→	7.22017.52.0 DR HY 3 bar / 43.5 PSI
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI
		↪ 7.02550.54.0 KFM-S EL, INT
		3.32038.03.0 TD INT
		7.22684.10.0 LMS EL nur Einsteckfühler/only sensor
New Beetle 2.0i 85 kW (116 PS) AZJ	06.2001→	7.22738.08.0 SLP EL USA, CDN
		7.22778.80.0 SLV PN
		7.22880.01.0 EUV-SR EL
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI
		↪ 7.02550.54.0 KFM-S EL, INT
New Beetle 2.0i 85 kW (116 PS) BEJ	09.2001→	3.32038.03.0 TD INT
		7.22684.10.0 LMS EL nur Einsteckfühler/only sensor
		↪ 7.02550.54.0 KFM-S EL, INT
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI
		7.22880.01.0 EUV-SR EL Cabrio/ Convertible
New Beetle 2.0i 85 kW (116 PS) BDC, BGD	01.2003→	↪ 7.02550.54.0 KFM-S EL, INT 3 bar / 43.5 PSI
		3.32038.03.0 TD INT
		7.22684.10.0 LMS EL nur Einsteckfühler/only sensor
		7.22738.08.0 SLP EL
		7.22880.01.0 EUV-SR EL Cabrio/ Convertible
New Beetle 2.0i 85 kW (116 PS) BER, BHP	01.2003→	↪ 7.02550.54.0 KFM-S EL, INT 3 bar / 43.5 PSI
		3.32038.03.0 TD INT
		7.22684.10.0 LMS EL nur Einsteckfühler/only sensor
		7.18222.09.0 SR-S PN
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI
New Beetle 2.0i 85 kW (116 PS) BEV	06.2003→	↪ 7.02550.54.0 KFM-S EL, INT 3 bar / 43.5 PSI
		3.32038.03.0 TD INT
		7.22684.10.0 LMS EL nur Einsteckfühler/only sensor
		7.22286.41.0 ARV PN
		7.22738.08.0 SLP EL
New Beetle 2.0i 85 kW (116 PS) CBPA	07.2007→	↪ 7.02550.54.0 KFM-S EL, INT 3 bar / 43.5 PSI
		3.32038.03.0 TD INT
		7.18222.09.0 SR-S PN
		7.00468.84.0 KFM EL, INT 3 bar / 43.5 PSI
		7.22778.80.0 SLV PN

V



NEW BEETLE

35

New Beetle 2.3i 25V 125 kW (170 PS) AQN	10.2000→		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
			7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
			↳7.02550.54.0	KFM-S	EL, INT	
			3.32038.03.0	TD	INT	
			7.22286.55.0	ARV	PN	
			7.22738.08.0	SLP	EL	
New Beetle 2.5i 20V 110 kW (150 PS) BPR, BPS	07.2005→		7.00468.84.0	KFM	EL, INT	3 bar / 43.5 PSI
			↳7.02550.54.0	KFM-S	EL, INT	
			3.32038.03.0	TD	INT	
			7.24807.30.0	VP	ME	
New Beetle 3.2i 24V 165 kW (225 PS) AXJ	10.2000→05.2001		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
			7.22286.55.0	ARV	PN	
			7.22738.08.0	SLP	EL	

PARATI (BR)

36

Parati 1.0i 16V 56 kW (76 PS) ASW, AZP	06.2002→03.2006		7.18222.09.0	SR-S	PN	
Parati 1.9 D 47 kW (64 PS) BGG, 1Y	08.1998→03.2006		7.24808.51.0	VP	ME	

PASSAT

37

Passat 1.3 40 kW (55 PS) ZA	05.1973→01.1978		7.02242.10.0	KP	ME	07.1975→
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Passat 1.3 40 kW (54 PS) FY	01.1978→07.1983		7.02242.35.0	KP	ME	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Passat 1.3 44 kW (60 PS) EU, FZ	01.1978→07.1984		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Passat 1.3 44 kW (60 PS) EP	08.1983→07.1987		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
			3.50001.39.0	GF		
Passat 1.4 FSI 16V 90 kW (122 PS) CAXA	05.2007→		7.01830.13.0	ESUV	EL	
			7.02901.05.0	ESUV	EL	
Passat 1.4 TSI 118 kW (160 PS) CKMA	11.2010→		7.04247.02.0	ESUV	EL	ch. 3C-B-200 001→
			7.02588.04.0	LDRV	EL	ch. 3C-B-200 001→
Passat 1.4 TSI 118 kW (160 PS) CTHD	11.2012→		7.04247.02.0	ESUV	EL	ch. 3C-B-200 001→
Passat 1.4 TSI EcoFuel 110 kW (150 PS) CDGA	01.2009→		7.04247.02.0	ESUV	EL	
			7.02588.04.0	LDRV	EL	
Passat 1.5 55 kW (75 PS) YJ	09.1975→12.1975		7.02242.10.0	KP	ME	
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Passat 1.6 55-63 kW (75-85 PS) WV, YN, YP	09.1975→07.1983		7.02242.10.0	KP	ME	WV: →08.1982
						YN: →08.1978
			7.21440.51.0	KP	EL, INL	YP: →08.1979
						0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Passat 1.6 55 kW (75 PS) DT	08.1983→03.1988		7.02242.10.0	KP	ME	→08.1987
			7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
			3.50001.25.0	GF		
			3.50001.33.0	GF		mit nachgerüst. KAT/with retro-fitted catalyst
Passat 1.6 55 kW (75 PS) JU	08.1983→07.1986		3.50001.39.0	GF		

V



PASSAT

37

Passat 1.6 51 kW (70 PS) DTA	08.1986→03.1988		3.50001.25.0	GF	
Passat 1.6 51 kW (70 PS) PP	03.1987→03.1988		7.02242.10.0 7.21440.51.0 7.20469.51.0 3.50001.33.0	KP ME KP EL, INL RSV ME GF	→08.1987 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro →ch. 32J-299000
Passat 1.6 53 kW (72 PS) RF	04.1988→07.1989		7.21440.51.0	KP EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Passat 1.6 74 kW (101 PS) AHL	10.1996→08.2000	 	7.22402.03.0 1.00000.07.0* ↳ 7.50116.50.0 7.22184.40.0	EUV-SR EL KFM EL, INT KP EL, INT LMS EL	→ch. 3B-W-300 000
Passat 1.6 74 kW (101 PS) ADP	01.1997→10.1997		7.22184.40.0	LMS EL	
Passat 1.6i 53-81 kW (72-110 PS) ABN, ARM, EZ, FS, YS	02.1976→		7.22017.52.0 0.00000.09.0* ↳ 7.21981.50.0 7.21659.70.0 7.20469.51.0	DR HY KFM EL KFM-S EL, INT KP EL, INL RSV ME	3 bar / 43.5 PSI 6.5 bar / 94.3 PSI
Passat 1.6i 53 kW (72 PS) RL	08.1986→		7.22017.52.0 0.00000.09.0* ↳ 7.21981.50.0 7.21659.70.0 7.20469.51.0 3.50001.25.0	DR HY KFM EL KFM-S EL, INT KP EL, INL RSV ME GF	3 bar / 43.5 PSI 6.5 bar / 94.3 PSI
Passat 1.6i 55 kW (75 PS) 1F	08.1988→	 	7.02084.05.0 7.22017.52.0 0.00000.09.0* ↳ 7.21981.50.0 7.21659.70.0 7.20469.51.0 3.50001.30.0	UAV EL DR HY KFM EL KFM-S EL, INT KP EL, INL RSV ME GF	MEX 3 bar / 43.5 PSI 6.5 bar / 94.3 PSI ch. 31-J-000 001→
Passat 1.6i 74 kW (101 PS) AEK, AFT	10.1994→	 	7.21483.54.0 7.22017.52.0 0.00000.09.0* ↳ 7.21981.50.0 7.02242.10.0 7.21659.70.0 7.20469.51.0	EUV-AGR EL DR HY KFM EL KFM-S EL, INT KP ME KP EL, INL RSV ME	MEX 3 bar / 43.5 PSI 6.5 bar / 94.3 PSI
Passat 1.6i 74 kW (101 PS) ANA	07.1999→	 	7.22017.52.0 0.00000.09.0* ↳ 7.21981.50.0 7.21659.70.0 7.20469.51.0 7.21851.31.0 7.22738.08.0	DR HY KFM EL KFM-S EL, INT KP EL, INL RSV ME SLP EL SLP EL	3 bar / 43.5 PSI 6.5 bar / 94.3 PSI ch. 3B-V-000 001→ch. 3B-YP210 000 ch. 3B-V-000 001→ch. 3B-YE250 000 ch. 3B-YE250 001→ ch. 3B-YP210 001→

V


PASSAT
37

Passat 1.6i 75 kW (102 PS) ALZ	10.2000→	7.22880.01.0	EUV-SR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		0.00000.09.0*	KFM	EL	
		↳ 7.21981.50.0	KFM-S	EL, INT	
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.20469.51.0	RSV	ME	
		7.22785.20.0	AGR	EL	
7.22738.08.0	SLP	EL			
7.22778.99.0	SLV	PN	 ch. 3B-2-155 001→		
Passat 1.6i 75 kW (102 PS) BSE	05.2005→	7.22880.01.0	EUV-SR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		0.00000.09.0*	KFM	EL	
		↳ 7.21981.50.0	KFM-S	EL, INT	
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.20469.51.0	RSV	ME	
		7.18222.20.0	SR-S	PN	
7.22738.08.0	SLP	EL	→ch. 3C-B-050 000		
7.22778.96.0	SLV	PN	 →ch. 3C-B-050 000		
Passat 1.6i 75 kW (102 PS) BSF	05.2005→	7.22880.01.0	EUV-SR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		0.00000.09.0*	KFM	EL	
		↳ 7.21981.50.0	KFM-S	EL, INT	
		7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
		7.20469.51.0	RSV	ME	
		7.18222.20.0	SR-S	PN	
Passat 1.6 FSI 16V 85 kW (116 PS) BLF	03.2005→	7.22880.01.0	EUV-SR	EL	
		7.18222.09.0	SR-S	PN	
Passat 1.6 D 40 kW (54 PS) CR	08.1980→07.1982	7.24808.50.0	VP	ME	
Passat 1.6 D 40 kW (54 PS) JK	08.1981→03.1988	7.20234.53.0	RSV	ME	
		7.24808.50.0	VP	ME	
Passat 1.6 TD 51 kW (70 PS) CY	12.1981→03.1988	7.24808.50.0	VP	ME	
Passat 1.6 TD 59 kW (80 PS) RA, SB	08.1988→10.1993	7.20234.53.0	RSV	ME	
		7.24808.50.0	VP	ME	
Passat 1.8 66 kW (90 PS) DS	01.1983→07.1988	7.02550.55.0	KFM-S	EL, INT	Anschlussanzahl/number of connections: 1 1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		7.02242.10.0	KP	ME	
		7.21440.51.0	KP	EL, INL	Anschlussanzahl/number of connections: 2 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50001.25.0	GF		
3.50001.33.0	GF		mit nachgerüst. KAT/with retro-fitted catalyst		


PASSAT
37

Passat 1.8 66 kW (90 PS) JN	08.1983→07.1988	7.02550.55.0 ↳ 7.02550.56.0 7.02242.10.0 7.21440.51.0	KFM-S EL, INT KP EL, INT KP ME KP EL, INL	Anschlussanzahl/number of connections: 1 1.2 bar / 17.4 PSI VDO Anschlussanzahl/number of connections: 2 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Passat 1.8 66 kW (90 PS) JV	08.1983→03.1988	7.02550.55.0 ↳ 7.02550.56.0 3.50001.39.0	KFM-S EL, INT KP EL, INT GF	1.2 bar / 17.4 PSI VDO
Passat 1.8 64 kW (87 PS) RM	08.1986→03.1988	7.02550.55.0 ↳ 7.02550.56.0 7.02242.10.0 7.21440.51.0 3.50001.25.0	KFM-S EL, INT KP EL, INT KP ME KP EL, INL GF	Anschlussanzahl/number of connections: 1 1.2 bar / 17.4 PSI VDO Anschlussanzahl/number of connections: 2 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Passat 1.8i 79-82 kW (107-112 PS) DZ, PB, PF	12.1983→07.1990	0.00000.08.0* ↳ 7.21981.55.0 7.02550.55.0 ↳ 7.02550.56.0 7.21981.59.0	KFM EL KFM-S EL, INT KFM-S EL, INT KP EL, INT KFM-S EL, INT	1.2 bar 1.2 bar / 17.4 PSI VDO 1.2 bar / 17.4 PSI mit Geberbefestigung/with sender fixation
Passat 1.8i 66 kW (90 PS) RP	04.1988→07.1991	7.02084.05.0 0.00000.08.0* ↳ 7.21981.55.0 7.02550.55.0 ↳ 7.02550.56.0 7.21981.59.0 3.50001.30.0	UAV EL KFM EL KFM-S EL, INT KFM-S EL, INT KP EL, INT KFM-S EL, INT GF	MEX 1.2 bar 1.2 bar / 17.4 PSI VDO 1.2 bar / 17.4 PSI mit Geberbefestigung/with sender fixation ch. 31-J-000 001→
Passat 1.8i 55-66 kW (75-90 PS) AAM, ABS	08.1990→12.1996	0.00000.08.0* ↳ 7.21981.55.0 7.02550.55.0 ↳ 7.02550.56.0 7.21981.59.0 3.50001.30.0	KFM EL KFM-S EL, INT KFM-S EL, INT KP EL, INT KFM-S EL, INT GF	1.2 bar 1.2 bar / 17.4 PSI VDO 1.2 bar / 17.4 PSI mit Geberbefestigung/with sender fixation AAM: ch. 31-J-000 001→

V



PASSAT

37

Passat 1.8i 66 kW (90 PS) ADZ	08.1994→12.1996	0.00000.08.0*	KFM	EL	1.2 bar
		↳ 7.21981.55.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		7.21981.59.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI mit Geberbefestigung/with sender fixation
		7.02242.10.0	KP	ME	
		3.50001.30.0	GF		
Passat 1.8i 85 kW (116 PS) AFY	01.1997→04.2000	0.00000.08.0*	KFM	EL	1.2 bar
		↳ 7.21981.55.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
		7.21981.59.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI mit Geberbefestigung/with sender fixation
		7.22184.40.0	LMS	EL	
Passat 1.8i 20V 92 kW (125 PS) ADR	12.1996→01.1999	7.22402.03.0	EUV-SR	EL	
		7.22184.40.0	LMS	EL	↳ ch. 3B-X-400 000
Passat 1.8i 20V 92 kW (125 PS) APT	04.1998→02.2001	7.22402.03.0	EUV-SR	EL	
		1.00000.08.0*	KFM	EL, INT	4-wheel-drive
		↳ 7.50107.50.0	KP	EL, INT	
Passat 1.8i 20V 92 kW (125 PS) ARG	02.1999→08.2000	7.22402.03.0	EUV-SR	EL	
		1.00000.08.0*	KFM	EL, INT	4-wheel-drive
		↳ 7.50107.50.0	KP	EL, INT	
		7.21851.31.0	SLP	EL	↳ ch. 3B-V-000 001→ch. 3B-YP210 000 ↳ ch. 3B-V-000 001→ch. 3B-YE250 000 AT
		7.22738.08.0	SLP	EL	↳ ch. 3B-YE250 001→ ↳ ch. 3B-YP210 001→ ↳ ch. 3B-Y-250 001→ 4-wheel-drive
Passat 1.8i 20V 92 kW (125 PS) ANQ	03.2000→12.2003	7.22402.03.0	EUV-SR	EL	
Passat 1.8i Turbo 20V 110 kW (150 PS) AEB	10.1996→	1.00000.07.0*	KFM	EL, INT	
		↳ 7.50116.50.0	KP	EL, INT	
Passat 1.8i Turbo 20V 110 kW (150 PS) APU	04.1998→	7.02084.05.0	EUV-LS	EL	↳ MEX
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor
Passat 1.8i Turbo 20V 110 kW (150 PS) ANB	01.1999→	7.02084.05.0	EUV-LS	EL	↳ MEX
		7.22684.13.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22560.42.0	ARV	PN	↳ ch. 3B-V-000 001→
		7.21851.31.0	SLP	EL	↳ ch. 3B-V-000 001→ch. 3B-YE250 000 ↳ ch. 3B-V-000 001→ch. 3B-YP210 000
		7.22738.08.0	SLP	EL	↳ ch. 3B-YE250 001→ ↳ ch. 3B-YP210 001→

V


PASSAT
37

Passat 1.8i Turbo 20V 110-125 kW (150-170 PS) AWM, AWT	10.2000→	7.02084.05.0	EUV-LS	EL	MEX
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor → ch. 3B-2-100 001→
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor → ch. 3B-2-100 000
		7.22560.43.0 7.22738.08.0	ARV SLP	PN EL	
Passat 1.8i G60 110-118 kW (150-160 PS) PG	08.1988→07.1993	7.21981.50.0	KFM-S	EL, INT	3→4 bar / 43.5→58 PSI ohne Geberbefestigung/without sender fixation
Passat 1.8i FSI 16V 118 kW (160 PS) CDAA	11.2009→	7.24807.28.0	VP	ME	→ ch. 3C-B-050 000→
Passat 1.8i TFSI 16V 118 kW (160 PS) BZB	05.2007→	7.01830.13.0	ESUV	EL	
		7.02901.05.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	→ ch. 3C-B-050 000
Passat 1.8i TFSI 16V 112 kW (152 PS) CGYA	11.2008→	7.01830.13.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	→ ch. 3C-B-050 000
Passat 1.8i TFSI 16V 112-118 kW (152-160 PS) CDAA, CDAB	11.2009→	7.01830.13.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.28.0	VP	ME	→ ch. 3C-B-050 000→
Passat 1.9 TD 55 kW (75 PS) AAZ	03.1991→12.1996	7.24808.51.0	VP	ME	
Passat 1.9 TDI 66 kW (90 PS) 1Z	10.1993→	7.21903.70.0	DW-AGR	EP	
		7.21895.55.0	LDRV	EL	
		7.18221.51.0	LMS	EL	
		7.18222.10.0	SR-S	PN	→ ch. 3A-SE085 001 → ch. 3A-SB012 818 → ch. 3A-RE027 690
7.24808.51.0	VP	ME			
Passat 1.9 TDI 81 kW (110 PS) AFN, AVG	03.1996→	7.21903.70.0	DW-AGR	EP	AVG: → ch. 3B-V-000 001→
		7.21903.75.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor AFN: → ch. 3B-WE118 001→ → ch. 3B-WP100 001→
		7.18221.51.0	LMS	EL	AVG: → ch. 3B-WE118 001→ AFN: → ch. 3B-WP100 000
		7.18222.10.0	SR-S	PN	AVG: → ch. 3B-WP090 000 → ch. 3A-RE027 690
		7.24808.51.0	VP	ME	AVG: → ch. 3B-V-000 001→
Passat 1.9 TDI 66 kW (90 PS) AHU	08.1996→	7.21903.70.0	DW-AGR	EP	
		7.21895.55.0	LDRV	EL	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor → ch. 3B-WE118 001→
		7.18221.51.0	LMS	EL	→ ch. 3B-WP100 000
		7.18222.10.0	SR-S	PN	→ ch. 3A-RE027 690
7.24808.51.0	VP	ME			

V



PASSAT

37

Passat 1.9 TDI 66 kW (90 PS) AHH	05.1998→	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	ch. 3B-V-000 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.10.0	SR-S	PN	→ch. 3A-RE027 690
		7.24808.51.0	VP	ME	
Passat 1.9 TDI 85 kW (115 PS) AJM	01.1999→	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	ch. 3B-V-000 001→
		1.00000.17.0*	KFM	EL, INT	ch. 3B Y 350 001→
		↳ 7.02701.54.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.10.0	SR-S	PN	→ch. 3A-RE027 690
		7.24809.19.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
Passat 1.9 TDI 85 kW (116 PS) ATJ	01.2000→	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	ch. 3B-V-000 001→
		1.00000.17.0*	KFM	EL, INT	ch. 3B Y 350 001→
		↳ 7.02701.54.0	KP	EL, INT	
		7.18221.51.0	LMS	EL	→ch. 3B-WP090 000
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.10.0	SR-S	PN	→ch. 3A-RE027 690
		7.24809.19.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
		Passat 1.9 TDI 74 kW (101 PS) AVB	02.2000→	7.02183.01.0	DW-AGR
7.21903.70.0	DW-RK			EP	
7.21903.75.0	DW-TL			EP	ch. 3B-V-000 001→
7.02184.01.0	DW-TL			EP	
1.00000.17.0*	KFM			EL, INT	→08.2002, ch. 3B V 000 001→ch. 3B 1 150 000
↳ 7.02701.54.0	KP			EL, INT	
7.22684.08.0	LMS			EL	nur Einsteckfühler/only sensor →10.2001, →ch. 3B-2P241 613
7.22684.16.0	LMS			EL	ch. 3B-2P241 614→ ch. 3B-2E262 023→ ch. 3B-2P240 806→
7.18222.10.0	SR-S			PN	→ch. 3A-RE027 690
7.24809.19.0	AGR			PN	
7.24807.17.0 7.24807.17.0	KP VP			ME	 Vacuum-/fuel pump
7.02074.75.0	WUP	EL	→ch. 3B-2-300 000		

V



PASSAT

37

Passat 1.9 TDI 96 kW (130 PS) AVF, AWX	10.2000->	7.02183.01.0 DW-AGR EP	EP	
		7.02184.01.0 DW-TL EP	EP	
		1.00000.17.0* KFM EL, INT →08.2002, →ch. 3B 1 150 000 ↳ 7.02701.54.0 KP EL, INT	EL, INT	
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor ch. 3B-2-000 001→	EL	
		7.22684.14.0 LMS EL nur Einsteckfühler/only sensor →ch. 3B-1-400 000	EL	
		7.18222.10.0 SR-S PN →ch. 3A-RE027 690	PN	
		7.24809.20.0 AGR PN 	PN	
		7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump	ME	
Passat 1.9 TDI 77 kW (105 PS) BKC	03.2005->	7.02550.32.0 KFM EL, INT 10.2005→, →ch. 3C-B-049 999 ohne Standheizung/without parking heater	EL, INT	
		7.02701.02.0 KFM EL, INT 0.5 bar / 7.25 PSI 10.2005→, →ch. 3C-B-049 999 für Standheizung/for parking heater	EL, INT	
		7.02701.03.0 KFM EL, INT 0.5 bar / 7.25 PSI 10.2005→, →ch. 3C-B-049 999 4-wheel-drive für Standheizung/for parking heater	EL, INT	
		↳ 7.50111.60.0 KP EL, INT	EL, INT	
		7.02701.04.0 KFM EL, INT 0.5 bar / 7.25 PSI 10.2005→, →ch. 3C-B-049 999 4-wheel-drive ohne Standheizung/without parking heater	EL, INT	
		↳ 7.50111.60.0 KP EL, INT	EL, INT	
		7.22684.15.0 LMS EL nur Einsteckfühler/only sensor	EL	
		7.14393.26.0 SK EL	EL	
7.18222.10.0 SR-S PN →ch. 3A-RE027 690	PN			
7.24809.16.0 AGR PN 	PN			
7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump	ME			

V


PASSAT
37

Passat 1.9 TDI 77 kW (105 PS) BLS	06.2005→	7.00868.02.0	DW-TL	EP	
		7.02550.32.0	KFM	EL, INT	10.2005→, →ch. 3C-B-049 999 ohne Standheizung/without parking heater
		↳ 7.28303.60.0 7.02701.02.0	KP	EL, INT	
		7.02701.03.0	KFM	EL, INT	0.5 bar / 7.25 PSI 10.2005→, →ch. 3C-B-049 999 für Standheizung/for parking heater
		7.02701.03.0	KFM	EL, INT	0.5 bar / 7.25 PSI 10.2005→, →ch. 3C-B-049 999 4-wheel-drive für Standheizung/for parking heater
		↳ 7.50111.60.0 7.02701.04.0	KP	EL, INT	
		7.02701.04.0	KFM	EL, INT	0.5 bar / 7.25 PSI 10.2005→, →ch. 3C-B-049 999 4-wheel-drive ohne Standheizung/without parking heater
		↳ 7.50111.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.10.0	SR-S	PN	→ch. 3A-RE027 690
		7.00678.04.0*	AGR-M	EL	mit Rohrstutzen with pipe socket →ch. 3C-B-050 000
		↳ 7.00907.03.0	AGR	EL	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
Passat 1.9 TDI 77 kW (105 PS) BXE	02.2006→	7.02550.32.0	KFM	EL, INT	→ch. 3C-B-049 999 ohne Standheizung/without parking heater
		↳ 7.28303.60.0 7.02701.02.0	KP	EL, INT	
		7.02701.02.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 3C-B-049 999 für Standheizung/for parking heater
		7.02701.03.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 3C-B-049 999 4-wheel-drive für Standheizung/for parking heater
		7.02701.03.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 3C-B-049 999 4-wheel-drive für Standheizung/for parking heater
		↳ 7.50111.60.0 7.02701.04.0	KP	EL, INT	
		7.02701.04.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 3C-B-049 999 4-wheel-drive ohne Standheizung/without parking heater
		↳ 7.50111.60.0	KP	EL, INT	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0 7.18222.10.0	SK SR-S	EL PN	→ch. 3A-RE027 690
7.24809.16.0	AGR	PN			


PASSAT
37

Passat 1.9 TDI 85 kW (116 PS) BPZ	04.2008→	7.02550.32.0 KFM EL, INT →09.2009, →ch. 3C-B-049 999 ohne Standheizung/without parking heater
		↳ 7.28303.60.0 KP EL, INT
		7.02701.02.0 KFM EL, INT 0.5 bar / 7.25 PSI →09.2009, →ch. 3C-B-049 999 für Standheizung/for parking heater
		7.02701.03.0 KFM EL, INT 0.5 bar / 7.25 PSI →09.2009, →ch. 3C-B-049 999 4-wheel-drive für Standheizung/for parking heater
		↳ 7.50111.60.0 KP EL, INT
		7.02701.04.0 KFM EL, INT 0.5 bar / 7.25 PSI →09.2009, →ch. 3C-B-049 999 4-wheel-drive ohne Standheizung/without parking heater
		↳ 7.50111.60.0 KP EL, INT
Passat 2.0i 85 kW (115 PS) HP, JS	08.1983→	7.22286.26.0 ARV PN →ch. 3A-RE027 690
		7.22300.64.0 VP ME ch. 3A-T-000 001→
Passat 2.0i 85 kW (116 PS) 2E	01.1990→	7.22286.26.0 ARV PN ch. 3A-T-000 001→
		7.21851.28.0 SLP EL ch. 3A-T-000 001→ch. 3A-T-220 000 MEX
Passat 2.0i 78-88 kW (106-120 PS) ACX, AEP, ASU, AUZ, AVA, BFF	06.1993→	7.22286.26.0 ARV PN ch. 3A-T-000 001→
Passat 2.0i 85 kW (116 PS) ADY, AGG	10.1994→	7.22017.52.0 DR HY 3 bar / 43.5 PSI
		7.00661.07.0 KFM EL, INT 3 bar / 43.5 PSI VDO →ch. 3A-RE 165 110 →ch. 3A-RB 175 000
		↳ 7.02550.57.0 KFM-S EL, INT
		7.02550.58.0 KP EL, INT 3 bar / 43.5 PSI →ch. 3A-RE 165 110 →ch. 3A-RB 175 000
		7.22286.26.0 ARV PN ch. 3A-T-000 001→
		7.21851.28.0 SLP EL ch. 3A-T-000 001→ch. 3A-T-220 000 MEX
Passat 2.0i 85 kW (116 PS) AZM	10.2000→	7.22880.01.0 EUV-SR EL
		1.00000.08.0* KFM EL, INT 4-wheel-drive
		↳ 7.50107.50.0 KP EL, INT
		7.22286.26.0 ARV PN ch. 3A-T-000 001→
		7.22738.08.0 SLP EL
Passat 2.0i 16V 100 kW (136 PS) 9A	04.1988→10.1993	7.22286.26.0 ARV PN ch. 3A-T-000 001→
		7.22778.95.0 SLV PN
Passat 2.0i 16V 110 kW (150 PS) ABF	01.1994→12.1996	7.22017.52.0 DR HY 3 bar / 43.5 PSI
		0.00000.09.0* KFM EL 07.1994→
		↳ 7.21981.50.0 KFM-S EL, INT
		7.22286.26.0 ARV PN ch. 3A-T-000 001→
7.21851.28.0 SLP EL ch. 3A-T-000 001→ch. 3A-T-220 000 MEX		

V


PASSAT
37

Passat 2.0i 20V 96 kW (131 PS) ALT	11.2001→05.2005	7.22880.01.0	EUV-SR	EL	
Passat 2.0i TSI 16V 147-155 kW (200-211 PS) CCTA, CCZB	05.2008→	7.02901.05.0 7.22880.01.0	ESUV EUV-SR	EL EL	ch. 3C-C-700 001→ CCZB: ch. 3C-B-200 001→
Passat 2.0i TSI 16V 147 kW (200 PS) CBFA	11.2009→	7.02901.05.0 7.22880.01.0 7.01510.31.0	ESUV EUV-SR SLV	EL EL EL	ch. 3C-C-700 001→ Coupé/ Coupe MEX, USA, CDN
Passat 2.0 FSI 16V 110 kW (150 PS) BLR, BLX, BLY, BVX, BVY, BVZ	03.2005→	7.22880.01.0 7.18222.20.0	EUV-SR SR-S	EL PN	
Passat 2.0 FSI 16V 147 kW (200 PS) AXX	07.2005→	7.01830.13.0 7.00470.07.0 7.24807.20.0	ESUV LDRV VP	EL EL ME	
Passat 2.0 TFSI 16V 147 kW (200 PS) BPY	08.2005→	7.01830.13.0 7.00470.07.0	ESUV LDRV	EL EL	
Passat 2.0 TFSI 16V 147 kW (200 PS) BWA	11.2005→	7.01830.13.0 7.00470.07.0 7.24807.20.0	ESUV LDRV VP	EL EL ME	
Passat 2.0 TFSI 16V 125-147 kW (170-200 PS) CAWB, CCTB	11.2007→	7.01830.13.0 7.02901.05.0 7.22880.01.0 7.00470.07.0	ESUV ESUV EUV-SR LDRV	EL EL EL EL	→ch. 3C-B-050 000
Passat 2.0 TFSI 16V 147 kW (200 PS) CBFA, CCTA	12.2007→	7.01830.13.0 7.22880.01.0 7.00470.07.0	ESUV EUV-SR LDRV	EL EL EL	Coupé/ Coupe →ch. 3C-B-050 000
Passat 2.0 TFSI 16V 147 kW (200 PS) CCZA	11.2009→	7.01830.13.0 7.22880.01.0 7.00470.07.0 7.24807.29.0	ESUV EUV-SR LDRV VP	EL EL EL ME	→ch. 3C-B-050 000 →ch. 3C-B-050 000
Passat 2.0 TFSI 16V 155 kW (211 PS) CCZB	11.2010→	7.02901.05.0 7.01830.13.0 7.22880.01.0 7.00470.07.0 7.24807.29.0	ESUV ESUV EUV-SR LDRV VP	EL EL EL EL ME	ch. 3C-B-200 001→ für OE-Nummer: 06H 145 710 C, 06J 145 713 K for OE number: 06H 145 710 C, 06J 145 713 K ch. 3C-B-200 001→ ch. 3C-B-200 001→
Passat 2.0 TDI 100 kW (136 PS) BGW	11.2003→	7.02183.01.0 7.02184.01.0 7.22684.08.0 7.00365.06.0 7.24807.17.0 7.24807.17.0	DW-AGR DW-TL LMS AGR KP VP	EP EP EL EL ME ME	nur Einsteckfühler/only sensor Vacuum-/fuel pump



PASSAT

37

Passat 2.0 TDI 100 kW (136 PS) BHW	11.2003->	7.02184.01.0 DW-TL EP	
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor	
		7.00365.06.0 AGR EL	
		7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump	
Passat 2.0 TDI 103 kW (140 PS) BMP	03.2005->	7.00868.02.0 DW-TL EP	
		7.02701.02.0 KFM EL, INT 0.5 bar / 7.25 PSI 10.2005->09.2009, ->ch. 3C-B-049 999 für Standheizung/for parking heater	
		7.02701.03.0 KFM EL, INT 0.5 bar / 7.25 PSI 10.2005->09.2009, ->ch. 3C-B-049 999 4-wheel-drive für Standheizung/for parking heater	
		↳ 7.50111.60.0 KP EL, INT	
		7.02701.04.0 KFM EL, INT 0.5 bar / 7.25 PSI 10.2005->09.2009, ->ch. 3C-B-049 999 4-wheel-drive ohne Standheizung/without parking heater	
		↳ 7.50111.60.0 KP EL, INT	
		7.02550.32.0 KFM EL, INT 08.2006->09.2009, ->ch. 3C-B-049 999 ohne Standheizung/without parking heater	
		↳ 7.28303.60.0 KP EL, INT	
		7.22684.08.0 LMS EL nur Einsteckfühler/only sensor	
		7.00678.04.0* AGR-M EL mit Rohrstutzen with pipe socket ->ch. 3C-B-050 000	
		↳ 7.00907.03.0 AGR EL	
		7.24807.17.0 KP ME 7.24807.17.0 VP Vacuum-/fuel pump	

V



PASSAT

37

Passat 2.0 TDI 16V 88-103 kW (120-140 PS) BKP, BMA, BVE, BWV	03.2005→	7.00868.02.0	DW-TL	EP	
		7.02701.02.0	KFM	EL, INT	0.5 bar / 7.25 PSI 10.2005→, →ch. 3C-B-049 999 front-wheel-drive für Standheizung/for parking heater
		7.02701.03.0	KFM	EL, INT	0.5 bar / 7.25 PSI 10.2005→, →ch. 3C-B-049 999 4-wheel-drive für Standheizung/for parking heater
		↳ 7.50111.60.0	KP	EL, INT	
		7.02701.04.0	KFM	EL, INT	0.5 bar / 7.25 PSI 10.2005→, →ch. 3C-B-049 999 4-wheel-drive ohne Standheizung/without parking heater
		↳ 7.50111.60.0	KP	EL, INT	
		7.02550.32.0	KFM	EL, INT	08.2006→, →ch. 3C-B-049 999 front-wheel-drive ohne Standheizung/without parking heater
		↳ 7.28303.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00688.06.0	SK	EL	ch. 3C-7-000 001→
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	 →ch. 3C-6-105 500 →ch. 3C-6E121 500
Passat 2.0 TDI 16V 120-125 kW (163-170 PS) BMR, BUZ	10.2005→	7.00868.02.0	DW-TL	EP	
		7.02550.32.0	KFM	EL, INT	08.2006→09.2009, →ch. 3C-B-049 999 front-wheel-drive ohne Standheizung/without parking heater
		↳ 7.28303.60.0	KP	EL, INT	
		7.02701.02.0	KFM	EL, INT	0.5 bar / 7.25 PSI →09.2009, →ch. 3C-B-049 999 front-wheel-drive für Standheizung/for parking heater
		7.02701.03.0	KFM	EL, INT	0.5 bar / 7.25 PSI →09.2009, →ch. 3C-B-049 999 4-wheel-drive für Standheizung/for parking heater
		↳ 7.50111.60.0	KP	EL, INT	
		7.02701.04.0	KFM	EL, INT	0.5 bar / 7.25 PSI →09.2009, →ch. 3C-B-049 999 4-wheel-drive ohne Standheizung/without parking heater
		↳ 7.50111.60.0	KP	EL, INT	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00688.06.0	SK	EL	

V



PASSAT

37

Passat 2.0 TDI 16V 81-125 kW (110-170 PS) CBAA, CBAB, CBAC, CBBB, CBDC	05.2007→	7.00868.02.0	DW-TL	EP	
		7.02550.32.0	KFM	EL, INT	→09.2009, →ch. 3C-B-049 999 front-wheel-drive ohne Standheizung/without parking heater
		↳ 7.28303.60.0	KP	EL, INT	
		7.02701.02.0	KFM	EL, INT	0.5 bar / 7.25 PSI →09.2009, →ch. 3C-B-049 999 front-wheel-drive für Standheizung/for parking heater
		7.02701.03.0	KFM	EL, INT	0.5 bar / 7.25 PSI →09.2009, →ch. 3C-B-049 999 4-wheel-drive für Standheizung/for parking heater
		↳ 7.50111.60.0	KP	EL, INT	
		7.02701.04.0	KFM	EL, INT	0.5 bar / 7.25 PSI →09.2009, →ch. 3C-B-049 999 4-wheel-drive ohne Standheizung/without parking heater
Passat 2.0 TDI 16V 100-125 kW (136-170 PS) CFFA, CFFB, CFGB, CLLA	08.2010→	7.00868.02.0	DW-TL	EP	
		7.28303.60.0	KP	EL, INT	0.5 bar / 7.25 PSI not for VDO →ch. 3C7P102275
		7.50111.60.0	KP	EL, INT	0.6 bar / 8.7 PSI
Passat 2.2i 89 kW (121 PS) JT	08.1985→07.1988	7.22300.64.0	VP	ME	
Passat 2.3i 20V 110 kW (150 PS) AGZ	09.1997→08.2000	1.00000.07.0*	KFM	EL, INT	
		↳ 7.50116.50.0	KP	EL, INT	
		1.00000.08.0*	KFM	EL, INT	4-wheel-drive
		↳ 7.50107.50.0	KP	EL, INT	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22286.55.0	ARV	PN	
		7.21851.31.0	SLP	EL	ch. 3B-V-000 001→ ch. 3B-V-000 001→ch. 3B-YE250 000 ch. 3B-V-000 001→ch. 3B-YP210 000
7.22738.08.0	SLP	EL	ch. 3B-YE250 001→ ch. 3B-YP210 001→ ch. 3B-Y-250 001→ 4-wheel-drive		
Passat 2.3i 20V 125 kW (170 PS) AZX	01.2001→05.2005	1.00000.08.0*	KFM	EL, INT	4-wheel-drive
		↳ 7.50107.50.0	KP	EL, INT	
		7.22286.51.0	ARV	PN	
		7.22738.08.0	SLP	EL	
Passat 2.5 TDI 110 kW (150 PS) AFB	08.1998→08.2000	7.00868.02.0	DW-TL	EP	ch. 3B-V-000 001→
		1.00000.17.0*	KFM	EL, INT	
		↳ 7.02701.54.0	KP	EL, INT	
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor

V



PASSAT

37

Passat 2.5 TDI 110 kW (150 PS) AKN	05.1999→05.2003	7.00868.02.0 DW-TL EP ch. 3B-V-000 001→
		1.00000.17.0* KFM EL, INT ↳ 7.02701.54.0 KP EL, INT
		7.22184.14.0 LMS EL 01.2001→
		7.22684.10.0 LMS EL nur Einsteckfühler/only sensor ch. 3B-Y-200 001→
		7.22684.14.0 LMS EL nur Einsteckfühler/only sensor →ch. 3B-Y-200 000
Passat 2.5 TDI 24V 132 kW (179 PS) BAU	01.2003→05.2005	7.00868.02.0 DW-TL EP
		7.22184.14.0 LMS EL
		7.28288.04.0 SK PN 7.22608.09.0 VP ME
Passat 2.5 TDI 24V 120-132 kW (163-179 PS) BDG, BDH	01.2003→05.2005	7.00868.02.0 DW-TL EP
		7.22184.14.0 LMS EL
Passat 2.8i VR6 120-128 kW (163-174 PS) AAA	06.1991→12.1996	7.21483.54.0 EUV-AGR EL MEX
		7.22017.52.0 DR HY 3 bar / 43.5 PSI 12.1995→, ch. 3A-TB-012 001→ 04.1996→, ch. 3A-TD-140 001→ ch. 3A-TE-140 001→ →12.1994, Kombi/ Station wagon
		7.21289.07.0* KFM EL ↳ 7.22466.52.0 KFM-T EL 0.00000.09.0* KFM EL 07.1994→ ↳ 7.21981.50.0 KFM-S EL, INT
		7.22090.11.0 ARV PN
		7.21851.28.0 SLP EL ch. 3A-T-000 001→ ch. 3A-T-000 001→ch. 3A-T-220 000 MEX
		7.02084.05.0 EUV-SR EL MEX
		1.00000.07.0* KFM EL, INT ↳ 7.50116.50.0 KP EL, INT 7.02074.75.0 WUP EL ch. 3B-X-145 414→
Passat 2.8i VR6 30V 142 kW (193 PS) ACK	05.1997→12.1998	7.02084.05.0 EUV-SR EL MEX
		1.00000.07.0* KFM EL, INT ↳ 7.50116.50.0 KP EL, INT 1.00000.08.0* KFM EL, INT 4-wheel-drive ↳ 7.50107.50.0 KP EL, INT
		7.02074.75.0 WUP EL ch. 3B-X-145 414→
		7.02084.05.0 EUV-SR EL MEX
		1.00000.08.0* KFM EL, INT 4-wheel-drive ↳ 7.50107.50.0 KP EL, INT
Passat 2.8i VR6 30V 142 kW (193 PS) ALG	06.1997→12.1998	1.00000.08.0* KFM EL, INT 4-wheel-drive ↳ 7.50107.50.0 KP EL, INT
		7.22560.40.0 ARV PN links/left
		7.22560.41.0 ARV PN rechts/right
		7.22738.08.0 SLP EL ch. 3B-Y-250 001→ 4-wheel-drive
		7.21851.31.0 SLP EL →ch. 3B-Y-250 000 4-wheel-drive
		7.02074.75.0 WUP EL ch. 3B-X-145 414→



PASSAT

37

Passat 2.8i VR6 30V 142 kW (193 PS) APR	01.1999→02.2001	7.02084.05.0 EUV-SR EL MEX
		1.00000.08.0* KFM EL, INT 4-wheel-drive 7.50107.50.0 KP EL, INT
		7.02074.75.0 WUP EL ch. 3B-X-145 414→
Passat 2.8i VR6 30V 142 kW (193 PS) AQD	01.1999→08.2000	7.02084.05.0 EUV-SR EL MEX
		1.00000.08.0* KFM EL, INT 4-wheel-drive 7.50107.50.0 KP EL, INT
		7.22560.40.0 ARV PN ch. 3B-V-000 001→ links/left
		7.22560.41.0 ARV PN ch. 3B-V-000 001→ rechts/right
		7.21851.31.0 SLP EL ch. 3B-V-000 001→ch. 3B-YP210 000 ch. 3B-V-000 001→ch. 3B-YE250 000
		7.22738.08.0 SLP EL ch. 3B-YE250 001→ ch. 3B-YP210 001→ ch. 3B-Y-250 001→ 4-wheel-drive
7.02074.75.0 WUP EL ch. 3B-X-145 414→		
Passat 2.8i VR6 30V 140 kW (190 PS) ATX	09.1999→08.2000	7.02084.05.0 EUV-SR EL MEX
Passat 2.8i VR6 30V 140-142 kW (190-193 PS) AMX, BBG	10.2000→05.2005	7.02084.05.0 EUV-SR EL MEX
		1.00000.08.0* KFM EL, INT 4-wheel-drive 7.50107.50.0 KP EL, INT
		7.22560.40.0 ARV PN links/left
		7.22560.41.0 ARV PN rechts/right 7.22738.08.0 SLP EL
Passat 2.8i VR6 30V 142 kW (193 PS) ATQ	10.2000→05.2005	7.02084.05.0 EUV-SR EL MEX
		7.22560.40.0 ARV PN links/left
		7.22560.41.0 ARV PN rechts/right 7.22738.08.0 SLP EL
Passat 2.9i VR6 135-140 kW (184-190 PS) ABV	10.1994→12.1996	7.21483.54.0 EUV-AGR EL
		7.22017.52.0 DR HY 3 bar / 43.5 PSI
		7.21981.50.0 KFM-S EL, INT 3→4 bar / 43.5→58 PSI ohne Geberbefestigung/without sender fixation
		7.22466.52.0 KFM-T EL
Passat 3.2 FSI 24V 184 kW (250 PS) AXZ	09.2005→	7.02074.61.0 WUP EL
Passat 4.0i W8 32V 202 kW (275 PS) BDN, BDP	09.2001→09.2004	7.22880.01.0 EUV-ML EL
		7.22738.08.0 SLP EL

V




























PHAETON
38

Phaeton 3.0 TDI 24V 165 kW (224 PS) BMK	09.2004→	7.01019.01.0	DW-AGR	EP	
		7.28098.04.0	EUV-ML	EL	
		7.22184.38.0	LMS	EL	
		7.00906.21.0	VP	ME	
Phaeton 3.0 TDI 24V 171 kW (233 PS) CARA	06.2007→	7.28098.04.0	EUV-ML	EL	
		7.50110.50.0	KP	EL, INL	5 bar / 72.5 PSI 08.2007→
		7.22184.38.0	LMS	EL	
		7.01782.07.0	AGR	EL	
Phaeton 3.0 TDI 24V 176 kW (240 PS) CEXA	06.2008→	7.28098.04.0	EUV-ML	EL	
		7.50110.50.0	KP	EL, INL	5 bar / 72.5 PSI
		7.22184.38.0	LMS	EL	
		7.01782.07.0	AGR	EL	
		7.00906.21.0	VP	ME	
Phaeton 3.0 TDI 24V 176 kW (239 PS) CARB	11.2008→	7.28098.04.0	EUV-ML	EL	
		7.50110.50.0	KP	EL, INL	5 bar / 72.5 PSI
Phaeton 3.2i VR6 24V 177 kW (240-241 PS) AYT, BKL, BRK	05.2002→10.2008	7.28098.04.0	EUV-ML	EL	
		7.22286.55.0	ARV	PN	
		7.28415.09.0	SLP	EL	
Phaeton 4.2i 40V 246 kW (334 PS) BGH, BGJ	05.2003→	7.28098.04.0	EUV-ML	EL	
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22560.40.0	ARV	PN	links/left
		7.22560.41.0	ARV	PN	rechts/right
		7.28415.09.0	SLP	EL	
Phaeton 5.0 TDI 230 kW (310 PS) AJS	12.2002→10.2006	7.00580.01.0	DW-AGR	EP	ch. 3D-3-004 901→
		7.28098.04.0	EUV-ML	EL	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14380.14.0	SK	EL	rechts/right
		7.14380.15.0	SK	EL	links/left
		7.24807.25.0	KP	ME	
Phaeton 6.0i W12 48V 309 kW (420 PS) BAN	05.2002→	7.28098.04.0	EUV-ML	EL	
		7.22880.01.0	EUV-SL	EL	
		7.28415.09.0	SLP	EL	rechts/right
		7.28098.04.0	EUV-ML	EL	
Phaeton 6.0i W12 48V 331 kW (450 PS) BRN, BTT	05.2005→	7.28415.09.0	SLP	EL	rechts/right

POLO
39

Polo 0.9 29 kW (40 PS) HA	04.1975→09.1981	7.02242.35.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro


POLO
39

Polo 1.0i 29 kW (40 PS) GL	08.1981→10.1986	7.00661.07.0 ↳ 7.02550.57.0 7.02242.35.0  7.02550.58.0 7.21440.51.0	KFM EL, INT ↳ KFM-S EL, INT KP ME KP EL, INT KP EL, INL	Anschlussanzahl/number of connections: 2 3 bar / 43.5 PSI VDO  →ch. 6N WY 000 157 Anschlussanzahl/number of connections: 1 3 bar / 43.5 PSI  →ch. 6N WY 000 157 Anschlussanzahl/number of connections: 2 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Polo 1.0i 37-58 kW (50-79 PS) AER, ALL, ARA	07.1996→09.2001	7.00661.07.0  ↳ 7.02550.57.0 7.02550.58.0	KFM EL, INT ↳ KFM-S EL, INT KP EL, INT	3 bar / 43.5 PSI VDO  AER:  →ch. 6N WW 001 000  →ch. 6N WY 000 157  ALL, ARA:  →ch. 6N WY 000 157 3 bar / 43.5 PSI  AER:  →ch. 6N WW 001 000  →ch. 6N WY 000 157  ALL, ARA:  →ch. 6N WY 000 157
Polo 1.0i 37 kW (50 PS) ALD, AUC	10.1999→09.2001	7.00468.86.0 7.00661.07.0  ↳ 7.02550.57.0 7.02550.58.0 3.32038.03.0  7.18222.20.0	KFM EL, INT KFM EL, INT ↳ KFM-S EL, INT KP EL, INT TD INT SR-S PN	3 bar / 43.5 PSI 3 bar / 43.5 PSI VDO  →ch. 6N WY 000 157 3 bar / 43.5 PSI  →ch. 6N WY 000 157  ch. 6N-YD000 001→
Polo 1.05 37 kW (50 PS) HZ	08.1985→01.1992	7.02242.26.0  7.21440.51.0	KP ME KP EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro Vergaser/Carburettor
Polo 1.05i 33 kW (45 PS) AAK, AAU, ACM, AEV	01.1990→06.1996	7.00468.86.0 7.02550.55.0  ↳ 7.02550.56.0 7.02242.26.0 7.21440.51.0 7.21538.50.0 3.32038.03.0	KFM EL, INT KFM-S EL, INT ↳ KP EL, INT KP ME KP EL, INL KP EL, INL TD INT	Anschlussanzahl/number of connections: 2 3 bar / 43.5 PSI Anschlussanzahl/number of connections: 1 1.2 bar / 17.4 PSI VDO Anschlussanzahl/number of connections: 2 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro 1.2 bar / 17.4 PSI
Polo 1.1 37-44 kW (50-60 PS) HB, HC	04.1975→07.1983	 7.02242.35.0 7.21440.51.0	KP ME KP EL, INL	09.1976→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Polo 1.2i 40 kW (54 PS) AWY, BMD	01.2002→	 7.00468.85.0  7.00468.86.0 3.32038.03.0	KFM EL, INT KFM EL, INT TD INT	3 bar / 43.5 PSI  ch. 6N-2 010 001→ 3 bar / 43.5 PSI  →ch. 6N-2 010 000

V


POLO
39

Polo 1.2i 12V 47 kW (64 PS) AZQ	11.2001→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6N-2 000 001→
		7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI →ch. 6N-2 010 000
		3.32038.03.0	TD	INT	
		7.18222.20.0	SR-S	PN	ch. 9N-2-000 001→
		7.22785.16.0	AGR	EL	ch. 9N-2-000 001→
Polo 1.2i 12V 47 kW (64 PS) BME	11.2004→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6N-2 000 001→
		3.32038.03.0	TD	INT	
		7.18222.20.0	SR-S	PN	ch. 9N-2-000 001→
		7.22785.16.0	AGR	EL	ch. 9N-2-000 001→ch. 9N-6-210 000
Polo 1.2i 12V 51 kW (69 PS) CGPA	06.2009→	7.22880.01.0	EUV-KK	EL	ch. 6R-D-000 001→
Polo 1.2 SRE 12V 51 kW (69 PS) BZG	05.2007→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI
		7.18222.20.0	SR-S	PN	ch. 9N-2-000 001→
		7.22785.16.0	AGR	EL	ch. 9N-5-500 001→ch. 9N-6-210 000
Polo 1.2 TSI 66-77 kW (90-105 PS) CBZB, CBZC	10.2009→	7.22880.01.0	EUV-KK	EL	ch. 6R-A-000 001→
Polo 1.2 TDI 12V 55 kW (75 PS) CFWA	10.2009→	7.22880.01.0	EUV-AGR	EL	ch. 6R-A-000 001→
Polo 1.3 37-43 kW (50-58 PS) GT, HJ, HW	01.1977→07.1988	7.02242.35.0	KP	ME	
Polo 1.3 40-44 kW (54-60 PS) HH, HK	08.1977→07.1985	7.02242.35.0	KP	ME	HK: Vergaser/Carburettor
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Polo 1.3 40 kW (55 PS) MH	08.1985→12.1988	7.02242.26.0	KP	ME	
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Polo 1.3 37-40 kW (50-54 PS) NU, 2G	08.1986→07.1994	7.02242.26.0	KP	ME	
Polo 1.3 40 kW (54 PS) AAV	01.1991→07.1994	7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer
		7.21538.50.0	KP	EL, INL	1.2 bar / 17.4 PSI
Polo 1.3i 55 kW (75 PS) GK	08.1982→07.1989	7.21538.50.0	KP	EL, INL	1.2 bar / 17.4 PSI
Polo 1.3i 40 kW (54 PS) ADX	09.1994→04.1997	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6NW 001 001→
		7.21538.50.0	KP	EL, INL	1.2 bar / 17.4 PSI
		3.32038.03.0	TD	INT	ch. 6NW 001 001→
Polo 1.3i G40 83 kW (113 PS) PY	08.1986→07.1994	7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer ch. 80 J 180 001→
		7.21538.50.0	KP	EL, INL	1.2 bar / 17.4 PSI
Polo 1.4i 40-44 kW (55-60 PS) AEX, AKV, APQ	07.1995→12.1999	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↳ 7.02550.56.0	KP	EL, INT	
Polo 1.4i 40 kW (54 PS) ANX	01.1998→12.1999	7.22017.52.0	DR	HY	3 bar / 43.5 PSI

V


POLO
39

Polo 1.4i 40 kW (54 PS) AKP	10.1999→09.2001	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6KY 502 795→, Stufenheck/Saloon	
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6KW 516 000, Stufenheck/Saloon	
			↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6KW 516 000, Stufenheck/Saloon	
		3.32038.03.0	TD	INT		
			7.18222.20.0	SR-S	PN	ch. 6N-YD000 001→
Polo 1.4i 44 kW (60 PS) AKK, ANW, AUD	10.1999→09.2001	7.22017.52.0	DR	HY	3 bar / 43.5 PSI	
		7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6KY 502 795→, Stufenheck/Saloon	
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6KW 516 000, Stufenheck/Saloon	
			↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6KW 516 000, Stufenheck/Saloon	
		3.32038.03.0	TD	INT		
	7.18222.20.0	SR-S	PN	AKK, ANW: ch. 6K-Y-502 795→ AUD: ch. 6N-Y-502 795→		
Polo 1.4i 16V 74 kW (101 PS) AFH	04.1996→		7.21483.54.0	EUV-AGR	EL	
			7.22017.52.0	DR	HY	3 bar / 43.5 PSI
Polo 1.4i 16V 55-74 kW (75-101 PS) APE, AQQ	07.1999→	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6KY 502 795→, Stufenheck/Saloon	
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6KW 516 000, Stufenheck/Saloon	
			↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI ch. 6KW 516 001→, Stufenheck/Saloon	
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6KW 516 000, Stufenheck/Saloon	
		3.32038.03.0	TD	INT		
	7.28248.17.0	AGR	EL	ch. 6N-2-000 001→		
	7.22785.17.0	AGR	EL	APE: →ch. 6N-1-350 000 →ch. 6K-1-280 000 AQQ: →ch. 6N-1-350 000		

V



POLO

39

Polo 1.4i 16V 55 kW (75 PS) AHW	10.1999→	7.21483.54.0	EUV-AGR	EL	ch. 6N-YD000 001→
		7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6KY 502 795→, Stufenheck/ Saloon
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6KW 516 000, Stufenheck/ Saloon
		↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI ch. 6KW 516 001→, Stufenheck/ Saloon
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6KW 516 000, Stufenheck/ Saloon
		3.32038.03.0	TD	INT	
Polo 1.4i 16V 55 kW (75 PS) AUA	10.1999→	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6KY 502 795→, Stufenheck/ Saloon
		7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6N-2 000 001→
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6KW 516 000, Stufenheck/ Saloon
		↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI ch. 6KW 516 001→, Stufenheck/ Saloon
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6KW 516 000, Stufenheck/ Saloon
		3.32038.03.0	TD	INT	
		7.18222.09.0	SR-S	PN	ch. 9N-2-000 001→
		7.28248.17.0	AGR	EL	ch. 6N-2-000 001→
		7.22785.17.0	AGR	EL	→ch. 6N-1-350 000 →ch. 6K-1-280 000
Polo 1.4i 16V 74 kW (101 PS) AFK	10.1999→	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6KY 502 795→, Stufenheck/ Saloon
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6KW 516 000, Stufenheck/ Saloon
		↳ 7.02550.57.0	KFM-S	EL, INT	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI ch. 6KW 516 001→, Stufenheck/ Saloon
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6KW 516 000, Stufenheck/ Saloon
		3.32038.03.0	TD	INT	

V


POLO
39






























Polo 1.4i 16V 74 kW (101 PS) AUB	05.2000→	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6KY 502 795→, Stufenheck/ Saloon
		7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6N-2 000 001→
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6KW 516 000, Stufenheck/ Saloon
		7.02550.57.0	KFM-S	EL, INT	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI ch. 6KW 516 001→, Stufenheck/ Saloon
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6KW 516 000, Stufenheck/ Saloon
		3.32038.03.0	TD	INT	
		7.28248.17.0	AGR	EL	ch. 6N-2-000 001→
7.22785.17.0	AGR	EL	→ch. 6N-1-350 000		
Polo 1.4i 16V 55 kW (75 PS) BBY	11.2001→	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI →05.2002 →05.2002, ch. 6KY 502 795→, Stufenheck/ Saloon
		7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6N-2 000 001→
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6KW 516 000, Stufenheck/ Saloon
		7.02550.57.0	KFM-S	EL, INT	
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI ch. 6KW 516 001→, Stufenheck/ Saloon
		7.02550.58.0	KP	EL, INT	3 bar / 43.5 PSI →ch. 6KW 516 000, Stufenheck/ Saloon
		3.32038.03.0	TD	INT	
		7.18222.09.0	SR-S	PN	ch. 9N-5-500 001→ ch. 9N-2-000 001→
7.28248.17.0	AGR	EL			
Polo 1.4i 16V 74 kW (101 PS) BBZ	05.2002→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6N-2 000 001→
		3.32038.03.0	TD	INT	
		7.28248.17.0	AGR	EL	
Polo 1.4i 16V 55 kW (75 PS) BKY	05.2004→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6N-2 000 001→
		3.32038.03.0	TD	INT	
		7.18222.09.0	SR-S	PN	ch. 9N-2-000 001→
		7.28248.17.0	AGR	EL	→ch. 9N-6-240 000 →ch. 9N-6-060 000
Polo 1.4 FSI 16V 63 kW (85 PS) AXU	02.2002→	7.22880.01.0	EUV-SR	EL	ch. 9N-2-000 001→
		7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	
		7.18222.09.0	SR-S	PN	ch. 9N-2-000 001→
Polo 1.4 FSI 16V 63 kW (85 PS) BLM	05.2004→	7.18222.09.0	SR-S	PN	01.2009→ →12.2008, ch. 9N-5-500 001→

V


POLO
39

Polo 1.4 FSI 16V 59 kW (80 PS) BUD	05.2006→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	
		7.18222.09.0	SR-S	PN	
Polo 1.4 TSI GTI 132 kW (180 PS) CAVE	05.2010→	7.04247.02.0	ESUV	EL	ch. 6R-A-000 001→
		7.02588.04.0	LDRV	EL	ch. 6R-A-000 001→
Polo 1.4 TSI GTI 132 kW (180 PS) CTHE	09.2012→	7.04247.02.0	ESUV	EL	ch. 6R-D-000 001→
Polo 1.4 TDI 55 kW (75 PS) AMF	10.1999→	7.21903.70.0	DW-AGR	EP	ch. 6N-YD000 001→
		7.21895.55.0	LDRV	EL	
		7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 9N 6 300 000
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor ch. 6N-YD000 001→
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor ch. 9N-3-000 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 9N-2-120 000
		7.24809.17.0	AGR	PN	
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
Polo 1.4 TDI 55 kW (75 PS) BAY	11.2001→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 9N 6 300 000
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor ch. 9N-3-000 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 9N-2-120 000
		7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
Polo 1.4 TDI 51-59 kW (69-80 PS) BNM, BNV	04.2005→	7.24807.17.0 7.24807.17.0	KP VP	ME	 Vacuum-/fuel pump
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstutzen with pipe socket ch. 9N-5-500 001→
Polo 1.4 TDI 51-59 kW (70-80 PS) BMS, BWB	05.2006→	7.00868.02.0	DW-TL	EP	ch. 9N-5-500 001→
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00907.03.0	AGR	EL	
Polo 1.6i 55 kW (75 PS) 1F	10.1994→	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6NYY 500 001→ch. 6N2 010 000 ch. 6NYD 000 001→ch. 6N2 010 000 ch. 6KY 502 795→, Kombi/ Station wagon ch. 6KY 502 795→, Stufenheck/ Saloon
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO


POLO
39

Polo 1.6i 55 kW (75 PS) AEA	10.1994→	7.00468.86.0  7.02550.55.0 ↳ 7.02550.56.0	KFM EL, INT KFM-S EL, INT KP EL, INT	3 bar / 43.5 PSI  ch. 6NYY 500 001→ch. 6N2 010 000  ch. 6NYD 000 001→ch. 6N2 010 000  ch. 6KY 502 795→, Kombi/Station wagon  ch. 6KY 502 795→, Stufenheck/Saloon 1.2 bar / 17.4 PSI VDO  →ch. 6 N WW 001 000
Polo 1.6i 55 kW (75 PS) AEE	07.1995→	7.22017.52.0 7.00468.86.0  ↳ 7.02550.57.0 7.02550.54.0 7.02550.58.0 3.32038.03.0	DR HY KFM EL, INT KFM EL, INT KP EL, INT TD INT	3 bar / 43.5 PSI  ch. 6NYY 500 001→ch. 6N2 010 000  ch. 6NYD 000 001→ch. 6N2 010 000  ch. 6KY 502 795→, Kombi/Station wagon  ch. 6KY 502 795→, Stufenheck/Saloon 3 bar / 43.5 PSI VDO  →ch. 6KW 516 000, Stufenheck/Saloon  →ch. 6 N WW 001 000  →ch. 6 N WY 000 157 3 bar / 43.5 PSI  ch. 6KW 516 001→, Stufenheck/Saloon  ch. 6KW 516 001→, Kombi/Station wagon 3 bar / 43.5 PSI  →ch. 6 N WW 001 000  →ch. 6 N WY 000 157  →ch. 6KW 516 000, Stufenheck/Saloon  ch. 6NW 001 001→ch. 6N2 010 000
Polo 1.6i 74 kW (101 PS) AFT	12.1995→	 7.22402.03.0 7.22017.52.0 7.00468.86.0  7.02550.54.0 3.32038.03.0	EUV-SR EL DR HY KFM EL, INT KFM-S EL, INT TD INT	3 bar / 43.5 PSI 3 bar / 43.5 PSI  ch. 6NYY 500 001→ch. 6N2 010 000  ch. 6NYD 000 001→ch. 6N2 010 000  ch. 6KY 502 795→, Kombi/Station wagon  ch. 6KY 502 795→, Stufenheck/Saloon 3 bar / 43.5 PSI  ch. 6KW 516 001→, Stufenheck/Saloon  ch. 6KW 516 001→, Kombi/Station wagon  ch. 6NW 001 001→ch. 6N2 010 000

V


POLO
39

Polo 1.6i 55 kW (75 PS) AHS	03.1996→	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6NYY 500 001→ch. 6N2 010 000 ch. 6NYD 000 001→ch. 6N2 010 000 ch. 6KY 502 795→, Kombi/ Station wagon ch. 6KY 502 795→, Stufenheck/ Saloon
		7.00661.07.0	KFM	EL, INT	3 bar / 43.5 PSI VDO →ch. 6 N WY 000 157 →ch. 6KW 516 000, Stufenheck/ Saloon →ch. 6 N WW 001 000
		↳ 7.02550.57.0 7.02550.58.0	KFM-S KP	EL, INT EL, INT	3 bar / 43.5 PSI →ch. 6 N WY 000 157 →ch. 6 N WW 001 000 →ch. 6KW 516 000, Stufenheck/ Saloon
		3.32038.03.0	TD	INT	ch. 6NW 001 001→ch. 6N2 010 000
Polo 1.6i 55 kW (75 PS) ALM	07.1998→	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6NYY 500 001→ch. 6N2 010 000 ch. 6NYD 000 001→ch. 6N2 010 000 ch. 6KY 502 795→, Kombi/ Station wagon ch. 6KY 502 795→, Stufenheck/ Saloon
		7.02550.54.0	KFM-S	EL, INT	3 bar / 43.5 PSI ch. 6KW 516 001→, Kombi/ Station wagon ch. 6KW 516 001→, Stufenheck/ Saloon
		3.32038.03.0	TD	INT	ch. 6NW 001 001→ch. 6N2 010 000
Polo 1.6i 74 kW (101 PS) AEH, AKL	10.1999→	7.22402.03.0	EUV-SR	EL	
		7.22017.52.0 7.00468.86.0	DR KFM	HY EL, INT	3 bar / 43.5 PSI 3 bar / 43.5 PSI ch. 6NYY 500 001→ch. 6N2 010 000 ch. 6NYD 000 001→ch. 6N2 010 000 ch. 6KY 502 795→, Kombi/ Station wagon ch. 6KY 502 795→, Stufenheck/ Saloon
		3.32038.03.0	TD	INT	ch. 6NW 001 001→ch. 6N2 010 000


POLO
39

Polo 1.6i 74 kW (101 PS) APF, AUR	03.2000→	7.22880.01.0	EUV-SR	EL	ch. 6K-Y-502 795→
		7.22017.52.0 7.00468.86.0	DR KFM	HY EL, INT	3 bar / 43.5 PSI ch. 6NYY 500 001→ch. 6N2 010 000 ch. 6NYD 000 001→ch. 6N2 010 000 ch. 6KY 502 795→, Kombi/Station wagon ch. 6KY 502 795→, Stufenheck/Saloon
			TD	INT	ch. 6NW 001 001→ch. 6N2 010 000
		3.32038.03.0 7.22574.12.0 7.22286.41.0	AGR ARV	EL PN	ch. 6K-Y-502 795→ ch. 6K-Y-502 795→
Polo 1.6i 74 kW (101 PS) BCD	04.2002→	7.22880.01.0	EUV-SR	EL	CHN
		7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6NYY 500 001→ch. 6N2 010 000 ch. 6NYD 000 001→ch. 6N2 010 000 ch. 6KY 502 795→, Kombi/Station wagon ch. 6KY 502 795→, Stufenheck/Saloon
			SLP	EL	
Polo 1.6i 74 kW (101 PS) BAH	08.2002→	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6NYY 500 001→ch. 6N2 010 000 ch. 6NYD 000 001→ch. 6N2 010 000 ch. 6KY 502 795→, Kombi/Station wagon ch. 6KY 502 795→, Stufenheck/Saloon
			SR-S	PN	01.2009→ →12.2008, ch. 9N-5-500 001→
Polo 1.6i 16V 88-92 kW (120-125 PS) AJV, ARC, AVY	08.1998→	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	
Polo 1.6i 16V 77 kW (105 PS) BTS	06.2006→	7.18222.09.0	SR-S	PN	01.2009→ →12.2008, ch. 9N-5-500 001→
Polo 1.7 SDI 42 kW (57 PS) AHG	04.1997→12.1999	7.24808.51.0	VP	ME	
Polo 1.7 SDI 44 kW (60 PS) AKU	08.1997→04.2000	7.21903.75.0	DW-TL	EP	
		7.22477.10.0	AGR	PN	
		7.24808.51.0	VP	ME	
Polo 1.7 SDI 42 kW (57 PS) AKW	11.1997→08.1999	7.21903.70.0	DW-AGR	EP	
		7.14015.06.0	SK	PN	
		7.22477.10.0	AGR	PN	

V


POLO
39

Polo 1.8i Turbo 20V 110 kW (150 PS) BJX	09.2005→	7.01037.02.0	EUV-SL	EL	ch. 9N-5-500 001→
		7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI ch. 6N-5 500 001→
		3.32038.03.0	TD	INT	ch. 6N-5 500 001→
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22286.54.0	ARV	PN	
7.22738.20.0	SLP	EL	ch. 9N-5-500 001→ ch. 9N-5-500 001→ 01.2007→ ** BRA		
Polo 1.8i Turbo 20V 132 kW (179 PS) BBU	07.2006→	7.01037.02.0	EUV-SL	EL	ch. 9N-5-500 001→
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22286.54.0	ARV	PN	
7.22738.20.0	SLP	EL	ch. 9N-5-500 001→ 01.2007→ ** BRA		
Polo 1.9 D 47 kW (64 PS) AEF	10.1994→07.2001	7.24808.51.0	VP	ME	
Polo 1.9 SDI 47 kW (64 PS) AEY	12.1995→	7.21903.70.0	DW-AGR	EP	
		7.14015.06.0	SK	PN	
Polo 1.9 SDI 47 kW (64 PS) AGD	07.1996→	7.24808.51.0	VP	ME	
Polo 1.9 SDI 47 kW (64 PS) ASX	10.1999→	7.21903.75.0	DW-TL	EP	ch. 6N-YD000 001→
		7.22477.10.0	AGR	PN	 ch. 6N-YD000 001→
		7.24808.51.0	VP	ME	ch. 6N-YD000 001→
Polo 1.9 SDI 50 kW (68 PS) AGP, AQM	10.1999→	7.21903.70.0	DW-AGR	EP	ch. 6K-Y-502 795→
		7.22477.10.0	AGR	PN	 ch. 6K-Y-502 795→
Polo 1.9 SDI 47 kW (64 PS) ASY	11.2001→	7.02183.01.0	DW-AGR	EP	
		7.14309.09.0	SK	ET	→12.2004, ch. 9N-2-000 001→ 01.2005→12.2008, ch. 9N-5-500 001→ 01.2009→
		7.22477.10.0	AGR	PN	
		7.24808.05.0	VP	ME	01.2005→, ch. 9N-5-500 001→ 01.2009→ →12.2004, ch. 9N-2-000 001→
Polo 1.9 TDI 66 kW (90 PS) AHU, ALE	01.1997→	7.21903.70.0	DW-AGR	EP	
		7.21895.55.0	LDRV	EL	
		7.18221.51.0	LMS	EL	
		7.18222.10.0	SR-S	PN	
Polo 1.9 TDI 81 kW (110 PS) AFN	06.1998→	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-AGR	EP	
		7.18221.51.0	LMS	EL	
7.18222.10.0	SR-S	PN			
Polo 1.9 TDI 66 kW (90 PS) AGR	10.1999→	7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor

V



POLO

39

Polo 1.9 TDI 66-81 kW (90-110 PS) ALH, ASV	10.1999→	7.21903.70.0	DW-AGR	EP	ch. 6K-Y-502 795→
		7.21903.75.0	DW-AGR	EP	ch. 6K-Y-502 795→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.17.0	AGR	PN	ch. 6K-Y-502 795→
Polo 1.9 TDI 74 kW (101 PS) ATD	11.2001→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 9N 6 300 000
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor ch. 9N-3-000 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 9N-2-120 000
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
Polo 1.9 TDI 74 kW (101 PS) AXR	11.2001→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 9N 6 300 000
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor ch. 9N-3-000 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 9N-2-120 000
		7.14393.26.0	SK	EL	ch. 9N-2-000 001→
		7.24809.16.0	AGR	PN	
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
Polo 1.9 TDI 96 kW (130 PS) ASZ	11.2003→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 9N 6 300 000
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
Polo 1.9 TDI 96 kW (130 PS) BLT	05.2004→	7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	ch. 9N-2-000 001→
		7.24809.16.0	AGR	PN	
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
Polo 1.9 TDI 74 kW (101 PS) BMT	05.2006→	7.00868.02.0	DW-TL	EP	ch. 9N-5-500 001→
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket ch. 9N-5-500 001→
		7.00907.03.0	AGR	EL	
Polo 2.0i 85 kW (116 PS) ADC	08.1999→	7.00468.86.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	
Polo 2.0i 85 kW (116 PS) BBX	04.2002→	7.18222.09.0	SR-S	PN	01.2009→ →12.2008, ch. 9N-5-500 001→

POLO CLASSIC

40

Polo Classic 1.6i 74 kW (101 PS) BCD	04.2002→	7.22880.01.0	EUV-SR	EL	CHN
		7.22738.08.0	SLP	EL	
Polo Classic 1.9 D 47 kW (64 PS) 1Y	05.1996→09.2005	7.24808.51.0	VP	ME	

V


POLO CLASSIC
40

Polo Classic 1.9 TDI 66 kW (90 PS) AGR	03.1999→09.2005	7.21903.70.0	DW-AGR	EP	ch. 6K-Y-502 795→
		7.21903.70.0	DW-RK		
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.17.0	AGR	PN	ch. 6K-Y-502 795→
		7.24808.05.0	VP	ME	ch. 6K-Y-502 795→

POLO SEDAN
41

Polo Sedan 1.4 FSI 16V 55 kW (75 PS) BBY, BKY	11.2002→	7.18222.09.0	SR-S	PN	BBY: ch. 9N-2-000 001→
		7.28248.17.0	AGR	EL	
Polo Sedan 1.4 FSI 16V 63 kW (85 PS) BLM	11.2002→	7.18222.09.0	SR-S	PN	ch. 9N-2-000 001→
Polo Sedan 1.4 FSI 16V 74 kW (101 PS) BBZ	11.2002→	7.28248.17.0	AGR	EL	→ch. 9N-50002 500
Polo Sedan 1.4 TDI 55 kW (75 PS) AMF	06.2003→07.2006	7.21903.70.0	DW-AGR	EP	ch. 6N-YD000 001→
		7.21903.70.0	DW-RK		
		7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 9N 6 300 000
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor ch. 9N-3-000 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 9N-2-120 000
		7.24809.17.0	AGR	PN	
Polo Sedan 1.4 TDI 55 kW (75 PS) BAY	06.2003→07.2006	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 9N 6 300 000
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor ch. 9N-3-000 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 9N-2-120 000
Polo Sedan 1.6i 74 kW (101 PS) BAH	02.2002→	7.00468.85.0	KFM	EL, INT	3 bar / 43.5 PSI
		3.32038.03.0	TD	INT	
		7.18222.09.0	SR-S	PN	01.2009→ →12.2008, ch. 9N-5-500 001→
Polo Sedan 1.9 SDI 47 kW (64 PS) ASY	11.2002→	7.14309.09.0	SK	ET	01.2004→, ch. 9N-5P033 388→
		7.24808.05.0	VP	ME	01.2004→
Polo Sedan 2.0i 85 kW (116 PS) BBX		7.18222.09.0	SR-S	PN	01.2009→ →12.2008, ch. 9N-5-500 001→
		7.18222.20.0	SR-S	PN	

POLOCROSS
42

Polocross 1.2i 12V 47-51 kW (64-69 PS) BME, CGPA	11.2005→	7.22785.16.0	AGR	EL	ch. 9N-2-000 001→ch. 9N-6-210 000
Polocross 1.2 SRE 12V 51 kW (69 PS) BZG	05.2007→	7.22785.16.0	AGR	EL	ch. 9N-5-500 001→ch. 9N-6-210 000
Polocross 1.4i 16V 55 kW (75 PS) BKY	11.2005→	7.18222.09.0	SR-S	PN	ch. 9N-5-500 001→ ch. 9N-2-000 001→
		7.28248.17.0	AGR	EL	→ch. 9N-6-240 000
Polocross 1.4i 16V 74 kW (101 PS) BBZ	11.2005→	7.28248.17.0	AGR	EL	
Polocross 1.4 FSI 16V 59 kW (80 PS) BUD	05.2006→	7.18222.09.0	SR-S	PN	→12.2008, ch. 9N-5-500 001→ 01.2009→



POLOCROSS 42

Polocross 1.4 TDI 51 kW (69 PS) BNM	11.2005→	7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
Polocross 1.4 TDI 51 kW (70 PS) BWB	05.2006→	7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket ch. 9N-5-500 001→
		↪ 7.00907.03.0	AGR	EL	
Polocross 1.6i 16V 77 kW (105 PS) BTS	06.2006→	7.18222.09.0	SR-S	PN	01.2009→ →12.2008, ch. 9N-5-500 001→
Polocross 1.9 TDI 74 kW (101 PS) ATD	11.2005→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 9N 6 300 000
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor ch. 9N-3-000 001→
Polocross 1.9 TDI 74 kW (101 PS) AXR	11.2005→	7.02701.09.0	KFM	EL, INT	0.5 bar / 7.25 PSI →ch. 9N 6 300 000
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor ch. 9N-3-000 001→
		7.24809.16.0	AGR	PN	
Polocross 1.9 TDI 74 kW (101 PS) BMT	05.2006→	7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket ch. 9N-5-500 001→
		↪ 7.00907.03.0	AGR	EL	

RABBIT (USA) 43

Rabbit 1.5 46 kW (62 PS) FX	08.1977→07.1980	3.50001.37.0	GF		USA
---------------------------------------	-----------------	---------------------	----	--	-----

SAGITAR (VRC) 44

Sagitar 1.6i 74 kW (101 PS) BWH	03.2006→	7.00751.02.0	SLP	EL	CHN
		7.00675.06.0	SLP-M	EL	
Sagitar 1.8i TFSI 16V 118 kW (160 PS) BYJ	01.2008→	7.01830.13.0	ESUV	EL	
Sagitar 1.8i Turbo 20V 110 kW (150 PS) BPL	03.2006→	7.01037.02.0	EUV-SL	EL	
Sagitar 2.0i 85 kW (116 PS) BJZ	03.2006→	7.00751.02.0	SLP	EL	CHN
		7.00675.06.0	SLP-M	EL	

SANTANA 45

Santana 1.3 44 kW (60 PS) FZ	08.1981→07.1983	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Santana 1.6 55 kW (75 PS) DT, WV	08.1981→	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Santana 1.6 63 kW (85 PS) YP	08.1981→	7.02242.10.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Santana 1.8 66 kW (90 PS) DS	01.1983→	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Santana 1.8 66 kW (90 PS) JV	08.1985→	3.50001.39.0	GF		CHN

SAVEIRO (BR) 46

Saveiro 1.9 D 47 kW (64 PS) BGG, 1Y	06.2002→03.2006	7.24808.51.0	VP	ME	
---	-----------------	---------------------	----	----	--

SCIROCCO 47

Scirocco 1.1 37 kW (50 PS) FA	02.1974→07.1979	7.02242.35.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	


SCIROCCO
47

Scirocco 1.3 44 kW (60 PS) GF	08.1979→07.1983	7.02242.35.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Scirocco 1.4 TSI 16V 118 kW (160 PS) CAVD, CNWA, CTHD, CTKA	08.2008→	7.04247.02.0	ESUV	EL	
		7.02588.04.0	LDRV	EL	
Scirocco 1.4 TSI 16V 90 kW (122 PS) CAXA	11.2008→	7.01830.13.0	ESUV	EL	
Scirocco 1.5 51 kW (70 PS) FH, JB	02.1974→12.1982	7.02242.10.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
		3.50001.37.0	GF		JB: →12.1979
Scirocco 1.5 51 kW (70 PS) FK	08.1974→07.1975	3.50001.37.0	GF		
Scirocco 1.5i 46-55 kW (62-75 PS) FB, FX	08.1977→07.1980	3.50001.37.0	GF		FX: USA
Scirocco 1.6 63 kW (85 PS) FR	08.1975→07.1983	7.02242.10.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Scirocco 1.6 55 kW (75 PS) HN	08.1983→07.1986	3.50001.39.0	GF		
Scirocco 1.6 53 kW (72 PS) RE	04.1986→07.1990	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		3.50001.25.0	GF		
Scirocco 1.6i 51-55 kW (70-75 PS) FN, FP, FT, FV	08.1975→07.1982	7.02242.10.0	KP	ME	6.5 bar / 94.3 PSI
		7.21659.70.0	KP	EL, INL	
		3.50001.37.0	GF		
Scirocco 1.6i 81 kW (110 PS) EG	08.1976→07.1982	7.02242.10.0	KP	ME	6.5 bar / 94.3 PSI
		7.21659.70.0	KP	EL, INL	
Scirocco 1.6i 51-55 kW (70-75 PS) EW, EWA	01.1983→07.1991	7.02242.10.0	KP	ME	6.5 bar / 94.3 PSI
		7.21659.70.0	KP	EL, INL	
		3.50001.25.0	GF		
Scirocco 1.8i 82 kW (112 PS) DX	08.1982→07.1992	7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer
		7.21659.70.0	KP	EL, INL	
Scirocco 1.8i 66 kW (90 PS) EX	08.1983→07.1992	7.02242.10.0	KP	ME	
		3.50001.25.0	GF		
Scirocco 1.8i 70 kW (95 PS) JH	08.1983→07.1992	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI
Scirocco 1.8i 16V 95-100 kW (129-136 PS) KR, PL	08.1984→07.1992	7.21088.62.0	KP	EL, INT	0.24 bar / 3.48 PSI mit Sieb/with strainer
		7.21659.70.0	KP	EL, INL	
Scirocco 2.0 TFSI 16V 147 kW (200 PS) CAWB	08.2008→	7.01830.13.0	ESUV	EL	
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	

V



SCIROCCO

47

Scirocco 2.0 TFSI 16V 155 kW (211 PS) CCZB	11.2009→	7.02901.05.0	ESUV	EL	04.2011→ für OE-Nummer: 06H 145 710 C, 06J 145 713 K for OE number: 06H 145 710 C, 06J 145 713 K
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.29.0	VP	ME	
Scirocco 2.0 TFSI 16V 188-195 kW (256-265 PS) CDLA, CDLC	11.2009→	7.00470.07.0	LDRV	EL	

SHARAN

48

Sharan 1.8i Turbo 20V 110 kW (150 PS) AJH	11.1997→	7.22286.41.0	ARV	PN	
Sharan 1.8i Turbo 20V 110 kW (150 PS) AWC	04.2000→	7.28098.04.0	EUV-LS	EL	
		7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI
		3.32038.03.0	TD	INT	01.2001→
		7.22684.10.0	LMS	EL	01.2001→ nur Einsteckfühler/only sensor
		7.28070.03.0	AGR	EL	
		7.22738.08.0	SLP	EL	
Sharan 1.9 TDI 66 kW (90 PS) 1Z	09.1995→	7.21903.70.0	DW-AGR	EP	
		7.21895.55.0	LDRV	EL	
		7.18221.51.0	LMS	EL	→ch. 7M-W-020 000
		7.24808.51.0	VP	ME	
Sharan 1.9 TDI 66 kW (90 PS) AHU	08.1996→	7.21903.70.0	DW-AGR	EP	
		7.21895.55.0	LDRV	EL	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18221.51.0	LMS	EL	ch. 7M-W-020 001→
		7.24808.51.0	VP	ME	→ch. 7M-W-020 000
Sharan 1.9 TDI 81 kW (110 PS) AFN	12.1996→	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18221.51.0	LMS	EL	ch. 7M-W-020 001→ →ch. 7M-W-020 000
Sharan 1.9 TDI 66 kW (90 PS) ANU	03.1999→	7.02183.01.0	DW-AGR	EP	01.2001→
		7.21903.70.0	DW-AGR	EP	
		7.28098.04.0	EUV-LS	EL	
		7.01037.02.0	LDRV	EL	
		7.21895.55.0	LDRV	EL	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.19.0	AGR	PN	
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
7.02074.57.0	WUP	EL			

V



SHARAN

48

Sharan 1.9 TDI 81 kW (110 PS) AVG	08.1999→	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ch. 7M-W-020 001→
		7.24808.51.0	VP	ME	
Sharan 1.9 TDI 85-110 kW (116-150 PS) ASZ, AUJ, BTB	04.2000→	7.02183.01.0	DW-AGR	EP	AUJ: 01.2001→
		7.02184.01.0	DW-TL	EP	
		7.28098.04.0	EUV-LS	EL	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.20.0	AGR	PN	
		7.24807.17.0	KP	ME	
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
Sharan 1.9 TDI 85 kW (116 PS) BVK	11.2005→	7.02183.01.0	DW-AGR	EP	
		7.02184.01.0	DW-TL	EP	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.20.0	AGR	PN	
Sharan 2.0i 85 kW (116 PS) ADY	09.1995→	7.21483.54.0	EUV-AGR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
Sharan 2.0i 85 kW (116 PS) ATM	04.2000→	7.28098.04.0	EUV-LS	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI 01.2001→
		3.32038.03.0	TD	INT	01.2001→
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22574.12.0	AGR	EL	
		7.22738.08.0	SLP	EL	
Sharan 2.0i Gas 85 kW (116 PS) ATM	04.2006→	7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI
		3.32038.03.0	TD	INT	
		7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22738.08.0	SLP	EL	
Sharan 2.0 TDI 100-103 kW (136-140 PS) BRT, BVH	11.2005→	7.00868.02.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24807.17.0	KP	ME	
Sharan 2.0 TDI Blue Motion 103 kW (140 PS) BRT	05.2008→	7.24807.17.0	VP	ME	Vacuum-/fuel pump
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
Sharan 2.8i VR6 120-128 kW (163-174 PS) AAA, AMY	09.1995→02.2000	7.21483.54.0	EUV-AGR	EL	
		7.22090.11.0	ARV	PN	 ch. 7M-T-004 001→

V



SHARAN

48

Sharan 2.8i VR6 24V 150 kW (204 PS) AYL	04.2000→	7.28098.04.0	EUV-LS	EL	
		7.02701.11.0	KFM	EL, INT	4 bar / 58 PSI 01.2001→
		3.32038.03.0	TD	INT	01.2001→
		7.22286.55.0	ARV	PN	
		7.22738.08.0	SLP	EL	
		7.02074.57.0	WUP	EL	

SHARAN II

49

Sharan II 1.4 TSI 110 kW (150 PS) CAVA, CNWB, CTHA	11.2010→	7.04247.02.0	ESUV	EL	
		7.02588.04.0	LDRV	EL	
Sharan II 1.8 TSI 118 kW (160 PS) CDA	05.2012→	7.22880.01.0	EUV-SR	EL	
Sharan II 2.0 TFSI 147 kW (200 PS) CCZA	11.2010→	7.02901.05.0	ESUV	EL	für OE-Nummer: 06H 145 710 C, 06J 145 713 K for OE number: 06H 145 710 C, 06J 145 713 K
		7.22880.01.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	
		7.24807.29.0	VP	ME	

SPACEFOX

50

Spacefox 1.9 SDI 47 kW (64 PS) ASY	09.2007→	7.02183.01.0	DW-AGR	EP	
		7.14309.09.0	SK	ET	
		7.24808.05.0	VP	ME	▯ BRA

SPORTVAN

51

Sportvan 1.9 SDI 47 kW (64 PS) ASY	09.2007→	7.24808.05.0	VP	ME	▯ MEX
---------------------------------------	----------	--------------	----	----	-------

SURAN

52

Suran 1.9 SDI 47 kW (64 PS) ASY	09.2007→	7.02183.01.0	DW-AGR	EP	
		7.24808.05.0	VP	ME	▯ ARG

TIGUAN

53

Tiguan 1.4 TSI 16V 110 kW (150 PS) BWK	05.2008→	7.04247.02.0	ESUV	EL	
		7.01044.03.0	EUV-SR	EL	
		7.02588.04.0	LDRV	EL	
		7.02701.21.0	KFM	EL, INT	4.7 bar / 68.15 PSI rechts/right
		7.02701.20.0	KFM-T	EL, INT	links/left
Tiguan 1.4 TSI 16V 110-118 kW (150-160 PS) CAVA, CAVD	05.2008→	7.04247.02.0	ESUV	EL	
		7.02588.04.0	LDRV	EL	
		7.02701.21.0	KFM	EL, INT	4.7 bar / 68.15 PSI rechts/right
		7.02701.20.0	KFM-T	EL, INT	links/left
Tiguan 1.4 TSI 16V 110-118 kW (150-160 PS) CTHA, CTHD	09.2012→	7.04247.02.0	ESUV	EL	
		7.02701.21.0	KFM	EL, INT	4.7 bar / 68.15 PSI rechts/right
		7.02701.20.0	KFM-T	EL, INT	links/left

V


TIGUAN
53

Tiguan 2.0 FSI 16V 147 kW (200 PS) CAWB, CCTA	11.2007→		7.01830.13.0	ESUV	EL		
			7.02901.05.0	ESUV	EL		
			7.22880.01.0	EUV-AGR	EL		
			7.22880.01.0	EUV-AK			
			7.22880.01.0	EUV-KK			
			7.22880.01.0	EUV-LS			
			7.22880.01.0	EUV-ML			
			7.22880.01.0	EUV-SL			
			7.22880.01.0	EUV-SR			
			7.00470.07.0	LDRV	EL		
	7.02701.21.0	KFM	EL, INT	4.7 bar / 68.15 PSI rechts/right			
	7.02701.20.0	KFM-T	EL, INT	links/left			
Tiguan 2.0 FSI 16V 147 kW (200 PS) CCZA	11.2007→		7.22880.01.0	EUV-SR	EL		
				7.02701.21.0	KFM	EL, INT	4.7 bar / 68.15 PSI rechts/right
				7.02701.20.0	KFM-T	EL, INT	links/left
				7.24807.29.0	VP	ME	
Tiguan 2.0 TFSI 16V 147 kW (200 PS) CCZA	11.2009→		7.02701.21.0	KFM	EL, INT	4.7 bar / 68.15 PSI rechts/right	
			7.02701.20.0	KFM-T	EL, INT	links/left	
				7.24807.29.0	VP	ME	
Tiguan 2.0 TSI 16V 125 kW (170 PS) CAWA	01.2008→		7.01830.13.0	ESUV	EL		
			7.02901.05.0	ESUV	EL		
			7.22880.01.0	EUV-SR	EL		
			7.00470.07.0	LDRV	EL		
				7.02701.21.0	KFM	EL, INT	4.7 bar / 68.15 PSI rechts/right
7.02701.20.0	KFM-T	EL, INT		links/left			
Tiguan 2.0 TSI 16V 125 kW (170 PS) CCTB	01.2008→		7.02701.21.0	KFM	EL, INT	4.7 bar / 68.15 PSI rechts/right	
			7.02701.20.0	KFM-T	EL, INT	links/left	
Tiguan 2.0 TSI 16V 125 kW (170 PS) CCZC	01.2008→		7.22880.01.0	EUV-SR	EL		
			7.00470.07.0	LDRV	EL		
				7.02701.21.0	KFM	EL, INT	4.7 bar / 68.15 PSI rechts/right
				7.02701.20.0	KFM-T	EL, INT	links/left
				7.24807.29.0	VP	ME	
Tiguan 2.0 TSI 16V 132-155 kW (180-211 PS) CCZB, CCZD	05.2011→		7.02901.05.0	ESUV	EL		
			7.22880.01.0	EUV-SR	EL		
				7.02701.21.0	KFM	EL, INT	4.7 bar / 68.15 PSI rechts/right
				7.02701.20.0	KFM-T	EL, INT	links/left
Tiguan 2.0 TDI 16V 81-125 kW (110-170 PS) CBAA, CBAB, CBBA, CBBB, CFFA, CFFB, CFFD, CFGB, CLJA	11.2007→		7.00868.02.0	DW-TL	EP		
				7.02701.23.0	KFM	EL, INT	0.5 bar / 7.25 PSI
				↳ 7.50111.60.0	KP	EL, INT	
			7.02701.22.0	KFM-T	EL, INT	links/left	

TOUAREG
54

Touareg 2.5 TDI 120-128 kW (163-174 PS) BAC, BLK	01.2003→		7.00580.01.0	DW-AGR	EP		
			7.02184.01.0	DW-TL	EP		
				7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
				7.24807.18.0	KP	ME	 Vacuum-/fuel pump
			7.24807.18.0	VP			


TOUAREG
54

Touareg 2.5 TDI 120-128 kW (163-174 PS) BPD, BPE	01.2006→	7.02184.01.0 DW-TL EP	
		7.00823.06.0 AGR EL	
		7.24807.18.0 KP ME	Vacuum-/fuel pump
		7.24807.18.0 VP	
Touareg 3.0 TDI 24V 155-165 kW (211-224 PS) BKS, BUN	11.2004→	7.01019.01.0 DW-AGR EP	
		7.50112.50.0 KP EL, INL 5 bar / 72.5 PSI	
		7.22184.38.0 LMS EL	
		7.00906.21.0 VP ME	
Touareg 3.0 TDI 24V 155-176 kW (211-240 PS) CASA, CASB, CASC	11.2007→	7.50112.50.0 KP EL, INL 5 bar / 72.5 PSI	
		7.22184.39.0 LMS EL ch. 7L-9-028 701→	
		7.22184.38.0 LMS EL →ch. 7L-9-028 700	
		7.01782.07.0 AGR EL	
Touareg 3.0 TDI 24V 171 kW (233 PS) CARA	11.2008→	7.50112.50.0 KP EL, INL 5 bar / 72.5 PSI	
		7.50112.50.0 KP EL, INL 5 bar / 72.5 PSI	
Touareg 3.0 TDI 24V 165 kW (224 PS) CATA	02.2009→	7.50112.50.0 KP EL, INL 5 bar / 72.5 PSI	
		7.22184.39.0 LMS EL ch. 7L-9-028 701→	
		7.22184.38.0 LMS EL →ch. 7L-9-028 700	
		7.02132.07.0 AGR EL	
Touareg 3.2i 24V 162 kW (220 PS) AZZ, BKJ, BMV, BRJ	11.2002→11.2006	7.22286.51.0 ARV PN	
		7.22738.08.0 SLP EL	
Touareg 3.2i 24V 162 kW (220 PS) BAA, BMX	08.2003→11.2006	7.00019.01.0 AKF EL BMX: →ch. 7L-7-020 000	
		7.22286.51.0 ARV PN	
Touareg 4.2i 40V 228 kW (310 PS) AXQ	12.2002→11.2006	7.00019.01.0 AKF EL →ch. 7L-7-020 000	
		7.22402.51.0 EUV-SR EL	
		7.22684.10.0 LMS EL nur Einsteckfühler/only sensor	
		7.22560.40.0 ARV PN links/left	
		7.22560.41.0 ARV PN rechts/right	
Touareg 4.2 FSI 32V 257 kW (349 PS) BAR	06.2006→	7.22880.01.0 EUV-SL EL ch. 7L-9-030 001→	
		7.22880.01.0 EUV-SR EL MEX	
		7.22684.10.0 LMS EL nur Einsteckfühler/only sensor	
		7.00941.19.0 SRM-U EL unten/lower	
		7.00941.20.0 SRM-U EL oben/upper	
		7.22769.79.0 ARV PN ch. 7L-8-050 001→ch. 7L-9-030-000	
		7.22738.08.0 SLP EL	
7.22778.97.0 SLV PN →ch. 7L-9-030 000 →ch. 7L-7-150 000 links/left, rechts/right			

V


TOUAREG
54

Touareg 5.0 TDI 230 kW (310 PS) AYH	11.2002→	7.02183.01.0	DW-AGR	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14380.14.0	SK	EL	rechts/right
		7.14380.15.0	SK	EL	links/left
		7.24807.25.0	KP	ME	Vacuum-/fuel pump
7.24807.25.0	VP				
Touareg 5.0 TDI 230 kW (310 PS) BLE	11.2004→	7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14380.14.0	SK	EL	rechts/right
		7.14380.15.0	SK	EL	links/left
		7.24807.25.0	KP	ME	Vacuum-/fuel pump
		7.24807.25.0	VP		rechts/right
Touareg 5.0 TDI 258 kW (350 PS) CBWA	08.2007→	7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14380.14.0	SK	EL	rechts/right
		7.14380.15.0	SK	EL	links/left
Touareg 6.0i W12 48V 316-331 kW (430-450 PS) BJN, CFRA	08.2004→	7.28415.09.0	SLP	EL	links/left

TOUAREG II
55

Touareg II 3.0 V6 TSI 213 kW (290 PS) CJTA	04.2010→	7.22880.01.0	EUV-KK	EL	
		7.22880.01.0	EUV-SL		
		7.22286.52.0	ARV	PN	rechts/right
		7.22286.53.0	ARV	PN	links/left
Touareg II 3.0 V6 TSI Hybrid 213-245 kW (290-333 PS) CGEA, CGFA, CJTA	04.2010→	7.22880.01.0	EUV-KK	EL	
		7.22880.01.0	EUV-SL		
		7.28098.13.0	EUV-SR	EL	
		7.22286.52.0	ARV	PN	rechts/right
		7.22286.53.0	ARV	PN	links/left
		7.24807.27.0	VP	ME	
Touareg II 3.0 V6 TDI 150-176 kW (204-240 PS) CASA, CASD	04.2010→	7.22184.39.0	LMS	EL	
		7.02132.07.0	AGR	EL	
Touareg II 3.6 V6 FSI 206 kW (280 PS) CGRA	04.2010→	7.22880.01.0	EUV-KK	EL	
Touareg II 4.2 FSI 32V 265 kW (360 PS) CGNA	01.2011→	7.22880.01.0	EUV-KK	EL	
		7.22880.01.0	EUV-SL		
Touareg II 4.2 V8 TDI 250 kW (340 PS) CKDA	04.2010→	7.00789.10.0	AGR	EL	

TOURAN
56
V

Touran 1.2 TSI 16V 77 kW (105 PS) CBZB	05.2010→	7.22880.01.0	EUV-KK	EL	
Touran 1.4 TSI 16V 103-125 kW (140-170 PS) BLG, BMY	11.2006→	7.04247.02.0	ESUV	EL	
		7.01044.03.0	EUV-SR	EL	
		7.00470.07.0	LDRV	EL	für OE-Nummer: 06F 906 283 F for OE number: 06F 906 283 F
		7.02588.04.0	LDRV	EL	für OE-Nummer: 03C 906 283 B for OE number: 03C 906 283 B


TOURAN
56

Touran 1.4 TSI 16V 103-125 kW (140-170 PS) CAVB, CAVC	11.2008→	7.04247.02.0	ESUV	EL	
		7.02588.04.0	LDRV	EL	
Touran 1.4 TSI 16V 103-125 kW (140-170 PS) CTHB, CTHC	05.2012→	7.04247.02.0	ESUV	EL	
Touran 1.4 TSI EcoFuel 110 kW (150 PS) CDGA	05.2009→	7.04247.02.0	ESUV	EL	
		7.02588.04.0	LDRV	EL	
Touran 1.6i 75 kW (102 PS) BGU	07.2003→	7.22880.01.0	EUV-SR	EL	
		7.18222.20.0	SR-S	PN	
		7.22574.12.0	AGR	EL	○
		7.22738.08.0	SLP	EL	
Touran 1.6i 75 kW (102 PS) BSE	06.2005→	7.22880.01.0	EUV-SR	EL	
		7.18222.20.0	SR-S	PN	
		7.22738.08.0	SLP	EL	
		7.22778.96.0	SLV	PN	○
Touran 1.6i 75 kW (102 PS) BSF	06.2005→	7.22880.01.0	EUV-SR	EL	
		7.18222.20.0	SR-S	PN	
Touran 1.6 FSI 16V 85 kW (116 PS) BAG, BLF, BLP	02.2003→05.2004	7.22880.01.0	EUV-SR	EL	
Touran 1.9 TDI 66-77 kW (90-105 PS) AVQ, BKC, BRU, BXE, BXF	02.2003→	7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	○
		7.24807.17.0	KP	ME	○
Touran 1.9 TDI 66-77 kW (90-105 PS) BLS, BXJ	06.2005→	7.24807.17.0	VP	ME	Vacuum-/fuel pump
		7.00868.02.0	DW-TL	EP	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket
Touran 2.0i 85 kW (116 PS) BJZ	10.2004→	7.00907.03.0	AGR	EL	
		7.24807.17.0	KP	ME	○
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
		7.00675.06.0	SLP-M	EL	
Touran 2.0 FSI 16V 110 kW (150 PS) AXW, BLR, BLX, BLY, BVY, BVZ	10.2003→01.2007	7.22880.01.0	EUV-SR	EL	
		7.18222.20.0	SR-S	PN	
Touran 2.0 TDI 103 kW (140 PS) BMM	12.2005→	7.00868.02.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00678.04.0*	AGR-M	EL	mit Rohrstützen with pipe socket
		7.00907.03.0	AGR	EL	
Touran 2.0i EcoFuel 80 kW (109 PS) BSX	02.2006→	7.24807.17.0	KP	ME	○
		7.24807.17.0	VP	ME	Vacuum-/fuel pump
		7.18222.09.0	SR-S	PN	

V


TOURAN
56

Touran 2.0 TDI 16V 100-103 kW (136-140 PS) AZV, BKD	02.2003→	7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.14393.26.0	SK	EL	
		7.24809.16.0	AGR	PN	
Touran 2.0 TDI 16V 125 kW (170 PS) BMN	12.2005→	7.00868.02.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00688.06.0	SK	EL	
Touran 2.0 TDI 16V 81-125 kW (110-170 PS) CFHC, CFJA, CLCA	05.2010→	7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor

TRANSPORTER T1
57

Transporter T1 1.2 25 kW (34 PS) D	04.1968→11.1973	7.02242.04.0	KP	ME	
--	-----------------	---------------------	----	----	--

TRANSPORTER T2
58

Transporter T2 1.6 37 kW (50 PS) AD, AS	08.1970→07.1979	7.02242.43.0	KP	ME	AD: 12.1972→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
Transporter T2 1.6 D 37 kW (50 PS) CS	01.1981→07.1987	7.24808.50.0	VP	ME	
Transporter T2 1.7 D 42 kW (57 PS) KY	08.1984→07.1992	7.24808.50.0	VP	ME	
Transporter T2 1.8 50 kW (68 PS) AP	08.1973→07.1975	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Transporter T2 1.9 44 kW (60 PS) DF	08.1982→07.1992	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Transporter T2 1.9 60 kW (82 PS) DH	01.1983→07.1985	7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
Transporter T2 1.9i 66 kW (90 PS) GW	08.1983→07.1985	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.20469.51.0	RSV	ME	
Transporter T2 2.1i 64-82 kW (87-112 PS) DJ, MV, SR, SS	08.1984→07.1992	7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.21287.53.0	KP	EL, INL	3 bar / 43.5 PSI

TRANSPORTER T3
59

Transporter T3 1.6 TD 51 kW (70 PS) JX	08.1984→07.1992	7.24808.50.0	VP	ME	
---	-----------------	---------------------	----	----	--

TRANSPORTER T4
60

Transporter T4 1.9 D 44 kW (60 PS) 1X	09.1990→12.1995	7.24808.51.0	VP	ME	
Transporter T4 1.9 TD 50 kW (68 PS) ABL	10.1992→06.2003	7.02256.06.0	EUV-KK	EL	ch. 70-Y-015 001→
		7.24808.51.0	VP	ME	
Transporter T4 2.0i 62 kW (84 PS) AAC	09.1990→06.2003	7.02256.06.0	EUV-KK	EL	ch. 70-Y-015 001→
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.22300.69.0	VP	ME	ch. 70-R-180 001→
Transporter T4 2.4 D 57 kW (78 PS) AAB	09.1990→09.1998	7.22300.62.0	VP	ME	ch. 70-R-180 000

V


TRANSPORTER T4
60

Transporter T4 2.4 D 55 kW (75 PS) AJA	04.1997→06.2003	7.22300.69.0	VP	ME		
Transporter T4 2.5i 81 kW (110 PS) AAF, ACU	09.1990→10.1996	7.22017.52.0	DR	HY	3 bar / 43.5 PSI ACU: →05.1996	
Transporter T4 2.5i 81 kW (110 PS) AET	08.1996→06.2003	7.21483.54.0	EUV-AGR	EL	ch. 70-Y-015 001→	
		7.02256.06.0	EUV-KK	EL		
		7.22017.52.0	DR	HY		3 bar / 43.5 PSI
Transporter T4 2.5i 81 kW (110 PS) AEU	08.1996→06.2003	7.18221.58.0	LMS	EL	ch. 70-Y-015 001→	
		7.02256.06.0	EUV-KK	EL		
		7.22017.52.0	DR	HY		3 bar / 43.5 PSI
Transporter T4 2.5i 85 kW (116 PS) APL	05.1999→12.1999	7.18221.58.0	LMS	EL	ch. 70-Y-015 001→	
		7.02256.06.0	EUV-KK	EL		
Transporter T4 2.5i 85 kW (116 PS) AVT	12.1999→06.2003	7.18221.58.0	LMS	EL		
Transporter T4 2.5 TDI 75 kW (102 PS) ACV	09.1995→06.2003	7.21903.70.0	DW-AGR	EP	ch. 70-Y-015 001→	
		7.02256.06.0	EUV-KK	EL		
		7.18221.51.0	LMS	EL		→04.1998
		7.22684.08.0	LMS	EL		nur Einsteckfühler/only sensor 05.1998→, →ch. 70-1H048 284 05.1998→, →ch. 70-1X047 893
		7.22684.16.0	LMS	EL		ch. 70-1-048 831→ ab Fahrgestellnummer: 70-1H048 285, 70-1X047 894 from Chassis No.: 70-1H048 285, 70-1X047 894 4-wheel-drive
		7.21834.52.0	AGR	PN		mit Rohrstützen with pipe socket →ch. 70-1-048 285
Transporter T4 2.5 TDI 65-75 kW (88-102 PS) AJT, AUF	05.1998→06.2003	7.22300.69.0	VP	ME		
		7.21903.70.0	DW-AGR	EP	AJT: ch. 70-Y-015 001→ AUF: ch. 70-Y-015 001→ AT	
		7.02256.06.0	EUV-KK	EL		
		7.22684.08.0	LMS	EL		nur Einsteckfühler/only sensor →ch. 70-1X047 893 →ch. 70-1H048 284
		7.22684.16.0	LMS	EL		ab Fahrgestellnummer: 70-1H048 285, 70-1X047 894 from Chassis No.: 70-1H048 285, 70-1X047 894
7.21834.52.0	AGR	PN	mit Rohrstützen with pipe socket →ch. 70-1-048 285			
		7.22300.69.0	VP	ME		

V


TRANSPORTER T4
60

Transporter T4 2.5 TDI 111 kW (151 PS) AHY	05.1998→09.2000	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	
		7.02256.06.0	EUV-KK	EL	ch. 70-Y-015 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ch. 70-1-001 320→
		7.22684.14.0	LMS	EL	nur Einsteckfühler/only sensor →ch. 70-1-001 319
		7.22300.69.0	VP	ME	
Transporter T4 2.5 TDI 111 kW (151 PS) AXG	09.2000→06.2003	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	
		7.02256.06.0	EUV-KK	EL	ch. 70-Y-015 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ch. 70-1-001 320→
		7.22300.69.0	VP	ME	
Transporter T4 2.5 TDI 75 kW (102 PS) AXL	04.2001→06.2003	7.21903.70.0	DW-AGR	EP	
		7.21903.75.0	DW-TL	EP	ch. 70-T-200 001→
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor ch. 70-W-144 264→ch. 70-1-048 830
		7.22684.16.0	LMS	EL	ch. 70-1-048 831→ 4-wheel-drive
		7.18221.51.0	LMS	EL	→ch. 70-W-144 263
		7.21834.52.0	AGR	PN	mit Rohrstutzen with pipe socket →ch. 70-1-048 285
		7.22300.69.0	VP	ME	
Transporter T4 2.5 TDI 65-75 kW (88-102 PS) AYC, AYY	04.2001→06.2003	7.21903.70.0	DW-AGR	EP	
		7.02256.06.0	EUV-KK	EL	ch. 70-Y-015 001→
		7.22300.69.0	VP	ME	
Transporter T4 2.8i VR6 103 kW (140 PS) AES	01.1996→05.2000	7.21483.54.0	EUV-AGR	EL	ch. 70-T-200 001→
		7.02256.06.0	EUV-KK	EL	ch. 70-Y-015 001→
		7.28098.04.0	EUV-SR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		7.22090.11.0	ARV	PN	
		7.21851.28.0	SLP	EL	ch. 70-T-200 001→ch. 70-W-120 000
Transporter T4 2.8i VR6 150 kW (204 PS) AMV	05.2000→06.2003	7.02256.06.0	EUV-KK	EL	
		7.28098.04.0	EUV-SR	EL	
		7.22286.41.0	ARV	PN	
		7.22738.08.0	SLP	EL	

TRANSPORTER T5
61

Transporter T5 1.9 TDI 63-77 kW (85-105 PS) AXB, AXC	04.2003→	7.00580.01.0	DW-AGR	EP	
		7.00868.02.0	DW-TL	EP	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24809.20.0	AGR	PN	
		7.24807.19.0	KP	ME	
		7.24807.19.0	VP	ME	Vacuum-/fuel pump
		7.02074.57.0	WUP	EL	
		7.02074.58.0	WUP	EL	

V


TRANSPORTER T5
61

Transporter T5 1.9 TDI 62-75 kW (84-102 PS) BRR, BRS	01.2006→	7.00868.02.0	DW-TL	EP	
		7.22684.15.0	LMS	EL	nur Einsteckfühler/only sensor
		7.00365.06.0	AGR	EL	
		7.24807.19.0	KP	ME	Vacuum-/fuel pump
		7.24807.19.0	VP		
		7.02074.57.0	WUP	EL	
7.02074.58.0	WUP	EL			
Transporter T5 2.0i 85 kW (116 PS) AXA	11.2003→	7.22684.10.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22738.19.0	SLP	EL	
		7.22778.80.0	SLV	PN	
		7.02074.57.0	WUP	EL	
7.02074.58.0	WUP	EL			
Transporter T5 2.0 TSI 150 kW (204 PS) CJK	05.2011→	7.02901.05.0	ESUV	EL	ch. 7H-C-000 001→
Transporter T5 2.0 BiTDI 132 kW (180 PS) CFCA	09.2009→	7.03196.09.0	AGR	EL	
		7.02756.07.0	AGR-K		
Transporter T5 2.5 TDI 96-128 kW (130-174 PS) AXD, AXE	04.2003→	7.00580.01.0	DW-AGR	EP	
		7.00868.02.0	DW-TL	EP	
		7.28098.04.0	EUV-DS	EL	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.18.0	KP	ME	Vacuum-/fuel pump ch. 7H3-000 001→ch. 7H9-200 000
		7.24807.18.0	VP		
		7.02074.57.0	WUP	EL	
7.02074.58.0	WUP	EL			
Transporter T5 2.5 TDI 120 kW (163 PS) BLJ	11.2003→	7.00580.01.0	DW-AGR	EP	
		7.00868.02.0	DW-TL	EP	
		7.22684.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.24807.18.0	KP	ME	Vacuum-/fuel pump ch. 7H3-000 001→ch. 7H9-200 000
		7.24807.18.0	VP		
		7.02074.57.0	WUP	EL	
7.02074.58.0	WUP	EL			
Transporter T5 2.5 TDI 96-128 kW (130-174 PS) BNZ, BPC	01.2006→	7.00868.02.0	DW-TL	EP	
		7.00823.06.0	AGR	EL	
		7.24807.18.0	KP	ME	Vacuum-/fuel pump ch. 7H6-000 001→ch. 7H9-200 000
		7.24807.18.0	VP		
		7.02074.57.0	WUP	EL	
		7.02074.58.0	WUP	EL	

V



TRANSPORTER T5

61

Transporter T5 3.2i 24V 170-173 kW (231-235 PS) BDL, BKK, CFLA	02.2004→11.2009	7.28098.04.0	EUV-DS	EL	
		7.22286.41.0	ARV	PN	BDL: ch. 7H3-000 001→ch. 7J9-020 000 BKK: ch. 7H3-000 001→ch. 7H9-200 000 CFLA: ch. 7H9-000 001→ch. 7H9-200 000
		7.22738.19.0	SLP	EL	
		7.02074.57.0	WUP	EL	
		7.02074.58.0	WUP	EL	

VENTO

62

Vento 1.4i 44 kW (60 PS) ABD	01.1992→07.1995	0.00000.08.0*	KFM	EL	1.2 bar 10.1994→
		↪ 7.21981.55.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
Vento 1.4i 40-44 kW (55-60 PS) AEX	07.1995→12.1997	↪ 7.02550.56.0	KP	EL, INT	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		0.00000.08.0*	KFM	EL	1.2 bar
Vento 1.4i 44 kW (60 PS) APQ	11.1997→10.1998	7.21981.55.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	
Vento 1.4i 44 kW (60 PS) APQ	11.1997→10.1998	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
Vento 1.6i 55 kW (75 PS) ABU	08.1992→09.1994	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	
		7.21981.50.0	KFM-S	EL, INT	3→4 bar / 43.5→58 PSI ohne Geberbefestigung/without sender fixation
Vento 1.6i 55 kW (75 PS) AEA, AEE	10.1994→12.1997	0.00000.09.0*	KFM	EL	
		↪ 7.21981.50.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
Vento 1.6i 55 kW (75 PS) AEA, AEE	10.1994→12.1997	↪ 7.02550.56.0	KP	EL, INT	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		0.00000.09.0*	KFM	EL	
Vento 1.6i 74 kW (101 PS) AEK	10.1994→12.1995	↪ 7.21981.50.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	
Vento 1.6i 74 kW (101 PS) AFT	01.1996→12.1997	7.22402.03.0	EUV-SR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
		0.00000.09.0*	KFM	EL	
		↪ 7.21981.50.0	KFM-S	EL, INT	
		7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
Vento 1.6i 74 kW (101 PS) AKS	04.1997→12.1997	↪ 7.02550.56.0	KP	EL, INT	
		7.22402.03.0	EUV-SR	EL	
		7.22017.52.0	DR	HY	3 bar / 43.5 PSI
Vento 1.6i 74 kW (101 PS) AKS	04.1997→12.1997	7.02550.55.0	KFM-S	EL, INT	1.2 bar / 17.4 PSI VDO
		↪ 7.02550.56.0	KP	EL, INT	
		7.22402.03.0	EUV-SR	EL	

V


VENTO
62

Vento 1.8i 55-66 kW (75-90 PS) AAM, ADZ	01.1992→12.1997	0.00000.08.0* ↪ 7.21981.55.0 7.02550.55.0 ↪ 7.02550.56.0 3.50001.30.0	KFM KFM-S KFM-S KP GF	EL EL, INT EL, INT EL, INT	1.2 bar AAM: 10.1994→ 1.2 bar / 17.4 PSI VDO
Vento 1.8i 66 kW (90 PS) ABS	01.1992→09.1994	7.02550.55.0 ↪ 7.02550.56.0 7.21981.55.0 3.50001.30.0	KFM-S KP KFM-S GF	EL, INT EL, INT EL, INT	1.2 bar / 17.4 PSI VDO 1.2 bar / 17.4 PSI ohne Geberbefestigung/without sender fixation
Vento 1.8i 66 kW (90 PS) ADD	02.1994→12.1997	7.02550.55.0 ↪ 7.02550.56.0	KFM-S KP	EL, INT EL, INT	1.2 bar / 17.4 PSI VDO
Vento 1.9 D 47 kW (64 PS) 1Y	01.1992→12.1997	7.21895.55.0 7.24808.51.0	LDRV VP	EL ME	
Vento 1.9 TD 55 kW (75 PS) AAZ	03.1991→12.1997	7.24808.51.0	VP	ME	
Vento 1.9 TDI 66 kW (90 PS) 1Z	07.1993→	7.21903.70.0 7.21895.55.0 7.18221.51.0 7.18222.10.0 7.24808.51.0	DW-AGR LDRV LMS SR-S VP	EP EL EL PN ME	
Vento 1.9 TDI 81 kW (110 PS) AFN	02.1996→	7.21903.70.0 7.21903.75.0 7.18221.51.0 7.24808.51.0	DW-AGR DW-TL LMS VP	EP EP EL ME	
Vento 1.9 TDI 66 kW (90 PS) AHU, ALE	08.1996→	7.21903.70.0 7.21895.55.0 7.18221.51.0 7.24808.51.0	DW-AGR LDRV LMS VP	EP EL EL ME	
Vento 1.9 SDI 47 kW (64 PS) AEY	07.1995→12.1997	7.21903.70.0 7.18221.51.0 7.14015.06.0 7.24808.51.0	DW-AGR LMS SK VP	EP EL PN ME	
Vento 2.0i 85 kW (116 PS) 2E	01.1992→09.1994	7.22017.52.0 7.21981.50.0	DR KFM-S	HY EL, INT	3 bar / 43.5 PSI 3→4 bar / 43.5→58 PSI ohne Geberbefestigung/without sender fixation
Vento 2.0i 85 kW (116 PS) ADY, AGG, AKR	10.1994→12.1997	7.22017.52.0 0.00000.09.0* ↪ 7.21981.50.0	DR KFM KFM-S	HY EL EL, INT	3 bar / 43.5 PSI AKR: 05.1997→
Vento 2.0 TSI 16V 147 kW (200 PS) CBFA	07.2006→	7.01510.31.0	SLV	EL	ARG

V



VENTO **62**

Vento 2.8i VR6 120-128 kW (163-174 PS) AAA	01.1992→12.1997	0.00000.09.0* ↳ 7.21981.50.0	KFM KFM-S	EL EL, INT	10.1994→
---	-----------------	---------------------------------	--------------	---------------	----------

VW 1500 **63**

VW 1500 33 kW (45 PS) K	08.1965→07.1973	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
----------------------------	-----------------	--------------	----	---------	--

VW 1600 **64**

VW 1600 36-40 kW (50-54 PS) P, T, U	08.1965→07.1973	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
--	-----------------	--------------	----	---------	--

VW 181 **65**

VW 181 1.5 32 kW (44 PS) H	08.1969→02.1971	7.02242.04.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
-------------------------------	-----------------	------------------------------	----------	---------------	--

VW 181 1.6 32-40 kW (44-54 PS) AG, AM, 311 (1.6L)	08.1970→01.1982	7.02242.04.0 7.21440.51.0	KP KP	ME EL, INL	→07.1973 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
--	-----------------	------------------------------	----------	---------------	--

VW 181 1.6 35 kW (48 PS) AL	03.1973→12.1978	7.02242.04.0 7.02242.43.0 7.21440.51.0	KP KP KP	ME ME EL, INL	→07.1973 08.1973→ 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
--------------------------------	-----------------	--	----------------	---------------------	--

VW 181 1.6 34 kW (46 PS) AF	01.1974→01.1982	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
--------------------------------	-----------------	--------------	----	---------	--

VW-PORSCHE 914 **66**

VW-Porsche 914 1.8 63 kW (85 PS) AN	08.1973→02.1976	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
--	-----------------	--------------	----	---------	--

VW-Porsche 914 2.0 70-74 kW (95-100 PS) GB, 039	01.1969→02.1976	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
--	-----------------	--------------	----	---------	--

412 **67**

412 1.8 55-63 kW (75-85 PS) AN, AT	08.1973→07.1974	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
---------------------------------------	-----------------	--------------	----	---------	--

ENGINE **68**

ENGINE 60 kW (82 PS) AFD	04.1994→	7.21903.70.0	DW-AGR	EP	
-----------------------------	----------	--------------	--------	----	--

ENGINE 43-63 kW (58-86 PS) AVM, BEU	11.2000→	7.02183.01.0	DW-AGR	EP	BEU: →003 100
		7.02184.01.0	DW-TL	EP	
		7.24809.17.0	AGR	PN	

ENGINE 80 kW (109 PS) BBR	01.2003→	7.02183.01.0	DW-AGR	EP	
		7.02184.01.0	DW-TL	EP	

ENGINE 47 kW (64 PS) CBHA	05.2007→	7.00580.01.0	DW-AGR	EP	
		7.02183.01.0	DW-AGR	EP	
		7.00868.02.0	DW-TL	EP	
		7.02184.01.0	DW-TL	EP	



V ENGINE 55 kW (75 PS) CBJA	05.2007→	7.00580.01.0	DW-AGR	EP	
		7.02183.01.0	DW-AGR	EP	
		7.00868.02.0	DW-TL	EP	
		7.02184.01.0	DW-TL	EP	
		7.24809.19.0	AGR	PN	

ENGINE 55 kW (75 PS) CBJB	05.2007→	7.02183.01.0	DW-AGR	EP	
		7.00868.02.0	DW-TL	EP	
		7.02184.01.0	DW-TL	EP	
		7.24809.19.0	AGR	PN	



ENGINE

68

<p>ENGINE 74 kW (100 PS) CBKA</p>	<p>05.2007-></p>	<p> 7.00868.02.0</p> <p> 7.00678.04.0*</p> <p>↳ 7.00907.03.0</p>	<p>DW-TL</p> <p>AGR-M</p> <p>AGR</p>	<p>EP</p> <p>EL</p> <p>EL</p>	<p>mit Rohrstützen with pipe socket</p>
---------------------------------------	---------------------	--	--------------------------------------	-------------------------------	---





							1
66							
66 1.3 42 kW (57 PS) B 13 E	08.1975→08.1978	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		
142							2
142 1.8 85 kW (115 PS) B 18 B	08.1966→01.1972	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		
142 2.0 60-74 kW (82-100 PS) B 20 A, B 20 B	08.1968→07.1974	7.02242.08.0	KP	ME	B 20 A: 01.1974→ B 20 B: 01.1971→		
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		
142 2.0 91 kW (124 PS) B 20 E	09.1970→04.1975	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		
144							3
144 1.8 85 kW (115 PS) B 18 B	07.1967→01.1972	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		
144 2.0 60-74 kW (82-100 PS) B 20 A, B 20 B	01.1968→07.1974	7.02242.08.0	KP	ME	B 20 A: 01.1974→ B 20 B: 01.1971→		
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		
144 2.0 91 kW (124 PS) B 20 E	09.1970→04.1975	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		
240							4
240 2.0 66-75 kW (90-102 PS) B 19 A	09.1976→07.1984	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		
240 2.1 74 kW (100 PS) B 21 A	08.1974→07.1986	7.02242.09.0	KP	ME	CAL		
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		
240 2.1 71 kW (97 PS) B 21 F	08.1975→07.1981	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI		
240 2.1i Turbo 114 kW (155 PS) B 21 ET	08.1980→07.1986	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI →07.1981		
240 2.3 77-84 kW (105-114 PS) B 23 A, B 230 A	08.1980→07.1988	7.02242.09.0	KP	ME			
		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		
240 2.3 85 kW (116 PS) B 230 F	08.1988→08.1993	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI		
240 2.3i 90 kW (123 PS) B 23 F	08.1982→07.1984	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI		
240 2.4 D 60 kW (82 PS) D 24	04.1979→08.1993	7.22300.61.0	VP	ME	04.1979→		
240 2.8 97 kW (132 PS) B 28 A	08.1979→07.1980	7.21750.50.0	KP	ME			
260							5
260 2.7 92 kW (125 PS) B 27 A	08.1974→07.1982	7.21750.50.0	KP	ME			
260 2.8 97 kW (132 PS) B 28 A	08.1979→07.1984	7.21750.50.0	KP	ME			
340							6
340 1.4 47-53 kW (64-72 PS) B 14	08.1979→07.1991	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		
340 1.7 59 kW (80 PS) B 172 K	08.1985→07.1991	7.21777.50.0	KP	ME			
343							7
343 2.0 66-75 kW (90-102 PS) B 19 A	08.1980→07.1984	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro		


360
8

360 1.7 53-59 kW (73-80 PS) B 172 K, F3N 718	08.1985→07.1991		7.21777.50.0	KP	ME	
360 2.0 66-75 kW (90-102 PS) B 19 A	08.1982→08.1983		7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
360 2.0 82-89 kW (111-121 PS) B 200 E, B 200 F	08.1984→07.1990		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
360 2.0i 81-86 kW (110-117 PS) B 19 E, B 200 F	08.1982→07.1990		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI

440
9

440 1.6 61 kW (83 PS) B 16 F	09.1993→08.1997		7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI
			7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI
			4.02003.24.0	DKS-PO		
440 1.7 55-80 kW (82-109 PS) B 18 EP, B 18 F, B 18 K, B 18 KP, B 18 KPD	08.1988→08.1993		7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI
			7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI
			7.18222.01.0	SR-S	PN	
440 1.7 75 kW (102 PS) B 18 FP	09.1989→08.1991		7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI
			7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI
			4.02003.24.0	DKS-PO		
440 1.8i 66 kW (90 PS) B 18 U	09.1991→08.1997		7.00468.62.0	KFM	EL, INT	1.2 bar / 17.4 PSI
			7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI
			7.18222.01.0	SR-S	PN	
440 1.7i Turbo 88-90 kW (120-122 PS) B 18 FT	09.1988→07.1996		7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI
440 1.9 TD 66 kW (90 PS) D 19 T	09.1993→08.1997		7.21172.56.0	VP	ME	→05.1996
440 2.0 66-89 kW (90-121 PS) B 19 A, B 200 E, B 200 K	08.1982→07.1990		7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI
			7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI
			7.18222.01.0	SR-S	PN	
440 2.0 80-81 kW (109 PS) B 20 F 208, B 20 F 209	09.1992→12.1996		7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI
			7.02700.99.0	KP	EL, INT	3 bar / 43.5 PSI
			4.02003.24.0	DKS-PO		
440 2.0i 81-86 kW (110-117 PS) B 19 E, B 200 KE	08.1982→07.1989		7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI
			7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI

460
10

460 1.6i 61 kW (83 PS) B 16 F	09.1988→08.1997		7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI
			7.18222.01.0	SR-S	PN	
460 1.7 55-80 kW (82-109 PS) B 18 EP, B 18 F, B 18 FP, B 18 K, B 18 KP	04.1986→08.1997		7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI
			7.18222.01.0	SR-S	PN	
460 1.7i Turbo 88-90 kW (120-122 PS) B 18 FT	03.1990→09.1996		7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI
460 1.8i 66 kW (90 PS) B 18 U	09.1991→08.1997		7.00468.62.0	KFM	EL, INT	1.2 bar / 17.4 PSI
			7.18222.01.0	SR-S	PN	
460 1.9 TD 66 kW (90 PS) D 19 T	09.1993→		7.21172.56.0	VP	ME	→05.1996
460 2.0 80-81 kW (109 PS) B 20 F 208, B 20 F 209	09.1992→12.1996		7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI
			7.18222.01.0	SR-S	PN	

V


480 **11**

480 1.7 70-75 kW (95-102 PS) B 18 E, B 18 F	04.1986→08.1989	7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI ch. 577224→ großer Kraftstofftank/ large fuel tank
		7.18222.01.0	SR-S	PN	
480 1.7 74-80 kW (101-109 PS) B 18 EP, B 18 FP	08.1989→12.1993	7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI ch. 577224→ großer Kraftstofftank/ large fuel tank
		4.02003.24.0 7.18222.01.0	DKS-PO SR-S	PN	
480 1.7i Turbo 88-90 kW (120-122 PS) B 18 FT	08.1988→08.1995	7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI ch. 577224→ großer Kraftstofftank/ large fuel tank
480 2.0 80-81 kW (109 PS) B 20 F 208, B 20 F 209	09.1992→12.1996	7.00468.63.0	KFM	EL, INT	4 bar / 58 PSI ch. 577224→ großer Kraftstofftank/ large fuel tank
		4.02003.24.0 7.18222.01.0	DKS-PO SR-S	PN	

740 **12**

740 2.0 82 kW (111 PS) B 200 F	08.1989→07.1993	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
740 2.0i 82 kW (111 PS) B 200 F	08.1989→07.1993	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
740 2.3 78-86 kW (106-117 PS) B 230 K	08.1984→07.1990	7.02242.09.0	KP	ME	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21440.51.0	KP	EL, INL	
740 2.3i Turbo 121-134 kW (165-182 PS) B 230 ET, B 230 FT, B 230 GT	08.1984→07.1991	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
740 2.3i 85-96 kW (116-131 PS) B 23 E, B 230 F, B 230 FB, B 230 FD, B 230 G	08.1983→07.1995	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
740 2.3i 16V 114 kW (155 PS) B 234 F	04.1988→07.1990	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
740 2.3 (USA) 85 kW (116 PS) B 230 F	08.1988→07.1995	7.02242.09.0	KP	ME	3 bar / 43.5 PSI 08.1988→07.1989 0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
		7.21565.70.0	KP	EL, INL	
		7.21440.51.0	KP	EL, INL	

760 **13**

760 2.8 97 kW (132 PS) B 28 A	08.1982→08.1991	7.21750.50.0	KP	ME	
760 2.8i 100-114 kW (136-155 PS) B 28 E	08.1982→04.1986	7.21659.70.0	KP	EL, INL	6.5 bar / 94.3 PSI 08.1982→04.1986
		7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
760 2.8i 105-122 kW (143-165 PS) B 280 E, B 280 F	08.1982→08.1991	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
760 2.8i (USA) 97 kW (132 PS) B 28 F	08.1982→04.1986	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI

V 780 **14**

780 2.8i 100-122 kW (136-165 PS) B 28 E, B 280 E	08.1980→12.1990	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI
780 2.8i (USA) 97 kW (132 PS) B 28 F	08.1982→04.1986	7.21565.70.0	KP	EL, INL	3 bar / 43.5 PSI

850 **15**

850 2.0i 20V 105 kW (143 PS) B 5204 S	09.1991→12.1996	4.02003.24.0	DKS-PO		
850 2.0i 93 kW (126 PS) B 5202 S	01.1997→07.1999	7.18222.01.0	SR-S	PN	


850
15

850 2.0i Turbo 20V 155 kW (211 PS) B 5204 T	01.1995→08.1997	4.02003.24.0 7.21857.59.0	DKS-PO SLP EL	09.1995→
850 2.0i Turbo 20V 129-166 kW (175-226 PS) B 5204 T2, B 5204 T3	01.1995→08.1997	4.02003.24.0	DKS-PO	
850 2.3i Turbo 20V 160-184 kW (218-250 PS) B 5234 T, B 5234 T2, B 5234 T3, B 5234 T4, B 5234 T5	09.1993→08.1997	7.02701.70.0 4.02003.24.0	KP EL, INT DKS-PO	
850 2.4i 103-106 kW (140-144 PS) B 5252 S	09.1992→08.1997	7.02701.70.0 7.18222.01.0 7.21857.59.0	KP EL, INT SR-S PN SLP EL	09.1995→
850 2.4i 20V 121-125 kW (165-170 PS) B 5254 S	09.1991→08.1997	7.02701.70.0 7.21857.59.0	KP EL, INT SLP EL	09.1995→
850 2.5 TDI 103 kW (140 PS) D 5252 T	05.1996→08.1997	7.22300.68.0	VP ME	
850 2.5i Turbo 20V 142 kW (193 PS) B 5254 T	09.1996→08.1997	4.02003.24.0 7.18222.07.0	DKS-PO SR-S PN	

940
16

940 2.0 82 kW (111 PS) B 200 F	01.1992→08.1995	7.21565.70.0	KP EL, INL	3 bar / 43.5 PSI
940 2.0i 82 kW (111 PS) B 200 F, B 200 G	01.1992→08.1995	7.21565.70.0	KP EL, INL	3 bar / 43.5 PSI
940 2.3i 85-96 kW (116-131 PS) B 230 F, B 230 G	06.1991→08.1995	7.21565.70.0	KP EL, INL	3 bar / 43.5 PSI B 230 F: →ch. 74549
940 2.3i 16V 114 kW (155 PS) B 234 F, B 234 G	09.1990→08.1992	7.21565.70.0	KP EL, INL	3 bar / 43.5 PSI

940 II
17

940 II 2.3i 85 kW (116 PS) B 230 FD	09.1992→08.1995	7.21565.70.0	KP EL, INL	3 bar / 43.5 PSI →08.1994, →ch. 74549
---	-----------------	---------------------	------------	---

960
18

960 2.4i 24V 120 kW (163 PS) B 6244 F	09.1994→08.1997	7.22240.15.0 7.21857.05.0	EUV-LS EL SLP EL	
960 2.5i 24V 125 kW (170 PS) B 6254 F, B 6254 G	09.1994→08.1997	7.22240.15.0 4.02003.24.0 7.21857.05.0	EUV-LS EL DKS-PO SLP EL	
960 2.9i 24V 135-150 kW (184-204 PS) B 6304 F1, B 6304 F2, B 6304 G	09.1990→07.1998	7.22240.15.0 7.21565.70.0 4.02003.24.0	EUV-LS EL KP EL, INL DKS-PO	3 bar / 43.5 PSI

V
1800
19

P 1800-S 85 kW (115 PS) B 18 B	01.1962→1969	7.02242.08.0	KP ME	
--	--------------	---------------------	-------	--

AMAZON P 121
20

Amazon P 121 1.8 50 kW (68 PS) B 18 A	08.1966→07.1968	7.02242.08.0 7.21440.51.0	KP ME KP EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
---	-----------------	--	---------------------	--



AMAZON P 121

20

Amazon P 121 1.8 85 kW (115 PS) B 18 B	07.1967→01.1972	7.02242.08.0	KP	ME	
Amazon P 121 2.0 60 kW (82 PS) B 20 A	01.1961→	7.02242.08.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Amazon P 121 2.0 74 kW (100 PS) B 20 B	01.1961→	7.02242.08.0	KP	ME	

AMAZON P 122

21

Amazon P 122 1.8 50 kW (68 PS) B 18 A	08.1966→05.1971	7.02242.08.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro
Amazon P 122 1.8 85 kW (115 PS) B 18 B	02.1967→01.1972	7.02242.08.0	KP	ME	
Amazon P 122 2.0 60 kW (82 PS) B 20 A	01.1961→	7.02242.08.0	KP	ME	
Amazon P 122 2.0 74 kW (100 PS) B 20 B	01.1961→	7.02242.08.0 7.21440.51.0	KP KP	ME EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro

AMAZON P 123

22

Amazon P 123 1.8 50-85 kW (68-115 PS) B 18 A, B 18 B	08.1966→01.1972	7.02242.08.0	KP	ME	
Amazon P 123 2.0 60-74 kW (82-100 PS) B 20 A, B 20 B	01.1961→	7.02242.08.0	KP	ME	

C30

23

C30 1.6i 16V 74 kW (100 PS) B 4164 S3	09.2006→	7.00661.20.0	KFM	EL, INT	mit internen Kraftstofffilter/with internal fuel filter
		7.00661.21.0	KFM	EL, INT	mit externen Kraftstofffilter/with external fuel filter
C30 1.6 D2 84 kW (114 PS) D 4162 T	10.2010→	7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		
C30 1.8i 16V 92 kW (125 PS) B 4184 S11	09.2006→	7.00661.20.0	KFM	EL, INT	mit internen Kraftstofffilter/with internal fuel filter
		7.00661.21.0	KFM	EL, INT	mit externen Kraftstofffilter/with external fuel filter
C30 1.8F 16V 90 kW (122 PS) B 4184 S8	12.2006→	7.00661.23.0	KFM	EL, INT	→12.2010
C30 2.0i 16V 107 kW (145 PS) B 4204 S3	09.2006→	7.00661.23.0	KFM	EL, INT	12.2009→
		7.00661.20.0	KFM	EL, INT	mit internen Kraftstofffilter/with internal fuel filter
		7.00661.21.0	KFM	EL, INT	mit externen Kraftstofffilter/with external fuel filter
C30 2.0 TD 16V 100 kW (136 PS) D 4204 T	09.2006→	7.01771.01.0	DW-AGR	EP	
		7.01771.01.0	DW-TL		
		7.24808.09.0	VP	ME	
C30 2.4i 20V 125 kW (170 PS) B 5244 S	09.2006→	7.28342.15.0	LMS	EL	

V


C30
23

C30 2.4 TD 16V 132 kW (180 PS) D 5244 T8	09.2006→	7.00555.07.0 AGR EL nur Elektronikeinheit electronics unit only →12.2010
		7.00555.06.0 AGR EL ohne Elektronikeinheit without the electronics unit →572276
		7.01604.02.0 AGR EL ohne Elektronikeinheit without the electronics unit →ch. 219999 572277→
C30 2.4 D5 120-132 kW (163-180 PS) D 5244 T13, D 5244 T9	10.2006→	7.00555.06.0 AGR EL ohne Elektronikeinheit without the electronics unit →572276
		7.01604.02.0 AGR EL ohne Elektronikeinheit without the electronics unit →ch. 219999 572277→
C30 2.5 T5 162-169 kW (220-230 PS) B 5254 T3, B 5254 T7	10.2006→	7.28197.16.0 LDRV EL

C70
24

C70 2.0i Turbo 20V 129-132 kW (175-180 PS) B 5204 T2	01.1997→07.1998	7.22517.04.0 AKF EL
		7.22240.13.0 LDRV EL
		4.02003.24.0 DKS-PO
		7.18222.07.0 SR-S PN
C70 2.0i Turbo 20V 166 kW (226 PS) B 5204 T3	01.1997→07.2000	7.22517.04.0 AKF EL
		7.22240.13.0 LDRV EL
		4.02003.24.0 DKS-PO
		7.22701.05.0 LMS EL nur Einsteckfühler/only sensor 7.18222.07.0 SR-S PN
C70 2.0i Turbo 20V 120 kW (163 PS) B 5204 T4	08.1999→07.2002	7.22240.13.0 LDRV EL
		4.02003.24.0 DKS-PO
		7.22701.05.0 LMS EL nur Einsteckfühler/only sensor 7.18222.07.0 SR-S PN
		7.22240.13.0 LDRV EL
C70 2.0i Turbo 20V 129-132 kW (175-180 PS) B 5204 T5	08.1999→08.2002	7.22240.13.0 LDRV EL
		4.02003.24.0 DKS-PO
C70 2.0 TD 16V 100 kW (136 PS) D 4204 T	09.2007→	7.24808.09.0 VP ME
C70 2.4i Turbo 20V 142 kW (193 PS) B 5244 T	04.1999→07.2002	7.28194.01.0 AKF EL
		7.22240.13.0 LDRV EL
		7.02701.70.0 KP EL, INT
		4.02003.24.0 DKS-PO
C70 2.4i Turbo 20V 147 kW (200 PS) B 5244 T7	07.2002→12.2005	7.22240.13.0 LDRV EL
		7.02701.70.0 KP EL, INT
		4.02003.24.0 DKS-PO
		7.22701.05.0 LMS EL nur Einsteckfühler/only sensor 7.18222.07.0 SR-S PN

V


C70
24

C70 2.3i Turbo 20V 176-184 kW (239-250 PS) B 5234 T3	09.1997→07.2002	7.28194.01.0	AKF	EL	01.1999→
		7.02701.70.0	KP	EL, INT	
		4.02003.24.0	DKS-PO		
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor →07.1998
		7.18222.07.0	SR-S	PN	
C70 2.3i Turbo 20V 176 kW (239 PS) B 5234 T9	08.2002→03.2006	7.02701.70.0	KP	EL, INT	
		4.02003.24.0	DKS-PO		
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
C70 2.4i 20V 125 kW (170 PS) B 5244 S	03.1999→	7.22517.06.0	AKF	EL	→12.1999
		7.22240.13.0	LDRV	EL	
		7.02701.70.0	KP	EL, INT	
C70 2.4i 20V 103 kW (140 PS) B 5244 S5	12.2005→	7.22240.13.0	LDRV	EL	
		7.02701.70.0	KP	EL, INT	
C70 2.4i 20V 125 kW (170 PS) B 5244 S4	12.2005→	7.22240.13.0	LDRV	EL	
		7.02701.70.0	KP	EL, INT	
		7.28342.15.0	LMS	EL	
C70 2.4 TDI 20V 132 kW (180 PS) D 5244 T8	03.2006→	7.00555.07.0	AGR	EL	nur Elektronikeinheit electronics unit only →12.2010
		7.00555.06.0	AGR	EL	 ohne Elektronikeinheit without the electronics unit →572276
		7.01604.02.0	AGR	EL	 ohne Elektronikeinheit without the electronics unit →ch. 112000 572277→
C70 2.5i 20V 121-125 kW (165-170 PS) B 5254 S	03.1999→07.2000	7.22517.06.0	AKF	EL	→12.1999
		7.22517.04.0	AKF	EL	01.2000→
		7.28194.01.0	AKF	EL	
		7.22240.13.0	LDRV	EL	
		7.02701.70.0	KP	EL, INT	
		4.02003.24.0	DKS-PO		
C70 2.5i Turbo 20V 142 kW (193 PS) B 5254 T	01.1998→	7.28194.01.0	AKF	EL	01.1999→
		7.02701.70.0	KP	EL, INT	
		4.02003.24.0	DKS-PO		
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.18222.07.0	SR-S	PN	
C70 2.5i Turbo 20V 162-169 kW (220-230 PS) B 5254 T3, B 5254 T7	12.2005→	7.02701.70.0	KP	EL, INT	
		4.02003.24.0	DKS-PO		
		7.18222.07.0	SR-S	PN	

V


C70 II
25

C70 II 2.4 D5 132 kW (180 PS) D 5244 T13	03.2006→	7.00555.06.0	AGR	EL	ohne Elektronikeinheit without the electronics unit →572276 ohne Elektronikeinheit without the electronics unit →ch. 112000 572277→
		7.01604.02.0	AGR	EL	
C70 II 2.5 T5 162-169 kW (220-230 PS) B 5254 T3, B 5254 T7	12.2005→	7.28197.16.0	LDRV	EL	

S40
26

S40 1.6i 16V 77 kW (105 PS) B 4164 S	01.1997→	7.22240.09.0	EUV-AGR	EL	→01.1998	
		7.22240.15.0	EUV-LS	EL		
		7.22240.13.0	LDRV	EL		
		7.00468.64.0*	KFM	EL, INT		3 bar / 43.5 PSI
		↳ 7.02701.06.0	KFM	EL, INT		
		3.32038.03.0	TD	INT		
S40 1.6i 16V 80 kW (109 PS) B 4164 S2	04.2000→	4.02003.59.0	LLR	EL	→12.2000	
		7.18222.01.0	SR-S	PN		
		7.22517.04.0	AKF	EL		
		7.22240.09.0	EUV-AGR	EL		→12.2000
		7.22240.15.0	EUV-LS	EL		
		7.22240.13.0	LDRV	EL		
S40 1.6i 16V 74 kW (100 PS) B 4164 S3	11.2004→	7.00468.66.0	KFM	EL, INT	3.6 bar / 52.2 PSI	
		3.32038.03.0	TD	INT		
		7.18222.01.0	SR-S	PN		
		7.22240.15.0	EUV-LS	EL	mit internen Kraftstofffilter/with internal fuel filter	
		7.22240.13.0	LDRV	EL		
		7.00661.20.0	KFM	EL, INT		
S40 1.8i 16V 85 kW (116 PS) B 4184 S	09.1995→	7.00661.21.0	KFM	EL, INT	mit externen Kraftstofffilter/with external fuel filter	
		3.32038.03.0	TD	INT		
		7.22517.04.0	AKF	EL	3 bar / 43.5 PSI →07.1999	
		7.22240.09.0	EUV-AGR	EL		
		7.22240.15.0	EUV-LS	EL		
		S40 1.8i 16V 92 kW (125 PS) B 4184 SM	09.1997→	7.22240.13.0	LDRV	EL
7.00468.64.0*	KFM			EL, INT		
↳ 7.02701.06.0	KFM			EL, INT		
7.02700.61.0	KFM			EL, INT		
3.32038.03.0	TD			INT		

V



S40 **26**

S40 1.8i 16V 85 kW (116 PS) B 4184 S3	08.1999→	7.22517.04.0	AKF	EL	
		7.22240.09.0	EUV-AGR	EL	
		7.22240.15.0	EUV-LS	EL	
		7.22240.13.0	LDRV	EL	
		7.00468.66.0	KFM	EL, INT	3.6 bar / 52.2 PSI
S40 1.8i 16V 90 kW (122 PS) B 4184 S2	08.1999→	7.22517.04.0	AKF	EL	
		7.22240.15.0	EUV-LS	EL	
		7.22240.13.0	LDRV	EL	
		7.00468.66.0	KFM	EL, INT	3.6 bar / 52.2 PSI
		3.32038.03.0	TD	INT	
S40 1.8i 16V 85-90 kW (116-122 PS) B 4184 S10	08.2000→	7.22517.04.0	AKF	EL	
		7.22240.13.0	LDRV	EL	
		7.00468.66.0	KFM	EL, INT	3.6 bar / 52.2 PSI
		3.32038.03.0	TD	INT	
		7.18222.01.0	SR-S	PN	
S40 1.8i 16V 88-90 kW (120-122 PS) B 4184 S9	08.2000→	7.22517.04.0	AKF	EL	
		7.22240.13.0	LDRV	EL	
		7.00468.66.0	KFM	EL, INT	3.6 bar / 52.2 PSI
		3.32038.03.0	TD	INT	
		7.18222.01.0	SR-S	PN	
S40 1.8i 16V 90 kW (122 PS) B 4184 SJ	08.2000→	7.22517.04.0	AKF	EL	
		7.22240.13.0	LDRV	EL	
		7.02700.61.0	KFM	EL, INT	3.6 bar / 52.2 PSI
		3.32038.03.0	TD	INT	
		7.18222.01.0	SR-S	PN	
S40 1.8i 16V 92 kW (125 PS) B 4184 S11	04.2004→	7.22517.04.0	AKF	EL	
		7.22240.13.0	LDRV	EL	
		7.00661.20.0	KFM	EL, INT	mit internen Kraftstofffilter/with internal fuel filter
		7.00661.21.0	KFM	EL, INT	mit externen Kraftstofffilter/with external fuel filter
S40 1.8F 16V 90 kW (122 PS) B 4184 S8	04.2004→	7.00661.23.0	KFM	EL, INT	12.2005→12.2010
S40 1.9i Turbo 16V 147 kW (200 PS) B 4194 T	05.1997→07.1999	7.22517.06.0	AKF	EL	
		7.00468.65.0*	KFM	EL, INT	3.9 bar / 56.55 PSI 07.1998→07.1999
		↳ 7.02701.07.0	KFM	EL, INT	
		3.32038.03.0	TD	INT	
		7.18222.07.0	SR-S	PN	
S40 1.9i Turbo 16V 147 kW (200 PS) B 4194 T2	08.1999→07.2000	7.22517.06.0	AKF	EL	→12.1999
		7.22517.04.0	AKF	EL	01.2000→
		7.00468.67.0	KFM	EL, INT	
		3.32038.03.0	TD	INT	
		7.18222.07.0	SR-S	PN	
S40 1.9 TD 66 kW (90 PS) D 4192 T	05.1996→07.1999	7.22240.15.0	EUV-LS	EL	
S40 1.9 TDI 75-85 kW (102-115 PS) D 4192 T3, D 4192 T4	04.2000→01.2004	7.21903.44.0	DW-AGR	EP	01.2001→
		7.22389.16.0	VP	ME	D 4192 T3: ch. 8468→ D 4192 T4: ch. 9876→

V


S40
26

S40 2.0i 16V 103 kW (140 PS) B 4204 S	09.1995→07.1999	7.22517.04.0	AKF	EL	3 bar / 43.5 PSI →07.1999
		7.22240.09.0	EUV-AGR	EL	
		7.22240.15.0	EUV-LS	EL	
		7.22240.13.0	LDRV	EL	
		7.02701.06.0	KFM	EL, INT	
		3.32038.03.0	TD	INT	
		4.02003.59.0	LLR	EL	
S40 2.0i 16V 100 kW (136 PS) B 4204 S2	08.1999→01.2004	7.22240.15.0	EUV-LS	EL	3.6 bar / 52.2 PSI
		7.22240.13.0	LDRV	EL	
		7.00468.66.0	KFM	EL, INT	
		3.32038.03.0	TD	INT	
		4.02003.59.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
		7.22222.06.0	SLP	EL	
S40 2.0i 16V 107 kW (145 PS) B 4204 S3	05.2006→05.2007	7.22240.15.0	EUV-LS	EL	mit internen Kraftstofffilter/with internal fuel filter mit externen Kraftstofffilter/with external fuel filter
		7.22240.13.0	LDRV	EL	
		7.00661.20.0	KFM	EL, INT	
		7.00661.21.0	KFM	EL, INT	
		3.32038.03.0	TD	INT	
S40 2.0i Turbo 16V 118 kW (160 PS) B 4204 T	04.1998→07.1999	7.22517.04.0	AKF	EL	3.9 bar / 56.55 PSI →07.1999
		7.22517.06.0	AKF	EL	
		7.22240.13.0	LDRV	EL	
		7.00468.65.0*	KFM	EL, INT	
		↳7.02701.07.0	KFM	EL, INT	
		7.18222.07.0	SR-S	PN	
S40 2.0i Turbo 16V 118 kW (160 PS) B 4204 T2	04.1999→01.2004	7.22517.06.0	AKF	EL	→12.1999 3.9 bar / 56.55 PSI →07.1999
		7.22240.15.0	EUV-LS	EL	
		7.22240.13.0	LDRV	EL	
		7.00468.65.0*	KFM	EL, INT	
		↳7.02701.07.0	KFM	EL, INT	
		7.00468.67.0	KFM	EL, INT	
		7.18222.07.0	SR-S	PN	
S40 2.0i Turbo 16V 120 kW (163 PS) B 4204 T3	08.2000→01.2004	7.22240.15.0	EUV-LS	EL	
		7.22240.13.0	LDRV	EL	
		7.00468.67.0	KFM	EL, INT	
		7.18222.07.0	SR-S	PN	
S40 2.0i T4 Turbo 16V 147 kW (200 PS) B 4204 T5	08.2000→01.2004	7.22517.04.0	AKF	EL	→12.2000
		7.22240.09.0	EUV-AGR	EL	
		7.22240.15.0	EUV-LS	EL	
		7.22240.13.0	LDRV	EL	
		7.00468.67.0	KFM	EL, INT	
		3.32038.03.0	TD	INT	
7.18222.07.0	SR-S	PN			

V



S40 26

S40 2.0 TDI 16V 100 kW (136 PS) D 4204 T	10.2003→	7.28328.07.0	DW-AGR	EP	
		7.01771.01.0	DW-AGR	EP	
		7.01771.01.0	DW-TL		
		7.22240.09.0	EUV-AGR	EL	
		7.22184.22.0	LMS	EL	
S40 2.0 TDI 16V 98 kW (133 PS) D 4204 T2	01.2004→	7.28328.07.0	DW-AGR	EP	
		7.22184.22.0	LMS	EL	
S40 2.4i 20V 125 kW (170 PS) B 5244 S4	12.2003→	7.28342.15.0	LMS	EL	
S40 2.4i TDI 20V 132 kW (180 PS) D 5244 T8	03.2006→	7.00555.07.0	AGR	EL	nur Elektronikeinheit electronics unit only →12.2010
		7.00555.06.0	AGR	EL	ohne Elektronikeinheit without the electronics unit →572276
		7.01604.02.0	AGR	EL	ohne Elektronikeinheit without the electronics unit →ch. 529999 →ch. 529999 572277→

S40 II 27

S40 II 1.6 D2 84 kW (114 PS) D 4162 T	10.2010→	7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		
S40 II 2.5 T5 162-169 kW (220-230 PS) B 5254 T3, B 5254 T7	01.2004→	7.28197.16.0	LDRV	EL	

S60 28

S60 2.0i Turbo 20V 129-132 kW (175-180 PS) B 5204 T5	11.2000→	7.22517.04.0	AKF	EL	
		7.22240.13.0	LDRV	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.28342.15.0	LMS	EL	
S60 2.3i Turbo 20V 176-184 kW (239-250 PS) B 5234 T3	11.2000→04.2004	7.22517.04.0	AKF	EL	
		7.22240.13.0	LDRV	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
S60 2.4i 20V 103 kW (140 PS) B 5244 S2	08.2000→	7.22517.04.0	AKF	EL	
		7.22240.13.0	LDRV	EL	
S60 2.4i 20V 125 kW (170 PS) B 5244 S	08.2000→	7.22240.13.0	LDRV	EL	
		7.28342.15.0	LMS	EL	
S60 2.4i Turbo 20V 147 kW (200 PS) B 5244 T3	08.2000→	7.22240.13.0	LDRV	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor →07.2003
S60 2.4i Turbo 20V 162 kW (220 PS) B 5244 T4	08.2000→	7.22240.13.0	LDRV	EL	
		7.22517.04.0	AKF	EL	
S60 2.4i Turbo 20V 191 kW (260 PS) B 5244 T5	04.2004→	7.22240.13.0	LDRV	EL	
		7.28197.16.0	LDRV	EL	
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor →07.2009
S60 2.4F 20V (CNG) 103 kW (140 PS) B 5244 SG	05.2002→09.2007	7.22510.03.0	AKF	EL	

V


S60
28

S60 2.4 TDI 20V 90-136 kW (122-185 PS) D 5244 T4, D 5244 T5, D 5244 T6, D 5244 T7	01.2001→	7.22510.03.0	AKF	EL	01.2002→ ○ ohne Elektronikeinheit without the electronics unit ⚙️ D 5244 T4, D 5244 T5, D 5244 T7: 01.2006→12.2009 ⚙️ D 5244 T6: 01.2006→12.2006 EL nur Elektronikeinheit electronics unit only ⚙️ D 5244 T4, D 5244 T5, D 5244 T7: →12.2009 ⚙️ D 5244 T6: →12.2006
		7.00555.06.0	AGR	EL	
		7.00555.07.0	AGR	EL	
S60 2.4 TDI 20V 120 kW (163 PS) D 5244 T	08.2001→	7.22510.03.0	AKF	EL	01.2002→
		7.21903.63.0	DW-TL	EP	
		7.22701.05.0	LMS	EL	
S60 2.4 TDI 20V 96 kW (130 PS) D 5244 T2	12.2001→	7.22510.03.0	AKF	EL	01.2002→
		7.21903.63.0	DW-TL	EP	
		7.22701.05.0	LMS	EL	
S60 2.4 TDI 20V 136 kW (185 PS) D 5244 T3	05.2005→	7.22510.03.0	AKF	EL	01.2002→
		7.22701.05.0	LMS	EL	
S60 2.5i Turbo 20V 154 kW (210 PS) B 5254 T2	07.2002→	7.22510.03.0	AKF	EL	nur Einsteckfühler/only sensor →07.2009
		7.22701.05.0	LMS	EL	
		7.28342.15.0	LMS	EL	
S60 2.5i Turbo 20V 221 kW (300 PS) B 5254 T4	03.2003→	7.22510.03.0	AKF	EL	nur Einsteckfühler/only sensor
		7.28197.16.0	LDRV	EL	
		7.22701.08.0	LMS	EL	
S60 2.5 TDi 103 kW (140 PS) D 5252 T	07.2000→	7.22510.03.0	AKF	EL	01.2002→
		7.28342.15.0	LMS	EL	

S60 II
29

S60 II 1.6 D2 84 kW (114 PS) D 4162 T	01.2011→	7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K	EL	
S60 II 2.0 Turbo 16V 149 kW (203 PS) B 4204 T6	03.2010→05.2011	7.28197.16.0	LDRV	EL	
		7.28197.16.0	LDRV	EL	
S60 II 2.0 T5 176 kW (240 PS) B 4204 T7	11.2010→	7.28197.16.0	LDRV	EL	
		7.28197.16.0	LDRV	EL	
S60 II 2.0 D3 120 kW (163 PS) D 5204 T2	04.2010→	7.05363.00.0	AGR	EL	○
		7.02107.09.0	AGR-K	EL	
S60 II 2.4 D5 158 kW (215 PS) D 5244 T11, D 5244 T15	06.2011→	7.05363.00.0	AGR	EL	○
		7.02107.09.0	AGR-K	EL	

S70
30

S70 2.0i 93 kW (126 PS) B 5202 S	01.1997→07.1999	7.22517.04.0	AKF	EL	01.1998→
		7.22240.09.0	EUV-AGR	EL	
		4.02003.24.0	DKS-PO	PN	
S70 2.0i 20V 105 kW (143 PS) B 5204 S	01.1997→07.1998	4.02003.24.0	DKS-PO	PN	
		4.02003.24.0	DKS-PO	PN	
S70 2.0i Turbo 20V 129-155 kW (175-211 PS) B 5204 T, B 5204 T2	01.1997→07.1998	7.22517.04.0	AKF	EL	
		7.22240.09.0	EUV-AGR	EL	
		4.02003.24.0	DKS-PO	PN	
S70 2.0i Turbo 20V 129-155 kW (175-211 PS) B 5204 T, B 5204 T2	01.1997→07.1998	7.18222.07.0	SR-S	PN	
		7.18222.07.0	SR-S	PN	

V


S70
30

S70 2.0i Turbo 20V 120 kW (163 PS) B 5204 T4	08.1998→07.2000	4.02003.24.0	DKS-PO		nur Einsteckfühler/only sensor
		7.22701.05.0	LMS	EL	
		7.18222.07.0	SR-S	PN	
S70 2.0i Turbo 20V 166 kW (226 PS) B 5204 T3	08.1998→07.2000	7.22517.04.0	AKF	EL	nur Einsteckfühler/only sensor
		7.22240.09.0	EUV-AGR	EL	
		4.02003.24.0	DKS-PO		
		7.22701.05.0	LMS	EL	
S70 2.3i Turbo 20V 147-184 kW (200-250 PS) B 5234 T, B 5234 T2, B 5234 T4, B 5234 T5, B 5234 T6, B 5234 T7, B 5234 T8	01.1997→12.2000	7.02701.70.0	KP	EL, INT	
		4.02003.24.0	DKS-PO		
		7.18222.07.0	SR-S	PN	
S70 2.3i T5 Turbo 20V 176-184 kW (239-250 PS) B 5234 T3	01.1997→07.2000	7.28194.01.0	AKF	EL	01.1999→
		7.22517.04.0	AKF	EL	
		7.22240.09.0	EUV-AGR	EL	
		7.02701.70.0	KP	EL, INT	
		7.22701.05.0	LMS	EL	
S70 2.4i 20V 103 kW (140 PS) B 5244 S2	08.1999→07.2000	7.22517.06.0	AKF	EL	→12.1999 01.2000→
		7.22517.04.0	AKF	EL	
		7.02701.70.0	KP	EL, INT	
		4.02003.24.0	DKS-PO		
S70 2.4i 20V 125 kW (170 PS) B 5244 S	08.1999→07.2000	7.22517.06.0	AKF	EL	→12.1999 01.2000→
		7.22517.04.0	AKF	EL	
		7.28194.01.0	AKF	EL	
		7.02701.70.0	KP	EL, INT	
		4.02003.24.0	DKS-PO		
S70 2.4i Turbo 20V 142 kW (193 PS) B 5244 T	01.1997→	7.02701.70.0	KP	EL, INT	nur Einsteckfühler/only sensor
		4.02003.24.0	DKS-PO		
		7.22701.05.0	LMS	EL	
S70 2.4i Turbo 20V 142 kW (193 PS) B 5254 T	01.1997→	7.22517.04.0	AKF	EL	nur Einsteckfühler/only sensor
		7.22240.09.0	EUV-AGR	EL	
		7.02701.70.0	KP	EL, INT	
		4.02003.24.0	DKS-PO		
S70 2.4i Turbo 20V 195 kW (265 PS) B 5244 T2	03.2000→	7.22701.05.0	LMS	EL	
		7.18222.07.0	SR-S	PN	
		4.02003.24.0	DKS-PO		
S70 2.5i 103-106 kW (140-144 PS) B 5252 S	01.1997→07.1999	7.22517.04.0	AKF	EL	nur Einsteckfühler/only sensor
		7.22240.09.0	EUV-AGR	EL	
		7.02701.70.0	KP	EL, INT	
		4.02003.24.0	DKS-PO		
S70 2.5i 20V 121-125 kW (165-170 PS) B 5254 S	01.1997→07.1999	7.18222.01.0	SR-S	PN	01.1999→ 01.1999→
		7.22517.06.0	AKF	EL	
		7.28194.01.0	AKF	EL	
		7.02701.70.0	KP	EL, INT	

V


S70
30

S70 2.5 TDI 103 kW (140 PS) D 5252 T	01.1997→07.2000		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
				7.22300.68.0	VP	ME

S80
31

S80 2.0i Turbo 20V 120-166 kW (163-226 PS) B 5204 T3, B 5204 T4	08.1998→		7.22517.06.0	AKF	EL	→12.1999
			7.22517.04.0	AKF	EL	01.2000→
			7.22240.13.0	LDRV	EL	
				7.22701.05.0	LMS	EL
S80 2.0i Turbo 20V 129-132 kW (175-180 PS) B 5204 T5	08.1998→		7.22517.06.0	AKF	EL	→12.1999
			7.22240.13.0	LDRV	EL	
				7.22701.05.0	LMS	EL
S80 2.0 TD 16V 100 kW (136 PS) D 4204 T	09.2007→		7.01771.01.0	DW-AGR	EP	
			7.01771.01.0	DW-TL		
				7.24808.09.0	VP	ME
S80 2.3i Turbo 20V 147-160 kW (200-218 PS) B 5234 T7			7.22517.06.0	AKF	EL	→12.1999
S80 2.4i 20V 103 kW (140 PS) B 5244 S2	08.1998→07.2006		7.22517.06.0	AKF	EL	→12.1999
			7.22240.13.0	LDRV	EL	
S80 2.4i 20V 125 kW (170 PS) B 5244 S	08.1998→07.2006		7.22517.06.0	AKF	EL	→12.1999
			7.22517.04.0	AKF	EL	
			7.22240.13.0	LDRV	EL	
S80 2.4i Turbo 20V 147 kW (200 PS) B 5244 T3	08.2000→07.2003		7.22517.04.0	AKF	EL	
			7.22240.13.0	LDRV	EL	
				7.22701.05.0	LMS	EL
S80 2.4i Turbo 20V 162 kW (220 PS) B 5244 T4	08.2000→07.2006		7.22517.04.0	AKF	EL	
			7.22240.13.0	LDRV	EL	
S80 2.4F 20V (CNG) 103 kW (140 PS) B 5244 SG	01.2001→09.2005		7.22517.04.0	AKF	EL	
			7.22240.13.0	LDRV	EL	
S80 2.4 TDI 20V 120 kW (163 PS) D 5244 T	01.2001→		7.22510.03.0	AKF	EL	
			7.21903.63.0	DW-TL	EP	
			7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
			7.22300.03.0	VP	ME	
S80 2.4 TDI 20V 96 kW (130 PS) D 5244 T2	12.2001→		7.22510.03.0	AKF	EL	
			7.21903.63.0	DW-TL	EP	
				7.22701.05.0	LMS	EL
S80 2.4 TDI 20V 120-136 kW (163-185 PS) D 5244 T4, D 5244 T5	03.2006→		7.21903.63.0	DW-TL	EP	
			7.00555.06.0	AGR	EL	 ohne Elektronikeinheit without the electronics unit 01.2007→12.2009
			7.00555.07.0	AGR	EL	nur Elektronikeinheit electronics unit only →12.2009
S80 2.5i Turbo 20V 154 kW (210 PS) B 5254 T2	01.2003→		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
			7.28342.15.0	LMS	EL	

V



S80 **31**

S80 2.5 TDI 103 kW (140 PS) D 5252 T	08.1998→07.2001	7.22240.15.0	EUV-LS	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22300.03.0	VP	ME	ch. 116811→
		7.22300.68.0	VP	ME	→ch. 116810
S80 2.8i Turbo 24V 200 kW (272 PS) B 6284 T	06.1998→07.2001	7.22517.06.0	AKF	EL	→12.1999
		7.22517.04.0	AKF	EL	
		7.22240.13.0	LDRV	EL	
S80 2.8i Turbo 24V 200 kW (272 PS) B 6284 T2	06.1998→07.2001	7.22240.13.0	LDRV	EL	
S80 2.9i 24V 147-150 kW (200-204 PS) B 6294 S, B 6304 S3	06.1998→07.2001	7.22517.06.0	AKF	EL	B 6294 S: →12.1999
		7.22517.04.0	AKF	EL	
		7.22240.13.0	LDRV	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
S80 2.9i 24V 144 kW (196 PS) B 6294 S2	06.2001→07.2006	7.22240.13.0	LDRV	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
S80 2.9i Turbo 24V 200 kW (272 PS) B 6294 T	06.2001→	7.22517.04.0	AKF	EL	
		7.22240.13.0	LDRV	EL	
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
S80 2.9i Turbo 24V 147 kW (200 PS) B 6294 S3	08.2001→	7.22517.04.0	AKF	EL	
		7.22240.13.0	LDRV	EL	
S80 3.0i Turbo 24V 210 kW (286 PS) B 6304 T2	04.2007→	7.28342.19.0	LMS	EL	
		7.24807.58.0	VP	ME	
S80 3.2i 24V 175 kW (238 PS) B 6324 S	07.2006→	7.28342.15.0	LMS	EL	
		7.24807.58.0	VP	ME	
S80 4.4i 32V 232 kW (315 PS) B 8444 S	03.2006→	7.28342.15.0	LMS	EL	

S80 II **32**

S80 II 1.6 DRIVe 84 kW (114 PS) D 4162 T	06.2011→	7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		
S80 II 2.0 Turbo 16V 149 kW (203 PS) B 4204 T6	05.2010→05.2011	7.28197.16.0	LDRV	EL	
S80 II 2.0 T5 176 kW (240 PS) B 4204 T7	10.2010→	7.28197.16.0	LDRV	EL	
S80 II 2.0 D3 120 kW (163 PS) D 5204 T2	01.2010→	7.05363.00.0	AGR	EL	
		7.02107.09.0	AGR-K		
S80 II 2.4 D 129 kW (175 PS) D 5244 T14	01.2010→	7.05363.00.0	AGR	EL	
		7.02107.09.0	AGR-K		
S80 II 2.4 D5 151-158 kW (205-215 PS) D 5244 T10, D 5244 T11, D 5244 T15	01.2010→	7.05363.00.0	AGR	EL	
		7.02107.09.0	AGR-K		
S80 II 2.5 Turbo 20V 147-170 kW (200-231 PS) B 5254 T10, B 5254 T6	03.2006→10.2010	7.28197.16.0	LDRV	EL	
S80 II 2.5 TF 147-170 kW (200-231 PS) B 5254 T11, B 5254 T8	05.2008→05.2010	7.28197.16.0	LDRV	EL	

V


S90
33

S90 2.9i 24V 150 kW (204 PS) B 6304 G	01.1997→05.1998	7.22240.15.0	EUV-LS	EL	
		4.02003.24.0	DKS-PO		
		7.21857.05.0	SLP	EL	

V40
34

V40 1.6i 16V 80 kW (109 PS) B 4164 S2	04.2000→	7.22517.04.0	AKF	EL	
		7.22240.09.0	EUV-AGR	EL	→12.2000
		7.22240.13.0	LDRV	EL	
		7.00468.66.0	KFM	EL, INT	3.6 bar / 52.2 PSI
		3.32038.03.0	TD	INT	
		4.02003.59.0	LLR	EL	
V40 1.6i 16V 74 kW (100 PS) B 4164 S3	04.2004→	7.22240.13.0	LDRV	EL	
		7.18222.01.0	SR-S	PN	
V40 1.8i 16V 85 kW (116 PS) B 4184 S	01.1995→07.1999	7.22240.09.0	EUV-AGR	EL	
		7.22240.13.0	LDRV	EL	
		7.00468.64.0*	KFM	EL, INT	3 bar / 43.5 PSI
		↪ 7.02701.06.0	KFM	EL, INT	
		3.32038.03.0	TD	INT	
		4.02003.59.0	LLR	EL	
V40 1.8i 16V 92 kW (125 PS) B 4184 SM	08.1997→07.2000	7.22517.04.0	AKF	EL	
		7.22240.13.0	LDRV	EL	
		7.02701.06.0	KFM	EL, INT	3 bar / 43.5 PSI →07.1999
		7.02700.61.0	KFM	EL, INT	3.6 bar / 52.2 PSI 08.1999→
		3.32038.03.0	TD	INT	
		7.22240.09.0	EUV-AGR	EL	
V40 1.8i 16V 85 kW (116 PS) B 4184 S3	08.1999→04.2004	7.22240.13.0	LDRV	EL	
		7.00468.66.0	KFM	EL, INT	3.6 bar / 52.2 PSI
		3.32038.03.0	TD	INT	
		4.02003.59.0	LLR	EL	
		7.18222.01.0	SR-S	PN	
		7.22240.13.0	LDRV	EL	
V40 1.8i 16V 85-90 kW (116-122 PS) B 4184 S10, B 4184 S2, B 4184 S9	08.1999→04.2004	7.00468.66.0	KFM	EL, INT	3.6 bar / 52.2 PSI
		3.32038.03.0	TD	INT	
		7.18222.01.0	SR-S	PN	
		7.22240.13.0	LDRV	EL	
		7.02700.61.0	KFM	EL, INT	3.6 bar / 52.2 PSI
		3.32038.03.0	TD	INT	
V40 1.8i 16V 90 kW (122 PS) B 4184 SJ	08.2000→04.2004	7.22240.13.0	LDRV	EL	
		7.02700.61.0	KFM	EL, INT	3.6 bar / 52.2 PSI
		3.32038.03.0	TD	INT	
		7.18222.01.0	SR-S	PN	
		7.22517.06.0	AKF	EL	
		7.22240.09.0	EUV-AGR	EL	01.1998→
V40 1.9i Turbo 16V 147 kW (200 PS) B 4194 T	05.1997→07.1999	7.00468.65.0*	KFM	EL, INT	3.9 bar / 56.55 PSI 07.1998→07.1999
		↪ 7.02701.07.0	KFM	EL, INT	
		3.32038.03.0	TD	INT	
		7.18222.07.0	SR-S	PN	

V



V40 **34**

V40 1.9i Turbo 16V 147 kW (200 PS) B 4194 T2	08.1999→07.2000	7.22517.06.0	AKF	EL	→12.1999
		7.22517.04.0	AKF	EL	01.2000→
		7.22240.09.0	EUV-AGR	EL	01.1998→
		7.00468.67.0	KFM	EL, INT	
		3.32038.03.0	TD	INT	
		7.18222.07.0	SR-S	PN	
V40 1.9 TDI 75 kW (102 PS) D 4192 T4	03.2000→04.2004	7.21903.44.0	DW-AGR	EP	01.2001→
		7.22818.57.0	AGR	EL	
		7.22389.16.0	VP	ME	ch. 9876→
V40 1.9 TDI 85 kW (115 PS) D 4192 T3	03.2000→04.2004	7.21903.44.0	DW-AGR	EP	01.2001→
		7.22389.16.0	VP	ME	ch. 8468→
V40 2.0i 16V 103 kW (140 PS) B 4204 S	01.1996→07.1999	7.22517.04.0	AKF	EL	
		7.22240.09.0	EUV-AGR	EL	
		7.22240.13.0	LDRV	EL	
		7.02701.06.0	KFM	EL, INT	3 bar / 43.5 PSI →07.1999
		3.32038.03.0	TD	INT	
		4.02003.59.0	LLR	EL	
V40 2.0i 16V 100 kW (136 PS) B 4204 S2	08.1999→04.2004	7.22240.13.0	LDRV	EL	
		7.00468.66.0	KFM	EL, INT	3.6 bar / 52.2 PSI
V40 2.0i Turbo 16V 118 kW (160 PS) B 4204 T	04.1998→07.1999	7.22517.04.0	AKF	EL	
		7.22517.06.0	AKF	EL	
		7.22240.09.0	EUV-AGR	EL	
		7.22240.13.0	LDRV	EL	
		7.00468.65.0*	KFM	EL, INT	3.9 bar / 56.55 PSI →07.1999
		↪ 7.02701.07.0	KFM	EL, INT	
V40 2.0i Turbo 16V 118 kW (160 PS) B 4204 T2	04.1998→04.2004	7.22517.06.0	AKF	EL	→12.1999
		7.22240.13.0	LDRV	EL	
		7.00468.65.0*	KFM	EL, INT	3.9 bar / 56.55 PSI →07.1999
		↪ 7.02701.07.0	KFM	EL, INT	
		7.00468.67.0	KFM	EL, INT	08.1999→
		3.32038.03.0	TD	INT	
V40 2.0i Turbo 16V 120-147 kW (163-200 PS) B 4204 T3, B 4204 T5	04.2000→04.2004	7.22240.13.0	LDRV	EL	
		7.00468.67.0	KFM	EL, INT	
		3.32038.03.0	TD	INT	
		7.18222.07.0	SR-S	PN	

V

V50 **35**

V50 1.6i 16V 74 kW (100 PS) B 4164 S3	11.2004→	7.00661.20.0	KFM	EL, INT	mit internen Kraftstofffilter/with internal fuel filter
		7.00661.21.0	KFM	EL, INT	mit externen Kraftstofffilter/with external fuel filter
V50 1.6 D2 84 kW (114 PS) D 4162 T	01.2010→	7.02209.11.0	AGR	EL	
		7.02156.24.0	AGR-K		


V50
35

V50 1.8i 16V 92 kW (125 PS) B 4184 S11	04.2004→		7.00661.20.0 KFM EL, INT mit internen Kraftstofffilter/with internal fuel filter
			7.00661.21.0 KFM EL, INT mit externen Kraftstofffilter/with external fuel filter
V50 2.0i 16V 107 kW (145 PS) B 4204 S3	05.2006→		7.00661.23.0 KFM EL, INT 12.2009→
			7.00661.20.0 KFM EL, INT mit internen Kraftstofffilter/with internal fuel filter
			7.00661.21.0 KFM EL, INT mit externen Kraftstofffilter/with external fuel filter
V50 1.8F 16V 90 kW (122 PS) B 4184 S8	04.2007→		7.00661.23.0 KFM EL, INT →12.2010
V50 2.0 TDI 16V 100 kW (136 PS) D 4204 T	02.2004→	 	7.28328.07.0 DW-AGR EP
			7.01771.01.0 DW-AGR EP
			7.01771.01.0 DW-TL
			7.22184.22.0 LMS EL
V50 2.0 TDI 16V 98 kW (133 PS) D 4204 T2	04.2004→	 	7.28328.07.0 DW-AGR EP
			7.22184.22.0 LMS EL
V50 2.0 D4 130 kW (177 PS) D 5204 T	10.2010→		7.05363.00.0 AGR EL
			7.02107.09.0 AGR-K
V50 2.4i 20V 125 kW (170 PS) B 5244 S4	02.2004→		7.28342.15.0 LMS EL
V50 2.4 D5 132 kW (180 PS) D 5244 T13	03.2006→		7.01604.02.0 AGR EL ohne Elektronikeinheit without the electronics unit ch. 590000→ 572277→
			7.00555.06.0 AGR EL ohne Elektronikeinheit without the electronics unit →572276
V50 2.4 TDI 20V 132 kW (180 PS) D 5244 T8	03.2006→		7.00555.07.0 AGR EL nur Elektronikeinheit electronics unit only →12.2010
			7.01604.02.0 AGR EL ohne Elektronikeinheit without the electronics unit ch. 590000→ 572277→
			7.00555.06.0 AGR EL ohne Elektronikeinheit without the electronics unit →572276
V50 2.4 TDI 20V 120 kW (163 PS) D 5244 T9	05.2007→		7.01604.02.0 AGR EL ohne Elektronikeinheit without the electronics unit ch. 590000→ 572277→
			7.00555.06.0 AGR EL ohne Elektronikeinheit without the electronics unit →572276
V50 2.5i Turbo 20V 162-169 kW (220-230 PS) B 5254 T3, B 5254 T7	02.2004→		7.28197.16.0 LDRV EL

V60
36

V60 1.6 DRIVE 84 kW (114 PS) D 4162 T	02.2011→		7.02209.11.0 AGR EL
			7.02156.24.0 AGR-K

V



V60 **36**

V60 2.0 Turbo 16V 149 kW (203 PS) B 4204 T6	05.2010→05.2011		7.28197.16.0	LDRV	EL	
V60 2.0 T5 176 kW (240 PS) B 4204 T7	11.2010→		7.28197.16.0	LDRV	EL	
V60 2.0 D3 120 kW (163 PS) D 5204 T2	09.2010→		7.05363.00.0 7.02107.09.0	AGR AGR-K	EL	<input type="radio"/> <input type="radio"/>
V60 2.4 D5 158 kW (215 PS) D 5244 T11, D 5244 T15	06.2011→		7.05363.00.0 7.02107.09.0	AGR AGR-K	EL	<input type="radio"/> <input type="radio"/>

V70 **37**

V70 2.0i 93 kW (126 PS) B 5202 S	01.1997→07.1999		7.22240.09.0	EUV-AGR	EL	01.1998→
			4.02003.24.0	DKS-PO		
			7.18222.01.0	SR-S	PN	
			7.22299.03.0 7.21857.01.0	ARV SLP	PN EL	<input type="radio"/>
V70 2.0i 105 kW (143 PS) B 5204 S	01.1997→03.2000		7.22240.09.0	EUV-AGR	EL	01.1998→
			7.18222.07.0	SR-S	PN	
V70 2.0i Turbo 20V 129-132 kW (175-180 PS) B 5204 T2	01.1997→07.1998		7.22240.09.0	EUV-AGR	EL	
			4.02003.24.0	DKS-PO		
			7.18222.07.0	SR-S	PN	
			7.22299.03.0 7.21857.01.0	ARV SLP	PN EL	<input type="radio"/>
V70 2.0i Turbo 20V 155-166 kW (211-226 PS) B 5204 T, B 5204 T3	01.1997→03.2000		7.22240.09.0	EUV-AGR	EL	
			4.02003.24.0	DKS-PO		
			7.22701.05.0 7.18222.07.0	LMS SR-S	EL PN	nur Einsteckfühler/only sensor
			7.22299.03.0 7.21857.01.0	ARV SLP	PN EL	<input type="radio"/>
V70 2.0i Turbo 20V 120 kW (163 PS) B 5204 T4	08.1998→03.2000		4.02003.24.0	DKS-PO		
			7.22701.05.0 7.18222.07.0	LMS SR-S	EL PN	nur Einsteckfühler/only sensor
			7.22299.03.0 7.21857.01.0	ARV SLP	PN EL	<input type="radio"/>
V70 2.3i Turbo 20V 147-177 kW (200-240 PS) B 5234 T5, B 5234 T7	01.1997→		7.22510.03.0	AKF	EL	01.2002→12.2007
			7.02701.70.0	KP	EL, INT	
			4.02003.24.0 7.18222.07.0	DKS-PO SR-S	PN	
V70 2.3i Turbo 20V 160-184 kW (218-250 PS) B 5234 T, B 5234 T2, B 5234 T4, B 5234 T6	01.1997→		7.02701.70.0	KP	EL, INT	
			4.02003.24.0 7.18222.07.0	DKS-PO SR-S	PN	
V70 2.3i Turbo 20V 176-184 kW (239-250 PS) B 5234 T3	01.1997→		7.28194.01.0	AKF	EL	01.1999→
			7.02701.70.0	KP	EL, INT	
			4.02003.24.0	DKS-PO		
			7.22701.05.0 7.18222.07.0	LMS SR-S	EL PN	nur Einsteckfühler/only sensor
V70 2.4i 20V 103 kW (140 PS) B 5244 S2	05.1999→03.2000		7.22517.06.0	AKF	EL	→12.1999
			7.22240.09.0	EUV-AGR	EL	
			7.02701.70.0	KP	EL, INT	
			7.22299.03.0 7.21857.01.0	ARV SLP	PN EL	<input type="radio"/>

V


V70
37

V70 2.4i 20V 125 kW (170 PS) B 5244 S	05.1999→03.2000	7.22517.06.0 AKF EL →12.1999
		7.28194.01.0 AKF EL
		7.22240.09.0 EUV-AGR EL
		7.02701.70.0 KP EL, INT
		7.22299.03.0 ARV PN
V70 2.4F 20V (LPG) 103 kW (140 PS) B 5244 SG2	08.1999→03.2000	7.21857.01.0 SLP EL
		7.02701.70.0 KP EL, INT
V70 2.4F 20V (CNG) 103 kW (140 PS) B 5244 SG	08.1999→03.2000	7.22240.09.0 EUV-AGR EL
		7.22299.03.0 ARV PN
		7.21857.01.0 SLP EL
V70 2.4i Turbo 20V 142 kW (193 PS) B 5244 T	01.1997→08.1999	7.28194.01.0 AKF EL 01.1999→
		7.02701.70.0 KP EL, INT
		4.02003.24.0 DKS-PO
		7.22701.05.0 LMS EL nur Einsteckfühler/only sensor
V70 2.4i Turbo 20V 195 kW (265 PS) B 5244 T2	03.1999→03.2000	7.18222.07.0 SR-S PN
		7.02701.70.0 KP EL, INT
		4.02003.24.0 DKS-PO
V70 2.5i 103-106 kW (140-144 PS) B 5252 S	01.1997→03.2000	7.22240.09.0 EUV-AGR EL
		7.02701.70.0 KP EL, INT
		4.02003.24.0 DKS-PO
		7.18222.01.0 SR-S PN
		7.22299.03.0 ARV PN
V70 2.5i 20V 121-125 kW (165-170 PS) B 5254 S	01.1997→03.2000	7.22517.06.0 AKF EL 01.1999→12.1999
		7.28194.01.0 AKF EL 01.1999→
		7.02701.70.0 KP EL, INT
		4.02003.24.0 DKS-PO
		7.18222.07.0 SR-S PN
V70 2.5i Turbo 20V 142 kW (193 PS) B 5254 T	09.1997→03.2000	7.22299.03.0 ARV PN
		7.21857.01.0 SLP EL
		7.28194.01.0 AKF EL 01.1999→
		7.02701.70.0 KP EL, INT
		4.02003.24.0 DKS-PO
V70 2.5 TDI 103 kW (140 PS) D 5252 T	01.1997→03.2000	7.22701.05.0 LMS EL nur Einsteckfühler/only sensor
		7.18222.07.0 SR-S PN
		7.22300.03.0 VP ME
		7.22300.68.0 VP ME ch. 116811→ →ch. 116810

V70 II
38

V70 II 2.0i Turbo 20V 120 kW (163 PS) B 5204 T4	03.2000→	7.22517.04.0 AKF EL
		7.22299.03.0 ARV PN


V70 II
38

V70 II 2.0i Turbo 20V 129-132 kW (175-180 PS) B 5204 T5	03.2000→	7.22517.04.0	AKF	EL	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22299.03.0	ARV	PN	
V70 II 2.0 TD 16V 100 kW (136 PS) D 4204 T	09.2007→	7.01771.01.0	DW-AGR	EP	
		7.01771.01.0	DW-TL		
		7.24808.09.0	VP	ME	
V70 II 2.3 Turbo 20V 184 kW (250 PS) B 5234 T8	01.2000→	7.28194.01.0	AKF	EL	→12.2000
		7.22510.03.0	AKF	EL	01.2002→
V70 II 2.3 Turbo 20V 176-184 kW (239-250 PS) B 5234 T3	03.2000→	7.28194.01.0	AKF	EL	→12.2000
		7.22510.03.0	AKF	EL	01.2002→12.2007
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
V70 II 2.4i 20V 103 kW (140 PS) B 5244 S2	03.2000→04.2007	7.22510.03.0	AKF	EL	01.2002→
V70 II 2.4i 20V 125 kW (170 PS) B 5244 S	03.2000→04.2007	7.28194.01.0	AKF	EL	→12.2000
		7.22510.03.0	AKF	EL	01.2002→
		7.28342.15.0	LMS	EL	
V70 II 2.4F 20V (CNG) 103 kW (140 PS) B 5244 SG	09.2001→	7.22510.03.0	AKF	EL	→12.2007
V70 II 2.4F 20V (LPG) 103 kW (140 PS) B 5244 SG2	01.2001→04.2007	7.22510.03.0	AKF	EL	
V70 II 2.4i Turbo 20V 147 kW (200 PS) B 5244 T3	01.2000→01.2003	7.22517.04.0	AKF	EL	→12.2001
		7.22510.03.0	AKF	EL	01.2002→
		7.21903.63.0	DW-TL	EP	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
V70 II 2.4i Turbo 20V 191 kW (260 PS) B 5244 T5	04.2004→04.2007	7.22510.03.0	AKF	EL	01.2002→
		7.28197.16.0	LDRV	EL	
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
V70 II 2.5i Turbo 20V 154 kW (210 PS) B 5254 T2	07.2002→	7.22510.03.0	AKF	EL	→12.2007
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
V70 II 2.5i Turbo 20V 147 kW (200 PS) B 5254 T6	04.2007→	7.22510.03.0	AKF	EL	→12.2007
V70 II 2.5i R Turbo 20V 221 kW (300 PS) B 5254 T4	03.2003→04.2007	7.22510.03.0	AKF	EL	
		7.28197.16.0	LDRV	EL	
		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
		7.22299.03.0	ARV	PN	
V70 II 2.5 TDi 103 kW (140 PS) D 5252 T	03.2000→07.2001	7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
V70 II 3.0i Turbo 24V 210 kW (286 PS) B 6304 T2	08.2007→	7.28342.19.0	LMS	EL	
		7.24807.58.0	VP	ME	
V70 II 3.2i 24V 175 kW (238 PS) B 6324 S	04.2007→	7.28342.15.0	LMS	EL	
		7.24807.58.0	VP	ME	
V70 II 2.4 TDi 20V 96-120 kW (130-163 PS) D 5244 T, D 5244 T2	01.2001→	7.21903.63.0	DW-TL	EP	
		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor

V


V70 II
38

V70 II 2.4 TDi 20V 120 kW (163 PS) D 5244 T5	04.2007→		7.21903.63.0 DW-TL EP	
			7.00555.06.0 AGR EL	ohne Elektronikeinheit without the electronics unit →12.2009
			7.00555.07.0 AGR EL	nur Elektronikeinheit electronics unit only →12.2009

V70 III
39

V70 III 1.6 DRIVe 84 kW (114 PS) D 4162 T	06.2011→		7.02209.11.0 AGR EL	
			7.02156.24.0 AGR-K EL	
V70 III 2.0 T5 176 kW (240 PS) B 4204 T7	10.2010→		7.28197.16.0 LDRV EL	
			7.28197.16.0 LDRV EL	
V70 III 2.0 Turbo 16V 149 kW (203 PS) B 4204 T6	10.2010→05.2011		7.05363.00.0 AGR EL	
			7.02107.09.0 AGR-K EL	
V70 III 2.4 D 129 kW (175 PS) D 5244 T14	12.2009→		7.05363.00.0 AGR EL	
			7.02107.09.0 AGR-K EL	
V70 III 2.4 D5 151-158 kW (205-215 PS) D 5244 T10, D 5244 T11, D 5244 T15	12.2009→		7.05363.00.0 AGR EL	
			7.02107.09.0 AGR-K EL	
V70 III 2.5 TF 147-170 kW (200-231 PS) B 5254 T11, B 5254 T8	05.2008→10.2010		7.28197.16.0 LDRV EL	
			7.28197.16.0 LDRV EL	
V70 III 2.5 Turbo 20V 147-170 kW (200-231 PS) B 5254 T10, B 5254 T6	08.2007→10.2010		7.28197.16.0 LDRV EL	
			7.28197.16.0 LDRV EL	

V90
40

V90 2.9i 24V 150 kW (204 PS) B 6304 G	01.1997→07.1998		4.02003.24.0 DKS-PO EL	
			7.21857.05.0 SLP EL	

XC60
41

XC60 2.0 Turbo 16V 149 kW (203 PS) B 4204 T6	03.2010→05.2011		7.28197.16.0 LDRV EL	
			7.28197.16.0 LDRV EL	
XC60 2.0 T5 176 kW (240 PS) B 4204 T7	05.2011→		7.05363.00.0 AGR EL	
			7.02107.09.0 AGR-K EL	
XC60 2.0 D3 120 kW (163 PS) D 5204 T2	03.2010→		7.05363.00.0 AGR EL	
			7.02107.09.0 AGR-K EL	
XC60 2.4 TD 120-136 kW (163-185 PS) D 5244 T4, D 5244 T5	05.2008→		7.00555.06.0 AGR EL	ohne Elektronikeinheit without the electronics unit →12.2009
			7.00555.07.0 AGR EL	nur Elektronikeinheit electronics unit only →12.2009
XC60 2.4 D 129 kW (175 PS) D 5244 T14, D 5244 T16	07.2009→		7.05363.00.0 AGR EL	
			7.02107.09.0 AGR-K EL	
XC60 2.4 D5 151-158 kW (205-215 PS) D 5244 T10, D 5244 T11, D 5244 T15	07.2009→		7.05363.00.0 AGR EL	
			7.02107.09.0 AGR-K EL	
XC60 3.0i Turbo 24V 210 kW (286 PS) B 6304 T2	05.2008→		7.28342.19.0 LMS EL	
			7.24807.58.0 VP ME	

V


XC70
42

XC70 2.4i Turbo 20V 147 kW (200 PS) B 5244 T3	03.2000→09.2002		7.28342.15.0	LMS	EL	
XC70 2.4 TDI 20V 120 kW (163 PS) D 5244 T	07.2002→		7.22510.03.0	AKF	EL	
			7.22240.13.0	LDRV	EL	
			7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
XC70 2.4 TDI 20V 136 kW (185 PS) D 5244 T4	05.2005→		7.22510.03.0	AKF	EL	→12.2007
			7.00555.06.0	AGR	EL	 ohne Elektronikeinheit without the electronics unit →12.2009
			7.00555.07.0	AGR	EL	nur Elektronikeinheit electronics unit only →12.2009
XC70 2.5i Turbo 20V 154 kW (210 PS) B 5254 T2	07.2002→05.2007		7.22510.03.0	AKF	EL	
			7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
			7.18222.07.0	SR-S	PN	
XC70 3.2i 24V 175 kW (238 PS) B 6324 S	04.2007→		7.28342.15.0	LMS	EL	
			7.24807.58.0	VP	ME	

XC70 II
43

XC70 II 2.4 D 129 kW (175 PS) D 5244 T14, D 5244 T16	08.2007→		7.05363.00.0	AGR	EL	
			7.02107.09.0	AGR-K		
XC70 II 2.4 D5 151-158 kW (205-215 PS) D 5244 T10, D 5244 T11, D 5244 T15	12.2009→		7.05363.00.0	AGR	EL	
			7.02107.09.0	AGR-K		
XC70 II 3.0i Turbo 24V 210 kW (286 PS) B 6304 T2	01.2008→		7.28342.19.0	LMS	EL	
			7.24807.58.0	VP	ME	

XC90
44

XC90 2.4 TDI 20V 120 kW (163 PS) D 5244 T	01.2003→		7.21903.63.0	DW-TL	EP	
			7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
XC90 2.4 TDI 20V 136 kW (185 PS) D 5244 T4	08.2005→		7.00555.06.0	AGR	EL	 ohne Elektronikeinheit without the electronics unit
			7.00555.07.0	AGR	EL	nur Elektronikeinheit electronics unit only
XC90 2.5i Turbo 20V 154 kW (210 PS) B 5254 T2	01.2003→		7.22701.05.0	LMS	EL	nur Einsteckfühler/only sensor
XC90 2.9i Turbo 24V 200 kW (272 PS) B 6294 T	01.2003→07.2006		7.22701.08.0	LMS	EL	nur Einsteckfühler/only sensor
XC90 3.2i 24V 175 kW (238 PS) B 6324 S	08.2006→		7.28342.15.0	LMS	EL	
			7.24807.58.0	VP	ME	
XC90 4.4i 32V 232 kW (315 PS) B 8444 S	03.2005→		7.28342.15.0	LMS	EL	

V



WARTBURG 353

1

353 1.3 43 kW (58 PS)
4V07,2/7,5GRF

09.1988→05.1991



7.02242.26.0
7.21440.51.0

KP ME
KP EL, INL

0.27→0.38 bar / 3.19→5.51 PSI
Nachrüstung/Retro

WARTBURG 353 TOURIST

2

353 Tourist 1.3 43 kW (58 PS)
4V07,2/7,5GRF

02.1989→05.1991



7.02242.26.0
7.21440.51.0

KP ME
KP EL, INL

0.27→0.38 bar / 3.19→5.51 PSI
Nachrüstung/Retro



101						1
101 40-48 kW (55-65 PS) 128 A.000, 128 A.064	01.1972→	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	
ZASTAVA 1100						2
1100 40-48 kW (55-65 PS) 128 A.000, 128 A.064	06.1972→12.1993	7.21440.51.0	KP	EL, INL	0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro	



TAWRIJA

1

<p>Tawrija 1.1 37 kW (50 PS) MEMZ-245</p>	<p>01.1989-></p>	<p> 7.21440.51.0</p>	<p>KP EL, INL</p>	<p>0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro</p>
<p>Tawrija 1.3 44 kW (60 PS) MEMZ-310</p>	<p>01.1989-></p>	<p> 7.21440.51.0</p>	<p>KP EL, INL</p>	<p>0.27→0.38 bar / 3.19→5.51 PSI Nachrüstung/Retro</p>



PROXIMA

1

95 71 kW (97 PS)
1005



7.22946.33.0

AGR

EL 

D

ALPHANUMERISCHE LISTE

E

ALPHANUMERICAL LIST



REF-No.			REF-No.		
AC127220	JP GROUP	7.21440.51.0	A0000941948	MERCEDES-BENZ	7.22684.17.0
AESP106-1C	HITACHI	4.02003.62.0	A0001403785	MERCEDES-BENZ	7.04389.00.0
AESP106-2B	HITACHI	4.02003.32.0	A0001404685	MERCEDES-BENZ	7.04389.02.0
AESP205-2	HITACHI	4.02003.60.0	A0001405185	MERCEDES-BENZ	7.04389.02.0
AESP206-3	HITACHI	4.02003.61.0	A0001406460	MERCEDES-BENZ	7.21071.50.0
AESP207-10A	HITACHI	4.02003.58.0	A0001531159	MERCEDES-BENZ	7.01870.06.0
AESP207-15	HITACHI	4.02003.56.0	A0002301365	MERCEDES-BENZ	7.20547.50.0
AESP207-17	HITACHI	4.02003.57.0	A0002301765	MERCEDES-BENZ	7.20607.74.0
AESP209-12	HITACHI	4.02003.59.0	A0002301965	MERCEDES-BENZ	7.20607.74.0
AFH60M-18	HITACHI	7.22184.17.0	A0002302865	MERCEDES-BENZ	7.20607.74.0
AFH60M-19	HITACHI	7.22184.23.0	A0002302965	MERCEDES-BENZ	7.20607.74.0
AFH60M-20	HITACHI	7.22184.23.0	A0002303065	MERCEDES-BENZ	7.20607.74.0
AFH60M-23	HITACHI	7.22184.16.0	A0002303165	MERCEDES-BENZ	7.20607.74.0
AFH60-02A	HITACHI	7.22184.32.0	A0002303365	MERCEDES-BENZ	7.24807.02.0
AFH60-10B	HITACHI	7.22184.40.0	A0002303565	MERCEDES-BENZ	7.20607.74.0
AFH60-13	HITACHI	7.22184.20.0	A0002303665	MERCEDES-BENZ	7.24807.02.0
AFH60-22	HITACHI	7.22184.16.0	A0002303865	MERCEDES-BENZ	7.24807.02.0
AFH60-24	HITACHI	7.22184.44.0	A0002304365	MERCEDES-BENZ	7.24807.63.0
AFH60-29	HITACHI	7.22184.46.0	A0004701794	MERCEDES-BENZ	7.22013.02.0
AFH70M-32	HITACHI	7.22184.36.0	A0004704194	MERCEDES-BENZ	7.21682.60.0
AFH70M-38	HITACHI	7.22184.43.0	A0004704294	MERCEDES-BENZ	7.21682.60.0
AFH70M-61	HITACHI	7.22184.37.0	A0004704994	MERCEDES-BENZ	7.22020.50.0
AFH70-14	HITACHI	7.22184.42.0	A0004705494	MERCEDES-BENZ	7.22020.50.0
AFH70-25C	HITACHI	7.22184.14.0	A0004705994	MERCEDES-BENZ	7.22156.50.0
AFH70-25F	HITACHI	7.22184.14.0	A0004706094	MERCEDES-BENZ	7.22156.50.0
AFH70-25G	HITACHI	7.22184.14.0	A0004706394	MERCEDES-BENZ	7.22020.50.0
AFH70-36	HITACHI	7.22184.45.0	A0004706794	MERCEDES-BENZ	7.22156.50.0
AFH70-46	HITACHI	7.22184.38.0	A0004707894	MERCEDES-BENZ	7.22156.50.0
AFH70-70	HITACHI	7.22184.39.0	A0004709594	MERCEDES-BENZ	7.22156.50.0
AFH75-01A	HITACHI	7.22184.15.0	A0004780001	MERCEDES-BENZ	7.22156.50.0
AF10053-12B1	DELPHI	7.18221.51.0	A0004780701	MERCEDES-BENZ	7.28242.01.0
AF10054-12B1	DELPHI	7.18221.58.0	A0004781301	MERCEDES-BENZ	7.28409.51.0
AF10071-12B1	DELPHI	7.22184.50.0	A0004781494	MERCEDES-BENZ	7.28409.51.0
AF10072-12B1	DELPHI	7.22684.07.0	A0004782101	MERCEDES-BENZ	7.00228.51.0
AF10075-12B1	DELPHI	7.28342.06.0	A0010913901	MERCEDES-BENZ	7.02242.03.0
AF10078-12B1	DELPHI	7.22684.14.0	A0010914801	MERCEDES-BENZ	7.02242.03.0
AF10078-12B1	DELPHI	7.22684.08.0	A0010914901	MERCEDES-BENZ	7.02242.03.0
AF10079-12B1	DELPHI	7.22684.14.0	A0010915901	MERCEDES-BENZ	7.02242.03.0
AF10081-12B1	DELPHI	7.22684.14.0	A0010917901	MERCEDES-BENZ	7.02242.22.0
AF10084-12B1	DELPHI	7.22684.10.0	A0011404753	MERCEDES-BENZ	7.13849.55.0
AF10084-12B1	DELPHI	7.22684.14.0	A0011404860	MERCEDES-BENZ	7.20850.81.0
AF10087-12B1	DELPHI	7.22684.11.0	A0011406053	MERCEDES-BENZ	7.13849.55.0
AL155607	JOHN DEERE	7.21725.01.0	A0011406560	MERCEDES-BENZ	7.21949.51.0
AMR5707	ROVER	7.22701.09.0	A0011409160	MERCEDES-BENZ	7.21949.51.0
AM1730A	CITROEN	7.21752.50.0	A0011409560	MERCEDES-BENZ	7.20850.81.0
AM1730C	CITROEN	7.21752.50.0	A0011409753	MERCEDES-BENZ	7.13874.50.0
AOU195	MARWAL	7.02700.99.0	A0014701294	MERCEDES-BENZ	7.28126.51.0
AOU202	MARWAL	7.02701.00.0	A0014701794	MERCEDES-BENZ	7.28242.01.0
AT10016-12B1	DELPHI	7.00521.14.0	A0014702694	MERCEDES-BENZ	7.28409.51.0
AT10017-12B1	DELPHI	7.22644.23.0	A0014703194	MERCEDES-BENZ	7.21088.62.0
AT10018-12B1	DELPHI	7.22644.24.0	A0014704994	MERCEDES-BENZ	7.00228.51.0
AUU1649	ROVER	7.21287.53.0	A0014705894	MERCEDES-BENZ	7.50046.50.0
AV6Q9D475AB	FORD	7.02156.24.0	A0014706594	MERCEDES-BENZ	7.00228.51.0
AY1730	CITROEN	7.21752.50.0	A0014706694	MERCEDES-BENZ	7.28126.51.0
AY1730A	CITROEN	7.21752.50.0	A0014708794	MERCEDES-BENZ	7.50046.50.0
AY1730C	CITROEN	7.21752.50.0	A0015400097	MERCEDES-BENZ	7.21071.50.0
AY1730RP	CITROEN	7.21752.50.0	A0015400897	MERCEDES-BENZ	7.21071.50.0
A0000783249	MERCEDES-BENZ	7.20469.03.0	A0015401497	MERCEDES-BENZ	7.21071.50.0
A0000913201	MERCEDES-BENZ	7.02242.03.0	A0015401597	MERCEDES-BENZ	7.21071.50.0
A0000914701	MERCEDES-BENZ	7.02242.03.0	A0015402097	MERCEDES-BENZ	7.21071.50.0
A0000915201	MERCEDES-BENZ	7.02242.03.0	A0015403597	MERCEDES-BENZ	7.21071.50.0
A0000915901	MERCEDES-BENZ	7.02242.03.0	A0015407097	MERCEDES-BENZ	7.21071.50.0
A0000919801	MERCEDES-BENZ	7.02242.03.0	A0015408697	MERCEDES-BENZ	7.21071.50.0
A0000940948	MERCEDES-BENZ	7.22684.09.0	A0020910001	MERCEDES-BENZ	7.21440.51.0
A0000941048	MERCEDES-BENZ	7.22684.11.0	A0020910201	MERCEDES-BENZ	7.02242.22.0
A0000941248	MERCEDES-BENZ	7.22684.07.0	A0020911101	MERCEDES-BENZ	7.02242.22.0
A0000941348	MERCEDES-BENZ	7.22684.14.0	A0020911301	MERCEDES-BENZ	7.21659.70.0
A0000941448	MERCEDES-BENZ	7.22684.09.0	A0020911601	MERCEDES-BENZ	7.02242.22.0
A0000941848	MERCEDES-BENZ	7.22684.11.0	A0020914001	MERCEDES-BENZ	7.02242.23.0



REF-No.	PIERBURG	REF-No.	PIERBURG		
A0020915601	MERCEDES-BENZ	7.02242.23.0	A2C59512898	VDO	7.22184.26.0
A0020915901	MERCEDES-BENZ	7.21659.53.0	A2C59513370	VDO	7.22701.10.0
A0020916501	MERCEDES-BENZ	7.02242.22.0	A2C59513541	VDO	7.22684.14.0
A0020916601	MERCEDES-BENZ	7.02242.23.0	A2C59513544	VDO	7.22684.15.0
A0020916701	MERCEDES-BENZ	7.20796.52.0	A2C59513640	VDO	7.22684.17.0
A0020916801	MERCEDES-BENZ	7.02242.23.0	A2C59514055	VDO	7.00661.13.0
A0020916901	MERCEDES-BENZ	7.02242.22.0	A2C59514057	VDO	7.00661.12.0
A0020917901	MERCEDES-BENZ	7.02242.23.0	A2C59514059	VDO	7.00661.14.0
A0020918401	MERCEDES-BENZ	7.21440.51.0	A2C59514060	VDO	7.00661.15.0
A0020918801	MERCEDES-BENZ	7.21565.71.0	A2C59514061	VDO	7.00661.11.0
A0020918801	MERCEDES-BENZ	7.21659.53.0	A2C59514063	VDO	7.00661.16.0
A0020918901	MERCEDES-BENZ	7.21659.53.0	A2C59514936	VDO	7.02701.72.0
A0020919701	MERCEDES-BENZ	7.21659.72.0	A2024709994	MERCEDES-BENZ	7.22156.50.0
A0021400560	MERCEDES-BENZ	7.21949.51.0	A2034701641	MERCEDES-BENZ	7.22466.93.0
A0021401060	MERCEDES-BENZ	7.21949.51.0	A2034701741	MERCEDES-BENZ	7.02701.31.0
A0021402653	MERCEDES-BENZ	7.13849.55.0	A2034702294	MERCEDES-BENZ	7.00468.48.0
A0021404260	MERCEDES-BENZ	7.22090.11.0	A2034702394	MERCEDES-BENZ	7.00468.48.0
A0025401897	MERCEDES-BENZ	7.22355.01.0	A2034702541	MERCEDES-BENZ	7.02700.66.0
A0025404197	MERCEDES-BENZ	7.22687.14.0	A2034702741	MERCEDES-BENZ	7.02701.32.0
A0030915301	MERCEDES-BENZ	7.22156.60.0	A2034702894	MERCEDES-BENZ	7.00468.49.0
A0041530628	MERCEDES-BENZ	7.22684.09.0	A2034702941	MERCEDES-BENZ	7.02700.66.0
A0041537328	MERCEDES-BENZ	7.22684.09.0	A2034703041	MERCEDES-BENZ	7.02701.32.0
A0041539328	MERCEDES-BENZ	7.00262.02.0	A2034703594	MERCEDES-BENZ	7.00468.49.0
A0051535528	MERCEDES-BENZ	7.00782.04.0	A2034706694	MERCEDES-BENZ	7.02700.56.0
A0061536628	MERCEDES-BENZ	7.00782.04.0	A2044700294	MERCEDES-BENZ	7.02701.29.0
A1020711368	MERCEDES-BENZ	3.50000.31.0	A2044700394	MERCEDES-BENZ	7.02701.30.0
A1020711568	MERCEDES-BENZ	3.50001.31.0	A2114701441	MERCEDES-BENZ	7.02701.72.0
A1120940048	MERCEDES-BENZ	7.22684.11.0	A2114701494	MERCEDES-BENZ	7.02701.71.0
A1121400060	MERCEDES-BENZ	7.22136.50.0	A2114702994	MERCEDES-BENZ	7.02701.71.0
A1121400460	MERCEDES-BENZ	7.22136.50.0	A2114703994	MERCEDES-BENZ	7.02701.72.0
A1121401101	MERCEDES-BENZ	7.00145.03.0	A2114704194	MERCEDES-BENZ	7.02701.71.0
A1121401501	MERCEDES-BENZ	7.00145.03.0	A2124700194	MERCEDES-BENZ	7.02701.38.0
A1121402101	MERCEDES-BENZ	7.00145.03.0	A2124700494	MERCEDES-BENZ	7.02701.36.0
A1131400301	MERCEDES-BENZ	7.22671.06.0	A2124700594	MERCEDES-BENZ	7.02701.39.0
A1131400701	MERCEDES-BENZ	7.22671.06.0	A2124700794	MERCEDES-BENZ	7.02701.40.0
A1131400801	MERCEDES-BENZ	7.22671.06.0	A2124701094	MERCEDES-BENZ	7.02701.37.0
A1150900050	MERCEDES-BENZ	7.02242.22.0	A2124701394	MERCEDES-BENZ	7.02701.42.0
A1150900150	MERCEDES-BENZ	7.02242.22.0	A2124701594	MERCEDES-BENZ	7.02701.41.0
A1150900244	MERCEDES-BENZ	7.02242.22.0	A2124701894	MERCEDES-BENZ	7.02701.35.0
A116E6059F	LOTUS	7.22701.05.0	A2712300465	MERCEDES-BENZ	7.24807.07.0
A1160900050	MERCEDES-BENZ	7.21659.72.0	A2712300965	MERCEDES-BENZ	7.24807.07.0
A1160910201	MERCEDES-BENZ	7.21659.72.0	A2712301165	MERCEDES-BENZ	7.24807.07.0
A1160910301	MERCEDES-BENZ	7.21659.72.0	A2721402101	MERCEDES-BENZ	7.00246.33.0
A1600960032	MERCEDES-BENZ	7.02084.04.0	A2721402201	MERCEDES-BENZ	7.00246.33.0
A1600960032	SMART	7.02084.04.0	A2721402401	MERCEDES-BENZ	7.00246.33.0
A1634701494	MERCEDES-BENZ	7.28409.51.0	A2722300065	MERCEDES-BENZ	7.24807.41.0
A1634702494	MERCEDES-BENZ	7.22336.00.0	A2722300265	MERCEDES-BENZ	7.24807.41.0
A1634702894	MERCEDES-BENZ	7.22336.00.0	A2722300465	MERCEDES-BENZ	7.24807.41.0
A1634703594	MERCEDES-BENZ	7.22336.00.0	A2722300565	MERCEDES-BENZ	7.24807.41.0
A1634703794	MERCEDES-BENZ	7.22336.00.0	A2731400701	MERCEDES-BENZ	7.00410.26.0
A1684700394	MERCEDES-BENZ	7.22810.60.0	A2751530159	MERCEDES-BENZ	7.01003.01.0
A1684701494	MERCEDES-BENZ	7.22810.60.0	A2791530059	MERCEDES-BENZ	7.01003.01.0
A1684701994	MERCEDES-BENZ	7.22810.60.0	A4544700094	SMART	7.00468.82.0
A1684702394	MERCEDES-BENZ	7.22810.60.0	A4544700294	SMART	7.00468.83.0
A1684702494	MERCEDES-BENZ	7.22810.60.0	A6032030065	MERCEDES-BENZ	7.20607.74.0
A1684702594	MERCEDES-BENZ	7.22810.60.0	A6032300065	MERCEDES-BENZ	7.20607.74.0
A1684702894	MERCEDES-BENZ	7.22810.60.0	A6032300165	MERCEDES-BENZ	7.20607.74.0
A1684703294	MERCEDES-BENZ	7.22810.60.0	A6110940048	MERCEDES-BENZ	7.22684.07.0
A1684704294	MERCEDES-BENZ	7.22810.60.0	A6111500094	MERCEDES-BENZ	7.22644.24.0
A1694700494	MERCEDES-BENZ	7.00468.72.0	A6111500194	MERCEDES-BENZ	7.22644.24.0
A173A0	CITROEN	7.21752.50.0	A6111500294	MERCEDES-BENZ	7.22644.24.0
A1730	CITROEN	7.21752.50.0	A6111500394	MERCEDES-BENZ	7.22644.24.0
A1730A	CITROEN	7.21752.50.0	A6111500494	MERCEDES-BENZ	7.22644.24.0
A17304	CITROEN	7.21752.50.0	A6111500694	MERCEDES-BENZ	7.22644.24.0
A1734	CITROEN	7.21752.50.0	A6111500794	MERCEDES-BENZ	7.22644.24.0
A2C53101728	VDO	7.02700.71.0	A6112300065	MERCEDES-BENZ	7.24807.64.0
A2C59511651	VDO	7.00468.85.0	A6112300265	MERCEDES-BENZ	7.24807.03.0
A2C59512888	VDO	7.22184.32.0	A6122300065	MERCEDES-BENZ	7.24807.06.0
A2C59512895	VDO	7.22184.40.0	A6131500094	MERCEDES-BENZ	7.22644.23.0

REF-No.			REF-No.		
A6131500194	MERCEDES-BENZ	7.22644.23.0	CV10172-12B1	DELPHI	7.00376.04.0
A6131500294	MERCEDES-BENZ	7.22644.23.0	CV10184-12B1	DELPHI	7.14309.09.0
A6131500394	MERCEDES-BENZ	7.22644.23.0	CV10186-12B1	DELPHI	7.14319.09.0
A6131500494	MERCEDES-BENZ	7.22644.23.0	CV10190-12B1	DELPHI	7.14407.07.0
A6131500594	MERCEDES-BENZ	7.22644.23.0	CV10192-12B1	DELPHI	7.14431.05.0
A6171400260	MERCEDES-BENZ	7.21949.51.0	CV10193-12B1	DELPHI	7.22334.00.0
A6282300065	MERCEDES-BENZ	7.24807.05.0	CX.0019299.A	MAGNETI MARELLI	7.22402.51.0
A6291500094	MERCEDES-BENZ	7.01133.05.0	CX-021	JOHN DEERE	7.02242.47.0
A6291500194	MERCEDES-BENZ	7.01133.05.0	C5NE-9350-A	FORD	7.02242.48.0
A6291500294	MERCEDES-BENZ	7.01133.05.0	C9751768300	MARWAL	7.22466.72.0
A6291500494	MERCEDES-BENZ	7.01133.05.0	DBC2482	JAGUAR	7.21565.70.0
A6384700794	MERCEDES-BENZ	7.22742.50.0	DBP4119	ROVER	7.02242.36.0
A6384700894	MERCEDES-BENZ	7.22742.51.0	DBP9132	ROVER	7.02242.36.0
A6391400560	MERCEDES-BENZ	7.00306.36.0	DBP9833	ROVER	7.02242.36.0
A6401500494	MERCEDES-BENZ	7.01104.09.0	D5NN-9350-B	FORD	7.02242.48.0
A6401500594	MERCEDES-BENZ	7.01104.09.0	EBC11580	JAGUAR	7.21565.70.0
A6402300265	MERCEDES-BENZ	7.24807.37.0	EG10003-12B1	DELPHI	7.24809.10.0
A6402300365	MERCEDES-BENZ	7.24807.37.0	EG10004-12B1	DELPHI	7.24809.11.0
A6402300465	MERCEDES-BENZ	7.24807.37.0	EG10006-12B1	DELPHI	7.24809.12.0
A6421500004	MERCEDES-BENZ	7.01132.11.0	EG10007-12B1	DELPHI	7.24809.13.0
A6421500094	CHRYSLER	7.01132.11.0	EG10015-12B1	DELPHI	7.24809.14.0
A6421500094	MERCEDES-BENZ	7.01132.11.0	EJP8002	ROVER	7.21431.51.0
A6421500194	CHRYSLER	7.01132.11.0	ESS273	MARWAL	7.02700.92.0
A6421500194	MERCEDES-BENZ	7.01132.11.0	ESS275	MARWAL	7.02700.94.0
A6421500294	CHRYSLER	7.01132.11.0	ESS290	MARWAL	7.02700.95.0
A6421500294	MERCEDES-BENZ	7.01132.11.0	ESS296	MARWAL	7.02700.96.0
A6421500394	CHRYSLER	7.01132.11.0	ESS382	MARWAL	7.02700.92.0
A6421500394	MERCEDES-BENZ	7.01132.11.0	ESS452	MARWAL	7.02700.98.0
A6421500494	CHRYSLER	7.01132.11.0	E10004	AIRTEX	7.21659.70.0
A6421500494	MERCEDES-BENZ	7.01132.11.0	E10008	AIRTEX	7.21659.72.0
A6421500594	MERCEDES-BENZ	7.01132.12.0	E10201M	AIRTEX	7.00468.05.0
A6421500694	MERCEDES-BENZ	7.01132.12.0	E10202M	AIRTEX	7.00468.07.0
A6422300065	MERCEDES-BENZ	7.24807.38.0	E10203M	AIRTEX	7.00468.10.0
A6422300165	MERCEDES-BENZ	7.24807.39.0	E10204M	AIRTEX	7.00468.14.0
A6460940048	MERCEDES-BENZ	7.22684.09.0	E10207M	AIRTEX	7.00468.19.0
A6461500194	MERCEDES-BENZ	7.22644.33.0	E10208M	AIRTEX	7.00468.00.0
A6461500394	MERCEDES-BENZ	7.22644.33.0	E10209M	AIRTEX	7.00468.51.0
A6462300165	MERCEDES-BENZ	7.24807.08.0	E10210	AIRTEX	7.21725.01.0
A6462300265	MERCEDES-BENZ	7.24807.40.0	E10212M	AIRTEX	7.02700.60.0
A6462300365	MERCEDES-BENZ	7.24807.08.0	E10215M	AIRTEX	7.00468.39.0
A6462300465	MERCEDES-BENZ	7.24807.40.0	E10216M	AIRTEX	7.00468.42.0
A6601400360	MERCEDES-BENZ	7.00306.36.0	E10217M	AIRTEX	7.00468.44.0
A6602300365	MERCEDES-BENZ	7.24807.13.0	E10218	AIRTEX	7.02700.99.0
A6602300365	SMART	7.24807.13.0	E10229	AIRTEX	7.02700.94.0
A6625403097	MERCEDES-BENZ	7.22687.14.0	E10241	AIRTEX	7.21088.62.0
A6682300065	MERCEDES-BENZ	7.24807.01.0	E10243	AIRTEX	7.18259.50.0
A6682300165	MERCEDES-BENZ	7.24807.01.0	E10246	AIRTEX	7.22156.50.0
A9041400060	MERCEDES-BENZ	7.00128.19.0	E10247	AIRTEX	7.22020.50.0
A95160	VDO	4.07501.51.0	E10251	AIRTEX	7.21651.50.0
A95160-SP	VDO	4.07501.51.0	E10252M	AIRTEX	7.00468.08.0
A95160X	VDO	4.07501.51.0	E10254M	AIRTEX	7.00468.94.0
A95214	VDO	4.07501.50.0	E10254M	AIRTEX	7.00468.93.0
A95214-SP	VDO	4.07501.50.0	E10255M	AIRTEX	7.00468.92.0
A95214X	VDO	4.07501.50.0	E10256	AIRTEX	7.50133.50.0
A95269	SIEMENS	4.07501.02.0	E10257	AIRTEX	7.21913.50.0
BB5E-2A451-BB	FORD	7.24807.65.0	E10258	AIRTEX	7.00468.60.0
BGT00001	BUGIAD	7.22300.69.0	E10258M	AIRTEX	7.00468.60.0
BGT00003	BUGIAD	7.20607.74.0	E10260M	AIRTEX	7.00468.89.0
BGT00004	BUGIAD	7.24807.02.0	E10261M	AIRTEX	7.00468.02.0
B61600497	CHRYSLER	7.14309.09.0	E10262M	AIRTEX	7.00468.73.0
CAC2026	JAGUAR	7.21287.53.0	E10263M	AIRTEX	7.00468.13.0
CAC2263	JAGUAR	7.21287.53.0	E10264M	AIRTEX	7.00468.17.0
CAC4269	JAGUAR	7.21287.53.0	E10265M	AIRTEX	7.00468.18.0
CBC5656	JAGUAR	7.21565.70.0	E10266M	AIRTEX	7.00468.20.0
CBC5657	JAGUAR	7.21287.53.0	E10267M	AIRTEX	7.00468.24.0
CK.0077276.A	MAGNETI MARELLI	7.22341.08.0	E10270M	AIRTEX	7.00468.26.0
CV10000-11B1	DELPHI	4.07501.50.0	E10271M	AIRTEX	7.00468.27.0
CV10001-11B1	DELPHI	4.07501.51.0	E10272M	AIRTEX	7.00468.29.0
CV10171-12B1	DELPHI	7.00160.02.0	E10273M	AIRTEX	7.00468.30.0



REF-No.	PIERBURG	REF-No.	PIERBURG
E10274M	AIRTEX 7.00468.31.0	E10410M	AIRTEX 7.03794.02.0
E10275M	AIRTEX 7.00468.72.0	E10411M	AIRTEX 7.03794.06.0
E10276M	AIRTEX 7.00468.33.0	E10412M	AIRTEX 7.03794.12.0
E10277M	AIRTEX 7.00468.48.0	E10413M	AIRTEX 7.02701.91.0
E10278M	AIRTEX 7.00468.49.0	E10415M	AIRTEX 7.02701.90.0
E10279M	AIRTEX 7.00468.45.0	E10416M	AIRTEX 7.02701.92.0
E10280M	AIRTEX 7.00468.38.0	E10417M	AIRTEX 7.03794.11.0
E10281M	AIRTEX 7.22810.60.0	E10420M	AIRTEX 7.02701.93.0
E10282M	AIRTEX 7.21981.55.0	E10421M	AIRTEX 7.02701.94.0
E10283M	AIRTEX 7.02550.57.0	E10422M	AIRTEX 7.03794.04.0
E10286M	AIRTEX 7.00468.91.0	E10423M	AIRTEX 7.03794.09.0
E10292M	AIRTEX 1.00000.09.0	E10424M	AIRTEX 7.03794.10.0
E10296M	AIRTEX 1.00000.16.0	E10426M	AIRTEX 7.03794.01.0
E10297M	AIRTEX 7.02550.54.0	E10429M	AIRTEX 7.00468.38.0
E10299M	AIRTEX 1.00000.07.0	E10441M	AIRTEX 7.02550.16.0
E10303M	AIRTEX 7.00468.90.0	E10442M	AIRTEX 7.02550.17.0
E10304M	AIRTEX 7.00468.99.0	E10443M	AIRTEX 7.02550.12.0
E10305M	AIRTEX 7.00468.98.0	E10444M	AIRTEX 7.02550.14.0
E10306M	AIRTEX 7.02701.06.0	E10469S	AIRTEX 7.02550.01.0
E10307M	AIRTEX 7.02701.07.0	E10491	AIRTEX 7.28303.70.0
E10308M	AIRTEX 7.00468.66.0	E10497M	AIRTEX 7.02550.19.0
E10309M	AIRTEX 7.00468.67.0	E10498M	AIRTEX 7.02550.20.0
E10311M	AIRTEX 7.00468.56.0	E10499M	AIRTEX 7.02700.43.0
E10312M	AIRTEX 7.00468.57.0	E10501S	AIRTEX 7.22466.95.0
E10313M	AIRTEX 7.00468.58.0	E10504S	AIRTEX 7.22466.89.0
E10314M	AIRTEX 7.00468.59.0	E10505S	AIRTEX 7.02700.76.0
E10316M	AIRTEX 7.02700.01.0	E10506S	AIRTEX 7.02700.12.0
E10317M	AIRTEX 7.00468.88.0	E10507S	AIRTEX 7.22466.91.0
E10318M	AIRTEX 7.00468.81.0	E10508S	AIRTEX 7.02700.79.0
E10319M	AIRTEX 7.00468.87.0	E10509S	AIRTEX 7.02700.83.0
E10320M	AIRTEX 7.00468.95.0	E10510S	AIRTEX 7.02700.14.0
E10320M	AIRTEX 7.00468.96.0	E10512	AIRTEX 7.02700.95.0
E10334M	AIRTEX 7.02550.25.0	E10513S	AIRTEX 7.02700.20.0
E10337M	AIRTEX 1.00000.17.0	E10515M	AIRTEX 7.02552.00.0
E10338M	AIRTEX 1.00000.17.0	E10517S	AIRTEX 7.02700.86.0
E10339M	AIRTEX 1.00000.17.0	E10520S	AIRTEX 7.02700.08.0
E10340M	AIRTEX 1.00000.07.0	E10522S	AIRTEX 7.02700.81.0
E10348M	AIRTEX 7.00468.84.0	E10524S	AIRTEX 7.02700.04.0
E10350M	AIRTEX 7.02550.57.0	E10526M	AIRTEX 7.00468.03.0
E10351M	AIRTEX 7.02550.55.0	E10527	AIRTEX 7.00468.70.0
E10355	AIRTEX 7.02550.58.0	E10528	AIRTEX 7.22013.57.0
E10356	AIRTEX 7.02550.56.0	E10530	AIRTEX 7.22013.69.0
E10357	AIRTEX 7.00468.61.0	E10531S	AIRTEX 7.22466.92.0
E10357M	AIRTEX 7.00468.61.0	E10532S	AIRTEX 7.22466.88.0
E10361	AIRTEX 7.02701.43.0	E10533S	AIRTEX 7.02700.26.0
E10363	AIRTEX 7.21682.60.0	E10534S	AIRTEX 7.02700.23.0
E10365M	AIRTEX 7.00468.28.0	E10535	AIRTEX 7.02701.27.0
E10367M	AIRTEX 7.00468.77.0	E10536S	AIRTEX 7.02700.34.0
E10368M	AIRTEX 7.02700.55.0	E10538S	AIRTEX 7.02700.67.0
E10370M	AIRTEX 7.00468.78.0	E10539S	AIRTEX 7.02700.62.0
E10372	AIRTEX 7.22013.02.0	E10540S	AIRTEX 7.22466.87.0
E10379	AIRTEX 7.02700.40.0	E10543	AIRTEX 7.02700.91.0
E10380	AIRTEX 7.02701.70.0	E10547M	AIRTEX 7.00661.05.0
E10382M	AIRTEX 7.00468.55.0	E10548M	AIRTEX 7.00661.04.0
E10383M	AIRTEX 7.00468.54.0	E10550M	AIRTEX 7.00661.02.0
E10384	AIRTEX 7.02701.00.0	E10555M	AIRTEX 7.00661.03.0
E10387M	AIRTEX 7.00468.40.0	E10556S	AIRTEX 7.21440.53.0
E10389M	AIRTEX 7.00468.41.0	E10557M	AIRTEX 7.00468.33.0
E10390M	AIRTEX 7.00468.41.0	E10558M	AIRTEX 7.00468.34.0
E10391M	AIRTEX 7.02700.22.0	E10559M	AIRTEX 7.00468.44.0
E10392M	AIRTEX 7.00468.45.0	E10560S	AIRTEX 7.02700.66.0
E10395M	AIRTEX 7.00468.01.0	E10561S	AIRTEX 7.22466.93.0
E10397M	AIRTEX 7.00468.62.0	E10562S	AIRTEX 7.22466.74.0
E10398M	AIRTEX 7.00468.63.0	E10563M	AIRTEX 7.02700.16.0
E10399M	AIRTEX 7.02700.35.0	E10564M	AIRTEX 7.02700.17.0
E10400	AIRTEX 7.50166.50.0	E10565S	AIRTEX 7.02700.30.0
E10405	AIRTEX 7.03794.14.0	E10566S	AIRTEX 7.22466.76.0
E10408M	AIRTEX 7.00468.75.0	E10568S	AIRTEX 7.02700.47.0
E10409M	AIRTEX 7.00468.76.0	E10569S	AIRTEX 7.02700.48.0



NUMBERFINDER

REF-No.			REF-No.		
E10570S	AIRTEX	7.02700.49.0	E10660M	AIRTEX	7.02701.10.0
E10571S	AIRTEX	7.02700.50.0	E10661M	AIRTEX	7.02701.09.0
E10572M	AIRTEX	7.02700.55.0	E10663M	AIRTEX	7.02701.50.0
E10573M	AIRTEX	7.02700.54.0	E10665M	AIRTEX	7.02701.75.0
E10574S	AIRTEX	7.02700.56.0	E10666M	AIRTEX	7.02701.76.0
E10575M	AIRTEX	7.02700.58.0	E10667M	AIRTEX	7.02701.77.0
E10576S	AIRTEX	7.02700.63.0	E10668S	AIRTEX	7.02701.78.0
E10577S	AIRTEX	7.02700.44.0	E10674M	AIRTEX	7.02701.51.0
E10578S	AIRTEX	7.02700.46.0	E10675S	AIRTEX	7.02700.06.0
E10580S	AIRTEX	7.22466.75.0	E10677M	AIRTEX	7.02701.52.0
E10581S	AIRTEX	7.02700.51.0	E10681S	AIRTEX	7.02700.64.0
E10583M	AIRTEX	7.02700.03.0	E10684M	AIRTEX	7.02701.13.0
E10584M	AIRTEX	7.00468.06.0	E10685M	AIRTEX	7.02701.11.0
E10585S	AIRTEX	7.22466.94.0	E10686	AIRTEX	7.50137.51.0
E10587M	AIRTEX	7.02700.71.0	E10687	AIRTEX	7.02701.12.0
E10588M	AIRTEX	7.02700.72.0	E10700S	AIRTEX	7.02550.02.0
E10589S	AIRTEX	7.02700.09.0	E10701S	AIRTEX	7.02550.03.0
E10590S	AIRTEX	7.02700.73.0	E10702S	AIRTEX	7.02550.05.0
E10591S	AIRTEX	7.02700.74.0	E10704M	AIRTEX	7.02550.31.0
E10592	AIRTEX	7.50051.60.0	E10705M	AIRTEX	7.02550.24.0
E10593M	AIRTEX	7.02700.02.0	E10706M	AIRTEX	7.02550.22.0
E10594M	AIRTEX	7.00468.04.0	E10707M	AIRTEX	7.02550.21.0
E10595M	AIRTEX	7.00468.74.0	E10708M	AIRTEX	7.02550.13.0
E10596M	AIRTEX	7.02700.36.0	E10709S	AIRTEX	7.02550.06.0
E10597M	AIRTEX	7.00468.52.0	E10710S	AIRTEX	7.02550.07.0
E10598M	AIRTEX	7.00468.53.0	E10711S	AIRTEX	7.02550.08.0
E10599M	AIRTEX	7.02701.05.0	E10712S	AIRTEX	7.02550.09.0
E10600M	AIRTEX	7.00468.82.0	E10713S	AIRTEX	7.02550.10.0
E10601M	AIRTEX	7.00468.83.0	E10714S	AIRTEX	7.02550.11.0
E10602M	AIRTEX	7.00468.46.0	E10716M	AIRTEX	7.02550.23.0
E10603M	AIRTEX	7.00468.47.0	E10717M	AIRTEX	7.02550.29.0
E10606M	AIRTEX	7.22742.50.0	E10718M	AIRTEX	7.02550.18.0
E10607M	AIRTEX	7.22742.51.0	E10719M	AIRTEX	7.02550.15.0
E10608	AIRTEX	7.00228.51.0	E10720M	AIRTEX	7.02550.30.0
E10609	AIRTEX	7.28126.51.0	E10722M	AIRTEX	7.02550.25.0
E10610S	AIRTEX	7.02550.04.0	E10723M	AIRTEX	7.02550.26.0
E10611	AIRTEX	7.28303.60.0	E10724M	AIRTEX	7.02550.32.0
E10612M	AIRTEX	7.00468.97.0	E10725M	AIRTEX	7.02550.27.0
E10625M	AIRTEX	7.02701.33.0	E10726M	AIRTEX	7.02550.28.0
E10626	AIRTEX	7.50114.50.0	E10733S	AIRTEX	7.00661.13.0
E10627M	AIRTEX	7.50095.50.0	E10734S	AIRTEX	7.02550.59.0
E10628	AIRTEX	7.50116.50.0	E10735S	AIRTEX	7.00661.12.0
E10629	AIRTEX	7.50107.50.0	E10738M	AIRTEX	7.00661.14.0
E10630S	AIRTEX	7.02701.45.0	E10739M	AIRTEX	7.00661.15.0
E10631S	AIRTEX	7.02701.46.0	E10740M	AIRTEX	7.00661.11.0
E10632	AIRTEX	7.02701.08.0	E10749M	AIRTEX	1.00000.20.0
E10633M	AIRTEX	7.02701.79.0	E10763M	AIRTEX	7.00661.19.0
E10634M	AIRTEX	7.02701.44.0	E10766PK	AIRTEX	7.02701.55.0
E10635M	AIRTEX	7.02701.23.0	E10767PK	AIRTEX	7.02701.56.0
E10636M	AIRTEX	7.02701.21.0	E10768PK	AIRTEX	7.02701.58.0
E10639	AIRTEX	7.50112.50.0	E10771M	AIRTEX	7.02701.88.0
E10640	AIRTEX	7.28409.51.0	E10772M	AIRTEX	7.02701.88.0
E10641	AIRTEX	7.50046.50.0	E10774M	AIRTEX	7.02700.15.0
E10642M	AIRTEX	7.02701.29.0	E22-041-009Z	VDO	7.21088.62.0
E10643M	AIRTEX	7.02701.30.0	E22-041-027Z	VDO	7.02550.56.0
E10644	AIRTEX	7.50022.50.0	E22-041-056Z	VDO	7.02550.57.0
E10647M	AIRTEX	7.02701.24.0	E22-041-059Z	VDO	7.02550.55.0
E10648S	AIRTEX	7.02701.25.0	E22-041-065	VDO	7.21088.62.0
E10649M	AIRTEX	7.02701.15.0	E22-041-0757	VDO	7.21088.62.0
E10650M	AIRTEX	7.02701.14.0	E22-041-080Z	VDO	7.50095.50.0
E10651M	AIRTEX	7.02701.26.0	E22-041-094Z	VDO	1.00000.07.0
E10652S	AIRTEX	7.02701.19.0	E22-041-095Z	VDO	7.02550.54.0
E10653S	AIRTEX	7.02701.18.0	E22-057-013Z	VDO	7.21088.62.0
E10654S	AIRTEX	7.02701.17.0	E3Y1-13-350	MAZDA	7.21633.50.0
E10655S	AIRTEX	7.02701.16.0	E301-13-350	MAZDA	7.21633.50.0
E10656M	AIRTEX	7.02701.01.0	E301-13-350A	MAZDA	7.21633.50.0
E10657M	AIRTEX	7.02701.02.0	E304-13-350	MAZDA	7.21633.50.0
E10658M	AIRTEX	7.02701.03.0	E304-13-350A	MAZDA	7.21633.50.0
E10659M	AIRTEX	7.02701.04.0	E7030M	AIRTEX	7.00661.51.0



REF-No.			REF-No.		
E7094M	AIRTEX	7.00661.54.0	FDR113	LUCAS	7.22414.08.0
E7333	AIRTEX	7.21287.53.0	FDR119	LUCAS	7.22414.04.0
E7334	AIRTEX	7.21287.53.0	FDR129	LUCAS	7.24809.12.0
E8002	AIRTEX	7.21565.70.0	FDR133	LUCAS	7.22875.13.0
E8016S	AIRTEX	7.21440.51.0	FDR135	LUCAS	7.22165.52.0
E8030	AIRTEX	7.22042.51.0	FDR142	LUCAS	7.22818.57.0
E8099	AIRTEX	7.21565.70.0	FDR143	LUCAS	7.00063.10.0
E8123	AIRTEX	7.21659.70.0	FDR146	LUCAS	7.22818.58.0
E8139	AIRTEX	7.21913.50.0	FDR148	LUCAS	7.24809.07.0
E8144	AIRTEX	7.21659.70.0	FDR150	LUCAS	7.22785.17.0
E8146	AIRTEX	7.21659.72.0	FDR151	LUCAS	7.22785.16.0
E8147	AIRTEX	7.21659.70.0	FDR152	LUCAS	7.24809.08.0
E8149	AIRTEX	7.21565.70.0	FDR153	LUCAS	7.28248.17.0
E8150	AIRTEX	7.21659.70.0	FDR154	LUCAS	7.24809.25.0
E8169	AIRTEX	7.21659.70.0	FDR154	LUCAS	7.24809.24.0
E8171	AIRTEX	7.21565.70.0	FDR156	LUCAS	7.22946.38.0
E8175	AIRTEX	7.21659.70.0	FDR157	LUCAS	7.22818.59.0
E8177	AIRTEX	7.21565.71.0	FDR158	LUCAS	7.24809.14.0
E8177	AIRTEX	7.21659.72.0	FDR159	LUCAS	7.00020.24.0
E8181	AIRTEX	7.21659.70.0	FDR160	LUCAS	7.24809.16.0
E8185	AIRTEX	7.21659.70.0	FDR161	LUCAS	7.24809.24.0
E8200	AIRTEX	7.21088.62.0	FDR162	LUCAS	7.24809.19.0
E8203	AIRTEX	7.21565.70.0	FDR169	LUCAS	7.22946.34.0
E8204	AIRTEX	7.21565.70.0	FDR170	LUCAS	7.24809.17.0
E8234	AIRTEX	7.21913.50.0	FDR171	LUCAS	7.24809.06.0
E8256	AIRTEX	7.18259.50.0	FDR172	LUCAS	7.28384.13.0
E8260	AIRTEX	7.21287.53.0	FDR175	LUCAS	7.28248.17.0
E8261	AIRTEX	7.21287.53.0	FDR178	LUCAS	7.22875.16.0
E8286	AIRTEX	7.22020.50.0	FDR187	LUCAS	7.22574.12.0
E8289	AIRTEX	7.22156.50.0	FDR199	LUCAS	7.22477.11.0
E8305	AIRTEX	7.21659.70.0	FDR200	LUCAS	7.22843.06.0
E8307	AIRTEX	7.21659.70.0	FDR212	LUCAS	7.22946.33.0
E8307	AIRTEX	7.21659.72.0	FDR220	LUCAS	7.22477.10.0
E8308	AIRTEX	7.21287.53.0	FDR223	LUCAS	7.00020.25.0
E8314	AIRTEX	7.21659.72.0	FDR246	LUCAS	7.00075.07.0
E8348	AIRTEX	7.21651.70.0	FDR250	LUCAS	7.22818.63.0
E8368M	AIRTEX	1.00000.07.0	FDR254	LUCAS	7.22843.07.0
E8384M	AIRTEX	1.00000.08.0	FDR257	LUCAS	7.22785.18.0
E8416M	AIRTEX	1.00000.16.0	FDR260	LUCAS	7.22947.11.0
FDB1136	LUCAS	7.00468.03.0	FDR264	LUCAS	7.20850.81.0
FDB700	LUCAS	7.21287.53.0	FDR284	LUCAS	7.22414.07.0
FDB701	LUCAS	7.21565.70.0	FEP804	PUROLATOR	7.21659.70.0
FDB702	LUCAS	7.21565.71.0	FE10029-12B1	DELPHI	7.00468.05.0
FDB704	LUCAS	7.21287.53.0	FE10031-12B1	DELPHI	7.00468.94.0
FDB705	LUCAS	7.21659.72.0	FE10031-12B1	DELPHI	7.00468.93.0
FDB706	LUCAS	7.21659.70.0	FE10033-12B1	DELPHI	7.00468.10.0
FDB966	LUCAS	4.02003.63.0	FE10037-12B1	DELPHI	7.00468.13.0
FDB976	LUCAS	4.02003.54.0	FE10038-12B1	DELPHI	7.00468.14.0
FDB979	LUCAS	4.02003.60.0	FE10041-12B1	DELPHI	7.00468.17.0
FDM600	LUCAS	7.22684.08.0	FE10042-12B1	DELPHI	7.00468.20.0
FDM602	LUCAS	7.22701.05.0	FE10043-12B1	MAGNETI MARELLI	7.00468.98.0
FDM604	LUCAS	7.22701.08.0	FE10044-12B1	DELPHI	7.00468.24.0
FDM604	LUCAS	7.22701.11.0	FE10046-12B1	DELPHI	7.00468.00.0
FDM604	LUCAS	7.22701.05.0	FE10047-12B1	DELPHI	7.00468.26.0
FDM604	LUCAS	7.22701.10.0	FE10048-12B1	DELPHI	7.00468.27.0
FDM605	LUCAS	7.22684.08.0	FE10049-12B1	DELPHI	7.00468.28.0
FDM606	LUCAS	7.22684.10.0	FE10052-12B1	DELPHI	7.00468.29.0
FDM607	LUCAS	7.22701.09.0	FE10053-12B1	DELPHI	7.00468.31.0
FDM624	LUCAS	7.22184.35.0	FE10054-12B1	DELPHI	7.02700.54.0
FDM625	LUCAS	7.28342.06.0	FE10057-12B1	DELPHI	7.00468.64.0
FDM627	LUCAS	7.22184.26.0	FE10058-12B1	DELPHI	7.02701.07.0
FDM629	LUCAS	7.22184.34.0	FE10060-12B1	DELPHI	7.00468.66.0
FDM634	LUCAS	7.22184.30.0	FE10061-12B1	DELPHI	7.00468.72.0
FDM636	LUCAS	7.22184.23.0	FE10062-12B1	DELPHI	7.00468.33.0
FDM641	LUCAS	7.22184.29.0	FE10063-12B1	DELPHI	7.00468.34.0
FDM642	LUCAS	7.22184.24.0	FE10065-12B1	DELPHI	7.00468.39.0
FDM644	LUCAS	7.22684.09.0	FE10066-12B1	DELPHI	7.00468.40.0
FDM806	LUCAS	7.18221.04.0	FE10067-12B1	DELPHI	7.00468.56.0
FDR107	LUCAS	7.21920.62.0	FE10068-12B1	DELPHI	7.00468.57.0

NUMBERFINDER



REF-No.			REF-No.		
FE10069-12B1	DELPHI	7.00468.58.0	FUELPUMPUNIVERSA	RENAULT	7.21440.51.0
FE10070-12B1	DELPHI	7.00468.59.0	L		
FE10075-12B1	DELPHI	7.02550.57.0	FUELPUMPUNIVERSA	ROVER	7.21440.51.0
FE10077-12B1	DELPHI	7.22013.02.0	L		
FE10080-12B1	DELPHI	7.22020.50.0	FUELPUMPUNIVERSA	SAAB	7.21440.51.0
FE10083-12B1	DELPHI	7.22156.50.0	L		
FE10088-12B1	DELPHI	7.50051.60.0	FUELPUMPUNIVERSA	SEAT	7.21440.51.0
FE10128-12B1	DELPHI	7.02552.00.0	L		
FE10138-12B1	DELPHI	7.22810.60.0	FUELPUMPUNIVERSA	SKODA	7.21440.51.0
FE10139-12B1	DELPHI	7.00468.08.0	L		
FE10140-12B1	DELPHI	7.00468.81.0	FUELPUMPUNIVERSA	SUZUKI	7.21440.51.0
FE10147-12B1	DELPHI	7.02700.16.0	L		
FE10148-12B1	DELPHI	7.02700.71.0	FUELPUMPUNIVERSA	TALBOT	7.21440.51.0
FE10153-12B1	DELPHI	7.02700.17.0	L		
FE10157-12B1	DELPHI	7.00468.74.0	FUELPUMPUNIVERSA	TRABANT	7.21440.51.0
FE10162-12B1	DELPHI	7.00468.38.0	L		
FE10163-12B1	DELPHI	7.00468.45.0	FUELPUMPUNIVERSA	VAUXHALL	7.21440.51.0
FE10164-12B1	DELPHI	7.00468.42.0	L		
FE10166-12B1	DELPHI	7.00468.32.0	FUELPUMPUNIVERSA	VOLKSWAGEN	7.21440.51.0
FE10168-12B1	DELPHI	7.00468.75.0	L		
FE10169-12B1	DELPHI	7.00468.99.0	FUELPUMPUNIVERSA	VOLVO	7.21440.51.0
FE10171-12B1	DELPHI	7.00468.06.0	L		
FE10172-12B1	DELPHI	7.00468.96.0	FUELPUMPUNIVERSA	ZASTAVA	7.21440.51.0
FE10175-12B1	DELPHI	7.00468.19.0	L		
FE10176-12B1	DELPHI	7.00468.73.0	F00C2G2004	BOSCH	7.22684.08.0
FE10179-12B1	DELPHI	7.00468.03.0	F00C2G2056	BOSCH	7.22684.08.0
FE10180-12B1	DELPHI	7.00468.95.0	F00TE0103	BOSCH	7.00468.55.0
FE10181-12B1	DELPHI	7.00468.97.0	F00TE0111	BOSCH	7.02550.57.0
FS0113SLO	FORD	4.02003.14.0	F00TE0112	BOSCH	7.21981.55.0
FUELPUMPUNIVERSA	ALFA ROMEO	7.21440.51.0	F009D00739	BOSCH	7.02551.01.0
L			F009D02028	BOSCH	7.24808.09.0
FUELPUMPUNIVERSA	AUDI	7.21440.51.0	F009D02277	BOSCH	7.02551.01.0
L			F009D02799	BOSCH	7.24807.17.0
FUELPUMPUNIVERSA	AUTOBIANCHI	7.21440.51.0	F150.204.710.011	AGCO	7.02242.01.0
L			F150.204.710.012	AGCO	7.02242.00.0
FUELPUMPUNIVERSA	BEDFORD	7.21440.51.0	F6DF12B579EA	FORD	7.22184.08.0
L			GA2043	MAGNETI MARELLI	7.02700.71.0
FUELPUMPUNIVERSA	BMW	7.21440.51.0	GFP203	BOSCH	7.21659.70.0
L			GFP204	BOSCH	7.21659.70.0
FUELPUMPUNIVERSA	CITROEN	7.21440.51.0	GFP205	BOSCH	7.21659.70.0
L			GFP206	BOSCH	7.21659.70.0
FUELPUMPUNIVERSA	DAF	7.21440.51.0	GFP207	BOSCH	7.21659.70.0
L			GFP208	BOSCH	7.21659.70.0
FUELPUMPUNIVERSA	DAIHATSU	7.21440.51.0	GFP209	BOSCH	7.21659.70.0
L			GFP210	BOSCH	7.21659.70.0
FUELPUMPUNIVERSA	FIAT / IVECO	7.21440.51.0	GFP211	BOSCH	7.21659.70.0
L			GFP212	BOSCH	7.21659.72.0
FUELPUMPUNIVERSA	FORD	7.21440.51.0	GFP215	BOSCH	7.21659.70.0
L			GFP216	BOSCH	7.21659.70.0
FUELPUMPUNIVERSA	HONDA	7.21440.51.0	GFP221	BOSCH	7.21659.70.0
L			GFP223	BOSCH	7.21659.70.0
FUELPUMPUNIVERSA	HYUNDAI	7.21440.51.0	GFP255	BOSCH	7.21287.53.0
L			GFP256	BOSCH	7.21287.53.0
FUELPUMPUNIVERSA	INNOCENTI	7.21440.51.0	GFP257	BOSCH	7.21287.53.0
L			GFP260	BOSCH	7.21287.53.0
FUELPUMPUNIVERSA	LADA	7.21440.51.0	GFP262	BOSCH	7.21287.53.0
L			GFP263	BOSCH	7.21287.53.0
FUELPUMPUNIVERSA	LANCIA	7.21440.51.0	GFP264	BOSCH	7.21287.53.0
L			GFP265	BOSCH	7.21565.70.0
FUELPUMPUNIVERSA	MASERATI	7.21440.51.0	GFP266	BOSCH	7.21287.53.0
L			GFP267	BOSCH	7.21287.53.0
FUELPUMPUNIVERSA	MAZDA	7.21440.51.0	GFP268	BOSCH	7.21565.70.0
L			GFP269	BOSCH	7.21565.70.0
FUELPUMPUNIVERSA	MITSUBISHI	7.21440.51.0	GFP276	BOSCH	7.21651.70.0
L			GFP279	BOSCH	7.21565.71.0
FUELPUMPUNIVERSA	OPEL	7.21440.51.0	GFP280	BOSCH	7.21287.53.0
L			GFP282	BOSCH	7.21651.70.0
FUELPUMPUNIVERSA	PEUGEOT	7.21440.51.0	GFP284	BOSCH	7.21651.70.0
L			GFP286	BOSCH	7.21659.72.0
FUELPUMPUNIVERSA	PORSCHE	7.21440.51.0	GFP287	BOSCH	7.21659.53.0
L					



REF-No.			REF-No.		
GFP288	BOSCH	7.21565.70.0	PE2903	PURFLUX	7.21538.50.0
GFP289	BOSCH	7.21565.70.0	PE2904	PURFLUX	7.21565.71.0
GFP290	BOSCH	7.21565.70.0	PE2907	PURFLUX	7.21565.70.0
GFP291	BOSCH	7.21565.70.0	PE2908	PURFLUX	7.21659.70.0
GFP292	BOSCH	7.21287.53.0	PE2909	PURFLUX	7.21659.72.0
GFP293	BOSCH	7.21565.70.0	PF100996	ROLLS-ROYCE	7.02084.05.0
GFP299	BOSCH	7.21565.70.0	PF100996PA	BENTLEY	7.02084.05.0
GFP300	BOSCH	7.21651.70.0	PF101320	ROLLS-ROYCE	7.22402.51.0
GFP301	BOSCH	7.21287.53.0	PMK000030	ROVER	7.22908.03.0
GFP302	BOSCH	7.21651.70.0	PMK100130	LAND ROVER	7.22572.01.0
GFP303	BOSCH	7.21659.72.0	PN63K0	DAYCO	7.00607.02.0
GFP304	BOSCH	7.21659.70.0	POC027	MEAT&DORIA	7.21753.50.0
GFP305	BOSCH	7.21287.53.0	POC093	MEAT&DORIA	7.02242.27.0
GFP307	BOSCH	7.22042.51.0	POC094	MEAT&DORIA	7.21774.50.0
GFP308	BOSCH	7.21913.50.0	POC099	MEAT&DORIA	7.21749.50.0
GFP310	BOSCH	7.21565.70.0	POC113	MEAT&DORIA	7.21773.50.0
GFP311	BOSCH	7.21565.70.0	POC304	MEAT&DORIA	7.21746.50.0
GFP317	BOSCH	7.21565.70.0	POC306	MEAT&DORIA	7.02242.35.0
GFP318	BOSCH	7.21287.53.0	POC308	MEAT&DORIA	7.02242.32.0
GFP321	BOSCH	7.21651.70.0	POC309	MEAT&DORIA	7.21769.50.0
GFP322	BOSCH	7.21651.70.0	POC320	MEAT&DORIA	7.21752.50.0
GFP324	BOSCH	7.21565.70.0	POC501	MEAT&DORIA	7.02242.10.0
GFP333	BOSCH	7.21913.50.0	POC520	MEAT&DORIA	7.02242.21.0
GFP339	BOSCH	7.21287.53.0	POC526	MEAT&DORIA	7.02242.31.0
GFP340	BOSCH	7.21659.72.0	POC600	MEAT&DORIA	7.02242.10.0
GFP345	BOSCH	7.18259.50.0	POC603	MEAT&DORIA	7.21760.50.0
GP525	SOFABEX	7.21747.50.0	POC637	MEAT&DORIA	7.21765.50.0
GP531	SOFABEX	7.21750.50.0	POC638	MEAT&DORIA	7.21780.50.0
HP-753	KYOSAN	7.02242.36.0	POC658	MEAT&DORIA	7.02242.35.0
H524.200.050.150	AGCO	7.20234.52.0	POC659	MEAT&DORIA	7.02242.08.0
J933254	IHC-CASE (CNH)	7.02242.44.0	POC660	MEAT&DORIA	7.21777.50.0
J936318	IHC-CASE (CNH)	7.02242.44.0	POC680	MEAT&DORIA	7.02242.26.0
KKL000010	UNIPART	7.22341.08.0	PP65T0	DAYCO	7.00607.02.0
K04627212AB	FIAT / IVECO	7.03003.01.0	PS10075-11B1	DELPHI	7.18222.01.0
LNE1620CB	JAGUAR	7.28342.18.0	PS10094-12B1	DELPHI	7.18222.22.0
LR000997	LAND ROVER	7.00578.12.0	PS2408	PURFLUX	7.02242.11.0
LR01001	LAND ROVER	7.01002.09.0	PS3031	PURFLUX	7.21756.50.0
LR007313	LAND ROVER	7.02550.27.0	PS3039	PURFLUX	7.21756.50.0
LR010690	LAND ROVER	7.01188.22.0	PS3044	PURFLUX	7.21744.50.0
LR013526	LAND ROVER	7.01606.07.0	PS3213	PURFLUX	7.21750.50.0
LR013835	LAND ROVER	7.01787.10.0	PS3311	PURFLUX	7.21752.50.0
LR014301	LAND ROVER	7.02550.27.0	PS3714	PURFLUX	7.21754.50.0
LR014301	ROVER	7.50138.00.0	PS3782	PURFLUX	7.21756.50.0
LR023936	LAND ROVER	7.01606.07.0	PS8041	PURFLUX	7.21757.50.0
L3K913215	MAZDA	7.28342.18.0	PS8047	PURFLUX	7.21746.50.0
L30-FD-070-02	KAUTEX	7.50051.60.0	PS8101	PURFLUX	7.21758.50.0
L30-FD-070-02	UNIPART	7.50051.60.0	PS8210	PURFLUX	7.21749.50.0
L32113215	MAZDA	7.28342.15.0	PS8246	PURFLUX	7.21760.50.0
MAM00073	MARWAL	7.00468.55.0	PS8400	PURFLUX	7.02242.08.0
MAM00165	MARWAL	7.00468.54.0	PS8440	PURFLUX	7.02242.32.0
MDF44-7	KUBOTA	7.02242.45.0	PS8442	PURFLUX	7.02242.31.0
MHK000230	ROVER	7.22684.11.0	PS8444	PURFLUX	7.02242.28.0
MHK100800	ROVER	7.22684.11.0	PS8445	PURFLUX	7.02242.29.0
MHK100850	ROVER	7.22701.09.0	PS8448	PURFLUX	7.02242.29.0
MHK101070	ROVER	7.22701.09.0	PS8450	PURFLUX	7.21769.50.0
MHK101130	ROVER	7.22684.11.0	PS8470	PURFLUX	7.02242.38.0
MM101414	MAGNETI MARELLI	7.24806.06.0	PS8503	PURFLUX	7.02242.10.0
MM101416A	MAGNETI MARELLI	7.24806.06.0	PS8520	PURFLUX	7.21771.50.0
MM101706B	MAGNETI MARELLI	7.24808.11.0	PS8521	PURFLUX	7.21772.50.0
MN186226	MITSUBISHI	7.00468.82.0	PS8600	PURFLUX	7.21753.50.0
MN186227	MITSUBISHI	7.00468.83.0	PS8604	PURFLUX	7.21773.50.0
MR375240	MITSUBISHI	7.02700.57.0	PS8630	PURFLUX	7.21774.50.0
MR439567	MITSUBISHI	7.02700.57.0	PS8736	PURFLUX	7.21776.50.0
MR547077	MITSUBISHI	7.28342.15.0	PS8738	PURFLUX	7.21777.50.0
M1436	AIRTEX	7.21750.50.0	PS8744	PURFLUX	7.21780.50.0
NP-587	KYOSAN	7.02242.39.0	PS8800	PURFLUX	7.02242.25.0
NP-714	KYOSAN	7.02242.38.0	PS8801	PURFLUX	7.02242.17.0
PE2900	PURFLUX	7.21565.70.0	PS8803	PURFLUX	7.02242.17.0
PE2901	PURFLUX	7.21287.53.0	PS8805	PURFLUX	7.02242.15.0



NUMBERFINDER



REF-No.			REF-No.		
PS8810	PURFLUX	7.02242.23.0	QFP626	QUINTON HAZEL	7.00468.07.0
PS8811	PURFLUX	7.02242.22.0	QFP64	QUINTON HAZEL	7.02242.39.0
P-650	KYOSAN	7.21633.50.0	QFP663	QUINTON HAZEL	7.21913.50.0
QFP1001	QUINTON HAZEL	7.02701.29.0	QFP671	QUINTON HAZEL	7.03794.14.0
QFP1003	QUINTON HAZEL	7.02701.15.0	QFP672	QUINTON HAZEL	7.00468.08.0
QFP1004	QUINTON HAZEL	7.02701.14.0	QFP674	QUINTON HAZEL	7.18259.50.0
QFP1005	QUINTON HAZEL	7.02701.26.0	QFP679	QUINTON HAZEL	1.00000.11.0
QFP1007	QUINTON HAZEL	7.02701.16.0	QFP681	QUINTON HAZEL	7.00468.87.0
QFP1008	QUINTON HAZEL	7.02701.17.0	QFP682	QUINTON HAZEL	7.00468.87.0
QFP101	QUINTON HAZEL	7.02242.35.0	QFP683	QUINTON HAZEL	7.02700.01.0
QFP1010	QUINTON HAZEL	7.02701.02.0	QFP685	QUINTON HAZEL	7.22156.60.0
QFP1011	QUINTON HAZEL	7.02701.03.0	QFP689	QUINTON HAZEL	7.00468.63.0
QFP1012	QUINTON HAZEL	7.02701.04.0	QFP69	QUINTON HAZEL	7.02242.33.0
QFP1014	QUINTON HAZEL	7.00661.13.0	QFP694	QUINTON HAZEL	7.21981.50.0
QFP1015	QUINTON HAZEL	7.02550.59.0	QFP694	QUINTON HAZEL	7.02550.57.0
QFP1016	QUINTON HAZEL	7.00661.12.0	QFP696	QUINTON HAZEL	7.21981.55.0
QFP1017	QUINTON HAZEL	7.00468.58.0	QFP70	QUINTON HAZEL	7.02242.31.0
QFP102	QUINTON HAZEL	7.02242.08.0	QFP700	QUINTON HAZEL	7.02700.92.0
QFP103	QUINTON HAZEL	7.21758.50.0	QFP707	QUINTON HAZEL	7.00468.66.0
QFP112	QUINTON HAZEL	7.21769.50.0	QFP708	QUINTON HAZEL	7.02700.91.0
QFP113	QUINTON HAZEL	7.21771.50.0	QFP709	QUINTON HAZEL	7.00468.05.0
QFP129	QUINTON HAZEL	7.02242.32.0	QFP710	QUINTON HAZEL	7.00468.55.0
QFP133	QUINTON HAZEL	7.02242.22.0	QFP711	QUINTON HAZEL	7.00468.11.0
QFP138	QUINTON HAZEL	7.02242.36.0	QFP712	QUINTON HAZEL	7.00468.12.0
QFP14	QUINTON HAZEL	7.21753.50.0	QFP713	QUINTON HAZEL	7.00468.44.0
QFP141	QUINTON HAZEL	7.02242.30.0	QFP714	QUINTON HAZEL	7.00468.34.0
QFP145	QUINTON HAZEL	7.02242.38.0	QFP715	QUINTON HAZEL	7.00468.33.0
QFP146	QUINTON HAZEL	7.02242.38.0	QFP716	QUINTON HAZEL	7.00468.45.0
QFP151	QUINTON HAZEL	7.21765.50.0	QFP717	QUINTON HAZEL	7.00468.38.0
QFP152	QUINTON HAZEL	7.02242.09.0	QFP719	QUINTON HAZEL	7.00468.39.0
QFP153	QUINTON HAZEL	7.21777.50.0	QFP720	QUINTON HAZEL	7.00468.40.0
QFP157	QUINTON HAZEL	7.02242.40.0	QFP721	QUINTON HAZEL	7.00468.37.0
QFP16	QUINTON HAZEL	7.02242.10.0	QFP723	QUINTON HAZEL	7.00468.51.0
QFP162	QUINTON HAZEL	7.02242.26.0	QFP724	QUINTON HAZEL	7.00468.14.0
QFP164	QUINTON HAZEL	7.21772.50.0	QFP725	QUINTON HAZEL	7.00468.10.0
QFP165	QUINTON HAZEL	7.21750.50.0	QFP727	QUINTON HAZEL	7.00468.15.0
QFP17D	QUINTON HAZEL	7.02242.35.0	QFP728	QUINTON HAZEL	7.00468.13.0
QFP2	QUINTON HAZEL	7.21765.50.0	QFP729	QUINTON HAZEL	7.00468.24.0
QFP264	QUINTON HAZEL	7.21760.50.0	QFP731	QUINTON HAZEL	7.00468.00.0
QFP270	QUINTON HAZEL	7.02242.13.0	QFP732	QUINTON HAZEL	7.00468.32.0
QFP271	QUINTON HAZEL	7.02242.14.0	QFP736	QUINTON HAZEL	7.00468.33.0
QFP277	QUINTON HAZEL	7.21773.50.0	QFP739	QUINTON HAZEL	7.00468.45.0
QFP280	QUINTON HAZEL	7.21760.50.0	QFP746	QUINTON HAZEL	1.00000.09.0
QFP283	QUINTON HAZEL	7.21776.50.0	QFP747	QUINTON HAZEL	7.00468.84.0
QFP287	QUINTON HAZEL	7.21750.50.0	QFP749	QUINTON HAZEL	7.00468.92.0
QFP42	QUINTON HAZEL	7.02242.28.0	QFP75	QUINTON HAZEL	7.02242.17.0
QFP43	QUINTON HAZEL	7.02242.29.0	QFP75	QUINTON HAZEL	7.02242.16.0
QFP511	QUINTON HAZEL	7.21774.50.0	QFP751	QUINTON HAZEL	7.00468.89.0
QFP522	QUINTON HAZEL	7.21633.50.0	QFP752	QUINTON HAZEL	7.00468.16.0
QFP53	QUINTON HAZEL	7.21756.50.0	QFP755	QUINTON HAZEL	7.00468.54.0
QFP530	QUINTON HAZEL	7.02242.23.0	QFP756	QUINTON HAZEL	7.02701.94.0
QFP531	QUINTON HAZEL	7.02242.11.0	QFP759	QUINTON HAZEL	7.03794.00.0
QFP54	QUINTON HAZEL	7.21744.50.0	QFP76	QUINTON HAZEL	7.21752.50.0
QFP55	QUINTON HAZEL	7.21746.50.0	QFP762	QUINTON HAZEL	7.03794.01.0
QFP56	QUINTON HAZEL	7.21780.50.0	QFP763	QUINTON HAZEL	7.03794.03.0
QFP56	QUINTON HAZEL	7.21754.50.0	QFP765	QUINTON HAZEL	7.03794.05.0
QFP600	QUINTON HAZEL	7.21565.70.0	QFP766	QUINTON HAZEL	7.00468.09.0
QFP601	QUINTON HAZEL	7.21659.53.0	QFP767	QUINTON HAZEL	7.00468.02.0
QFP601	QUINTON HAZEL	7.21565.71.0	QFP768	QUINTON HAZEL	7.00468.02.0
QFP603	QUINTON HAZEL	7.21287.53.0	QFP770	QUINTON HAZEL	7.00468.22.0
QFP604	QUINTON HAZEL	7.21659.70.0	QFP771	QUINTON HAZEL	7.00468.26.0
QFP605	QUINTON HAZEL	7.21659.72.0	QFP773	QUINTON HAZEL	7.00468.01.0
QFP612	QUINTON HAZEL	7.21651.70.0	QFP775	QUINTON HAZEL	7.02701.89.0
QFP616	QUINTON HAZEL	7.21538.50.0	QFP776	QUINTON HAZEL	7.02701.93.0
QFP617	QUINTON HAZEL	7.22042.50.0	QFP777	QUINTON HAZEL	7.03794.02.0
QFP618	QUINTON HAZEL	7.22042.51.0	QFP778	QUINTON HAZEL	7.02701.91.0
QFP619	QUINTON HAZEL	7.21913.50.0	QFP784	QUINTON HAZEL	7.02700.98.0
QFP621	QUINTON HAZEL	7.50133.50.0	QFP785	QUINTON HAZEL	7.02701.00.0
QFP624	QUINTON HAZEL	7.21088.62.0	QFP787	QUINTON HAZEL	7.02550.54.0



REF-No.	PIERBURG	REF-No.	PIERBURG
QFP788	QUINTON HAZEL 7.02550.58.0	QFP907	QUINTON HAZEL 7.00468.78.0
QFP789	QUINTON HAZEL 7.02700.60.0	QFP909	QUINTON HAZEL 7.00468.77.0
QFP79	QUINTON HAZEL 7.21749.50.0	QFP910	QUINTON HAZEL 7.00468.82.0
QFP793	QUINTON HAZEL 7.00661.05.0	QFP911	QUINTON HAZEL 7.00468.72.0
QFP794	QUINTON HAZEL 7.22810.60.0	QFP914	QUINTON HAZEL 7.02550.18.0
QFP795	QUINTON HAZEL 7.22156.50.0	QFP915	QUINTON HAZEL 7.02701.88.0
QFP796	QUINTON HAZEL 7.22020.50.0	QFP917	QUINTON HAZEL 7.03794.04.0
QFP800	QUINTON HAZEL 7.00661.01.0	QFP929	QUINTON HAZEL 1.00000.17.0
QFP803	QUINTON HAZEL 1.00000.07.0	QFP930	QUINTON HAZEL 1.00000.17.0
QFP809	QUINTON HAZEL 7.50051.60.0	QFP931	QUINTON HAZEL 1.00000.17.0
QFP810	QUINTON HAZEL 7.28303.70.0	QFP932	QUINTON HAZEL 7.00468.96.0
QFP814	QUINTON HAZEL 7.28126.51.0	QFP945	QUINTON HAZEL 7.02700.55.0
QFP815	QUINTON HAZEL 7.50051.60.0	QFP946	QUINTON HAZEL 7.00468.75.0
QFP816	QUINTON HAZEL 7.22013.02.0	QFP947	QUINTON HAZEL 7.00468.76.0
QFP817	QUINTON HAZEL 7.02550.00.0	QFP948	QUINTON HAZEL 7.00468.83.0
QFP819	QUINTON HAZEL 7.00468.60.0	QFP95	QUINTON HAZEL 7.21633.50.0
QFP822	QUINTON HAZEL 7.02701.43.0	QFP950	QUINTON HAZEL 7.02550.32.0
QFP824	QUINTON HAZEL 7.00468.70.0	QFP951	QUINTON HAZEL 7.02700.37.0
QFP825	QUINTON HAZEL 7.22013.57.0	QFP958	QUINTON HAZEL 7.02700.17.0
QFP826	QUINTON HAZEL 7.22013.69.0	QFP962	QUINTON HAZEL 7.02700.58.0
QFP829	QUINTON HAZEL 7.50112.50.0	QFP964	QUINTON HAZEL 7.02700.71.0
QFP832	QUINTON HAZEL 7.00661.00.0	QFP972	QUINTON HAZEL 7.02701.30.0
QFP834	QUINTON HAZEL 7.00661.06.0	QFP973	QUINTON HAZEL 7.02700.53.0
QFP838	QUINTON HAZEL 7.02550.12.0	QFP984	QUINTON HAZEL 7.02701.01.0
QFP84	QUINTON HAZEL 7.02242.27.0	QFP994	QUINTON HAZEL 7.02701.08.0
QFP843	QUINTON HAZEL 7.00468.47.0	QFP996	QUINTON HAZEL 7.02701.44.0
QFP844	QUINTON HAZEL 1.00000.16.0	QM603	QUINTON HAZEL 7.22184.32.0
QFP847	QUINTON HAZEL 7.00468.67.0	QM640	QUINTON HAZEL 7.22684.07.0
QFP849	QUINTON HAZEL 7.00468.27.0	QM647	QUINTON HAZEL 7.22701.10.0
QFP850	QUINTON HAZEL 7.00468.31.0	QM648	QUINTON HAZEL 7.22684.14.0
QFP851	QUINTON HAZEL 7.00468.28.0	QM649	QUINTON HAZEL 7.22701.08.0
QFP852	QUINTON HAZEL 7.00468.30.0	QM650	QUINTON HAZEL 7.22701.05.0
QFP853	QUINTON HAZEL 7.00468.29.0	QM652	QUINTON HAZEL 7.22701.05.0
QFP854	QUINTON HAZEL 7.00468.19.0	QM653	QUINTON HAZEL 7.22701.05.0
QFP855	QUINTON HAZEL 7.00468.17.0	QM655	QUINTON HAZEL 7.22684.14.0
QFP856	QUINTON HAZEL 7.00468.03.0	QM655	QUINTON HAZEL 7.22684.10.0
QFP862	QUINTON HAZEL 7.00468.20.0	QM702	QUINTON HAZEL 7.22684.11.0
QFP864	QUINTON HAZEL 7.00468.49.0	QM704	QUINTON HAZEL 7.22684.11.0
QFP865	QUINTON HAZEL 7.00468.48.0	QM705	QUINTON HAZEL 7.22701.05.0
QFP866	QUINTON HAZEL 7.00468.52.0	QM708	QUINTON HAZEL 7.22684.11.0
QFP867	QUINTON HAZEL 7.02700.35.0	QM709	QUINTON HAZEL 7.28342.15.0
QFP868	QUINTON HAZEL 7.00468.93.0	QM710	QUINTON HAZEL 7.22684.15.0
QFP869	QUINTON HAZEL 7.00468.94.0	QM714	QUINTON HAZEL 7.22701.10.0
QFP87	QUINTON HAZEL 7.02242.20.0	QM716	QUINTON HAZEL 7.22684.10.0
QFP870	QUINTON HAZEL 7.00468.93.0	QM716	QUINTON HAZEL 7.22684.14.0
QFP871	QUINTON HAZEL 7.03794.06.0	QM719	QUINTON HAZEL 7.22684.09.0
QFP872	QUINTON HAZEL 7.03794.09.0	QM720	QUINTON HAZEL 7.22684.11.0
QFP873	QUINTON HAZEL 7.03794.10.0	QM721	QUINTON HAZEL 7.22684.13.0
QFP877	QUINTON HAZEL 7.02701.90.0	QM723	QUINTON HAZEL 7.22684.11.0
QFP88	QUINTON HAZEL 7.02242.21.0	QM725	QUINTON HAZEL 7.22701.09.0
QFP88	QUINTON HAZEL 7.02242.20.0	QM728	QUINTON HAZEL 7.22684.14.0
QFP881	QUINTON HAZEL 7.02550.14.0	QM731	QUINTON HAZEL 7.22701.11.0
QFP882	QUINTON HAZEL 7.02550.15.0	QM732	QUINTON HAZEL 7.28342.11.0
QFP883	QUINTON HAZEL 7.02550.16.0	QM733	QUINTON HAZEL 7.22701.05.0
QFP884	QUINTON HAZEL 7.02550.17.0	QM734	QUINTON HAZEL 7.22701.11.0
QFP885	QUINTON HAZEL 7.02550.20.0	QM736	QUINTON HAZEL 7.22701.09.0
QFP886	QUINTON HAZEL 7.02550.21.0	QM738	QUINTON HAZEL 7.22701.09.0
QFP887	QUINTON HAZEL 7.02550.22.0	QM739	QUINTON HAZEL 7.22684.16.0
QFP889	QUINTON HAZEL 7.02550.23.0	QM741	QUINTON HAZEL 7.22684.09.0
QFP890	QUINTON HAZEL 7.02550.24.0	QM743	QUINTON HAZEL 7.22701.05.0
QFP892	QUINTON HAZEL 7.02550.25.0	QM745	QUINTON HAZEL 7.22684.14.0
QFP893	QUINTON HAZEL 7.02550.26.0	QM746	QUINTON HAZEL 7.22701.09.0
QFP896	QUINTON HAZEL 7.00468.99.0	QM748	QUINTON HAZEL 7.22701.11.0
QFP900	QUINTON HAZEL 7.02550.30.0	QM752	QUINTON HAZEL 7.22684.14.0
QFP901	QUINTON HAZEL 7.00468.53.0	QM753	QUINTON HAZEL 7.22684.15.0
QFP902	QUINTON HAZEL 7.00468.59.0	QM754	QUINTON HAZEL 7.22684.09.0
QFP903	QUINTON HAZEL 7.00468.81.0	QM778	QUINTON HAZEL 7.22184.20.0
QFP904	QUINTON HAZEL 7.02700.22.0	QM780	QUINTON HAZEL 7.22184.40.0
QFP906	QUINTON HAZEL 7.00468.73.0	QM787	QUINTON HAZEL 7.22684.11.0

REF-No.			REF-No.		
QM800	QUINTON HAZEL	7.18221.04.0	V10-63-0007	VEMO	7.22574.12.0
RE38009	JOHN DEERE	7.02242.47.0	V10-63-0011	VEMO	7.24809.16.0
RM1L2A-12B579-BA	FORD	7.22184.12.0	V10-63-0014	VEMO	7.00907.03.0
RM1L2F-12B579-BA	FORD	7.22184.12.0	V10-63-0018	VEMO	7.24809.17.0
RM1SDA-12B579-BA	FORD	7.22184.10.0	V10-63-0019	VEMO	7.24809.19.0
RM1SDF-12B579-BA	FORD	7.22184.10.0	V10-63-0020	VEMO	7.24809.20.0
SEB1061	LUCAS	4.02003.16.0	V10-63-0021	VEMO	7.24809.26.0
SEB1062	LUCAS	4.02003.15.0	V10-63-0025	VEMO	7.28070.03.0
SEB1065	LUCAS	4.02003.17.0	V10-72-0918	VEMO	7.18222.20.0
SEB185	LUCAS	4.02003.42.0	V10-72-0953	VEMO	7.18221.51.0
SEB210	LUCAS	4.02003.50.0	V10-72-0958	VEMO	7.22684.08.0
SEB222	LUCAS	4.02003.09.0	V10-72-0959	VEMO	7.22684.08.0
SEB224	LUCAS	4.02003.11.0	V10-72-0960	VEMO	7.22684.15.0
SEB852	LUCAS	4.02003.18.0	V10-72-0970	VEMO	7.22684.14.0
SEB854	LUCAS	4.02003.45.0	V10-72-0971	VEMO	7.18221.58.0
SEB855	LUCAS	4.02003.06.0	V10-72-0975	VEMO	7.22684.10.0
SL10003-12B1	DELPHI	7.02256.22.0	V10-72-0981	VEMO	7.18222.10.0
SL10047-12B1	DELPHI	7.22880.01.0	V10-72-1015	VEMO	7.22184.14.0
SL10050-12B1	DELPHI	7.01421.01.0	V10-72-1017	VEMO	7.22184.40.0
SL10053-12B1	DELPHI	7.03085.02.0	V10-72-1019	VEMO	7.22684.14.0
SL10058-12B1	DELPHI	7.22593.03.0	V10-72-1020	VEMO	7.22684.13.0
SL10061-12B1	DELPHI	7.01024.02.0	V10-72-1025	VEMO	7.22684.08.0
SL10062-12B1	DELPHI	7.01420.02.0	V10-72-1038	VEMO	7.22684.08.0
SL10063-12B1	DELPHI	7.02461.01.0	V10-72-1045	VEMO	7.22184.15.0
SS10425-11B1	DELPHI	4.02003.20.0	V10-72-1049	VEMO	7.22684.14.0
SS10689	DELPHI	4.02003.02.0	V10-72-1065	VEMO	7.22684.10.0
SS10693	DELPHI	4.02003.03.0	V10-72-1067	VEMO	7.22684.15.0
STC4198	LAND ROVER	7.21903.73.0	V10-72-1068	VEMO	7.22684.08.0
SUA520	MAGNETI MARELLI	7.02700.74.0	V10-72-1102	VEMO	7.22684.14.0
TP-613	KYOSAN	7.02242.40.0	V10-72-1216	VEMO	7.22184.38.0
TTP515	MARWAL	7.02701.28.0	V10-72-1217	VEMO	7.22184.39.0
TU101	MARWAL	7.00661.51.0	V10-81-0011	VEMO	7.14393.26.0
TU117	MARWAL	7.00661.54.0	V10-81-0014	VEMO	7.22456.01.0
UR21823	ROLLS-ROYCE	7.21659.72.0	V20-09-0085	VEMO	7.22013.57.0
UR22696	ROLLS-ROYCE	7.21659.70.0	V20-09-0086	VEMO	7.02701.43.0
VX021131101AVX	FORD	7.22090.11.0	V20-09-0099	VEMO	1.00000.16.0
V0495401	CONTITECH	7.50051.60.0	V20-09-0099-1	VEMO	1.00000.16.0
V10-0807	VEMO	7.02242.26.0	V20-09-0411	VEMO	1.00000.09.0
V10-09-0801-1	VEMO	7.02550.55.0	V20-09-0416-1	VEMO	7.28303.70.0
V10-09-0803-1	VEMO	7.02550.57.0	V20-09-0417	VEMO	7.22013.02.0
V10-09-0806	VEMO	7.02550.58.0	V20-09-0417-1	VEMO	7.22013.02.0
V10-09-0808	VEMO	1.00000.17.0	V20-09-0419	VEMO	7.50095.50.0
V10-09-0810	VEMO	7.21651.50.0	V20-09-0421	VEMO	7.22013.69.0
V10-09-0811	VEMO	1.00000.17.0	V20-09-0439	VEMO	1.00000.12.0
V10-09-0814	VEMO	7.02550.26.0	V20-09-0441	VEMO	7.50133.50.0
V10-09-0815	VEMO	7.00468.85.0	V20-09-0448	VEMO	7.02700.58.0
V10-09-0816	VEMO	7.00468.86.0	V20-09-0452	VEMO	7.02701.61.0
V10-09-0825	VEMO	7.02550.32.0	V20-09-0453	VEMO	7.02701.62.0
V10-09-0829	VEMO	7.02700.00.0	V20-63-0003	VEMO	7.21920.62.0
V10-09-0850	VEMO	1.00000.17.0	V20-63-0008	VEMO	7.00450.10.0
V10-09-0851	VEMO	7.02701.09.0	V20-72-0003	VEMO	7.22184.50.0
V10-09-0853	VEMO	7.02701.02.0	V20-72-0007	VEMO	7.22684.09.0
V10-09-0854	VEMO	7.02701.03.0	V20-72-0008	VEMO	7.22684.12.0
V10-09-0855	VEMO	7.02701.04.0	V20-72-0009	VEMO	7.18221.04.0
V10-09-0856	VEMO	7.02701.21.0	V20-72-0010	VEMO	7.22684.11.0
V10-09-0857	VEMO	7.02701.23.0	V20-72-0409	VEMO	4.02003.42.0
V10-09-0858	VEMO	7.50110.50.0	V20-72-5144	VEMO	7.22684.11.0
V10-09-0859	VEMO	7.50137.51.0	V20-81-0004	VEMO	7.00376.04.0
V10-09-0861	VEMO	1.00000.20.0	V21-09-0003	VEMO	7.02700.51.0
V10-09-0867	VEMO	7.50103.50.0	V22-09-0003	VEMO	7.02701.33.0
V10-09-1227	VEMO	7.28303.60.0	V22-09-0004	VEMO	7.02701.83.0
V10-09-1233	VEMO	7.50112.50.0	V22-09-0005	VEMO	7.02701.85.0
V10-09-1234	VEMO	7.02701.10.0	V22-09-0006	VEMO	7.02701.81.0
V10-63-0001	VEMO	7.28248.17.0	V22-09-0007	VEMO	7.00468.03.0
V10-63-0002	VEMO	7.22785.17.0	V22-09-0008	VEMO	7.02701.82.0
V10-63-0003	VEMO	7.28248.17.0	V22-09-0011	VEMO	7.00468.08.0
V10-63-0004	VEMO	7.00365.06.0	V22-09-0012	VEMO	7.00468.75.0
V10-63-0005	VEMO	7.22785.18.0	V22-09-0013	VEMO	7.00468.76.0
V10-63-0006	VEMO	7.22785.16.0	V22-09-0014	VEMO	7.00468.88.0

REF-No.			REF-No.		
V22-09-0015	VEMO	7.00468.92.0	V30-09-0020	VEMO	7.22810.60.0
V22-09-0016	VEMO	7.02700.03.0	V30-09-0035	VEMO	7.02701.29.0
V22-09-0017	VEMO	7.02700.15.0	V30-09-0036	VEMO	7.02701.30.0
V22-09-0018	VEMO	7.02700.16.0	V30-09-0037	VEMO	7.21682.60.0
V22-09-0019	VEMO	7.02700.17.0	V30-09-0038	VEMO	7.28242.01.0
V22-09-0020	VEMO	7.02700.35.0	V30-09-0039	VEMO	7.28409.51.0
V22-09-0021	VEMO	7.02700.71.0	V30-09-0040	VEMO	7.50046.50.0
V22-09-0024	VEMO	7.02701.75.0	V30-09-0043	VEMO	7.00468.53.0
V22-09-0025	VEMO	7.02701.76.0	V30-09-0044	VEMO	7.00468.52.0
V22-09-0032	VEMO	3.32038.00.0	V30-09-0045	VEMO	7.00468.51.0
V22-63-0001	VEMO	7.02256.24.0	V30-72-0001-1	VEMO	7.22684.11.0
V22-72-0007	VEMO	4.02003.49.0	V30-72-0003-1	VEMO	7.22684.11.0
V22-72-0037	VEMO	7.18222.22.0	V30-72-0009	VEMO	7.22684.09.0
V24-09-0005	VEMO	7.00468.34.0	V30-72-0010	VEMO	7.22684.07.0
V24-09-0006	VEMO	7.00468.33.0	V30-72-0011	VEMO	7.22684.09.0
V24-09-0009	VEMO	7.02701.88.0	V30-72-0012	VEMO	7.22684.09.0
V24-09-0012	VEMO	7.00468.41.0	V30-72-0014	VEMO	7.22684.11.0
V24-09-0015	VEMO	7.00468.38.0	V30-72-0014	VEMO	7.22684.07.0
V24-09-0018	VEMO	7.02701.91.0	V30-72-0014	VEMO	7.22684.09.0
V24-09-0029	VEMO	7.03794.01.0	V30-72-0095	VEMO	7.22684.07.0
V24-09-0030	VEMO	7.03794.09.0	V37-09-0002	VEMO	7.00468.82.0
V24-09-0031	VEMO	7.03794.10.0	V38-09-0002	VEMO	7.02700.64.0
V24-09-0040	VEMO	7.00468.39.0	V38-09-0003	VEMO	7.00468.81.0
V24-09-0041	VEMO	7.00468.40.0	V38-09-0004	VEMO	7.02701.14.0
V24-09-0042	VEMO	7.00468.42.0	V38-72-0005	VEMO	7.22184.42.0
V24-09-0043	VEMO	7.00468.44.0	V38-72-0006	VEMO	7.22184.43.0
V24-09-0044	VEMO	7.00468.45.0	V38-72-0006	VEMO	7.22184.44.0
V24-09-0045	VEMO	7.00468.54.0	V40-09-0005	VEMO	7.02701.08.0
V24-09-0046	VEMO	7.00468.55.0	V40-09-0022	VEMO	7.02701.28.0
V24-09-0048	VEMO	7.02701.88.0	V40-63-0001	VEMO	7.24809.11.0
V24-09-0052	VEMO	7.00468.47.0	V40-63-0002	VEMO	7.24809.14.0
V24-63-0002	VEMO	7.22946.34.0	V40-63-0003	VEMO	7.24809.13.0
V24-63-0004	VEMO	7.00020.39.0	V40-63-0004	VEMO	7.24809.12.0
V24-63-0005	VEMO	7.00020.40.0	V40-63-0007	VEMO	7.24809.10.0
V24-72-0003	VEMO	7.22701.05.0	V40-63-0008	VEMO	7.22818.57.0
V24-72-0004	VEMO	7.22701.05.0	V40-63-0009	VEMO	7.22414.08.0
V24-81-0001	VEMO	7.01754.10.0	V40-63-0010	VEMO	7.22875.16.0
V25-09-0001	VEMO	7.00661.05.0	V40-63-0011	VEMO	7.22875.13.0
V25-09-0005	VEMO	7.00661.04.0	V40-63-0014	VEMO	7.00063.10.0
V-25-09-0012	VEMO	7.00661.12.0	V40-63-0015	VEMO	7.22946.38.0
V25-09-0017	VEMO	7.00661.19.0	V40-63-0016	VEMO	7.00020.24.0
V25-09-0021	VEMO	7.00661.03.0	V40-63-0019	VEMO	7.24809.27.0
V25-09-0022	VEMO	7.00661.14.0	V40-63-0020	VEMO	7.24809.28.0
V25-09-0024	VEMO	7.02700.69.0	V40-63-0021	VEMO	7.22414.04.0
V25-09-0027	VEMO	7.00661.11.0	V40-63-0024	VEMO	7.24809.24.0
V25-09-0029	VEMO	7.02550.59.0	V40-63-0025	VEMO	7.24809.25.0
V25-72-0059	VEMO	4.02003.07.0	V40-63-0026	VEMO	7.22414.07.0
V25-72-0064	VEMO	7.18222.11.0	V40-72-0311	VEMO	4.02003.20.0
V25-72-1001	VEMO	7.22184.32.0	V40-72-0312	VEMO	4.02003.45.0
V25-72-1002	VEMO	7.22184.35.0	V40-72-0323	VEMO	7.18222.01.0
V25-72-1003	VEMO	7.22184.34.0	V40-72-0339	VEMO	7.22701.05.0
V25-72-1006	VEMO	7.22184.26.0	V40-72-0380	VEMO	7.18222.06.0
V25-72-1007	VEMO	7.22184.20.0	V40-72-0383	VEMO	7.18222.16.0
V25-77-0001-1	VEMO	4.02003.32.0	V40-72-0385	VEMO	7.22701.05.0
V25-77-0002-1	VEMO	4.02003.63.0	V40-72-0386	VEMO	7.22701.10.0
V25-77-0005	VEMO	4.02003.54.0	V40-72-0404	VEMO	7.22701.10.0
V25-77-0006	VEMO	4.02003.62.0	V40-72-0411	VEMO	7.22184.16.0
V25-77-0015	VEMO	4.02003.61.0	V40-72-0417	VEMO	7.22701.05.0
V25-77-0016	VEMO	4.02003.60.0	V40-77-0001	VEMO	4.07501.51.0
V28-09-0008	VEMO	7.02701.27.0	V40-77-0002	VEMO	4.07501.50.0
V30-09-0001	VEMO	7.00468.48.0	V40-77-0004-1	VEMO	4.02003.01.0
V30-09-0004-1	VEMO	7.22020.50.0	V40-81-0001	VEMO	7.14319.09.0
V30-09-0006	VEMO	7.22156.50.0	V40-99-0031	VEMO	7.04879.00.0
V30-09-0009	VEMO	7.00468.49.0	V42-09-0001	VEMO	7.00468.73.0
V30-09-0010	VEMO	7.28126.51.0	V42-09-0002	VEMO	7.00468.17.0
V30-09-0011	VEMO	7.00468.70.0	V42-09-0003	VEMO	7.00468.19.0
V30-09-0012	VEMO	7.00468.72.0	V42-09-0004	VEMO	7.00468.14.0
V30-09-0013	VEMO	7.22810.60.0	V42-09-0005	VEMO	7.00468.07.0
V30-09-0017	VEMO	7.02701.71.0	V42-09-0007	VEMO	7.03794.14.0

REF-No.			REF-No.		
V42-09-0010	VEMO	7.00468.10.0	WQB100480	REMPLOY LTD.	7.50051.60.0
V42-09-0012	VEMO	7.00468.93.0	WQB100481	ROVER	7.50051.60.0
V42-09-0013	VEMO	7.00468.96.0	WQB100482	LAND ROVER	7.50051.60.0
V42-09-0015	VEMO	7.00468.95.0	WQC000010	LAND ROVER	7.02550.28.0
V42-09-0018	VEMO	7.00468.20.0	WQC000011	LAND ROVER	7.02550.28.0
V42-09-0019	VEMO	7.00468.90.0	WQC000020	LAND ROVER	7.02550.27.0
V42-09-0021	VEMO	7.02701.84.0	WQC000021	LAND ROVER	7.02550.27.0
V42-09-0022	VEMO	7.00468.15.0	XEGR10	QUINTON HAZEL	7.24809.08.0
V42-09-0023	VEMO	7.00468.16.0	XEGR11	QUINTON HAZEL	7.24809.07.0
V42-09-0024	VEMO	7.02701.87.0	XEGR13	QUINTON HAZEL	7.24809.10.0
V42-09-0025	VEMO	7.00468.97.0	XEGR16	QUINTON HAZEL	7.24809.17.0
V42-09-0032	VEMO	7.02701.52.0	XEGR17	QUINTON HAZEL	7.24809.26.0
V42-63-0001	VEMO	7.22843.07.0	XEGR2	QUINTON HAZEL	7.22630.28.0
V42-72-0018	VEMO	7.18222.05.0	XEGR20	QUINTON HAZEL	7.24809.19.0
V42-77-0001	VEMO	4.07501.02.0	XEGR21	QUINTON HAZEL	7.24809.20.0
V46-09-0004	VEMO	7.00468.27.0	XEGR22	QUINTON HAZEL	7.24809.24.0
V46-09-0006	VEMO	7.00468.31.0	XEGR22	QUINTON HAZEL	7.24809.27.0
V46-09-0007	VEMO	7.00468.28.0	XEGR25	QUINTON HAZEL	7.24809.16.0
V46-09-0011	VEMO	7.22466.87.0	XEGR26	QUINTON HAZEL	7.24809.28.0
V46-09-0012	VEMO	7.50166.50.0	XEGR26	QUINTON HAZEL	7.24809.25.0
V46-09-0017	VEMO	7.02550.07.0	XEGR27	QUINTON HAZEL	7.22818.57.0
V46-09-0018	VEMO	7.02550.08.0	XEGR28	QUINTON HAZEL	7.00365.06.0
V46-09-0020	VEMO	7.02550.14.0	XEGR29	QUINTON HAZEL	7.22875.16.0
V46-09-0024	VEMO	7.00468.00.0	XEGR3	QUINTON HAZEL	7.24809.06.0
V46-09-0025	VEMO	7.00468.26.0	XEGR41	QUINTON HAZEL	7.22843.07.0
V46-09-0026	VEMO	7.00468.29.0	XEGR42	QUINTON HAZEL	7.00075.07.0
V46-09-0027	VEMO	7.00468.30.0	XEGR43	QUINTON HAZEL	7.00907.03.0
V46-09-0029	VEMO	7.02550.13.0	XEGR44	QUINTON HAZEL	7.22888.02.0
V46-09-0030	VEMO	7.02550.14.0	XEGR53	QUINTON HAZEL	7.22947.11.0
V46-09-0031	VEMO	7.02550.16.0	XEGR54	QUINTON HAZEL	7.22477.11.0
V46-09-0032	VEMO	7.02550.19.0	XEGR55	QUINTON HAZEL	7.22477.10.0
V46-09-0033	VEMO	7.02550.20.0	XEGR56	QUINTON HAZEL	7.22818.59.0
V46-09-0034	VEMO	7.02550.21.0	XEGR57	QUINTON HAZEL	7.00020.25.0
V46-09-0035	VEMO	7.02550.22.0	XEGR58	QUINTON HAZEL	7.21898.00.0
V46-09-0036	VEMO	7.02550.23.0	XEGR6	QUINTON HAZEL	7.22414.08.0
V46-09-0037	VEMO	7.02550.24.0	XEGR60	QUINTON HAZEL	7.28069.03.0
V46-09-0038	VEMO	7.02550.30.0	XEGR64	QUINTON HAZEL	7.28069.04.0
V46-09-0039	VEMO	7.02550.31.0	XEGR68	QUINTON HAZEL	7.22785.17.0
V46-09-0040	VEMO	7.02701.19.0	XEGR69	QUINTON HAZEL	7.22843.06.0
V46-09-0041	VEMO	7.02700.52.0	XEGR7	QUINTON HAZEL	7.22414.04.0
V46-09-0042	VEMO	7.02700.53.0	XEGR72	QUINTON HAZEL	7.21834.52.0
V46-09-0043	VEMO	7.02700.54.0	XEGR73	QUINTON HAZEL	7.28070.03.0
V46-09-0048	VEMO	7.02550.00.0	XEGR74	QUINTON HAZEL	7.22946.34.0
V46-09-0049	VEMO	7.02550.18.0	XEGR75	QUINTON HAZEL	7.22946.33.0
V46-63-0001	VEMO	7.00075.07.0	XEGR76	QUINTON HAZEL	7.22818.62.0
V46-63-0002	VEMO	7.22818.58.0	XEGR77	QUINTON HAZEL	7.22785.18.0
V46-63-0005	VEMO	7.22818.59.0	XEGR78	QUINTON HAZEL	7.22785.16.0
V46-63-0006	VEMO	7.22818.62.0	XEGR79	QUINTON HAZEL	7.22574.12.0
V49-09-0002	VEMO	7.02700.60.0	XEGR8	QUINTON HAZEL	7.22875.13.0
V50-09-0001	VEMO	7.00468.58.0	XEGR80	QUINTON HAZEL	7.22136.50.0
V50-09-0002	VEMO	7.00468.59.0	XEGR81	QUINTON HAZEL	7.00020.24.0
V50-09-0003	VEMO	7.02700.91.0	XEGR82	QUINTON HAZEL	7.00368.15.0
V51-09-0003	VEMO	7.02552.00.0	XEGR83	QUINTON HAZEL	7.28248.17.0
V95-09-0002	VEMO	7.21565.70.0	XEGR85	QUINTON HAZEL	7.22818.63.0
V95-09-0003	VEMO	7.02701.07.0	XEGR86	QUINTON HAZEL	7.28384.13.0
V95-09-0007	VEMO	7.02701.06.0	XEGR87	QUINTON HAZEL	7.22946.38.0
V95-09-0008	VEMO	7.00468.66.0	XEGR88	QUINTON HAZEL	7.00063.10.0
WAV100380	ROVER	7.22427.03.0	XEGR89	QUINTON HAZEL	7.22818.58.0
WE01-13-726	MAZDA	7.02256.25.0	XEGR9	QUINTON HAZEL	7.24809.12.0
WFX000160	LAND ROVER	7.02550.28.0	XF2F-12B579-AA	FORD	7.22184.12.0
WFX000180	LAND ROVER	7.50051.60.0	XF2F-12B579-BA	FORD	7.22184.10.0
WFX000180	REMPLOY LTD.	7.50051.60.0	XM219D475AA	FORD	7.24809.19.0
WFX100631	ROVER	7.02700.60.0	XM219350AA	FORD	7.24807.17.0
WFX500210	LAND ROVER	7.50051.60.0	XS4U9F715DA	FORD	4.02003.54.0
WIB100030	LAND ROVER	7.21852.81.0	XS4U9F715DB	FORD	4.02003.54.0
WLS113215	MAZDA	7.28342.15.0	XS4U9F715FA	FORD	4.02003.54.0
WOB100481	ROVER	7.50051.60.0	XS6F-9F479-AB	FORD	7.18222.11.0
WQB10048L	LAND ROVER	7.50051.60.0	XS6U-9F715-AA	FORD	4.02003.63.0
WQB100480	LAND ROVER	7.50051.60.0	XS7F12B579AA	FORD	7.22184.26.0

REF-No.			REF-No.		
XS7Q2A451BB	FORD	7.22454.14.0	YM219H307CA	FORD	7.02550.54.0
XS7Q2A451BD	FORD	7.22454.14.0	YM219H307DA	FORD	7.02550.54.0
XS7Q2A451BE	FORD	7.22454.14.0	YS6U9H307DD	FORD	7.00661.00.0
XS7Q2A451BF	FORD	7.22454.14.0	Y401-18-G00	MAZDA	7.24808.10.0
XS7Q2A451BG	FORD	7.22454.14.0	Y401-18-G00A	MAZDA	7.24808.10.0
XS7Q2A451BH	FORD	7.22454.14.0	ZLY113215	MAZDA	7.28342.15.0
XS7Q2A451BI	FORD	7.22454.14.0	ZL0113215	MAZDA	7.28342.15.0
XS7Q2A451BJ	FORD	7.22454.14.0	0K01118911	KIA	4.02003.24.0
XS7U9H307CA	FORD	7.00661.04.0	0K950-18-211	KIA	7.18222.01.0
XS7U9H307CB	FORD	7.00661.04.0	00K04627212AB	CHRYSLER	7.03003.01.0
XS7U9H307CD	FORD	7.00661.04.0	000VT0807	KAYSER	7.20234.53.0
X10-228-000-001	VDO	7.21088.62.0	000VT5077	VOLKSWAGEN	7.22684.08.0
X10-240-016-001	VDO	7.02700.69.0	0003113V005000000	SMART	7.02084.04.0
X10-734-002-012	VDO	7.00661.06.0	0003412V014000000	SMART	7.00468.51.0
X10-734-002-013	VDO	7.00661.02.0	0003454600	TALBOT	7.21758.50.0
X10-734-002-018	VDO	7.00661.03.0	0006827V006000000	SMART	7.24807.13.0
X10-734-002-019	VDO	7.00661.05.0	0007654923	LANCIA	7.21773.50.0
X10-734-002-020	VDO	7.00661.01.0	0010688V001000000	SMART	7.00468.52.0
X10-734-002-021	VDO	7.00661.00.0	0010690V004000000	SMART	7.00468.53.0
X10-734-002-023	VDO	7.00661.04.0	0020819533	RENAULT	7.00380.04.0
X10-739-002-001	VDO	4.02003.01.0	00269627	VOLVO	7.21750.50.0
X10-739-002-002	VDO	4.02003.62.0	00269627-6	VOLVO	7.21750.50.0
X10-739-002-003	VDO	4.02003.32.0	0055826700	TALBOT	7.21758.50.0
X10-739-002-004	VDO	4.02003.60.0	006052158200	ALFA ROMEO	7.21774.50.0
X10739002005	SIEMENS	4.02003.55.0	006052238500	ALFA ROMEO	7.21774.50.0
X10-739-002-006	VDO	4.02003.56.0	01173937	DEUTZ	7.02242.05.0
X10-740-002-003	VDO	7.22017.52.0	0140340002	MEYLE	7.22020.50.0
X10-745-002-001V	VDO	7.02700.79.0	0140360004	MEYLE	7.22684.07.0
X10-745-002-003V	VDO	7.02700.83.0	0140360005	MEYLE	7.22684.09.0
X10-745-002-004V	VDO	7.22466.86.0	0145330006	MEYLE	7.20607.74.0
X10-745-002-006V	VDO	7.02700.86.0	0149190001	MEYLE	7.22336.00.0
X10-745-002-009V	VDO	7.00468.00.0	01997319	OPEL	7.02256.22.0
X10-745-002-010V	VDO	7.00468.26.0	01997319	VAUXHALL	7.02256.22.0
X10-745-002-011V	VDO	7.00468.27.0	02C293932	UNIPART	7.00224.12.0
X10-745-002-012V	VDO	7.00468.28.0	0204142059	BOSCH	7.22666.03.0
X10-745-002-013V	VDO	7.00468.29.0	021020000	SEAT	7.21769.50.0
X10-745-002-015V	VDO	7.02700.62.0	021020000A	SEAT	7.21769.50.0
X10-745-003-001V	VDO	7.22466.79.0	021131101A	VOLKSWAGEN	7.22090.11.0
X10-745-003-002V	VDO	7.02700.88.0	021131101E	AUDI	7.22286.55.0
X10-745-003-003V	VDO	7.22466.91.0	021131101E	SEAT	7.22286.55.0
X10-745-003-007V	VDO	7.00468.07.0	021131101E	VOLKSWAGEN	7.22286.55.0
X10-745-003-008V	VDO	7.00468.08.0	0214057001	MANN & HUMMEL	7.02084.05.0
X10-745-003-009V	VDO	7.00468.09.0	0214057002	MANN & HUMMEL	7.22402.03.0
X10-745-003-010V	VDO	7.00468.10.0	0214057002	MITSUBISHI	7.22402.03.0
X10-745-003-011V	VDO	7.02700.20.0	021906091B	VOLKSWAGEN	7.21440.53.0
X10-745-003-012V	VDO	7.00468.14.0	021959253C	VOLKSWAGEN	7.21851.33.0
X10-745-003-013V	VDO	7.02700.25.0	022131101B	AUDI	7.22286.51.0
X10-745-003-014V	VDO	7.02700.26.0	022131101B	VOLKSWAGEN	7.22286.51.0
X10-745-003-015V	VDO	7.00468.19.0	022131101C	AUDI	7.22286.55.0
X10-745-003-016V	VDO	7.00468.20.0	022131101C	SEAT	7.22286.55.0
X10-745-003-017V	VDO	7.22466.92.0	022131101C	VOLKSWAGEN	7.22286.55.0
X10-745-003-018V	VDO	7.22466.88.0	022131101E	AUDI	7.22286.55.0
X10-745-004-002V	VDO	7.00468.33.0	022131101E	SEAT	7.22286.55.0
X10-745-004-003V	VDO	7.00468.34.0	022131101E	VOLKSWAGEN	7.22286.55.0
X10-745-004-004V	VDO	7.00468.45.0	022131101F	VOLKSWAGEN	7.22286.41.0
X10-745-004-005V	VDO	7.00468.38.0	022131351	VOLKSWAGEN	7.22778.98.0
X10-745-004-006V	VDO	7.00468.39.0	022131351A	AUDI	7.22778.98.0
X10-745-004-007V	VDO	7.00468.40.0	022131351A	VOLKSWAGEN	7.22778.98.0
X10-745-004-008V	VDO	7.02700.67.0	02239550	DEUTZ	7.02242.00.0
X10-745-004-009V	VDO	7.00468.44.0	022959253	VOLKSWAGEN	7.22738.20.0
X10-745-004-010V	VDO	7.00468.45.0	022959253A	VOLKSWAGEN	7.22738.20.0
YC1Q2A451AE	FORD	7.24808.02.0	02369	FEBI	3.50001.37.0
YC1Q2A451AF	FORD	7.24808.02.0	023906461	VOLKSWAGEN	7.18221.58.0
YC1Q2A451AG	FORD	7.24808.02.0	025127025	VOLKSWAGEN	7.02242.11.0
YC1Q2A451AH	FORD	7.24808.02.0	0261230004	BOSCH	7.18222.10.0
YDJ100000	LAND ROVER	7.22341.08.0	0261230009	BOSCH	7.18222.16.0
YM2112B573FA	FORD	7.01037.02.0	0261230012	BOSCH	7.18222.19.0
YM21-9A486-AA	FORD	7.22738.08.0	0261230018	BOSCH	7.18222.07.0
YM219H307CA	FORD	7.02701.11.0	0261230020	BOSCH	7.18222.17.0



REF-No.			REF-No.		
0261230027	BOSCH	7.18222.11.0	0280218033	BOSCH	7.22684.13.0
0261230030	BOSCH	7.18222.03.0	0280218045	BOSCH	7.22701.05.0
0261230031	BOSCH	7.18222.20.0	0280218051	BOSCH	7.22701.05.0
0261230037	BOSCH	7.18222.10.0	0280218060	BOSCH	7.22684.10.0
0261230041	BOSCH	7.18222.05.0	0280218061	BOSCH	7.22684.10.0
0261230042	BOSCH	7.18222.12.0	0280218063	BOSCH	7.22684.15.0
0261230043	BOSCH	7.18222.21.0	0280218064	BOSCH	7.22684.15.0
0261230057	BOSCH	7.18222.02.0	0280218075	BOSCH	7.22684.09.0
0261230058	BOSCH	7.18222.05.0	0280218080	BOSCH	7.22684.11.0
0261230071	BOSCH	7.18222.13.0	0280218081	BOSCH	7.22684.17.0
0261230079	BOSCH	7.18222.15.0	0280218088	BOSCH	7.22701.05.0
0261230095	BOSCH	7.18222.09.0	0280218089	BOSCH	7.22701.08.0
026127025	VOLKSWAGEN	7.02242.10.0	0280218090	BOSCH	7.22701.11.0
026127025A	VOLKSWAGEN	7.02242.10.0	0280218100	BOSCH	7.22684.08.0
026129761A	VOLKSWAGEN	3.50001.25.0	0280218101	BOSCH	7.22684.08.0
026129761E	AUDI	3.50001.25.0	0280218104	BOSCH	7.22701.08.0
026129761E	VOLKSWAGEN	3.50001.25.0	0280218106	BOSCH	7.22701.08.0
026906283H	AUDI	7.02084.05.0	0280218108	BOSCH	7.22701.05.0
026906283H	SEAT	7.02084.05.0	0280218113	BOSCH	7.22701.08.0
026906283H	SKODA	7.02084.05.0	0280218116	BOSCH	7.22701.08.0
026906283H	VOLKSWAGEN	7.02084.05.0	0280218119	BOSCH	7.22701.11.0
026906283J	AUDI	7.02084.05.0	0280218120	BOSCH	7.22701.08.0
026906283J	SEAT	7.02084.05.0	0280218159	BOSCH	7.22684.12.0
026906283J	SKODA	7.02084.05.0	0281002137	BOSCH	7.18222.06.0
026906283J	VOLKSWAGEN	7.02084.05.0	0281002152	BOSCH	7.22684.07.0
027129761	VOLKSWAGEN	3.50001.39.0	0281002153	BOSCH	7.22684.07.0
027129761A	AUDI	3.50001.39.0	0281002180	BOSCH	7.22701.05.0
027129761A	VOLKSWAGEN	3.50001.39.0	0281002182	BOSCH	7.22701.09.0
0280120310	BOSCH	4.02003.40.0	0281002184	BOSCH	7.22701.09.0
0280120316	BOSCH	4.02003.42.0	0281002199	BOSCH	7.22701.05.0
0280120326	BOSCH	4.02003.45.0	0281002212	BOSCH	7.22701.09.0
0280122001	BOSCH	4.02003.24.0	0281002215	BOSCH	7.18222.08.0
0280122003	BOSCH	4.02003.49.0	0281002216	BOSCH	7.22684.08.0
0280122004	BOSCH	4.02003.50.0	0281002217	BOSCH	7.22684.08.0
0280122005	BOSCH	4.02003.51.0	0281002224	BOSCH	7.22684.14.0
0280160249	BOSCH	7.21197.60.0	0281002225	BOSCH	7.22684.14.0
0280160503	BOSCH	7.21548.50.0	0281002281	BOSCH	7.22684.09.0
0280160504	BOSCH	7.21548.51.0	0281002308	BOSCH	7.22701.05.0
0280160505	BOSCH	7.22017.52.0	0281002309	BOSCH	7.22701.05.0
0280160507	BOSCH	7.22017.52.0	0281002318	BOSCH	7.22684.14.0
0280217114	BOSCH	7.22684.09.0	0281002384	BOSCH	7.22684.09.0
0280217115	BOSCH	7.22684.09.0	0281002394	BOSCH	7.18222.18.0
0280217121	BOSCH	7.22684.08.0	0281002403	BOSCH	7.22684.10.0
0280217122	BOSCH	7.22684.08.0	0281002404	BOSCH	7.22684.10.0
0280217123	BOSCH	7.22701.10.0	0281002428	BOSCH	7.22701.05.0
0280217124	BOSCH	7.22684.11.0	0281002429	BOSCH	7.22684.14.0
0280217515	BOSCH	7.22684.11.0	0281002430	BOSCH	7.22684.14.0
0280217516	BOSCH	7.22684.11.0	0281002438	BOSCH	7.18222.14.0
0280217517	BOSCH	7.22684.11.0	0281002443	BOSCH	7.22701.09.0
0280217518	BOSCH	7.22684.11.0	0281002447	BOSCH	7.22701.11.0
0280217523	BOSCH	7.22684.14.0	0281002461	BOSCH	7.22684.08.0
0280217529	BOSCH	7.22684.14.0	0281002462	BOSCH	7.22684.08.0
0280217814	BOSCH	7.22684.11.0	0281002463	BOSCH	7.22684.16.0
0280218001	BOSCH	7.22701.09.0	0281002478	BOSCH	7.22701.11.0
0280218002	BOSCH	7.22684.14.0	0281002479	BOSCH	7.22701.08.0
0280218003	BOSCH	7.22684.14.0	0281002489	BOSCH	7.22684.09.0
0280218004	BOSCH	7.22701.08.0	0281002531	BOSCH	7.22684.15.0
0280218005	BOSCH	7.28342.10.0	0281002535	BOSCH	7.22684.09.0
0280218007	BOSCH	7.22701.05.0	0281002549	BOSCH	7.22701.11.0
0280218008	BOSCH	7.22701.05.0	0281002554	BOSCH	7.22701.05.0
0280218010	BOSCH	7.22684.11.0	0281002579	BOSCH	7.22701.05.0
0280218012	BOSCH	7.22701.09.0	0281002598	BOSCH	7.22701.08.0
0280218019	BOSCH	7.22701.05.0	0281002610	BOSCH	7.22684.15.0
0280218020	BOSCH	7.22701.05.0	0281002613	BOSCH	7.22701.11.0
0280218023	BOSCH	7.22684.14.0	0281002757	BOSCH	7.22684.08.0
0280218024	BOSCH	7.22684.14.0	0281002768	BOSCH	7.22684.08.0
0280218029	BOSCH	7.22701.09.0	0281002844	BOSCH	7.18222.04.0
0280218031	BOSCH	7.22701.10.0	028128063	SEAT	7.14015.06.0
0280218032	BOSCH	7.22684.13.0	028128063	VOLKSWAGEN	7.14015.06.0



REF-No.		PIERBURG	REF-No.		PIERBURG
028128063F	SEAT	7.14015.06.0	03G128063L	SKODA	7.00688.06.0
028128063F	VOLKSWAGEN	7.14015.06.0	03G128063L	VOLKSWAGEN	7.00688.06.0
028145101A	AUDI	7.24808.51.0	03G128063R	AUDI	7.00688.06.0
028145101A	SEAT	7.24808.51.0	03G128063R	SEAT	7.00688.06.0
028145101A	SKODA	7.24808.51.0	03G128063R	SKODA	7.00688.06.0
028145101A	VOLKSWAGEN	7.24808.51.0	03G128063R	VOLKSWAGEN	7.00688.06.0
028145101F	AUDI	7.24808.51.0	03G131501N	AUDI	7.00678.04.0
028145101F	SEAT	7.24808.51.0	03G131501N	SEAT	7.00678.04.0
028145101F	SKODA	7.24808.51.0	03G131501N	SKODA	7.00678.04.0
028145101F	VOLKSWAGEN	7.24808.51.0	03G131501N	VOLKSWAGEN	7.00678.04.0
028906283A	SKODA	7.21895.55.0	03G131502	AUDI	7.00907.03.0
028906283A	VOLKSWAGEN	7.21895.55.0	03G131502	SEAT	7.00907.03.0
028906283F	SEAT	7.21895.55.0	03G131502	VOLKSWAGEN	7.00907.03.0
028906283F	SEMEX	7.21895.55.0	03G131502B	AUDI	7.00907.03.0
028906283F	SKODA	7.21895.55.0	03G131502B	SEAT	7.00907.03.0
028906283F	VOLKSWAGEN	7.21895.55.0	03G131502B	VOLKSWAGEN	7.00907.03.0
028906283H	AUDI	7.02084.05.0	03L115512A	VOLKSWAGEN	7.02756.07.0
028906283H	SKODA	7.02084.05.0	03L131501	VOLKSWAGEN	7.01493.07.0
028906283H	VOLKSWAGEN	7.02084.05.0	03L131501F	VOLKSWAGEN	7.01493.07.0
028906283J	SKODA	7.21895.55.0	03L131501H	VOLKSWAGEN	7.03196.09.0
028906283J	VOLKSWAGEN	7.21895.55.0	03L131501Q	VOLKSWAGEN	7.03196.09.0
028906283N	AUDI	7.01037.02.0	03L145100E	VOLKSWAGEN	7.04303.05.0
028906283N	SEAT	7.01037.02.0	03L145100H	VOLKSWAGEN	7.04303.05.0
028906283N	SKODA	7.01037.02.0	030127025	VOLKSWAGEN	7.02242.26.0
028906283N	VOLKSWAGEN	7.01037.02.0	03330	FEBI	3.50001.25.0
028906283Q	AUDI	7.02084.05.0	0345E0	CITROEN	7.01002.09.0
028906283Q	SKODA	7.02084.05.0	0345E0	PEUGEOT	7.01002.09.0
028906283Q	VOLKSWAGEN	7.02084.05.0	0345F7	PEUGEOT	7.01002.09.0
028906461	AUDI	7.22684.08.0	035145101A	VOLKSWAGEN	7.22300.64.0
028906461	SEAT	7.22684.08.0	03604	FEBI	3.50001.30.0
028906461	VOLKSWAGEN	7.22684.08.0	03605	FEBI	3.50001.39.0
028906461X	VOLKSWAGEN	7.22684.08.0	036127025	VOLKSWAGEN	7.02242.35.0
03C145710	VOLKSWAGEN	7.04247.02.0	036131503M	AUDI	7.22785.17.0
03C145710A	VOLKSWAGEN	7.04247.02.0	036131503M	SEAT	7.22785.17.0
03C145710B	VOLKSWAGEN	7.04247.02.0	036131503M	SKODA	7.22785.17.0
03C145710C	VOLKSWAGEN	7.04247.02.0	036131503M	VOLKSWAGEN	7.22785.17.0
03C145710D	AUDI	7.04247.02.0	036131503R	SEAT	7.28248.17.0
03C145710D	SEAT	7.04247.02.0	036131503R	SKODA	7.28248.17.0
03C145710D	SKODA	7.04247.02.0	036131503R	VOLKSWAGEN	7.28248.17.0
03C145710D	VOLKSWAGEN	7.04247.02.0	036131503T	AUDI	7.28248.17.0
03C145710E	SKODA	7.04247.02.0	036131503T	SEAT	7.28248.17.0
03C145710E	VOLKSWAGEN	7.04247.02.0	036131503T	SKODA	7.28248.17.0
03C906051	AUDI	7.18222.09.0	036131503T	VOLKSWAGEN	7.28248.17.0
03C906051	SEAT	7.18222.09.0	03690	FEBI	3.50001.31.0
03C906051	SKODA	7.18222.09.0	036906051E	VOLKSWAGEN	7.18222.13.0
03C906051	VOLKSWAGEN	7.18222.09.0	036906051F	AUDI	7.18222.15.0
03C906283	VOLKSWAGEN	7.01044.03.0	036906051F	VOLKSWAGEN	7.18222.15.0
03C906283A	AUDI	7.02588.04.0	037131351C	SKODA	7.22286.26.0
03C906283A	SEAT	7.02588.04.0	037131351C	VOLKSWAGEN	7.22286.26.0
03C906283A	SKODA	7.02588.04.0	037133035C	VOLKSWAGEN	7.22017.52.0
03C906283A	VOLKSWAGEN	7.02588.04.0	037133035H	VOLKSWAGEN	7.22017.52.0
03C906283B	AUDI	7.02588.04.0	037906283A	VOLKSWAGEN	7.22402.03.0
03C906283B	SEAT	7.02588.04.0	037906283B	AUDI	7.02461.01.0
03C906283B	SKODA	7.02588.04.0	037906283B	SEAT	7.02461.01.0
03C906283B	VOLKSWAGEN	7.02588.04.0	037906283B	SKODA	7.02461.01.0
03D131503B	SEAT	7.22785.16.0	037906283B	VOLKSWAGEN	7.02461.01.0
03D131503B	VOLKSWAGEN	7.22785.16.0	037906283C	AUDI	7.22880.01.0
03D131503D	SEAT	7.22785.16.0	037906283C	SEAT	7.22880.01.0
03D131503D	VOLKSWAGEN	7.22785.16.0	037906283C	SKODA	7.22880.01.0
03G128063B	AUDI	7.00688.06.0	037906283C	VOLKSWAGEN	7.22880.01.0
03G128063B	SEAT	7.00688.06.0	037906283D	VOLKSWAGEN	7.28098.04.0
03G128063B	SKODA	7.00688.06.0	037975	CITROEN	7.01115.08.0
03G128063B	VOLKSWAGEN	7.00688.06.0	037975	PEUGEOT	7.01115.08.0
03G128063K	AUDI	7.00688.06.0	037977	CITROEN	7.01115.08.0
03G128063K	SEAT	7.00688.06.0	037977	PEUGEOT	7.01115.08.0
03G128063K	SKODA	7.00688.06.0	038128063A	SEAT	7.14309.09.0
03G128063K	VOLKSWAGEN	7.00688.06.0	038128063A	SKODA	7.14309.09.0
03G128063L	AUDI	7.00688.06.0	038128063A	VOLKSWAGEN	7.14309.09.0
03G128063L	SEAT	7.00688.06.0	038128063C	SEAT	7.14309.09.0

NUMBERFINDER

REF-No.			REF-No.		
038128063C	SKODA	7.14309.09.0	038145101B	SKODA	7.24808.05.0
038128063C	VOLKSWAGEN	7.14309.09.0	038145101B	VOLKSWAGEN	7.24808.05.0
038128063F	VOLKSWAGEN	7.14393.26.0	038145209	AUDI	7.24807.17.0
038128063G	AUDI	7.14393.26.0	038145209	SEAT	7.24807.17.0
038128063G	VOLKSWAGEN	7.14393.26.0	038145209	VOLKSWAGEN	7.24807.17.0
038128063J	SEAT	7.14309.09.0	038145209A	AUDI	7.24807.17.0
038128063J	SKODA	7.14309.09.0	038145209A	SEAT	7.24807.17.0
038128063J	VOLKSWAGEN	7.14309.09.0	038145209A	SKODA	7.24807.17.0
038128063L	AUDI	7.14393.26.0	038145209A	VOLKSWAGEN	7.24807.17.0
038128063L	SEAT	7.14393.26.0	038145209C	AUDI	7.24807.17.0
038128063L	SKODA	7.14393.26.0	038145209C	SEAT	7.24807.17.0
038128063L	VOLKSWAGEN	7.14393.26.0	038145209C	VOLKSWAGEN	7.24807.17.0
038128063M	AUDI	7.14393.26.0	038145209E	AUDI	7.24807.17.0
038128063M	SKODA	7.14393.26.0	038145209E	SEAT	7.24807.17.0
038128063M	VOLKSWAGEN	7.14393.26.0	038145209E	SKODA	7.24807.17.0
038129637D	VOLKSWAGEN	7.24809.16.0	038145209E	VOLKSWAGEN	7.24807.17.0
038131501	SEAT	7.22477.10.0	038145209F	VOLKSWAGEN	7.24807.19.0
038131501	VOLKSWAGEN	7.22477.10.0	038145209H	AUDI	7.24807.17.0
038131501AA	SEAT	7.24809.20.0	038145209H	SEAT	7.24807.17.0
038131501AA	VOLKSWAGEN	7.24809.20.0	038145209H	SKODA	7.24807.17.0
038131501AD	AUDI	7.00365.06.0	038145209H	VOLKSWAGEN	7.24807.17.0
038131501AD	VOLKSWAGEN	7.00365.06.0	038145209J	VOLKSWAGEN	7.24807.19.0
038131501AF	AUDI	7.24809.16.0	038145209K	AUDI	7.24807.17.0
038131501AF	VOLKSWAGEN	7.24809.16.0	038145209K	SEAT	7.24807.17.0
038131501AG	VOLKSWAGEN	7.22477.10.0	038145209K	SKODA	7.24807.17.0
038131501AH	VOLKSWAGEN	7.22477.11.0	038145209K	VOLKSWAGEN	7.24807.17.0
038131501AL	AUDI	7.24809.20.0	038145209L	VOLKSWAGEN	7.24807.19.0
038131501AL	SEAT	7.24809.20.0	038145209N	AUDI	7.24807.17.0
038131501AL	SKODA	7.24809.20.0	038145209N	SEAT	7.24807.17.0
038131501AL	VOLKSWAGEN	7.24809.20.0	038145209N	SKODA	7.24807.17.0
038131501AN	AUDI	7.24809.16.0	038145209N	VOLKSWAGEN	7.24807.17.0
038131501AN	SEAT	7.24809.16.0	038145209P	VOLKSWAGEN	7.24807.19.0
038131501AN	SKODA	7.24809.16.0	038145209Q	AUDI	7.24807.17.0
038131501AN	VOLKSWAGEN	7.24809.16.0	038145209Q	SEAT	7.24807.17.0
038131501AQ	AUDI	7.24809.19.0	038145209Q	SKODA	7.24807.17.0
038131501AQ	SEAT	7.24809.19.0	038145209Q	VOLKSWAGEN	7.24807.17.0
038131501AQ	SKODA	7.24809.19.0	038906051A	SEAT	7.18222.18.0
038131501AQ	VOLKSWAGEN	7.24809.19.0	038906051A	VOLKSWAGEN	7.18222.18.0
038131501AT	AUDI	7.24809.26.0	038906461	SKODA	7.22684.16.0
038131501AT	SEAT	7.24809.26.0	038906461	VOLKSWAGEN	7.22684.16.0
038131501AT	SKODA	7.24809.26.0	038906461B	AUDI	7.22684.15.0
038131501AT	VOLKSWAGEN	7.24809.26.0	038906461B	SEAT	7.22684.15.0
038131501BB	SEAT	7.22477.10.0	038906461B	SKODA	7.22684.15.0
038131501BB	SKODA	7.22477.10.0	038906461B	VOLKSWAGEN	7.22684.15.0
038131501BB	VOLKSWAGEN	7.22477.10.0	038906461C	AUDI	7.22684.08.0
038131501BC	VOLKSWAGEN	7.22477.11.0	038906461C	SEAT	7.22684.08.0
038131501BF	AUDI	7.00365.06.0	038906461C	SKODA	7.22684.08.0
038131501BF	SKODA	7.00365.06.0	038906461C	VOLKSWAGEN	7.22684.08.0
038131501BF	VOLKSWAGEN	7.00365.06.0	038906461D	SEAT	7.22684.08.0
038131501BH	AUDI	7.00365.06.0	038906461D	SKODA	7.22684.08.0
038131501BH	SKODA	7.00365.06.0	038906461D	VOLKSWAGEN	7.22684.08.0
038131501BH	VOLKSWAGEN	7.00365.06.0	038906461X	SKODA	7.22684.16.0
038131501C	VOLKSWAGEN	7.22477.10.0	038906461X	VOLKSWAGEN	7.22684.16.0
038131501D	VOLKSWAGEN	7.24809.19.0	039650850	SEAT	7.21769.50.0
038131501E	VOLKSWAGEN	7.24809.17.0	04150197	DEUTZ	7.02242.00.0
038131501G	AUDI	7.24809.19.0	04157603	DEUTZ	7.02242.00.0
038131501G	SEAT	7.24809.19.0	042045	MARWAL	3.32038.02.0
038131501G	VOLKSWAGEN	7.24809.19.0	04257888	DEUTZ	7.00128.19.0
038131501J	VOLKSWAGEN	7.24809.20.0	043906091	VOLKSWAGEN	7.21287.53.0
038131501S	AUDI	7.24809.16.0	045131501C	AUDI	7.24809.17.0
038131501S	VOLKSWAGEN	7.24809.16.0	045131501C	SEAT	7.24809.17.0
038131501T	AUDI	7.24809.26.0	045131501C	VOLKSWAGEN	7.24809.17.0
038131501T	VOLKSWAGEN	7.24809.26.0	045131501L	AUDI	7.24809.17.0
038145101A	AUDI	7.24808.05.0	045131501L	SEAT	7.24809.17.0
038145101A	SEAT	7.24808.05.0	045131501L	SKODA	7.24809.17.0
038145101A	SKODA	7.24808.05.0	045131501L	VOLKSWAGEN	7.24809.17.0
038145101A	VOLKSWAGEN	7.24808.05.0	0453-13-350	MAZDA	7.21440.51.0
038145101B	AUDI	7.24808.05.0	045906461	SEAT	7.22684.14.0
038145101B	SEAT	7.24808.05.0	045906461	VOLKSWAGEN	7.22684.14.0



REF-No.	PIERBURG	REF-No.	PIERBURG		
046127025	VOLKSWAGEN	7.02242.34.0	057145100AA	VOLKSWAGEN	7.00906.21.0
04627212AB	CHRYSLER	7.03003.01.0	057145100AB	AUDI	7.00906.22.0
04700684	OPEL	7.02701.28.0	057145100AC	AUDI	7.00906.21.0
04700684	VAUXHALL	7.02701.28.0	057145100AC	VOLKSWAGEN	7.00906.21.0
047133061	SKODA	7.22456.01.0	057145100AD	AUDI	7.00906.22.0
047133061	VOLKSWAGEN	7.22456.01.0	057145100AE	AUDI	7.00906.21.0
04892991AA	CHRYSLER	7.02909.07.0	057145100AE	VOLKSWAGEN	7.00906.21.0
050129761	AUDI	3.50001.47.0	057145100AF	AUDI	7.00906.22.0
050129761A	AUDI	3.50001.30.0	057145100AG	AUDI	7.00906.21.0
050129761A	VOLKSWAGEN	3.50001.30.0	057145100AG	VOLKSWAGEN	7.00906.21.0
050129761B	AUDI	3.50001.30.0	057145100B	VOLKSWAGEN	7.22608.09.0
050129761B	VOLKSWAGEN	3.50001.30.0	057145100C	SKODA	7.22608.09.0
050129761C	AUDI	3.50001.33.0	057145100C	VOLKSWAGEN	7.22608.09.0
050129761C	VOLKSWAGEN	3.50001.33.0	057145100F	AUDI	7.00906.21.0
050129761D	AUDI	3.50001.47.0	057145100F	VOLKSWAGEN	7.00906.21.0
050129761E	AUDI	3.50001.39.0	057145100G	SKODA	7.22608.09.0
050129761E	VOLKSWAGEN	3.50001.39.0	057145100G	VOLKSWAGEN	7.22608.09.0
050129761F	AUDI	3.50001.30.0	057145100H	AUDI	7.00906.21.0
050129761F	SEAT	3.50001.30.0	057145100H	VOLKSWAGEN	7.00906.21.0
050129761F	VOLKSWAGEN	3.50001.30.0	057145100J	AUDI	7.00906.21.0
050129761H	AUDI	3.50001.30.0	057145100J	VOLKSWAGEN	7.00906.21.0
050129761H	SEAT	3.50001.30.0	057145100K	SKODA	7.22608.09.0
050129761H	VOLKSWAGEN	3.50001.30.0	057145100K	VOLKSWAGEN	7.22608.09.0
05098830AA	CHRYSLER	7.04389.00.0	057145100L	AUDI	7.00906.21.0
051129761	AUDI	3.50001.33.0	057145100L	VOLKSWAGEN	7.00906.21.0
051129761	VOLKSWAGEN	3.50001.33.0	057145100P	AUDI	7.00906.22.0
051.602/00	CARBUREIBAR	7.20547.50.0	057145100T	AUDI	7.00906.21.0
051.602/50	CARBUREIBAR	7.20547.50.0	057145100T	VOLKSWAGEN	7.00906.21.0
052127025	VOLKSWAGEN	7.02242.35.0	057906461D	AUDI	7.22184.36.0
052127025B	VOLKSWAGEN	7.02242.35.0	057906461D	VOLKSWAGEN	7.22184.36.0
052127025C	VOLKSWAGEN	7.02242.35.0	057906461F	AUDI	7.22184.37.0
052127025D	VOLKSWAGEN	7.02242.35.0	057906461F	VOLKSWAGEN	7.22184.37.0
052127025F	VOLKSWAGEN	7.02242.35.0	05791	FEBI	7.20607.74.0
052127025G	VOLKSWAGEN	7.02242.35.0	0580000010	BOSCH	7.04389.00.0
052127025J	VOLKSWAGEN	7.02242.35.0	0580000011	BOSCH	7.04389.00.0
052.607/00	CARBUREIBAR	7.21107.50.0	0580000022	BOSCH	7.04389.03.0
052.607/10	CARBUREIBAR	7.21107.51.0	0580000023	BOSCH	7.04389.01.0
052.607/60	CARBUREIBAR	7.21107.50.0	0580000025	BOSCH	7.04389.02.0
052.607/61	CARBUREIBAR	7.21107.51.0	0580000026	BOSCH	7.04389.02.0
052.608/00	CARBUREIBAR	7.21431.51.0	0580054005	BOSCH	7.21659.70.0
052.608/61	CARBUREIBAR	7.21431.51.0	0580254003	BOSCH	7.21651.70.0
052.609/00	CARBUREIBAR	7.21109.50.0	0580254004	BOSCH	7.21651.70.0
052.900/50	CARBUREIBAR	4.05292.50.0	0580254005	BOSCH	7.21651.70.0
054145100	VOLKSWAGEN	7.22300.64.0	0580254006	BOSCH	7.21651.70.0
054906267	SKODA	7.21483.54.0	0580254014	BOSCH	7.21651.70.0
054906267	VOLKSWAGEN	7.21483.54.0	0580254015	BOSCH	7.21651.70.0
054906267A	VOLKSWAGEN	7.21483.54.0	0580254016	BOSCH	7.21651.70.0
05506961	OPEL	7.02242.32.0	0580254017	BOSCH	7.21651.70.0
05506974	OPEL	7.02242.29.0	0580254019	BOSCH	7.21651.70.0
05506975	OPEL	7.02242.32.0	0580254020	BOSCH	7.21651.70.0
055129761C	VOLKSWAGEN	3.50001.37.0	0580254023	BOSCH	7.21651.70.0
055129761D	VOLKSWAGEN	3.50001.37.0	0580254024	BOSCH	7.21651.70.0
056127025B	VOLKSWAGEN	7.02242.10.0	0580254025	BOSCH	7.21651.70.0
056127025C	VOLKSWAGEN	7.02242.10.0	0580254026	BOSCH	7.21651.70.0
057128063	AUDI	7.14393.29.0	0580254034	BOSCH	7.21651.70.0
057128063	VOLKSWAGEN	7.14393.29.0	0580254038	BOSCH	7.21651.70.0
057131501C	AUDI	7.00789.10.0	0580254040	BOSCH	7.21651.70.0
057131501C	VOLKSWAGEN	7.00789.10.0	0580254041	BOSCH	7.21651.70.0
057131501D	AUDI	7.00789.10.0	0580254042	BOSCH	7.21651.70.0
057131501D	VOLKSWAGEN	7.00789.10.0	0580254043	BOSCH	7.21651.70.0
057131501E	AUDI	7.00789.10.0	0580254049	BOSCH	7.22156.60.0
057131501E	VOLKSWAGEN	7.00789.10.0	0580254050	BOSCH	7.22156.60.0
057131501F	AUDI	7.00789.10.0	0580254909	BOSCH	7.21659.70.0
057131501F	VOLKSWAGEN	7.00789.10.0	0580254910	BOSCH	7.21659.72.0
057131501G	AUDI	7.00789.10.0	0580254911	BOSCH	7.21565.71.0
057131501G	VOLKSWAGEN	7.00789.10.0	0580254920	BOSCH	7.21651.70.0
057145100A	SKODA	7.22608.09.0	0580254921	BOSCH	7.21659.72.0
057145100A	VOLKSWAGEN	7.22608.09.0	0580254922	BOSCH	7.21659.72.0
057145100AA	AUDI	7.00906.21.0	0580254927	BOSCH	7.21659.72.0



REF-No.			REF-No.		
0580254928	BOSCH	7.21659.72.0	0580303017	BOSCH	7.02701.55.0
0580254929	BOSCH	7.21659.72.0	0580303025	BOSCH	7.00468.93.0
0580254930	BOSCH	7.21659.72.0	0580303026	BOSCH	7.00468.94.0
0580254931	BOSCH	7.21659.70.0	0580303027	BOSCH	7.00468.93.0
0580254932	BOSCH	7.21659.70.0	0580303028	BOSCH	7.02701.56.0
0580254934	BOSCH	7.21659.70.0	0580303033	BOSCH	7.03794.11.0
0580254935	BOSCH	7.21659.70.0	0580303033	BOSCH	7.02701.57.0
0580254937	BOSCH	7.21659.70.0	0580303034	BOSCH	7.02701.58.0
0580254941	BOSCH	7.21659.72.0	0580303034	BOSCH	7.03794.12.0
0580254942	BOSCH	7.21659.72.0	0580303035	BOSCH	7.02701.56.0
0580254943	BOSCH	7.21659.72.0	0580303036	BOSCH	7.02701.57.0
0580254945	BOSCH	7.21659.53.0	0580303046	BOSCH	7.02701.56.0
0580254946	BOSCH	7.21659.53.0	0580303060	BOSCH	7.02701.57.0
0580254948	BOSCH	7.21659.70.0	0580303061	BOSCH	7.02701.56.0
0580254949	BOSCH	7.21659.70.0	0580303076	BOSCH	7.02701.65.0
0580254950	BOSCH	7.21659.71.0	0580303077	BOSCH	7.02701.65.0
0580254951	BOSCH	7.21659.53.0	0580303082	BOSCH	7.02701.58.0
0580254952	BOSCH	7.21659.72.0	0580303083	BOSCH	7.02701.55.0
0580254956	BOSCH	7.21659.72.0	0580303084	BOSCH	7.02701.57.0
0580254957	BOSCH	7.21659.70.0	0580303100	BOSCH	7.02701.58.0
0580254958	BOSCH	7.21659.70.0	0580303101	BOSCH	7.02701.58.0
0580254959	BOSCH	7.21659.70.0	0580303102	BOSCH	7.02701.65.0
0580254960	BOSCH	7.21659.70.0	0580303103	BOSCH	7.02701.65.0
0580254961	BOSCH	7.21659.70.0	0580303104	BOSCH	7.02701.65.0
0580254962	BOSCH	7.21659.70.0	0580303105	BOSCH	7.02701.65.0
0580254963	BOSCH	7.21659.70.0	0580303106	BOSCH	7.02701.65.0
0580254964	BOSCH	7.21659.70.0	0580303107	BOSCH	7.02701.65.0
0580254965	BOSCH	7.21659.70.0	0580303108	BOSCH	7.02701.65.0
0580254966	BOSCH	7.21659.70.0	0580303110	BOSCH	7.02701.65.0
0580254967	BOSCH	7.21659.70.0	0580305006	BOSCH	7.00468.07.0
0580254968	BOSCH	7.21659.70.0	0580305007	BOSCH	7.03794.14.0
0580254969	BOSCH	7.21659.70.0	0580310014	BOSCH	7.00468.08.0
0580254970	BOSCH	7.21659.70.0	0580313011	BOSCH	7.02701.94.0
0580254971	BOSCH	7.21659.70.0	0580313012	BOSCH	7.02701.91.0
0580254972	BOSCH	7.21659.70.0	0580313022	BOSCH	7.02701.93.0
0580254973	BOSCH	7.21659.72.0	0580313026	BOSCH	7.00468.38.0
0580254974	BOSCH	7.21659.72.0	0580313075	BOSCH	7.02701.90.0
0580254975	BOSCH	7.21659.72.0	0580313092	BOSCH	7.00468.46.0
0580254976	BOSCH	7.21659.70.0	0580313096	BOSCH	7.00468.76.0
0580254978	BOSCH	7.21659.70.0	0580313107	BOSCH	7.02701.92.0
0580254980	BOSCH	7.21659.70.0	0580314017	BOSCH	7.00468.75.0
0580254981	BOSCH	7.21659.70.0	0580314035	BOSCH	7.00468.76.0
0580254982	BOSCH	7.21659.70.0	0580314067	BOSCH	7.02701.70.0
0580254984	BOSCH	7.21659.70.0	0580314068	BOSCH	7.18259.50.0
0580254987	BOSCH	7.21659.70.0	0580314071	BOSCH	7.21913.50.0
0580254988	BOSCH	7.21659.70.0	0580314073	BOSCH	7.02700.40.0
0580254989	BOSCH	7.21659.70.0	0580314074	BOSCH	7.02700.41.0
0580303001	BOSCH	7.02701.56.0	0580314076	BOSCH	7.50133.50.0
0580303001	BOSCH	7.03794.00.0	0580314123	BOSCH	7.21913.50.0
0580303002	BOSCH	7.02701.56.0	0580314152	BOSCH	7.02700.70.0
0580303002	BOSCH	7.03794.01.0	0580453021	BOSCH	7.21913.50.0
0580303003	BOSCH	7.03794.02.0	0580453033	BOSCH	7.02701.70.0
0580303003	BOSCH	7.02701.56.0	0580453037	BOSCH	7.02701.70.0
0580303007	BOSCH	7.03794.03.0	0580453040	BOSCH	7.21913.50.0
0580303007	BOSCH	7.02701.55.0	0580453053	BOSCH	7.50133.50.0
0580303008	BOSCH	7.02701.55.0	0580453070	BOSCH	7.18259.50.0
0580303008	BOSCH	7.03794.04.0	0580453071	BOSCH	7.18259.50.0
0580303010	BOSCH	7.03794.05.0	0580453081	BOSCH	7.18259.50.0
0580303010	BOSCH	7.02701.56.0	0580453431	BOSCH	7.00468.70.0
0580303011	BOSCH	7.02701.55.0	0580453453	BOSCH	7.02701.27.0
0580303012	BOSCH	7.03794.06.0	0580453502	BOSCH	7.02700.70.0
0580303012	BOSCH	7.02701.56.0	0580453508	BOSCH	7.02700.70.0
0580303013	BOSCH	7.02701.56.0	0580453514	BOSCH	7.02700.70.0
0580303014	BOSCH	7.02701.56.0	0580453517	BOSCH	7.02700.70.0
0580303015	BOSCH	7.02701.56.0	0580453908	BOSCH	7.22042.51.0
0580303015	BOSCH	7.03794.08.0	0580453909	BOSCH	7.22042.51.0
0580303016	BOSCH	7.03794.09.0	0580453914	BOSCH	7.22042.51.0
0580303016	BOSCH	7.02701.56.0	0580453915	BOSCH	7.22042.51.0
0580303017	BOSCH	7.03794.10.0	0580453916	BOSCH	7.21538.50.0

REF-No.			REF-No.		
0580453917	BOSCH	7.21538.50.0	058133471X	SKODA	7.22184.40.0
0580453920	BOSCH	7.22042.50.0	058133471X	VOLKSWAGEN	7.22184.40.0
0580453921	BOSCH	7.22042.50.0	05815000	OPEL	7.50051.60.0
0580453922	BOSCH	7.22042.51.0	059127025B	VOLKSWAGEN	7.02242.34.0
0580453923	BOSCH	7.22042.51.0	059131501C	AUDI	7.01782.07.0
0580453924	BOSCH	7.22042.50.0	059131501C	VOLKSWAGEN	7.01782.07.0
0580453925	BOSCH	7.22042.50.0	059131501D	AUDI	7.01782.07.0
0580453928	BOSCH	7.21538.50.0	059131501D	VOLKSWAGEN	7.01782.07.0
0580453929	BOSCH	7.21538.50.0	059131501H	AUDI	7.01782.07.0
0580453933	BOSCH	7.22042.50.0	059131501H	VOLKSWAGEN	7.01782.07.0
0580453964	BOSCH	7.00468.63.0	059131502B	AUDI	7.02132.07.0
0580454002	BOSCH	7.02550.00.0	059131502B	VOLKSWAGEN	7.02132.07.0
0580463010	BOSCH	7.21287.53.0	059145100E	AUDI	7.00906.22.0
0580463011	BOSCH	7.21287.53.0	059145100H	AUDI	7.00906.22.0
0580463012	BOSCH	7.21287.53.0	059145100J	AUDI	7.00906.21.0
0580463013	BOSCH	7.21287.53.0	059145100J	VOLKSWAGEN	7.00906.21.0
0580463014	BOSCH	7.21287.53.0	059145100K	AUDI	7.00906.21.0
0580463015	BOSCH	7.21287.53.0	059145100K	VOLKSWAGEN	7.00906.21.0
0580463016	BOSCH	7.21287.53.0	059906461A	AUDI	7.22684.14.0
0580463017	BOSCH	7.21287.53.0	059906461A	VOLKSWAGEN	7.22684.14.0
0580464008	BOSCH	7.21287.53.0	059906461B	AUDI	7.22684.10.0
0580464011	BOSCH	7.21287.53.0	059906461B	VOLKSWAGEN	7.22684.10.0
0580464013	BOSCH	7.21287.53.0	059906461BX	AUDI	7.22684.10.0
0580464014	BOSCH	7.21287.53.0	059906461BX	VOLKSWAGEN	7.22684.10.0
0580464015	BOSCH	7.21287.53.0	059906461D	AUDI	7.22184.14.0
0580464017	BOSCH	7.21565.70.0	059906461D	VOLKSWAGEN	7.22184.14.0
0580464019	BOSCH	7.21287.53.0	059906461DX	AUDI	7.22184.14.0
0580464020	BOSCH	7.21287.53.0	059906461DX	VOLKSWAGEN	7.22184.14.0
0580464021	BOSCH	7.21565.70.0	059906461E	AUDI	7.22684.14.0
0580464022	BOSCH	7.21565.70.0	059906461E	VOLKSWAGEN	7.22684.14.0
0580464023	BOSCH	7.21287.53.0	059906461G	AUDI	7.22184.14.0
0580464024	BOSCH	7.21565.70.0	059906461G	VOLKSWAGEN	7.22184.14.0
0580464025	BOSCH	7.21565.70.0	059906461GX	AUDI	7.22184.14.0
0580464027	BOSCH	7.21565.70.0	059906461GX	VOLKSWAGEN	7.22184.14.0
0580464028	BOSCH	7.21565.70.0	059906461K	AUDI	7.22184.38.0
0580464029	BOSCH	7.21565.70.0	059906461K	VOLKSWAGEN	7.22184.38.0
0580464030	BOSCH	7.21565.71.0	059906461M	AUDI	7.22184.14.0
0580464032	BOSCH	7.21287.53.0	059906461M	SKODA	7.22184.14.0
0580464033	BOSCH	7.21287.53.0	059906461M	VOLKSWAGEN	7.22184.14.0
0580464034	BOSCH	7.21565.71.0	059906461N	AUDI	7.22184.39.0
0580464037	BOSCH	7.21565.70.0	059906461N	VOLKSWAGEN	7.22184.39.0
0580464038	BOSCH	7.21287.53.0	059906627A	VOLKSWAGEN	7.21903.49.0
0580464039	BOSCH	7.21565.70.0	059906627B	VOLKSWAGEN	7.22903.17.0
0580464040	BOSCH	7.21565.71.0	059906627C	VOLKSWAGEN	7.22903.16.0
0580464041	BOSCH	7.21565.71.0	059906628A	AUDI	7.01019.01.0
0580464042	BOSCH	7.21565.70.0	059906628A	VOLKSWAGEN	7.01019.01.0
0580464044	BOSCH	7.21565.70.0	059906628B	AUDI	7.01019.01.0
0580464045	BOSCH	7.21565.70.0	059906628B	VOLKSWAGEN	7.01019.01.0
0580464048	BOSCH	7.21287.53.0	06A131101B	AUDI	7.22286.54.0
0580464050	BOSCH	7.21287.53.0	06A131101B	VOLKSWAGEN	7.22286.54.0
0580464051	BOSCH	7.21287.53.0	06A131101C	VOLKSWAGEN	7.22286.54.0
0580464055	BOSCH	7.21287.53.0	06A131101D	AUDI	7.22286.54.0
0580464056	BOSCH	7.21287.53.0	06A131101D	SEAT	7.22286.54.0
0580464068	BOSCH	7.21565.70.0	06A131101D	VOLKSWAGEN	7.22286.54.0
0580464069	BOSCH	7.21565.70.0	06A131102	AUDI	7.22769.73.0
0580464070	BOSCH	7.21287.53.0	06A131102	VOLKSWAGEN	7.22769.73.0
0580464076	BOSCH	7.50166.50.0	06A131102A	AUDI	7.22769.73.0
0580464085	BOSCH	7.21287.53.0	06A131102A	VOLKSWAGEN	7.22769.73.0
0580464089	BOSCH	7.50166.50.0	06A131102F	AUDI	7.22769.73.0
0580464126	BOSCH	7.21659.70.0	06A131102F	SEAT	7.22769.73.0
0580464995	BOSCH	7.21913.50.0	06A131102F	SKODA	7.22769.73.0
058131101	AUDI	7.22560.42.0	06A131102F	VOLKSWAGEN	7.22769.73.0
058131101	VOLKSWAGEN	7.22560.42.0	06A131102H	AUDI	7.22769.73.0
058131101B	AUDI	7.22560.42.0	06A131102H	VOLKSWAGEN	7.22769.73.0
058131101B	VOLKSWAGEN	7.22560.42.0	06A131229	AUDI	7.22286.41.0
058133471	AUDI	7.22184.40.0	06A131229	SEAT	7.22286.41.0
058133471	SKODA	7.22184.40.0	06A131229	VOLKSWAGEN	7.22286.41.0
058133471	VOLKSWAGEN	7.22184.40.0	06A131229C	SEAT	7.22286.41.0
058133471X	AUDI	7.22184.40.0	06A131229C	VOLKSWAGEN	7.22286.41.0



REF-No.			REF-No.		
06A131333D	VOLKSWAGEN	7.22934.32.0	06A959253B	SEAT	7.22738.08.0
06A131351	SEAT	7.22778.80.0	06A959253B	VOLKSWAGEN	7.22738.08.0
06A131351	VOLKSWAGEN	7.22778.80.0	06A959253E	AUDI	7.22738.08.0
06A131351B	AUDI	7.22778.96.0	06A959253E	SEAT	7.22738.08.0
06A131351B	VOLKSWAGEN	7.22778.96.0	06A959253E	SKODA	7.22738.08.0
06A131351D	SEAT	7.22778.80.0	06A959253E	VOLKSWAGEN	7.22738.08.0
06A131351D	SKODA	7.22778.80.0	06B131101C	AUDI	7.22560.43.0
06A131351D	VOLKSWAGEN	7.22778.80.0	06B131101C	VOLKSWAGEN	7.22560.43.0
06A131351F	AUDI	7.22778.96.0	06B131101F	AUDI	7.22778.99.0
06A131351F	SEAT	7.22778.96.0	06B131101F	VOLKSWAGEN	7.22778.99.0
06A131351F	SKODA	7.22778.96.0	06B131101G	AUDI	7.22560.43.0
06A131351F	VOLKSWAGEN	7.22778.96.0	06B131101G	SKODA	7.22560.43.0
06A131351H	AUDI	7.22286.26.0	06B131101G	VOLKSWAGEN	7.22560.43.0
06A131351H	SEAT	7.22286.26.0	06B131101H	AUDI	7.22560.43.0
06A131351H	VOLKSWAGEN	7.22286.26.0	06B131101H	SKODA	7.22560.43.0
06A131351J	AUDI	7.22286.26.0	06B131101H	VOLKSWAGEN	7.22560.43.0
06A131501E	SEAT	7.28070.03.0	06B131101J	AUDI	7.22778.99.0
06A131501E	VOLKSWAGEN	7.28070.03.0	06B131101J	SEAT	7.22778.99.0
06A131501F	AUDI	7.22574.12.0	06B131101J	VOLKSWAGEN	7.22778.99.0
06A131501F	SEAT	7.22574.12.0	06B131101K	AUDI	7.22560.43.0
06A131501F	SKODA	7.22574.12.0	06B131101K	SEAT	7.22560.43.0
06A131501F	VOLKSWAGEN	7.22574.12.0	06B131351A	SKODA	7.22778.95.0
06A131501G	AUDI	7.22785.18.0	06B131351A	VOLKSWAGEN	7.22778.95.0
06A131501G	SEAT	7.22785.18.0	06B131351C	SKODA	7.22778.95.0
06A131501G	VOLKSWAGEN	7.22785.18.0	06B131351C	VOLKSWAGEN	7.22778.95.0
06A131501N	SEAT	7.28070.03.0	06B131501	AUDI	7.22785.20.0
06A131501N	VOLKSWAGEN	7.28070.03.0	06B131501	VOLKSWAGEN	7.22785.20.0
06A131501P	SEAT	7.22574.12.0	06B131501A	AUDI	7.22785.20.0
06A131501P	VOLKSWAGEN	7.22574.12.0	06B131501A	SEAT	7.22785.20.0
06A131501R	VOLKSWAGEN	7.22574.12.0	06B906051	SEAT	7.18222.20.0
06A906283F	AUDI	7.01037.02.0	06B906051	SKODA	7.18222.20.0
06A906283F	SEAT	7.01037.02.0	06B906051	VOLKSWAGEN	7.18222.20.0
06A906283F	VOLKSWAGEN	7.01037.02.0	06C131101	AUDI	7.22560.44.0
06A906461	AUDI	7.22684.08.0	06C131101E	AUDI	7.22560.44.0
06A906461	SEAT	7.22684.08.0	06C131102	AUDI	7.22560.45.0
06A906461	SKODA	7.22684.08.0	06C131102A	AUDI	7.22560.45.0
06A906461	VOLKSWAGEN	7.22684.08.0	06C131102E	AUDI	7.22560.45.0
06A906461A	AUDI	7.22684.14.0	06C133471A	AUDI	7.22184.15.0
06A906461A	SEAT	7.22684.14.0	06C133471AX	AUDI	7.22184.15.0
06A906461A	SKODA	7.22684.14.0	06D145100D	AUDI	7.24807.20.0
06A906461A	VOLKSWAGEN	7.22684.14.0	06D145100E	AUDI	7.24807.20.0
06A906461C	AUDI	7.22684.14.0	06D145100E	SEAT	7.24807.20.0
06A906461C	SEAT	7.22684.14.0	06D145100E	SKODA	7.24807.20.0
06A906461C	VOLKSWAGEN	7.22684.14.0	06D145100E	VOLKSWAGEN	7.24807.20.0
06A906461D	AUDI	7.22684.13.0	06D145100F	AUDI	7.24807.20.0
06A906461D	SEAT	7.22684.13.0	06D145100F	SEAT	7.24807.20.0
06A906461D	SKODA	7.22684.13.0	06D145100F	SKODA	7.24807.20.0
06A906461D	VOLKSWAGEN	7.22684.13.0	06D145100F	VOLKSWAGEN	7.24807.20.0
06A906461DX	AUDI	7.22684.13.0	06D145100G	AUDI	7.24807.20.0
06A906461DX	SEAT	7.22684.13.0	06D145100G	SEAT	7.24807.20.0
06A906461DX	SKODA	7.22684.13.0	06D145100G	SKODA	7.24807.20.0
06A906461DX	VOLKSWAGEN	7.22684.13.0	06D145100G	VOLKSWAGEN	7.24807.20.0
06A906461G	AUDI	7.22684.10.0	06D145100H	SEAT	7.24807.20.0
06A906461G	SEAT	7.22684.10.0	06D145100H	SKODA	7.24807.20.0
06A906461G	SKODA	7.22684.10.0	06D145100H	VOLKSWAGEN	7.24807.20.0
06A906461G	VOLKSWAGEN	7.22684.10.0	06E131101A	AUDI	7.22778.94.0
06A906461L	AUDI	7.22684.15.0	06E131101C	AUDI	7.22778.94.0
06A906461L	SEAT	7.22684.15.0	06E131101D	AUDI	7.05574.01.0
06A906461L	SKODA	7.22684.15.0	06E131101E	AUDI	7.22286.53.0
06A906461L	VOLKSWAGEN	7.22684.15.0	06E131101E	VOLKSWAGEN	7.22286.53.0
06A906461N	AUDI	7.22684.08.0	06E131102A	AUDI	7.05574.00.0
06A906461N	SKODA	7.22684.08.0	06E131102B	AUDI	7.22286.52.0
06A906461N	VOLKSWAGEN	7.22684.08.0	06E131102B	VOLKSWAGEN	7.22286.52.0
06A906461X	VOLKSWAGEN	7.22684.08.0	06E145100C	AUDI	7.24807.21.0
06A959253	AUDI	7.21851.31.0	06E145100D	AUDI	7.24807.21.0
06A959253	SEAT	7.21851.31.0	06E145100E	AUDI	7.24807.21.0
06A959253	SKODA	7.21851.31.0	06E145100K	AUDI	7.24807.27.0
06A959253	VOLKSWAGEN	7.21851.31.0	06E145100K	SEAT	7.24807.27.0
06A959253B	AUDI	7.22738.08.0	06E145100K	SKODA	7.24807.27.0

REF-No.			REF-No.		
06E145100K	VOLKSWAGEN	7.24807.27.0	068145101B	AUDI	7.24808.50.0
06E145100M	AUDI	7.24807.27.0	068145101B	VOLKSWAGEN	7.24808.50.0
06E145100M	SEAT	7.24807.27.0	068145101BX	AUDI	7.24808.50.0
06E145100M	SKODA	7.24807.27.0	068145101BX	VOLKSWAGEN	7.24808.50.0
06E145100M	VOLKSWAGEN	7.24807.27.0	068145101C	AUDI	7.24808.50.0
06E145100R	AUDI	7.24807.27.0	068145101C	VOLKSWAGEN	7.24808.50.0
06E145100R	SEAT	7.24807.27.0	068145101CX	AUDI	7.24808.50.0
06E145100R	SKODA	7.24807.27.0	068145101CX	VOLKSWAGEN	7.24808.50.0
06E145100R	VOLKSWAGEN	7.24807.27.0	068145101D	AUDI	7.24808.50.0
06E145100T	AUDI	7.24807.21.0	068145101D	VOLKSWAGEN	7.24808.50.0
06E906601	AUDI	7.03446.01.0	068145101E	AUDI	7.24808.50.0
06F145710B	VOLKSWAGEN	7.01830.13.0	068145101E	VOLKSWAGEN	7.24808.50.0
06F145710C	AUDI	7.01830.13.0	068145101EX	AUDI	7.24808.50.0
06F145710C	SKODA	7.01830.13.0	068145101EX	VOLKSWAGEN	7.24808.50.0
06F145710G	AUDI	7.01830.13.0	068145101G	AUDI	7.24808.50.0
06F145710G	SEAT	7.01830.13.0	068145101G	VOLKSWAGEN	7.24808.50.0
06F145710G	SKODA	7.01830.13.0	068145101GX	AUDI	7.24808.50.0
06F145710G	VOLKSWAGEN	7.01830.13.0	068145101GX	VOLKSWAGEN	7.24808.50.0
06F906283A	VOLKSWAGEN	7.00470.07.0	069145101A	VOLKSWAGEN	7.22300.61.0
06F906283B	VOLKSWAGEN	7.00470.07.0	07C959253A	VOLKSWAGEN	7.28415.09.0
06F906283D	AUDI	7.00470.07.0	07C959253C	VOLKSWAGEN	7.28415.09.0
06F906283D	SEAT	7.00470.07.0	07K145100C	AUDI	7.24807.30.0
06F906283D	SKODA	7.00470.07.0	07K145100C	SEAT	7.24807.30.0
06F906283D	VOLKSWAGEN	7.00470.07.0	07K145100C	SKODA	7.24807.30.0
06F906283F	AUDI	7.00470.07.0	07K145100C	VOLKSWAGEN	7.24807.30.0
06F906283F	SEAT	7.00470.07.0	07L959231	AUDI	7.01267.10.0
06F906283F	SKODA	7.00470.07.0	07L959231C	AUDI	7.01267.10.0
06F906283F	VOLKSWAGEN	7.00470.07.0	07L959231E	AUDI	7.01267.11.0
06G131333	VOLKSWAGEN	7.00675.06.0	07L959253	AUDI	7.01267.10.0
06G131333A	VOLKSWAGEN	7.00675.06.0	07L959253A	AUDI	7.01486.08.0
06G131333D	VOLKSWAGEN	7.00675.06.0	07L959253B	AUDI	7.01267.10.0
06G959253	VOLKSWAGEN	7.00675.06.0	07L959253C	AUDI	7.01486.08.0
06G959253A	VOLKSWAGEN	7.00675.06.0	07L959253E	AUDI	7.01267.11.0
06H145100H	AUDI	7.24807.20.0	07Z128069	VOLKSWAGEN	7.14380.15.0
06H145710C	AUDI	7.02901.05.0	07Z128069A	VOLKSWAGEN	7.14380.15.0
06H145710C	SEAT	7.02901.05.0	07Z128070F	VOLKSWAGEN	7.14380.14.0
06H145710C	SKODA	7.02901.05.0	07Z128070G	VOLKSWAGEN	7.14380.14.0
06H145710C	VOLKSWAGEN	7.02901.05.0	07Z145209	VOLKSWAGEN	7.24807.25.0
06H145710D	AUDI	7.01830.13.0	07Z145209B	VOLKSWAGEN	7.24807.25.0
06H145710D	SEAT	7.01830.13.0	07Z145209C	VOLKSWAGEN	7.24807.25.0
06H145710D	SKODA	7.01830.13.0	07Z145209D	VOLKSWAGEN	7.24807.25.0
06H145710D	VOLKSWAGEN	7.01830.13.0	070127025	VOLKSWAGEN	7.02242.11.0
06J131097C	AUDI	7.01510.31.0	070129530	VOLKSWAGEN	7.20469.51.0
06J131097C	VOLKSWAGEN	7.01510.31.0	070145209F	VOLKSWAGEN	7.24807.18.0
06J131097D	AUDI	7.01510.31.0	070145209H	VOLKSWAGEN	7.24807.18.0
06J131097D	VOLKSWAGEN	7.01510.31.0	070145209J	VOLKSWAGEN	7.24807.18.0
06j145100B	SKODA	7.24807.28.0	07107	FEBI	3.50001.33.0
06J145100B	AUDI	7.24807.28.0	07120	FEBI	3.50001.47.0
06J145100B	SEAT	7.24807.28.0	071906461	VOLKSWAGEN	7.22684.14.0
06J145100B	VOLKSWAGEN	7.24807.28.0	071906461A	AUDI	7.22684.14.0
06J145100C	AUDI	7.24807.29.0	071906461A	SEAT	7.22684.14.0
06J145100C	SEAT	7.24807.29.0	071906461A	VOLKSWAGEN	7.22684.14.0
06J145100C	SKODA	7.24807.29.0	072145100A	VOLKSWAGEN	7.22300.61.0
06J145100C	VOLKSWAGEN	7.24807.29.0	072145100C	VOLKSWAGEN	7.22300.69.0
06J145100F	AUDI	7.24807.28.0	072145101A	VOLKSWAGEN	7.22300.61.0
06J145100F	SEAT	7.24807.28.0	074129499B	VOLKSWAGEN	7.21834.52.0
06J145100F	SKODA	7.24807.28.0	074145100	VOLKSWAGEN	7.22300.68.0
06J145100F	VOLKSWAGEN	7.24807.28.0	074145100A	VOLKSWAGEN	7.22300.69.0
06J145100G	AUDI	7.24807.29.0	074145100D	VOLKSWAGEN	7.22300.03.0
06J145100G	SEAT	7.24807.29.0	074145101A	VOLKSWAGEN	7.22300.68.0
06J145100G	SKODA	7.24807.29.0	074906461	AUDI	7.18221.51.0
06J145100G	VOLKSWAGEN	7.24807.29.0	074906461	SEAT	7.18221.51.0
060906089	VOLKSWAGEN	7.21440.51.0	074906461	SKODA	7.18221.51.0
06513	FEBI	3.50000.31.0	074906461	VOLKSWAGEN	7.18221.51.0
066131101	VOLKSWAGEN	7.22286.51.0	074906461B	AUDI	7.22684.08.0
068145101A	AUDI	7.24808.50.0	074906461B	SEAT	7.22684.08.0
068145101A	VOLKSWAGEN	7.24808.50.0	074906461B	SKODA	7.22684.08.0
068145101AX	AUDI	7.24808.50.0	074906461B	VOLKSWAGEN	7.22684.08.0
068145101AX	VOLKSWAGEN	7.24808.50.0	074906461BX	AUDI	7.22684.08.0

REF-No.			REF-No.		
074906461BX	SEAT	7.22684.08.0	079131101H	AUDI	7.22778.97.0
074906461BX	SKODA	7.22684.08.0	079131101H	VOLKSWAGEN	7.22778.97.0
074906461BX	VOLKSWAGEN	7.22684.08.0	079131101L	AUDI	7.05574.02.0
075145100	VOLKSWAGEN	7.22300.62.0	079131101N	AUDI	7.22769.79.0
075145101	VOLKSWAGEN	7.22300.62.0	079131101N	VOLKSWAGEN	7.22769.79.0
075145101A	VOLKSWAGEN	7.22300.62.0	079131101R	AUDI	7.22769.80.0
076131501A	VOLKSWAGEN	7.00823.06.0	079131102A	AUDI	7.05574.03.0
076131501B	VOLKSWAGEN	7.00823.06.0	079906283B	AUDI	7.28098.13.0
076145100	VOLKSWAGEN	7.22300.69.0	079906283B	VOLKSWAGEN	7.28098.13.0
077906283	VOLKSWAGEN	7.22402.51.0	079959231	AUDI	7.22934.57.0
078121601	AUDI	7.02074.75.0	079959231A	AUDI	7.22934.57.0
078121601	SKODA	7.02074.75.0	079959231B	AUDI	7.01267.13.0
078121601	VOLKSWAGEN	7.02074.75.0	079959253	AUDI	7.22934.57.0
078131101AB	AUDI	7.22769.78.0	079959253A	AUDI	7.01267.13.0
078131101AC	AUDI	7.22560.40.0	08569	FEBI	3.50001.41.0
078131101AC	SKODA	7.22560.40.0	08710019900	MARWAL	7.02701.21.0
078131101AC	VOLKSWAGEN	7.22560.40.0	08711019900	MARWAL	7.02701.20.0
078131101F	AUDI	7.22560.40.0	08712019900	MARWAL	7.02701.23.0
078131101F	SKODA	7.22560.40.0	08713019900	MARWAL	7.02701.22.0
078131101F	VOLKSWAGEN	7.22560.40.0	0891036	METZGER	7.22184.40.0
078131101M	AUDI	7.22769.76.0	0891049	METZGER	7.18221.04.0
078131101N	AUDI	7.22560.40.0	0891062	METZGER	7.22184.43.0
078131101N	SKODA	7.22560.40.0	0892001	METZGER	7.00063.10.0
078131101N	VOLKSWAGEN	7.22560.40.0	0892002	METZGER	7.24809.11.0
078131101P	AUDI	7.22769.78.0	0892003	METZGER	7.24809.10.0
078131102	AUDI	7.22560.41.0	0892005	METZGER	7.24809.06.0
078131102	SKODA	7.22560.41.0	0892009	METZGER	7.24809.14.0
078131102	VOLKSWAGEN	7.22560.41.0	0892010	METZGER	7.22630.28.0
078131102D	AUDI	7.22769.77.0	0892011	METZGER	7.24809.13.0
078131102E	AUDI	7.22769.77.0	0892016	METZGER	7.03085.02.0
078131102F	AUDI	7.22560.41.0	0892023	METZGER	7.22165.52.0
078131102F	SKODA	7.22560.41.0	0892024	METZGER	7.24809.07.0
078131102F	VOLKSWAGEN	7.22560.41.0	0892025	METZGER	7.24809.08.0
078131102L	AUDI	7.22560.41.0	0892029	METZGER	7.24809.12.0
078131102L	SKODA	7.22560.41.0	0892034	METZGER	7.22818.57.0
078131102L	VOLKSWAGEN	7.22560.41.0	0892035	METZGER	7.22818.59.0
078131102M	AUDI	7.22769.77.0	0892036	METZGER	7.22818.62.0
078131102N	AUDI	7.22560.41.0	0892037	METZGER	7.22818.63.0
078131102N	SKODA	7.22560.41.0	0892038	METZGER	7.22875.16.0
078131102N	VOLKSWAGEN	7.22560.41.0	0892039	METZGER	7.22946.38.0
078906283A	AUDI	7.22687.01.0	0892040	METZGER	7.28384.13.0
078906283A	SEAT	7.22687.01.0	0892041	METZGER	7.21920.62.0
078906283A	SKODA	7.22687.01.0	0892047	METZGER	7.22785.16.0
078906283A	VOLKSWAGEN	7.22687.01.0	0892048	METZGER	7.22818.58.0
078906601A	AUDI	7.21851.28.0	0892049	METZGER	7.22946.34.0
078906601A	VOLKSWAGEN	7.21851.28.0	0892050	METZGER	7.22574.12.0
078906601B	AUDI	7.21851.28.0	0892051	METZGER	7.28248.17.0
078906601B	VOLKSWAGEN	7.21851.28.0	0896061	METZGER	7.22184.42.0
078906601D	AUDI	7.21851.31.0	0908006	METZGER	4.02003.63.0
078906601D	SEAT	7.21851.31.0	0908009	METZGER	4.02003.60.0
078906601D	SKODA	7.21851.31.0	0908014	METZGER	4.02003.62.0
078906601D	VOLKSWAGEN	7.21851.31.0	0908040	METZGER	4.02003.61.0
078906601E	AUDI	7.21851.28.0	09110714	OPEL	7.02256.19.0
078906601E	VOLKSWAGEN	7.21851.28.0	09110714	VAUXHALL	7.02256.19.0
078906601F	AUDI	7.21851.32.0	09110766	OPEL	7.02256.04.0
078906601H	AUDI	7.04389.01.0	09110766	VAUXHALL	7.02256.04.0
078906601M	AUDI	7.21851.31.0	09120218	VAUXHALL	7.00468.60.0
078906601M	SEAT	7.21851.31.0	09128118	OPEL	7.21903.57.0
078906601M	SKODA	7.21851.31.0	09157671	VAUXHALL	7.22875.13.0
078906601M	VOLKSWAGEN	7.21851.31.0	09196528	OPEL	7.21846.58.0
079129086	AUDI	7.00941.19.0	09199513	OPEL	7.21846.58.0
079129086	VOLKSWAGEN	7.00941.19.0	09204647	OPEL	7.02701.28.0
079129086A	AUDI	7.00941.20.0	09204647	VAUXHALL	7.02701.28.0
079129086A	VOLKSWAGEN	7.00941.20.0	09266245	OPEL	7.50051.60.0
079129086B	AUDI	7.00941.19.0	09266249	OPEL	7.50086.00.0
079129086B	VOLKSWAGEN	7.00941.19.0	0928400309	BOSCH	7.02256.23.0
079129086C	AUDI	7.00941.20.0	0928400314	BOSCH	7.22684.09.0
079129086C	VOLKSWAGEN	7.00941.20.0	0928400414	BOSCH	7.02256.24.0
079131101F	AUDI	7.22769.80.0	0928400464	BOSCH	7.02256.25.0


REF-No.			REF-No.		
0928400468	BOSCH	7.22684.09.0	09741659905	MARVAL	7.02700.48.0
0928400504	BOSCH	7.18221.04.0	09741779902	MARVAL	7.02700.49.0
0928400520	BOSCH	7.22684.11.0	09741779903	MARVAL	7.02701.25.0
0928400527	BOSCH	7.22684.09.0	09741859902	MARVAL	7.02700.50.0
0928400529	BOSCH	7.18221.04.0	09745659901	MARVAL	7.00468.27.0
0928400536	BOSCH	7.02256.26.0	09745659903	MARVAL	7.00468.28.0
0928402197	BOSCH	7.02256.27.0	09745909900	MARVAL	7.00468.78.0
09720349900	MARVAL	7.02701.50.0	09746659900	MARVAL	7.00468.29.0
09720499902	MARVAL	7.00468.02.0	09746659901	MARVAL	7.00468.30.0
09720499909	MARVAL	7.02700.03.0	09746669900	MARVAL	7.00468.31.0
09721499906	MARVAL	7.02700.10.0	09746779901	MARVAL	7.02700.54.0
09722009900	MARVAL	7.00468.03.0	09746779902	MARVAL	7.02701.24.0
09722009901	MARVAL	7.00468.04.0	09746859900	MARVAL	7.02700.55.0
09722499900	MARVAL	7.02700.11.0	09746909900	MARVAL	7.00468.77.0
09722509903	MARVAL	7.02700.13.0	09750019900	MARVAL	7.00468.62.0
09730069901	MARVAL	7.00468.05.0	09750069901	MARVAL	7.02701.35.0
09730089900	MARVAL	7.00468.06.0	09750069902	MARVAL	7.02701.36.0
09730109900	MARVAL	7.00468.07.0	09750069903	MARVAL	7.02701.37.0
09730109901	MARVAL	7.00468.08.0	09750069904	MARVAL	7.02701.38.0
09730119900	MARVAL	7.00468.74.0	09750139900	MARVAL	7.02701.29.0
09730139902	MARVAL	7.00468.09.0	09750400080	MARVAL	3.32038.03.0
09730149901	MARVAL	7.00468.10.0	09750409601	MARVAL	7.02701.06.0
09730309900	MARVAL	7.00468.73.0	09750409601	MARVAL	7.02701.05.0
09730319900	MARVAL	7.00468.75.0	09750409604	MARVAL	7.02701.07.0
09730329900	MARVAL	7.00468.76.0	09750529902	MARVAL	7.00468.32.0
09730339900	MARVAL	7.02700.16.0	09750669901	MARVAL	7.02701.68.0
09730369900	MARVAL	7.02701.52.0	09750669903	MARVAL	7.02701.69.0
09730379900	MARVAL	7.02701.51.0	09751069900	MARVAL	7.02701.39.0
09730409900	MARVAL	7.02701.84.0	09751069901	MARVAL	7.02701.40.0
09730409901	MARVAL	7.02701.85.0	09751109904	MARVAL	7.02701.87.0
09730519900	MARVAL	7.02701.75.0	09751139900	MARVAL	7.02701.30.0
09730519901	MARVAL	7.02701.76.0	09751329900	MARVAL	7.02701.16.0
09730609902	MARVAL	7.00468.11.0	09751329901	MARVAL	7.02701.17.0
09730609903	MARVAL	7.00468.12.0	09751409900	MARVAL	7.00468.66.0
09730619900	MARVAL	7.02700.20.0	09751409902	MARVAL	7.00468.67.0
09730649900	MARVAL	7.00468.13.0	09751409903	MARVAL	7.02700.61.0
09730689900	MARVAL	7.00468.14.0	09751679900	MARVAL	7.02700.64.0
09730709900	MARVAL	7.02701.81.0	09751769905	MARVAL	7.00468.33.0
09730709901	MARVAL	7.02701.82.0	09751769912	MARVAL	7.00468.33.0
09730809901	MARVAL	7.00468.15.0	09751769918	MARVAL	7.00468.34.0
09730809902	MARVAL	7.00468.16.0	09752039405	MARVAL	7.21088.62.0
09730809905	MARVAL	7.02700.23.0	09752039901	MARVAL	7.00468.49.0
09731079900	MARVAL	7.02700.24.0	09752039902	MARVAL	7.00468.48.0
09731149900	MARVAL	7.02700.26.0	09752039909	MARVAL	7.00468.49.0
09731309902	MARVAL	7.02700.28.0	09752069900	MARVAL	7.02701.41.0
09731339900	MARVAL	7.02700.29.0	09752109906	MARVAL	7.02701.59.0
09731339901	MARVAL	7.02701.53.0	09752109907	MARVAL	7.02701.60.0
09731359902	MARVAL	7.02700.32.0	09752109908	MARVAL	7.02701.61.0
09731359903	MARVAL	7.02700.33.0	09752329900	MARVAL	7.02701.18.0
09731409900	MARVAL	7.02701.80.0	09752329901	MARVAL	7.02701.19.0
09731519900	MARVAL	7.02701.77.0	09753039900	MARVAL	7.02701.32.0
09731519901	MARVAL	7.02701.78.0	09753039902	MARVAL	7.02701.31.0
09731709901	MARVAL	7.02701.83.0	09753069900	MARVAL	7.02701.42.0
09731809906	MARVAL	7.02700.34.0	09753109907	MARVAL	7.02701.62.0
09732009900	MARVAL	7.00468.17.0	09753109908	MARVAL	7.02701.63.0
09732009901	MARVAL	7.00468.18.0	09755329900	MARVAL	7.02701.26.0
09732009903	MARVAL	7.00468.19.0	09756119900	MARVAL	7.02701.13.0
09732009905	MARVAL	7.00468.20.0	09756329900	MARVAL	7.02701.14.0
09736059900	MARVAL	7.00468.21.0	09756329901	MARVAL	7.02701.15.0
09736059903	MARVAL	7.00468.22.0	09762019900	MARVAL	7.00468.45.0
09736309901	MARVAL	7.02700.36.0	09762019901	MARVAL	7.00468.37.0
09736309902	MARVAL	7.02700.37.0	09762019904	MARVAL	7.00468.38.0
09740069900	MARVAL	7.00468.24.0	09762029900	MARVAL	7.00468.39.0
09740659902	MARVAL	7.00468.00.0	09762029901	MARVAL	7.00468.40.0
09740669900	MARVAL	7.00468.26.0	09762029902	MARVAL	7.00468.41.0
09741549905	MARVAL	7.02700.43.0	09762029904	MARVAL	7.00468.42.0
09741659901	MARVAL	7.02700.45.0	09766029900	MARVAL	7.00468.45.0
09741659902	MARVAL	7.22466.87.0	09766029901	MARVAL	7.00468.45.0
09741659904	MARVAL	7.02700.47.0	09766119900	MARVAL	7.00468.46.0



NUMBERFINDER


REF-No.		REF-No.	
09766119901	MARWAL	7.00468.38.0	0986580201 BOSCH 7.00468.12.0
09766119903	MARWAL	7.00468.37.0	0986580202 BOSCH 7.00468.24.0
09766139900	MARWAL	7.00468.39.0	0986580204 BOSCH 7.00468.00.0
09766139901	MARWAL	7.00468.40.0	0986580205 BOSCH 7.00468.26.0
09766139902	MARWAL	7.00468.41.0	0986580206 BOSCH 7.00468.51.0
09766139904	MARWAL	7.00468.42.0	0986580207 BOSCH 7.00468.33.0
09766429900	MARWAL	7.00468.47.0	0986580208 BOSCH 7.00468.34.0
09782119900	MARWAL	7.02701.71.0	0986580209 BOSCH 7.00468.44.0
09783119900	MARWAL	7.02701.72.0	0986580210 BOSCH 7.00468.33.0
0986280202	BOSCH	7.22684.08.0	0986580211 BOSCH 7.00468.55.0
0986280204	BOSCH	7.22684.14.0	0986580212 BOSCH 7.00468.54.0
0986280205	BOSCH	7.22684.14.0	0986580215 BOSCH 7.00468.90.0
0986280209	BOSCH	7.22684.14.0	0986580216 BOSCH 7.00468.95.0
0986280210	BOSCH	7.22684.13.0	0986580217 BOSCH 7.00468.96.0
0986280216	BOSCH	7.22684.10.0	0986580218 BOSCH 7.00468.97.0
0986280217	BOSCH	7.22684.15.0	0986580219 BOSCH 7.00468.92.0
0986280223	BOSCH	7.22684.08.0	0986580220 BOSCH 7.00468.89.0
0986280230	BOSCH	7.22701.10.0	0986580221 BOSCH 7.00468.87.0
0986280231	BOSCH	7.22701.05.0	0986580222 BOSCH 7.02700.01.0
0986280232	BOSCH	7.28342.10.0	0986580230 BOSCH 7.02700.79.0
0986284001	BOSCH	7.22684.08.0	0986580231 BOSCH 7.22466.86.0
0986284002	BOSCH	7.22684.14.0	0986580236 BOSCH 7.02700.86.0
0986284004	BOSCH	7.22684.10.0	0986580237 BOSCH 7.02700.87.0
0986284005	BOSCH	7.22684.14.0	0986580238 BOSCH 7.22466.79.0
0986284007	BOSCH	7.22684.08.0	0986580250 BOSCH 7.00468.45.0
0986284008	BOSCH	7.22684.16.0	0986580251 BOSCH 7.00468.40.0
0986284009	BOSCH	7.22684.15.0	0986580252 BOSCH 7.00468.20.0
0986284011	BOSCH	7.22684.08.0	0986580253 BOSCH 7.00468.39.0
0986580100	BOSCH	7.02700.14.0	0986580254 BOSCH 7.00468.42.0
0986580101	BOSCH	7.02700.62.0	0986580255 BOSCH 7.00468.45.0
0986580102	BOSCH	7.02700.12.0	0986580256 BOSCH 7.00468.19.0
0986580103	BOSCH	7.22466.91.0	0986580257 BOSCH 7.00468.03.0
0986580108	BOSCH	7.22466.92.0	0986580258 BOSCH 7.00468.31.0
0986580109	BOSCH	7.22466.88.0	0986580259 BOSCH 7.00468.29.0
0986580110	BOSCH	7.02700.44.0	0986580260 BOSCH 7.00468.17.0
0986580117	BOSCH	7.02700.81.0	0986580261 BOSCH 7.02700.35.0
0986580123	BOSCH	7.02700.83.0	0986580290 BOSCH 7.02700.25.0
0986580129	BOSCH	7.22013.02.0	0986580291 BOSCH 7.02700.26.0
0986580130	BOSCH	7.22013.57.0	0986580292 BOSCH 7.22466.87.0
0986580131	BOSCH	7.50051.60.0	0986580310 BOSCH 7.00468.14.0
0986580132	BOSCH	7.02701.43.0	0986580311 BOSCH 7.00468.27.0
0986580134	BOSCH	7.22742.51.0	0986580312 BOSCH 7.00468.28.0
0986580138	BOSCH	7.00468.73.0	0986580313 BOSCH 7.00468.66.0
0986580141	BOSCH	7.02700.28.0	0986580314 BOSCH 7.00468.67.0
0986580143	BOSCH	7.00468.98.0	0986580340 BOSCH 7.02700.66.0
0986580151	BOSCH	7.02700.54.0	0986580341 BOSCH 7.02701.32.0
0986580152	BOSCH	7.02700.55.0	0986580342 BOSCH 7.02701.31.0
0986580153	BOSCH	7.00468.53.0	0986580343 BOSCH 7.22466.93.0
0986580156	BOSCH	7.02700.64.0	0986580350 BOSCH 7.02700.92.0
0986580157	BOSCH	7.00468.72.0	0986580351 BOSCH 7.02700.22.0
0986580158	BOSCH	7.02700.67.0	0986580352 BOSCH 7.00468.59.0
0986580162	BOSCH	7.00468.81.0	0986580353 BOSCH 7.02700.43.0
0986580163	BOSCH	7.00468.83.0	0986580354 BOSCH 7.28126.51.0
0986580163	BOSCH	7.00468.82.0	0986580355 BOSCH 7.02700.08.0
0986580171	BOSCH	7.00468.02.0	0986580356 BOSCH 7.00468.37.0
0986580173	BOSCH	7.00468.09.0	0986580358 BOSCH 7.00468.30.0
0986580174	BOSCH	7.00468.10.0	0986580365 BOSCH 7.22466.74.0
0986580175	BOSCH	7.00468.15.0	0986580366 BOSCH 7.22466.75.0
0986580176	BOSCH	7.00468.16.0	0986580367 BOSCH 7.22466.76.0
0986580177	BOSCH	7.00468.32.0	0986580369 BOSCH 7.00468.77.0
0986580179	BOSCH	7.02700.60.0	0986580370 BOSCH 7.02700.51.0
0986580180	BOSCH	7.00468.06.0	0986580371 BOSCH 7.22020.50.0
0986580181	BOSCH	7.00468.64.0	0986580372 BOSCH 7.22156.50.0
0986580182	BOSCH	7.00468.65.0	0986580373 BOSCH 7.22742.50.0
0986580183	BOSCH	7.00468.49.0	0986580386 BOSCH 7.02701.88.0
0986580184	BOSCH	7.00468.48.0	0986580400 BOSCH 7.00661.01.0
0986580185	BOSCH	7.00468.05.0	0986580401 BOSCH 7.00661.00.0
0986580186	BOSCH	7.00468.52.0	0986580402 BOSCH 7.00661.05.0
0986580200	BOSCH	7.00468.11.0	0986580404 BOSCH 7.00661.04.0

REF-No.		PIERBURG	REF-No.		PIERBURG
0986580405	BOSCH	7.00661.02.0	1H9919051	VOLKSWAGEN	7.21981.55.0
0986580410	BOSCH	7.00661.03.0	1H9919051A	VOLKSWAGEN	7.21981.50.0
0986580412	BOSCH	7.00661.19.0	1H9919051K	VOLKSWAGEN	7.21981.55.0
0986580506	BOSCH	7.02552.00.0	1H9919051L	VOLKSWAGEN	7.21981.50.0
0986580801	BOSCH	7.02550.16.0	1JD906461	VOLKSWAGEN	7.22684.10.0
0986580802	BOSCH	7.02550.17.0	1J0906627	AUDI	7.02183.01.0
0986580803	BOSCH	7.02550.12.0	1J0906627	SEAT	7.02183.01.0
0986580804	BOSCH	7.02550.14.0	1J0906627	SKODA	7.02183.01.0
0986580805	BOSCH	7.00468.86.0	1J0906627	VOLKSWAGEN	7.02183.01.0
0986580805	BOSCH	7.00468.84.0	1J0906627A	AUDI	7.02184.01.0
0986580807	BOSCH	7.02701.08.0	1J0906627A	SEAT	7.02184.01.0
0986580810	BOSCH	7.02550.21.0	1J0906627A	SKODA	7.02184.01.0
0986580820	BOSCH	7.02550.19.0	1J0906627A	VOLKSWAGEN	7.02184.01.0
0986580822	BOSCH	7.02701.28.0	1J0906627B	AUDI	7.00868.02.0
0986580947	BOSCH	7.02701.88.0	1J0906627B	SEAT	7.00868.02.0
1C1Y-9F479-AA	FORD	7.18222.01.0	1J0906627B	VOLKSWAGEN	7.00868.02.0
1HM919051	VOLKSWAGEN	7.21289.28.0	1J0906627C	VOLKSWAGEN	7.00580.01.0
1HM919051	VOLKSWAGEN	7.21981.59.0	1J0919050	AUDI	7.02550.25.0
1HM919051D	VOLKSWAGEN	7.21981.59.0	1J0919050	SEAT	7.02550.25.0
1HM919051D	VOLKSWAGEN	7.21289.28.0	1J0919050	VOLKSWAGEN	7.02550.25.0
1HM919051F	VOLKSWAGEN	7.21981.59.0	1J0919050B	AUDI	7.02550.25.0
1HM919051F	VOLKSWAGEN	7.21289.28.0	1J0919050B	SEAT	7.02550.25.0
1HM919051H	VOLKSWAGEN	7.21975.02.0	1J0919050B	SKODA	7.02550.25.0
1HM919051H	VOLKSWAGEN	7.21981.55.0	1J0919050B	VOLKSWAGEN	7.02550.25.0
1HM919051J	VOLKSWAGEN	7.21981.50.0	1J0919051B	VOLKSWAGEN	7.02550.54.0
1HM919051J	VOLKSWAGEN	7.21975.01.0	1J0919051C	SEAT	7.02550.54.0
1HM919051L	VOLKSWAGEN	7.21981.50.0	1J0919051C	SKODA	7.02550.54.0
1HM919051M	VOLKSWAGEN	7.21981.50.0	1J0919051C	VOLKSWAGEN	7.02550.54.0
1HM919051N	VOLKSWAGEN	7.21981.55.0	1J0919051D	VOLKSWAGEN	7.02550.54.0
1HM919087	VOLKSWAGEN	7.21981.59.0	1J0919051E	VOLKSWAGEN	7.02550.54.0
1HM919651A	VOLKSWAGEN	7.21981.59.0	1J0919051H	SEAT	7.02550.54.0
1H0906091	SEAT	7.02550.58.0	1J0919051H	SKODA	7.02550.54.0
1H0906091D	SEAT	7.02550.56.0	1J0919051H	VOLKSWAGEN	7.02550.54.0
1H0906091D	VOLKSWAGEN	7.02550.56.0	1J0919051J	VOLKSWAGEN	7.00468.84.0
1H0906627	AUDI	7.21903.70.0	1J0919051K	SEAT	7.02550.54.0
1H0906627	SEAT	7.21903.70.0	1J0919051K	SKODA	7.02550.54.0
1H0906627	SKODA	7.21903.70.0	1J0919051K	VOLKSWAGEN	7.00468.84.0
1H0906627	VOLKSWAGEN	7.21903.70.0	1J0919051K	VOLKSWAGEN	7.02550.54.0
1H0906627A	AUDI	7.21903.75.0	1J0919087C	SEAT	7.02550.54.0
1H0906627A	SEAT	7.21903.75.0	1J0919087C	SKODA	7.02550.54.0
1H0906627A	SKODA	7.21903.75.0	1J0919087C	VOLKSWAGEN	7.02550.54.0
1H0906627A	VOLKSWAGEN	7.21903.75.0	1J0919087D	SEAT	7.02550.54.0
1H0919051AJ	VOLKSWAGEN	0.00000.08.0	1J0919087D	SKODA	7.02550.54.0
1H0919051AK	VOLKSWAGEN	7.21981.50.0	1J0919087D	VOLKSWAGEN	7.02550.54.0
1H0919051AL	VOLKSWAGEN	7.21981.50.0	1J0919087H	SEAT	7.02550.54.0
1H0919051AL	VOLKSWAGEN	7.00661.07.0	1J0919087H	SKODA	7.02550.54.0
1H0919051C	SEAT	7.02550.55.0	1J0919087H	VOLKSWAGEN	7.00468.84.0
1H0919051C	VOLKSWAGEN	7.02550.55.0	1J0919087H	VOLKSWAGEN	7.02550.54.0
1H0919051D	SEAT	7.02550.55.0	1J0919087J	SEAT	7.02550.54.0
1H0919051D	VOLKSWAGEN	7.02550.55.0	1J0919087J	SKODA	7.02550.54.0
1H0919051K	VOLKSWAGEN	7.21981.55.0	1J0919087J	VOLKSWAGEN	7.02550.54.0
1H0919051L	VOLKSWAGEN	7.21981.50.0	1J0919087J	VOLKSWAGEN	7.00468.84.0
1H0919051M	VOLKSWAGEN	7.21981.50.0	1J0919133	AUDI	3.32038.03.0
1H0919051P	VOLKSWAGEN	7.21981.50.0	1J0919133	SEAT	3.32038.03.0
1H0919051Q	SEAT	7.02550.55.0	1J0919133	SKODA	3.32038.03.0
1H0919051Q	VOLKSWAGEN	7.02550.55.0	1J0919133	VOLKSWAGEN	3.32038.03.0
1H0919651H	SEAT	7.02550.56.0	1K0906089	AUDI	7.50112.50.0
1H0919651H	VOLKSWAGEN	7.02550.55.0	1K0906089	VOLKSWAGEN	7.50112.50.0
1H0919651K	SEAT	7.02550.57.0	1K0906089B	AUDI	7.50112.50.0
1H0919651K	VOLKSWAGEN	7.00661.07.0	1K0906089B	VOLKSWAGEN	7.50112.50.0
1H0919651K	VOLKSWAGEN	7.02550.57.0	1K0906089C	AUDI	7.50112.50.0
1H0919651L	VOLKSWAGEN	7.21981.50.0	1K0906089C	VOLKSWAGEN	7.50112.50.0
1H0919651N	SEAT	7.02550.55.0	1K0906627	VOLKSWAGEN	7.00580.01.0
1H0919651N	VOLKSWAGEN	7.02550.55.0	1K0906627A	AUDI	7.00868.02.0
1H0919651P	SEAT	7.02550.57.0	1K0906627A	SEAT	7.00868.02.0
1H0919651P	VOLKSWAGEN	7.00661.07.0	1K0906627A	SKODA	7.00868.02.0
1H0919651P	VOLKSWAGEN	7.02550.57.0	1K0906627A	VOLKSWAGEN	7.00868.02.0
1H0919651Q	VOLKSWAGEN	7.00661.07.0	1K0906627D	AUDI	7.02183.01.0
1H0919671	VOLKSWAGEN	7.22051.51.0	1K0906627D	SEAT	7.02183.01.0

NUMBERFINDER



REF-No.			REF-No.		
1K0906627D	SKODA	7.02183.01.0	1019090	LUK	7.24807.20.0
1K0906627D	VOLKSWAGEN	7.02183.01.0	1019098	LUK	7.24807.08.0
1K0906627E	AUDI	7.02184.01.0	1019100	LUK	7.24807.21.0
1K0906627E	SEAT	7.02184.01.0	1023050	BARLUK	7.24807.02.0
1K0906627E	SKODA	7.02184.01.0	1023050	LUK	7.24807.02.0
1K0906627E	VOLKSWAGEN	7.02184.01.0	1023051	LUK	7.24807.02.0
1K0919050AB	AUDI	7.02550.26.0	1023064	BARLUK	7.24807.63.0
1K0919050AB	SEAT	7.02550.26.0	1023110	LUK	7.24807.23.0
1K0919050AB	SKODA	7.02550.26.0	1025247	FORD	7.00661.01.0
1K0919050AB	VOLKSWAGEN	7.02550.26.0	1027082	LUK	7.24807.05.0
1K0919050D	AUDI	7.02550.26.0	1027083	LUK	7.24807.06.0
1K0919050D	SEAT	7.02550.26.0	1027538	FORD	4.02003.17.0
1K0919050D	SKODA	7.02550.26.0	1028808	FORD	7.00661.07.0
1K0919050D	VOLKSWAGEN	7.02550.26.0	1029790	FORD	7.22090.11.0
1K0919050G	AUDI	7.02550.26.0	1030353	FORD	7.24808.51.0
1K0919050G	SEAT	7.02550.26.0	1031090	FORD	7.21903.75.0
1K0919050G	SKODA	7.02550.26.0	1033498	FORD	7.22184.07.0
1K0919050G	VOLKSWAGEN	7.02550.26.0	1037136	FORD	7.21483.54.0
1K0919050J	AUDI	7.02550.26.0	10373306	BUICK	7.28056.11.0
1K0919050J	SEAT	7.02550.26.0	10373306	BUICK	7.28056.18.0
1K0919050J	SKODA	7.02550.26.0	10373306	CHEVROLET	7.28056.18.0
1K0919050J	VOLKSWAGEN	7.02550.26.0	10373306	CHEVROLET	7.28056.11.0
1K0919050Q	AUDI	7.02550.26.0	10373306	GENERAL MOTORS	7.28056.18.0
1K0919050Q	SEAT	7.02550.26.0	10373306	GENERAL MOTORS	7.28056.11.0
1K0919050Q	SKODA	7.02550.26.0	10373306	GMC	7.28056.11.0
1K0919050Q	VOLKSWAGEN	7.02550.26.0	10373306	GMC	7.28056.18.0
1K0965561B	VOLKSWAGEN	7.02074.61.0	10373306	ISUZU	7.28056.11.0
1K0965561G	AUDI	7.02074.62.0	10373306	ISUZU	7.28056.18.0
1K0965561G	SEAT	7.02074.62.0	10373306	OLDSMOBILE	7.28056.11.0
1K0965561G	SKODA	7.02074.62.0	10373306	OLDSMOBILE	7.28056.18.0
1K0965561G	VOLKSWAGEN	7.02074.62.0	10373306	SAAB	7.28056.18.0
1L0919051D	SEAT	7.02550.55.0	10373306	SAAB	7.28056.11.0
1L0919051D	VOLKSWAGEN	7.02550.55.0	10380789	BUICK	7.28056.18.0
1M219D475AA	FORD	7.24809.20.0	10380789	CADILLAC	7.28056.18.0
1M50-9C728-AA	FORD	7.00036.03.0	10380789	GENERAL MOTORS	7.28056.18.0
1S7U9275AA	FORD	7.00661.12.0	1047455	FORD	7.00661.01.0
1S7U9275AB	FORD	7.00661.12.0	1050898	FORD	7.00661.06.0
1S7U9275AC	FORD	7.00661.12.0	1051277	FORD	7.22184.20.0
1S7U9275AE	FORD	7.00661.12.0	1051396	FORD	7.22684.08.0
1S7U9275AF	FORD	7.00661.12.0	1052912	FORD	7.00661.03.0
1000140001	MEYLE	7.22300.69.0	1053379	FORD	7.00661.01.0
100104397	MARWAL	7.02701.67.0	1054048	FORD	7.00661.04.0
100104399	MARWAL	7.02701.66.0	1054048	FORD	7.02700.68.0
1001270003	MEYLE	7.02242.10.0	1054055	FORD	7.00661.03.0
1001591	FORD	4.02003.18.0	1054409	FORD	7.00661.01.0
1003751	FORD	7.18221.51.0	1054419	FORD	7.22184.20.0
1003802	FORD	7.21903.70.0	1054420	FORD	7.22184.20.0
1003803	FORD	7.21895.55.0	1055282	FORD	7.00661.06.0
1004581	FORD	7.22184.35.0	1058383	FORD	4.02003.62.0
1005563	FORD	7.22165.52.0	1060840	FORD	7.00661.04.0
1007076	LUK	7.24807.13.0	1063996	FORD	4.02003.32.0
100906001	VOLKSWAGEN	7.21651.70.0	106644	CITROEN	7.02551.01.0
100906091	VOLKSWAGEN	7.21651.70.0	106644	PEUGEOT	7.02551.01.0
10-09-0803	VEMO	7.00661.07.0	1067973	FORD	7.00661.01.0
10-09-0809	VEMO	7.00468.84.0	1071	AIRTEX	7.02242.04.0
1009190009	MEYLE	7.02550.57.0	1071403	FORD	4.02003.15.0
1009190054	MEYLE	7.00468.86.0	1073602	FORD	7.00661.01.0
1012816	FORD	7.22165.52.0	1074750	FORD	7.00661.04.0
1014074	BARLUK	7.24807.01.0	1075436	FORD	4.02003.54.0
1014077	LUK	7.24807.09.0	1075512	FORD	7.02700.68.0
1014078	LUK	7.24807.10.0	1075512	FORD	7.00661.04.0
1014096	LUK	7.24807.11.0	1075522	FORD	7.00661.03.0
1014109	LUK	7.24807.07.0	1075525	FORD	7.00661.03.0
1014111	LUK	7.24807.22.0	1079855	FORD	7.00661.05.0
1014114	LUK	7.24807.14.0	1086369	FORD	4.02003.63.0
1014398	FORD	4.02003.32.0	1087424	FORD	7.18222.11.0
1019055	BARLUK	7.24807.64.0	10921692	SWAG	7.24807.03.0
1019060	LUK	7.24807.12.0	10921753	SWAG	7.24807.08.0
1019072	LUK	7.24807.03.0	10922147	SWAG	7.24807.01.0



REF-No.			REF-No.		
10924257	SWAG	7.24807.02.0	116080402005	ALFA ROMEO	7.21774.50.0
1092700	FORD	7.02700.69.0	116080402006	ALFA ROMEO	7.21774.50.0
1092701	FORD	7.00661.06.0	11631708979	BMW	7.20234.52.0
10928363	SWAG	7.22684.07.0	116460102100	ALFA ROMEO	7.21287.53.0
1093858	FORD	7.00661.04.0	116460402100	ALFA ROMEO	7.21565.70.0
1094199	FORD	7.02550.54.0	116460402100	ALFA ROMEO	7.21287.53.0
1099655	FORD	7.00661.04.0	116550402002	ALFA ROMEO	7.21774.50.0
1100628	FORD	7.24809.19.0	11657601058	BMW	7.01762.04.0
1100630	FORD	7.24807.17.0	11657609210	BMW	7.04216.05.0
1103470	FORD	7.24808.02.0	11657808032	BMW	7.02256.27.0
1106355	FORD	7.00661.05.0	11657811814	BMW	7.02256.27.0
11072310	MOTO GUZZI	7.21287.53.0	11658509323	BMW	7.02256.27.0
1108767	FORD	7.02701.11.0	11667502656	BMW	7.24807.22.0
1108768	FORD	7.02550.54.0	11667519457	BMW	7.24807.31.0
1109	AIRTEX	7.02242.43.0	11667519458	BMW	7.24807.32.0
1109371	FORD	7.00661.03.0	11667525075	BMW	7.24807.23.0
1109372	FORD	7.00661.04.0	11667534236	BMW	7.24807.22.0
1110702	FORD	7.22738.08.0	11667542498	BMW	7.24807.22.0
1110822	FORD	7.00661.04.0	11667545384	BMW	7.24807.23.0
1111362	FORD	7.01037.02.0	11667556919	BMW	7.01366.06.0
1112051	FORD	7.00661.00.0	11667558344	BMW	7.24807.33.0
1112972	FORD	4.02003.54.0	11667566291	BMW	7.24807.35.0
11-149190003	MEYLE	7.00468.03.0	11667570813	BMW	7.01490.09.0
1115200100	JP GROUP	7.02242.11.0	11667575325	BMW	7.24807.34.0
1115200200	JP GROUP	7.02242.10.0	11667786841	BMW	7.28327.14.0
1115200300	JP GROUP	7.02242.26.0	11667787366	BMW	7.28176.07.0
1115200500	JP GROUP	7.02242.35.0	11667790866	BMW	7.24807.14.0
1115200800	JP GROUP	7.22042.51.0	11667790866	MINI (BMW)	7.24807.14.0
1115200900	JP GROUP	1.00000.07.0	11667791232	BMW	7.00437.02.0
1115201200	JP GROUP	7.18259.50.0	11667795142	BMW	7.28176.07.0
1115201400	JP GROUP	7.21651.50.0	11667795143	BMW	7.28327.14.0
1115201400	JP GROUP	7.21659.72.0	11712244900	BMW	7.21920.62.0
1115201600	JP GROUP	0.00000.08.0	11712246145	BMW	7.21920.62.0
1115202400	JP GROUP	7.00468.86.0	11712247177	BMW	7.21920.62.0
1115202600	JP GROUP	7.02550.57.0	11712248139	BMW	7.21920.62.0
1115202800	JP GROUP	7.02550.56.0	11717785452	BMW	7.28264.06.0
1115203300	JP GROUP	7.21287.53.0	11717789999	BMW	7.28264.07.0
1115862	BMW	7.21287.53.0	11717791481	BMW	7.00376.04.0
1116645	FORD	7.00661.12.0	11717792077	BMW	7.00512.03.0
1118344	BMW	7.21659.70.0	11717793484	BMW	7.00450.09.0
1118631	FORD	7.00661.04.0	11717801942	BMW	7.00684.14.0
1118637	FORD	7.02700.68.0	11717804351	BMW	7.00450.10.0
1118637	FORD	7.00661.02.0	11717804352	BMW	7.00450.10.0
1118662	BMW	7.21287.53.0	11717804378	BMW	7.28264.06.0
1119320	FORD	7.24809.20.0	11717804379	BMW	7.28264.07.0
1119420	FORD	7.24808.00.0	11717804380	BMW	7.00450.09.0
1120683	FORD	7.22454.14.0	11717804381	BMW	7.00512.03.0
1129009	FORD	7.22184.26.0	11717804382	BMW	7.00450.09.0
113127025A	VOLKSWAGEN	7.02242.04.0	11717804384	BMW	7.00376.04.0
113127025B	VOLKSWAGEN	7.02242.04.0	11721427078	BMW	7.22295.61.0
113127025C	VOLKSWAGEN	7.02242.04.0	11721427911	BMW	7.21852.86.0
113127025F	VOLKSWAGEN	7.02242.43.0	11721432718	BMW	7.22166.26.0
1132537	FORD	7.00661.03.0	11721432907	BMW	7.21852.77.0
1132537	FORD	7.02700.68.0	11721433578	BMW	7.22166.24.0
1135288	FORD	7.00661.05.0	11721433713	BMW	7.22295.66.0
113540402100	ALFA ROMEO	7.21565.70.0	11721433818	BMW	7.22166.38.0
113976	FERRARI	7.21659.72.0	11721433958	BMW	7.22166.02.0
11448047	FORD	7.02242.20.0	11721433959	BMW	7.22166.66.0
1144809	FORD	7.18222.01.0	11721435364	BMW	7.21852.24.0
1146047	FORD	7.24808.10.0	11721435365	BMW	7.22166.50.0
11475926	FORD	7.02242.27.0	11721435410	BMW	7.22166.13.0
1148062	FORD	7.00964.03.0	11721435420	BMW	7.22295.62.0
1148077	FORD	7.24809.06.0	11721435811	BMW	7.22295.67.0
1148330	FORD	7.24809.08.0	11721437015	BMW	7.22295.63.0
1148481	FORD	7.02550.59.0	11721437465	BMW	7.22166.69.0
114942717	HANOMAG	7.02242.02.0	11721437466	BMW	7.21852.80.0
1149611	FORD	4.02003.54.0	11721437700	BMW	7.22166.39.0
1150201	BMW	7.21659.70.0	11721437701	BMW	7.22166.45.0
1152187	FORD	7.24808.10.0	11721437910	BMW	7.22166.53.0



REF-No.			REF-No.		
11721437910	BMW	7.22166.65.0	11747810831	BMW	7.02318.01.0
11721437911	BMW	7.22166.64.0	1178751	BMW	7.21287.53.0
11721437911	BMW	7.22166.52.0	1178839	BMW	7.21913.50.0
11721707585	BMW	7.22166.20.0	1179231	BMW	7.21287.53.0
11721707589	BMW	7.21852.78.0	1179232	BMW	7.21287.53.0
11721707619	BMW	7.22295.68.0	1180318	BMW	7.21913.50.0
11721708575	BMW	7.22295.69.0	1180504	BMW	1.00000.11.0
11721715293	BMW	7.22166.50.0	1181294	BMW	7.21913.50.0
11721715347	BMW	7.22166.00.0	1181354	BMW	7.21913.50.0
11721741713	BMW	7.22166.13.0	1181862	BMW	7.21913.50.0
11721744255	BMW	7.22295.70.0	1181864	BMW	7.21913.50.0
11721744490	BMW	7.21852.85.0	1182355	BMW	7.50095.50.0
11721745171	BMW	7.22166.13.0	1182842	BMW	1.00000.11.0
11721745907	BMW	7.22295.71.0	1182985	BMW	1.00000.11.0
11727500378	BMW	7.22295.67.0	1183009	BMW	7.21913.50.0
11727505993	BMW	7.28238.55.0	1183139	BMW	1.00000.11.0
11727506210	BMW	7.28124.19.0	1183176	BMW	7.22013.02.0
11727508049	BMW	7.28238.58.0	1183216	BMW	7.22013.02.0
11727508267	BMW	7.28129.01.0	1183947	BMW	7.50095.50.0
11727508273	BMW	7.28238.56.0	1184276	BMW	1.00000.16.0
11727514858	BMW	7.28238.57.0	1184279	BMW	1.00000.09.0
11727514953	BMW	7.28124.20.0	1184633	BMW	7.50051.60.0
11727515008	BMW	7.22295.65.0	119101523	WAHLER	7.01754.10.0
11727519310	BMW	7.28124.21.0	119110402100	ALFA ROMEO	7.21287.53.0
11727523306	BMW	7.22295.65.0	1192W5	CITROEN	7.22701.09.0
11727523530	BMW	7.28238.61.0	1192W5	PEUGEOT	7.22701.09.0
11727533043	BMW	7.22166.50.0	119291	FERRARI	7.21659.72.0
11727540466	BMW	7.22295.70.0	119751769962	MAGNETI MARELLI	7.00468.33.0
11727540467	BMW	7.22295.71.0	119751769963	MAGNETI MARELLI	7.00468.34.0
11727540468	BMW	7.22295.61.0	119763009900	MAGNETI MARELLI	7.02700.67.0
11727540469	BMW	7.22295.62.0	119766009900	MAGNETI MARELLI	7.00468.44.0
11727540471	BMW	7.22295.63.0	1206025	OPEL	7.03097.03.0
11727540472	BMW	7.22295.67.0	1206025	VAUXHALL	7.03097.03.0
11727553056	BMW	7.21852.24.0	1206572	OPEL	7.29024.04.0
11727553063	BMW	7.22295.62.0	1206572	VAUXHALL	7.29024.04.0
11727553064	BMW	7.22295.65.0	1206574	OPEL	7.29024.05.0
11727553066	BMW	7.28238.61.0	1206574	VAUXHALL	7.29024.05.0
11727553067	BMW	7.28238.58.0	1209109	FORD	7.22684.08.0
11727553068	BMW	7.28238.55.0	1211739	FORD	7.02550.59.0
11727553101	BMW	7.28238.56.0	1212034	FORD	7.00661.12.0
11727553102	BMW	7.28238.57.0	1212966	FORD	7.24809.20.0
11727557909	BMW	7.01318.20.0	121517	FERRARI	4.02003.40.0
11727571589	BMW	7.28124.19.0	1215200600	JP GROUP	7.00468.60.0
11727571591	BMW	7.28124.20.0	12152586	DEUTZ	7.02242.01.0
11727571592	BMW	7.28124.21.0	12160599	DEUTZ	7.02242.01.0
11727573932	BMW	7.22295.65.0	1220819	FORD	7.24809.07.0
11727830679	BMW	7.21852.79.0	1223521	FORD	7.22701.08.0
11727830680	BMW	7.22748.18.0	1227658	FORD	7.24807.17.0
11727832045	BMW	7.21852.79.0	1227883	FORD	7.00036.03.0
11727833783	BMW	7.28238.59.0	1231918	FORD	7.24808.09.0
11727833784	BMW	7.28238.60.0	1231919	FORD	7.00964.03.0
11727837096	BMW	7.28238.59.0	1232096	FORD	7.28342.06.0
11727837097	BMW	7.28238.60.0	1232944	FORD	7.22184.22.0
11727837138	BMW	7.21852.79.0	1234552	FORD	7.00661.19.0
11727837456	BMW	7.22748.18.0	1235258	OPEL	7.18222.04.0
11727838028	BMW	7.28238.62.0	1235258	VAUXHALL	7.18222.04.0
11727838029	BMW	7.28238.63.0	1236790	FORD	7.00661.13.0
11727838313	BMW	7.28124.30.0	1237431	FORD	7.00661.05.0
11741741130	BMW	7.22341.08.0	1238244	OPEL	7.18222.12.0
11741742711	BMW	7.02084.04.0	1238244	VAUXHALL	7.18222.12.0
11741742712	BMW	7.22341.08.0	1238788	OPEL	7.18222.01.0
11742246175	BMW	7.21903.73.0	1238788	VAUXHALL	7.18222.01.0
11742247906	BMW	7.22796.01.0	1251055	BMW	7.02242.19.0
11747537612	BMW	7.00784.01.0	1254193	FORD	7.00661.19.0
11747548706	BMW	7.00887.10.0	1255117	FORD	7.28342.06.0
11747595374	BMW	7.00887.10.0	12565517	OPEL	7.22630.28.0
11747796338	BMW	7.02256.27.0	12565517	VAUXHALL	7.22630.28.0
11747796634	BMW	7.22796.01.0	12565553	CADILLAC	7.14404.06.0
11747805391	BMW	7.02063.02.0	12565553	CHEVROLET	7.14404.06.0

REF-No.			REF-No.		
12565553	GENERAL MOTORS	7.14404.06.0	1292636	DAF	4.02003.24.0
12568580	CHEVROLET	7.14408.03.0	1300424	FORD	7.00661.16.0
12568580	GMC	7.14408.03.0	1301453	FORD	7.02550.59.0
12568580	HUMMER	7.14408.03.0	1303898	FORD	7.22184.22.0
12568796	GENERAL MOTORS	7.14407.07.0	1305354	FORD	7.00661.19.0
12569224	GENERAL MOTORS	7.22184.16.0	1306028	VOLVO	7.21659.70.0
12569240	OPEL	7.18222.01.0	1306500	VOLVO	7.21659.70.0
12569240	VAUXHALL	7.18222.01.0	1306831	VOLVO	7.21659.70.0
12569552	OPEL	7.22630.28.0	1306932	VOLVO	7.21565.70.0
12569552	VAUXHALL	7.22630.28.0	1307981	FORD	7.00661.16.0
12571041	OPEL	7.22630.28.0	1309160	FORD	7.00661.19.0
12571041	VAUXHALL	7.22630.28.0	13111278994	BMW	3.50001.41.0
12574379	BUICK	7.22621.25.0	13111287346	BMW	3.50001.41.0
12574379	CHEVROLET	7.22621.25.0	13111715082	BMW	3.50001.41.0
12574379	GENERAL MOTORS	7.22621.25.0	13116998	OPEL	7.02701.12.0
12574379	GMC	7.22621.25.0	13116998	OPEL	1.00000.15.0
12574379	ISUZU	7.22621.25.0	13116998	VAUXHALL	1.00000.15.0
12574379	OLDSMOBILE	7.22621.25.0	13116999	OPEL	1.00000.15.0
12574379	SAAB	7.22621.25.0	13116999	VAUXHALL	1.00000.15.0
12576059	OPEL	7.22184.16.0	1312617	FORD	7.00661.19.0
12576059	VAUXHALL	7.22184.16.0	1313101	FORD	7.02551.05.0
1257784	BMW	7.02242.25.0	1313802	FORD	7.24808.09.0
12580195	CADILLAC	7.00375.06.0	1313848	FORD	7.00968.04.0
12580195	CHEVROLET	7.00375.06.0	1315200100	JP GROUP	7.21659.53.0
12580195	GENERAL MOTORS	7.00375.06.0	1320135	FORD	7.00661.19.0
1258374	GENERAL MOTORS	7.14407.07.0	1320565	FORD	7.00661.05.0
12594698	BUICK	7.28056.18.0	1322853	FORD	7.00661.12.0
12594698	CADILLAC	7.28056.18.0	1323864	FORD	7.00661.19.0
12594698	CHEVROLET	7.28056.18.0	13243690	FIAT / IVECO	7.22701.09.0
12594698	GENERAL MOTORS	7.28056.18.0	1324369080	FIAT / IVECO	7.22701.09.0
12594698	GMC	7.28056.18.0	1325064	BMW	7.02242.25.0
12594698	ISUZU	7.28056.18.0	1325157	DAF	7.21903.70.0
12594698	OLDSMOBILE	7.28056.18.0	1325235	BMW	7.02242.25.0
12594698	SAAB	7.28056.18.0	13281620	FIAT / IVECO	7.03794.09.0
1260677	BMW	7.02242.19.0	1328162080	FIAT / IVECO	7.02701.56.0
12610063	CHEVROLET	7.28056.19.0	1328162080	FIAT / IVECO	7.03794.09.0
12610063	GENERAL MOTORS	7.28056.19.0	13281690	FIAT / IVECO	7.03794.09.0
12610063	GMC	7.28056.19.0	1328169080	FIAT / IVECO	7.03794.09.0
12610063	HUMMER	7.28056.19.0	13311251055	BMW	7.02242.19.0
12610063	ISUZU	7.28056.19.0	13311257784	BMW	7.02242.25.0
12630140	OPEL	7.03097.03.0	13311260677	BMW	7.02242.19.0
12630140	VAUXHALL	7.03097.03.0	13311261622	BMW	7.02242.25.0
12632504	OPEL	7.03097.03.0	13311263522	BMW	7.20234.50.0
12632504	VAUXHALL	7.03097.03.0	13311265192	BMW	7.02242.25.0
1263522	BMW	7.20234.50.0	13311272406	BMW	7.02242.15.0
1265192	BMW	7.02242.25.0	13311276550	BMW	7.02242.17.0
1266006	VOLVO	7.21659.70.0	13311280956	BMW	7.02242.15.0
1270259	VOLVO	7.22701.05.0	13311287333	BMW	7.02242.16.0
1270557	VOLVO	7.21857.59.0	13311325064	BMW	7.02242.25.0
1270558	VOLVO	7.21857.59.0	13311325235	BMW	7.02242.25.0
127082001	JP GROUP	7.02242.35.0	1333572	FORD	7.24809.07.0
1271765	VOLVO	7.22299.03.0	1333574	FORD	7.24809.08.0
1272406	BMW	7.02242.15.0	1333637	FORD	7.22184.29.0
1275342	VOLVO	7.18222.07.0	1336184	VOLVO	7.02242.08.0
1276550	BMW	7.02242.17.0	1336385	VOLVO	4.02003.24.0
12787696	OPEL	7.28237.05.0	1336517	VOLVO	7.21659.70.0
12787696	SAAB	7.28237.05.0	1336677	VOLVO	7.21659.70.0
12787706	OPEL	7.28311.04.0	1336679	VOLVO	7.21565.70.0
12787706	VAUXHALL	7.28311.04.0	1338178	OPEL	7.04879.00.0
12788131	SAAB	7.22184.17.0	1338178	VAUXHALL	7.04879.00.0
1278994	BMW	3.50001.41.0	1339024	FORD	7.00661.14.0
12791285	SAAB	7.22936.08.0	1339025	FORD	7.00661.15.0
12798364	CADILLAC	7.00175.04.0	1339027	FORD	7.00661.05.0
12798364	OPEL	7.00175.04.0	1340173	FORD	7.00661.16.0
12798364	SAAB	7.00175.04.0	1341220	FORD	7.00661.19.0
12798364	VAUXHALL	7.00175.04.0	1341332	FORD	7.00661.19.0
1280956	BMW	7.02242.15.0	1341606080	FIAT / IVECO	7.02701.56.0
1287333	BMW	7.02242.16.0	1343872	FORD	7.00661.18.0
1287346	BMW	3.50001.41.0	1344951	FORD	7.22684.08.0

REF-No.			REF-No.		
1345817	FORD	7.00661.19.0	1426037	FORD	7.24807.17.0
1347461	FORD	7.00661.12.0	1426038	FORD	7.24807.17.0
1347802080	FIAT / IVECO	7.02701.65.0	1427078	BMW	7.22295.61.0
1348615	FORD	7.22184.29.0	1427355	FORD	7.00578.12.0
1348616	FORD	7.24808.10.0	1427361	FORD	7.01002.09.0
1348741080	FIAT / IVECO	7.02701.65.0	1427911	BMW	7.21852.86.0
1348830080	FIAT / IVECO	7.02701.65.0	1428448	FORD	7.22684.08.0
1348833080	FIAT / IVECO	7.02701.65.0	1432010	FORD	7.00661.19.0
1349647080	FIAT / IVECO	7.02701.65.0	1432718	BMW	7.22166.26.0
1349649080	FIAT / IVECO	7.02701.65.0	1432907	BMW	7.21852.77.0
13519069884	BMW	7.20234.53.0	1433565	BMW	7.22684.11.0
13531404089	BMW	7.21548.53.0	1433567	BMW	7.22684.11.0
13531711541	BMW	7.21197.60.0	1433578	BMW	7.22166.24.0
13531711543	BMW	7.21197.60.0	1433713	BMW	7.22295.66.0
13531721992	BMW	7.21548.50.0	1433818	BMW	7.22166.38.0
13531722040	BMW	7.21197.60.0	1433958	BMW	7.22166.02.0
13531726385	BMW	7.21548.51.0	1433959	BMW	7.22166.66.0
13531729319	BMW	7.21548.51.0	1434548	FORD	7.24808.02.0
13531729320	BMW	7.21548.50.0	14352	FEBI	7.02550.55.0
13531731615	BMW	7.21548.51.0	1435364	BMW	7.21852.24.0
13531747078	BMW	7.21548.50.0	1435365	BMW	7.22166.50.0
13533-84A00	SUZUKI	7.00673.06.0	1435410	BMW	7.22166.13.0
13541717603	BMW	4.02003.42.0	1435420	BMW	7.22295.62.0
1354274	FORD	7.00661.13.0	1435811	BMW	7.22295.67.0
13547804373	BMW	7.01620.04.0	1437015	BMW	7.22295.63.0
13547810752	BMW	7.02044.02.0	1437465	BMW	7.22166.69.0
1355026	FORD	7.02551.05.0	1437466	BMW	7.21852.80.0
1360593	FORD	7.00661.12.0	1437700	BMW	7.22166.39.0
1360597	FORD	7.00661.16.0	1437701	BMW	7.22166.45.0
13621433565	BMW	7.22684.11.0	1437802	FORD	7.00661.22.0
13621433567	BMW	7.22684.11.0	1437910	BMW	7.22166.65.0
13621438687	BMW	7.22684.09.0	1437910	BMW	7.22166.53.0
13622246084	BMW	7.22184.50.0	1437911	BMW	7.22166.64.0
13622247074	BMW	7.22684.09.0	1437911	BMW	7.22166.52.0
13627531702	BMW	7.22684.12.0	1440716	FORD	7.00661.16.0
13627566986	BMW	7.22684.09.0	1446265	FORD	7.24809.08.0
13627566989	BMW	7.22684.12.0	1447501	FORD	7.00661.19.0
13627787076	BMW	7.22684.09.0	1447513	FORD	7.00661.18.0
13627788744	BMW	7.18221.04.0	14483-00Q0A	NISSAN	7.01152.02.0
13627794972	MINI (BMW)	7.28342.06.0	1448857	FORD	7.02256.25.0
1364648	FORD	7.00661.18.0	1449602	FORD	7.01771.01.0
1364663	FORD	7.00661.19.0	145011	PEUGEOT	7.21747.50.0
1365122	FORD	7.22184.30.0	1450.14	CITROEN	7.21747.50.0
13712247002	BMW	7.22684.09.0	145016	PEUGEOT	7.21747.50.0
13712247592	BMW	7.22684.11.0	145022	PEUGEOT	7.21747.50.0
1371924	FORD	7.28197.16.0	145030	PEUGEOT	7.21747.50.0
1375226	FORD	7.00661.16.0	145034	PEUGEOT	7.21749.50.0
1376235	FORD	7.22184.24.0	145040	PEUGEOT	7.21659.70.0
1378162	VOLVO	7.18222.01.0	145044	PEUGEOT	7.21750.50.0
13800-54L00	SUZUKI	7.28342.17.0	145047	PEUGEOT	7.21659.72.0
13800-63J00	SUZUKI	7.28342.15.0	145048	PEUGEOT	7.21659.70.0
13800-68K00	SUZUKI	7.28342.17.0	145048001	JP GROUP	7.24808.51.0
13800-80JA0	SUZUKI	7.28342.17.0	145052	PEUGEOT	7.21749.50.0
13800-80J00	SUZUKI	7.28342.21.0	1450.54	CITROEN	7.21659.70.0
13800-80J01	SUZUKI	7.28342.21.0	145054	PEUGEOT	7.21659.70.0
13800-84E00	SUZUKI	7.28342.15.0	145055	PEUGEOT	7.21749.50.0
1381	AIRTEX	7.02242.34.0	145059	PEUGEOT	7.21287.53.0
1383338	FORD	7.00661.19.0	1450.66	CITROEN	7.21765.50.0
1383340	VOLVO	7.00661.22.0	145070	PEUGEOT	7.21565.70.0
1384275	FORD	7.22684.08.0	1450.71	CITROEN	7.21747.50.0
1388671	FORD	7.00661.05.0	145072	PEUGEOT	7.21758.50.0
1388677	FORD	7.00661.19.0	1450.74	CITROEN	7.21765.50.0
1389447	VOLVO	7.21659.70.0	145074	PEUGEOT	7.21765.50.0
1389448	VOLVO	7.21659.70.0	145076	PEUGEOT	7.21747.50.0
1389449	VOLVO	7.21565.70.0	145079	PEUGEOT	7.21758.50.0
1404089	BMW	7.21548.53.0	145079	TALBOT	7.21758.50.0
1415200100	JP GROUP	1.00000.11.0	1450.80	CITROEN	7.21765.50.0
1415200300	JP GROUP	7.22013.02.0	145080	PEUGEOT	7.21765.50.0
142434	FERRARI	4.02003.24.0	145084	PEUGEOT	7.21760.50.0

REF-No.			REF-No.		
1450.91	CITROEN	7.02700.70.0	1523051	LUK	7.24807.02.0
145091	PEUGEOT	7.02700.70.0	1523110	LUK	7.24807.23.0
145114001ALT	JP GROUP	7.22300.69.0	1525.A7	CITROEN	7.00468.87.0
1454325	FORD	7.00661.22.0	1525A7	PEUGEOT	7.00468.87.0
145501	PEUGEOT	7.21760.50.0	1525.CH	CITROEN	7.00468.76.0
1455.04	CITROEN	7.00468.07.0	1525.CJ	CITROEN	7.02701.33.0
145504	PEUGEOT	7.00468.07.0	1525.CK	CITROEN	7.02700.73.0
1455.05	CITROEN	7.00468.08.0	1525.CR	CITROEN	7.00468.75.0
145505	PEUGEOT	7.00468.08.0	1525.CR	PEUGEOT	7.00468.75.0
145505	PEUGEOT	7.02700.94.0	1525.CT	CITROEN	7.00468.73.0
1455.08	CITROEN	7.03794.14.0	1525CT	PEUGEOT	7.00468.73.0
145508	PEUGEOT	7.03794.14.0	1525.CW	CITROEN	7.22466.94.0
1459219	FORD	7.24807.17.0	1525CW	PEUGEOT	7.22466.94.0
1461304	FORD	7.24809.20.0	1525.CX	CITROEN	7.02700.28.0
1461874	FORD	7.24809.19.0	1525CX	PEUGEOT	7.02700.28.0
1462324080	PSA	7.02700.20.0	1525C2	PEUGEOT	7.00468.94.0
14650-BN700	NISSAN	7.00673.06.0	1525EA	PEUGEOT	7.00468.98.0
14650-00QAE	NISSAN	7.00673.06.0	1525.EG	CITROEN	7.02700.26.0
14650-00Q0B	NISSAN	7.00673.06.0	1525EG	PEUGEOT	7.02700.26.0
14650-00Q0C	NISSAN	7.00673.11.0	1525ER	PEUGEOT	7.02700.27.0
14650-00Q0E	NISSAN	7.00673.06.0	1525EY	PEUGEOT	7.00468.74.0
14650-00Q0F	NISSAN	7.00673.11.0	1525.E9	CITROEN	7.02700.08.0
14650-00Q1F	NISSAN	7.00673.11.0	1525E9	PEUGEOT	7.02700.08.0
146502018R	RENAULT	7.24807.42.0	1525.FC	CITROEN	7.02700.36.0
146502570R	RENAULT	7.24807.61.0	1525FC	PEUGEOT	7.02700.36.0
146504799R	RENAULT	7.24807.57.0	1525.FE	CITROEN	7.02700.37.0
1468762	FORD	7.22454.14.0	1525FE	PEUGEOT	7.02700.37.0
1474891080	PSA	7.00468.13.0	1525FL	PEUGEOT	7.00468.96.0
1474926	FORD	7.02242.27.0	1525.F1	CITROEN	7.02700.02.0
1475240	FORD	7.02242.20.0	1525F1	PEUGEOT	7.02700.02.0
1475926	FORD	7.02242.27.0	1525.F7	CITROEN	7.00468.10.0
1477045	FORD	7.24807.17.0	1525F7	PEUGEOT	7.00468.10.0
1477201	FORD	7.02550.59.0	1525.GF	CITROEN	7.02700.24.0
14779	FEBI	7.00468.34.0	1525GF	PEUGEOT	7.02700.24.0
1479777	FORD	7.24808.09.0	1525GV	PEUGEOT	7.02700.74.0
1480570	FORD	7.22184.25.0	1525GW	PEUGEOT	7.02700.09.0
1483814	FORD	7.24809.06.0	1525GY	PEUGEOT	7.02700.71.0
1486107	FORD	7.02551.05.0	1525GZ	PEUGEOT	7.02700.72.0
1487860	FORD	7.02551.05.0	1525.HG	CITROEN	7.00468.76.0
1489086080	PSA	7.00468.96.0	1525HG	PEUGEOT	7.00468.76.0
1490	AIRTEX	7.02242.10.0	1525.HH	CITROEN	7.00468.75.0
1490373060	PSA	7.00468.96.0	1525HH	PEUGEOT	7.00468.75.0
1491778	FORD	7.00661.11.0	1525.hQ	CITROEN	7.02701.65.0
14956-JD70A	NISSAN	7.02256.17.0	1525HQ	PEUGEOT	7.02701.65.0
14956-00QAA	NISSAN	7.02256.04.0	1525.HR	CITROEN	7.02701.65.0
149567097R	DACIA	7.02256.17.0	1525HR	PEUGEOT	7.02701.65.0
149567825R	DACIA	7.02256.17.0	1525.HS	CITROEN	7.02701.65.0
1497693	FORD	7.24808.02.0	1525HS	PEUGEOT	7.02701.65.0
1498060	FORD	7.00661.19.0	1525.HT	CITROEN	7.02701.65.0
1507076	LUK	7.24807.13.0	1525HT	PEUGEOT	7.02701.65.0
1508013	BARLUK	7.24808.01.0	1525.HY	CITROEN	7.02701.44.0
1508019	BARLUK	7.24807.56.0	1525HY	PEUGEOT	7.02701.44.0
15100-62J01	SUZUKI	7.02701.95.0	1525.H2	CITROEN	7.00468.93.0
15100-68DB1	SUZUKI	7.50166.50.0	1525H2	PEUGEOT	7.00468.93.0
15100-83E00	SUZUKI	7.02701.28.0	1525.H8	CITROEN	7.00468.14.0
15100-86CA0	SUZUKI	7.50166.50.0	1525H8	PEUGEOT	7.00468.14.0
1514077	LUK	7.24807.09.0	1525.H9	CITROEN	7.00468.88.0
1514078	LUK	7.24807.10.0	1525.JC	CITROEN	7.02701.45.0
1514096	LUK	7.24807.11.0	1525JC	PEUGEOT	7.02701.45.0
1514109	LUK	7.24807.07.0	1525.JE	CITROEN	7.02701.46.0
1514111	LUK	7.24807.22.0	1525JE	PEUGEOT	7.02701.46.0
1514114	LUK	7.24807.14.0	1525.JN	CITROEN	7.02700.17.0
1516/5	CORONA & C	7.02242.28.0	1525JN	PEUGEOT	7.02700.17.0
1519060	LUK	7.24807.12.0	1525.JR	CITROEN	7.02700.30.0
1519072	LUK	7.24807.03.0	1525JR	PEUGEOT	7.02700.30.0
1519090	LUK	7.24807.20.0	1525.JS	CITROEN	7.02700.33.0
1519098	LUK	7.24807.08.0	1525JS	PEUGEOT	7.02700.33.0
1519100	LUK	7.24807.21.0	1525.JT	CITROEN	7.02700.31.0
1523050	LUK	7.24807.02.0	1525JT	PEUGEOT	7.02700.31.0

REF-No.			REF-No.		
1525.JV	CITROEN	7.02700.32.0	1525.S8	CITROEN	7.22466.74.0
1525JV	PEUGEOT	7.02700.32.0	1525S8	PEUGEOT	7.22466.74.0
1525.KE	CITROEN	7.02701.65.0	1525S9	PEUGEOT	7.00468.20.0
1525KE	PEUGEOT	7.02701.65.0	1525.TS	CITROEN	7.02701.65.0
1525.KF	CITROEN	7.02701.65.0	1525TS	PEUGEOT	7.02701.65.0
1525KF	PEUGEOT	7.02701.65.0	1525.TT	CITROEN	7.02701.65.0
1525.KG	CITROEN	7.00468.99.0	1525TT	PEUGEOT	7.02701.65.0
1525KG	PEUGEOT	7.00468.99.0	1525.T2	CITROEN	7.00468.91.0
1525.KH	CITROEN	7.00468.99.0	1525T2	PEUGEOT	7.00468.91.0
1525KH	PEUGEOT	7.00468.99.0	1525T3	PEUGEOT	7.00468.95.0
1525.KJ	CITROEN	7.00468.03.0	1525.T4	CITROEN	7.00468.88.0
1525KJ	PEUGEOT	7.00468.03.0	1525.T7	CITROEN	7.02700.10.0
1525KY	PEUGEOT	7.02700.29.0	1525T7	PEUGEOT	7.02700.10.0
1525KZ	PEUGEOT	7.02701.53.0	1525.T9	CITROEN	7.02700.35.0
1525.K7	CITROEN	7.02700.03.0	1525T9	PEUGEOT	7.02700.35.0
1525K7	PEUGEOT	7.02700.03.0	1525.VC	CITROEN	7.00468.04.0
1525K8	PEUGEOT	7.00468.06.0	1525VC	PEUGEOT	7.00468.04.0
1525.LA	CITROEN	7.02700.07.0	1525.V0	CITROEN	7.00468.99.0
1525LA	PEUGEOT	7.02700.07.0	1525V0	PEUGEOT	7.00468.99.0
1525.LE	CITROEN	7.02700.16.0	1525.V1	CITROEN	7.00468.96.0
1525LE	PEUGEOT	7.02700.16.0	1525V1	PEUGEOT	7.00468.96.0
1525NQ	PEUGEOT	7.02701.50.0	1525.V2	CITROEN	7.00468.96.0
1525.NR	CITROEN	7.02701.51.0	1525V2	PEUGEOT	7.00468.96.0
1525NR	PEUGEOT	7.02701.51.0	1525V3	PEUGEOT	7.22466.76.0
1525.N7	CITROEN	7.00468.17.0	1525.V4	CITROEN	7.00468.96.0
1525N7	PEUGEOT	7.00468.17.0	1525V4	PEUGEOT	7.00468.96.0
1525.N8	CITROEN	7.00468.18.0	1525.WH	CITROEN	7.02701.82.0
1525N8	PEUGEOT	7.00468.18.0	1525.WK	CITROEN	7.02701.81.0
1525N9	PEUGEOT	7.00468.98.0	1525.WL	CITROEN	7.02701.83.0
1525.PG	CITROEN	7.02700.15.0	1525WZ	PEUGEOT	7.02701.80.0
1525.PY	CITROEN	7.02700.71.0	1525W1	PEUGEOT	7.00468.97.0
1525PY	PEUGEOT	7.02700.71.0	1525.W5	CITROEN	7.00468.90.0
1525PZ	PEUGEOT	7.02700.72.0	1525W5	PEUGEOT	7.00468.90.0
1525P3	PEUGEOT	7.00468.95.0	1525.W7	CITROEN	7.00468.90.0
1525.QE	CITROEN	7.02700.74.0	1525W7	PEUGEOT	7.00468.90.0
1525.QF	CITROEN	7.02700.09.0	1525XF	PEUGEOT	7.02701.85.0
1525QF	PEUGEOT	7.02700.09.0	1525XG	PEUGEOT	7.02701.84.0
1525.QW	CITROEN	7.02700.06.0	1525Y1	PEUGEOT	7.00468.19.0
1525QW	PEUGEOT	7.02700.06.0	1525Y2	PEUGEOT	7.00468.98.0
1525.Q4	CITROEN	7.00468.03.0	1525Y3	PEUGEOT	7.00468.95.0
1525Q4	PEUGEOT	7.00468.03.0	1525.Y4	CITROEN	7.22466.75.0
1525.Q6	CITROEN	7.00468.99.0	1525Y4	PEUGEOT	7.22466.75.0
1525Q6	PEUGEOT	7.00468.99.0	1525.Y8	CITROEN	7.00468.76.0
1525.Q7	CITROEN	7.00468.99.0	1525.Y9	CITROEN	7.02700.73.0
1525Q7	PEUGEOT	7.00468.99.0	1525.Z0	CITROEN	7.02701.33.0
1525.Q8	CITROEN	7.00468.04.0	1525.Z1	CITROEN	7.00468.93.0
1525Q8	PEUGEOT	7.00468.04.0	1525Z1	PEUGEOT	7.00468.93.0
1525.RC	CITROEN	7.02701.65.0	1525Z2	PEUGEOT	7.00468.94.0
1525RC	PEUGEOT	7.02701.65.0	1525Z3	PEUGEOT	7.00468.93.0
1525.RE	CITROEN	7.02701.65.0	1525.06	CITROEN	7.00468.01.0
1525RE	PEUGEOT	7.02701.65.0	152506	PEUGEOT	7.00468.01.0
1525.RH	CITROEN	7.02701.75.0	1525.10	CITROEN	7.02700.88.0
1525.RJ	CITROEN	7.02701.76.0	152510	PEUGEOT	7.02700.88.0
1525.RL	CITROEN	7.02701.77.0	1525.11	CITROEN	7.22466.92.0
1525.RM	CITROEN	7.02701.78.0	152511	PEUGEOT	7.22466.92.0
1525.RV	CITROEN	7.02701.79.0	1525.12	CITROEN	7.22466.88.0
1525RV	PEUGEOT	7.02701.79.0	152512	PEUGEOT	7.22466.88.0
1525.R2	CITROEN	7.02700.22.0	152519	PEUGEOT	7.22466.91.0
1525R2	PEUGEOT	7.02700.22.0	152524	PEUGEOT	7.02700.81.0
1525.R3	CITROEN	7.00468.88.0	1525.29	CITROEN	7.00468.11.0
1525.R4	CITROEN	7.00468.91.0	152529	PEUGEOT	7.00468.11.0
1525R4	PEUGEOT	7.00468.91.0	1525.30	CITROEN	7.00468.12.0
1525.R9	CITROEN	7.02700.11.0	152530	PEUGEOT	7.00468.12.0
1525R9	PEUGEOT	7.02700.11.0	1525.31	CITROEN	7.02700.20.0
1525.SY	PEUGEOT	7.02701.52.0	152531	PEUGEOT	7.02700.20.0
1525.S2	CITROEN	7.02701.56.0	1525.33	CITROEN	7.02700.12.0
1525.S2	CITROEN	7.03794.09.0	152533	PEUGEOT	7.02700.12.0
1525S2	PEUGEOT	7.03794.09.0	1525.39	CITROEN	7.00468.13.0
1525S2	PEUGEOT	7.02701.56.0	152539	PEUGEOT	7.00468.13.0


REF-No.			REF-No.		
1525.42	CITROEN	7.00468.22.0	1600960032	SMART	7.02084.04.0
152542	PEUGEOT	7.00468.22.0	16017460	OPEL	7.18222.01.0
1525.43	CITROEN	7.00468.21.0	16017460	VAUXHALL	7.18222.01.0
152543	PEUGEOT	7.00468.21.0	1602781	FORD	7.00661.19.0
1525.46	CITROEN	7.00468.15.0	1607401780	PSA	7.00468.93.0
152546	PEUGEOT	7.00468.15.0	1607401880	PSA	7.00468.93.0
1525.49	CITROEN	7.02700.13.0	1608520280	CITROEN	7.02701.77.0
152549	PEUGEOT	7.02700.13.0	1608520580	CITROEN	7.02701.78.0
152550	PEUGEOT	7.02700.23.0	1610077980	PSA	7.00468.09.0
1525.52	CITROEN	7.00468.02.0	16112752287	BMW	7.02700.58.0
152552	PEUGEOT	7.00468.02.0	16112752312	BMW	7.02700.63.0
1525.53	CITROEN	7.02700.04.0	16112754806	BMW	7.02700.58.0
152553	PEUGEOT	7.02700.04.0	16114028194	BMW	7.50051.60.0
1525.55	CITROEN	7.00468.87.0	16114422731	BMW	1.00000.12.0
152555	PEUGEOT	7.00468.87.0	16114422733	BMW	1.00000.12.0
152556	PEUGEOT	7.02700.01.0	16116752626	BMW	1.00000.01.0
1525.60	CITROEN	7.00468.09.0	16116752626	BMW	7.22013.57.0
152560	PEUGEOT	7.00468.09.0	16116753898	BMW	1.00000.01.0
152561	PEUGEOT	7.02700.25.0	16116755043	BMW	1.00000.01.0
1525.66	CITROEN	7.00468.89.0	16116755044	BMW	1.00000.01.0
1525.75	CITROEN	7.00468.16.0	16116759830	BMW	1.00000.10.0
152575	PEUGEOT	7.00468.16.0	16116768357	BMW	7.50138.00.0
152576	PEUGEOT	7.02700.34.0	16116768357	BMW	1.00000.04.0
1525.77	CITROEN	7.00468.92.0	16117165590	BMW	7.50051.60.0
152577	PEUGEOT	7.00468.92.0	16117195463	BMW	7.02701.66.0
1525.94	CITROEN	7.00468.02.0	16117195463	BMW	1.00000.18.0
152594	PEUGEOT	7.00468.02.0	16117195464	BMW	7.02701.66.0
1525.95	CITROEN	7.00468.09.0	16117195464	BMW	1.00000.18.0
152595	PEUGEOT	7.00468.09.0	16117195465	BMW	1.00000.19.0
152596	PEUGEOT	7.02700.01.0	16117195465	BMW	7.02701.67.0
1525.97	CITROEN	7.00468.89.0	16117195466	BMW	7.02701.66.0
152597	PEUGEOT	7.00468.89.0	16117195466	BMW	1.00000.18.0
1527082	LUK	7.24807.05.0	16117195467	BMW	1.00000.18.0
1527083	LUK	7.24807.06.0	16117195467	BMW	7.02701.66.0
152732	CITROEN	7.22466.83.0	16117195468	BMW	7.02701.67.0
152768	PEUGEOT	7.22466.95.0	16117195468	BMW	1.00000.19.0
152796	PEUGEOT	7.22466.79.0	16117195471	BMW	1.00000.12.0
1529595	FORD	7.00661.19.0	16117195472	BMW	1.00000.12.0
1531.24	CITROEN	3.32038.01.0	16117204762	BMW	1.00000.18.0
153124	PEUGEOT	3.32038.01.0	16117204762	BMW	7.02701.66.0
1531.29	CITROEN	3.32038.00.0	16117204763	BMW	1.00000.19.0
153129	PEUGEOT	3.32038.00.0	16117204763	BMW	7.02701.67.0
1531.36	CITROEN	3.32038.04.0	16117204764	BMW	1.00000.18.0
153136	PEUGEOT	3.32038.04.0	16117204764	BMW	7.02701.66.0
1531.41	CITROEN	3.32038.00.0	16117207599	BMW	1.00000.19.0
153141	PEUGEOT	3.32038.00.0	16117207599	BMW	7.02701.67.0
1535500	FORD	7.02242.21.0	16117207600	BMW	1.00000.19.0
1539103	FORD	7.29024.05.0	16117207600	BMW	7.02701.67.0
1539104	FORD	7.29024.04.0	16117260636	BMW	7.02701.61.0
1540961	FORD	7.02701.88.0	16117260638	BMW	7.02701.63.0
1543837	FORD	7.24808.09.0	16117260640	BMW	7.02701.60.0
154384	FERRARI	7.02084.05.0	16117260642	BMW	7.02701.62.0
1547578	FORD	7.02550.54.0	16117260644	BMW	7.02701.59.0
1547578	FORD	7.02701.11.0	16117260648	BMW	7.02701.87.0
1562589	FORD	7.02242.21.0	16117285442	BMW	7.02701.67.0
1566190	FORD	7.01002.09.0	16117285442	BMW	1.00000.19.0
1581518	FORD	7.24808.02.0	16117285443	BMW	7.02701.67.0
158170	FERRARI	4.02003.50.0	16117285443	BMW	1.00000.19.0
1582980083	BOSCH	7.02701.08.0	16117285444	BMW	1.00000.19.0
15928252	CHEVROLET	7.28056.15.0	16117285444	BMW	7.02701.67.0
15928252	CHEVROLET	7.28056.19.0	16117285445	BMW	7.02701.67.0
15928252	GENERAL MOTORS	7.28056.19.0	16117285445	BMW	1.00000.19.0
15928252	GENERAL MOTORS	7.28056.15.0	16117314803	BMW	7.02701.67.0
15928252	GMC	7.28056.19.0	16117314803	BMW	1.00000.19.0
15928252	GMC	7.28056.15.0	16117314804	BMW	1.00000.19.0
15928252	HUMMER	7.28056.15.0	16117314804	BMW	7.02701.67.0
15928252	HUMMER	7.28056.19.0	16117314805	BMW	1.00000.19.0
15928252	ISUZU	7.28056.15.0	16117314805	BMW	7.02701.67.0
15928252	ISUZU	7.28056.19.0	16117314806	BMW	1.00000.19.0

NUMBERFINDER



REF-No.			REF-No.		
16117314806	BMW	7.02701.67.0	16147161387	BMW	7.21913.50.0
16117319502	BMW	7.02701.67.0	16147267842	BMW	7.02701.67.0
16117319502	BMW	1.00000.19.0	16147267842	BMW	1.00000.19.0
16118-00QAH	NISSAN	7.03703.19.0	16-149190005	MEYLE	7.50166.50.0
16118-00Q0H	NISSAN	7.03703.19.0	1618C9	CITROEN	7.00968.04.0
16119807098	BMW	7.02701.68.0	1618C9	PEUGEOT	7.00968.04.0
16119807098	MINI (BMW)	7.02701.68.0	1618LC	CITROEN	7.02156.24.0
16119807103	BMW	7.02701.69.0	1618LC	PEUGEOT	7.02156.24.0
16119807103	MINI (BMW)	7.02701.69.0	1618T1	CITROEN	7.00578.12.0
16121115862	BMW	7.21287.53.0	1618T1	PEUGEOT	7.00578.12.0
16121118344	BMW	7.21659.70.0	1618X2	CITROEN	7.01633.04.0
16121150201	BMW	7.21659.70.0	1618X2	PEUGEOT	7.01633.04.0
16121184633	BMW	7.50051.60.0	161842	PEUGEOT	7.00612.01.0
16122204346	BMW	7.21659.70.0	1628A3	CITROEN	4.02003.40.0
16124024376	BMW	7.50051.60.0	1628A3	PEUGEOT	4.02003.40.0
16124024377	BMW	7.50051.60.0	1628HC	CITROEN	7.02256.23.0
16126750016	BMW	7.50051.60.0	1628HC	PEUGEOT	7.02256.23.0
16126750603	BMW	7.50051.60.0	1628JZ	CITROEN	7.22843.06.0
16126756000	BMW	7.50051.60.0	1628JZ	PEUGEOT	7.22843.06.0
16126756157	BMW	7.50051.60.0	1628LQ	CITROEN	7.02256.24.0
16126757305	BMW	7.50051.60.0	1628LQ	PEUGEOT	7.02256.24.0
16126757530	BMW	7.50051.60.0	1628LR	CITROEN	7.02256.23.0
16126757531	BMW	7.50051.60.0	1628LR	PEUGEOT	7.02256.23.0
16126757607	BMW	7.50051.60.0	1628L1	CITROEN	4.02003.24.0
16126757702	BMW	7.50051.60.0	1628L1	PEUGEOT	4.02003.24.0
16126758498	BMW	7.50051.60.0	1628NN	CITROEN	7.22888.02.0
16126758525	BMW	7.50051.60.0	1628NN	PEUGEOT	7.22888.02.0
1613157	FORD	7.21659.72.0	1628RH	CITROEN	7.28069.03.0
16137039	DAEWOO	7.18222.01.0	1628RH	PEUGEOT	7.28069.03.0
16137039	OPEL	7.18222.01.0	1628SV	CITROEN	7.22843.06.0
16137039	VAUXHALL	7.18222.01.0	1628SV	PEUGEOT	7.22843.06.0
16141178751	BMW	7.21287.53.0	1628VT	CITROEN	7.22843.07.0
16141178839	BMW	7.21913.50.0	1628VT	PEUGEOT	7.22843.07.0
16141179231	BMW	7.21287.53.0	1628XP	CITROEN	7.28069.04.0
16141179232	BMW	7.21287.53.0	1628XP	PEUGEOT	7.28069.04.0
16141180318	BMW	7.21913.50.0	1628XV	CITROEN	7.24809.06.0
16141180504	BMW	1.00000.11.0	1628XV	PEUGEOT	7.24809.06.0
16141181294	BMW	7.21913.50.0	1628ZT	CITROEN	7.00964.03.0
16141181354	BMW	7.21913.50.0	1628ZT	PEUGEOT	7.00964.03.0
16141181862	BMW	7.21913.50.0	16281E	CITROEN	4.02003.49.0
16141181864	BMW	7.21913.50.0	16281E	PEUGEOT	4.02003.49.0
16141182109	BMW	7.50095.50.0	16281F	CITROEN	4.02003.51.0
16141182355	BMW	7.50095.50.0	16281F	PEUGEOT	4.02003.51.0
16141182842	BMW	1.00000.11.0	1628247	FORD	4.02003.55.0
16141182985	BMW	1.00000.11.0	1635C9	CITROEN	7.31587.01.0
16141183009	BMW	7.21913.50.0	1635C9	PEUGEOT	7.31587.01.0
16141183139	BMW	1.00000.11.0	163638	CITROEN	7.01754.10.0
16141183176	BMW	7.22013.02.0	163638	PEUGEOT	7.01754.10.0
16141183178	BMW	1.00000.14.0	163671	CITROEN	7.01754.10.0
16141183216	BMW	7.22013.02.0	163671	PEUGEOT	7.01754.10.0
16141183947	BMW	7.50095.50.0	163676	CITROEN	7.01754.10.0
16141184276	BMW	1.00000.16.0	163676	PEUGEOT	7.01754.10.0
16141184279	BMW	1.00000.09.0	16400PDDX00	HONDA	7.22701.09.0
16142228808	BMW	7.22013.61.0	165201542	VOLKSWAGEN	7.20234.53.0
16142229139	BMW	1.00000.06.0	1662/7	CORONA & C	7.02242.00.0
16144024378	BMW	7.50051.60.0	1663387	FORD	4.02003.12.0
16144138604	BMW	7.21913.50.0	1669354	FORD	7.24808.09.0
16146750604	BMW	1.00000.01.0	1669395	FORD	7.24808.06.0
16146750839	BMW	1.00000.09.0	1669/5	CORONA & C	7.02242.01.0
16146751867	BMW	7.50051.60.0	16700-PEO-013	HONDA	7.02242.36.0
16146752368	BMW	7.22013.02.0	16700-PEO-023	HONDA	7.02242.36.0
16146752369	BMW	1.00000.06.0	16700-PEO-03	HONDA	7.02242.36.0
16146752499	BMW	1.00000.16.0	16700-634-000	HONDA	7.02242.36.0
16146755456	BMW	7.50051.60.0	16700-634-005	HONDA	7.02242.36.0
16146755878	BMW	1.00000.09.0	16700-634-0151	HONDA	7.02242.36.0
16146758736	BMW	1.00000.11.0	16700-634-315	HONDA	7.02242.36.0
16146766942	BMW	1.00000.16.0	16700-634-672	HONDA	7.02242.36.0
16146767383	BMW	7.50051.60.0	16700-634-673	HONDA	7.02242.36.0
16146768488	BMW	1.00000.09.0	1685740	FORD	7.02156.24.0

REF-No.		PIERBURG	REF-No.		PIERBURG
1701	CORONA & C	7.02242.27.0	1715347	BMW	7.22166.00.0
17010-B9800	NISSAN	7.02242.39.0	171707	FERRARI	7.22701.09.0
17010-B9825	NISSAN	7.02242.39.0	1717603	BMW	4.02003.42.0
17010-N7100	NISSAN	7.02242.39.0	171906091A	VOLKSWAGEN	7.21659.70.0
17010-N7125	NISSAN	7.02242.39.0	17200272	OPEL	7.24809.10.0
17010-U9625	NISSAN	7.02242.39.0	17200272	VAUXHALL	7.24809.10.0
17010-U9626	NISSAN	7.02242.39.0	1720/6	CORONA & C	7.02242.19.0
17010-U9925	NISSAN	7.02242.39.0	1721992	BMW	7.21548.50.0
17010-W5325	NISSAN	7.02242.39.0	1722040	BMW	7.21197.60.0
17010-W5326	NISSAN	7.02242.39.0	1726385	BMW	7.21548.51.0
17010-W5725	NISSAN	7.02242.39.0	1729319	BMW	7.21548.51.0
17010-01M25-6	NISSAN	7.02242.38.0	1729320	BMW	7.21548.50.0
17010-11M25-6	NISSAN	7.02242.38.0	1731615	BMW	7.21548.51.0
17010-23M25	NISSAN	7.02242.38.0	1733/5	CORONA & C	7.02242.03.0
17040-AX000	NISSAN	7.00468.81.0	1733/6	CORONA & C	7.02242.03.0
17040-AY600	NISSAN	7.02700.64.0	1734/6	CORONA & C	7.02242.03.0
17040CH000	NISSAN	7.02701.13.0	1739/6	CORONA & C	7.02242.04.0
17040-JD00A	NISSAN	7.02701.15.0	1741130	BMW	7.22341.08.0
17040-JD01A	NISSAN	7.02701.14.0	1741713	BMW	7.22166.13.0
17040-JD50A	NISSAN	7.02701.17.0	1742711	BMW	7.02084.04.0
17040-JD50B	NISSAN	7.02701.17.0	1742712	BMW	7.22341.08.0
17040-JD51A	NISSAN	7.02701.16.0	1744255	BMW	7.22295.70.0
17040-JD55A	NISSAN	7.02701.26.0	1744490	BMW	7.21852.85.0
17042-00QAD	NISSAN	7.02550.23.0	1745171	BMW	7.22166.13.0
17042-00QAE	NISSAN	7.02550.07.0	1745907	BMW	7.22295.71.0
1707027	FORD	7.02139.07.0	1747078	BMW	7.21548.50.0
1707585	BMW	7.22166.20.0	17731	FEBI	4.02003.20.0
1707589	BMW	7.21852.78.0	178309	FERRARI	7.22687.01.0
1707619	BMW	7.22295.68.0	1802/5	CORONA & C	7.02242.08.0
17080671	OPEL	4.02003.20.0	1806036C1	IHC-CASE (CNH)	7.20234.50.0
17080671	VAUXHALL	4.02003.20.0	18107520105	BMW	7.22687.14.0
1708575	BMW	7.22295.69.0	18130N86J00	SUZUKI	7.29024.04.0
17087653	OPEL	4.02003.20.0	18130N86J50	SUZUKI	7.29024.05.0
17087653	VAUXHALL	4.02003.20.0	18130-86CT0	SUZUKI	7.22666.03.0
17087654	GENERAL MOTORS	4.02003.04.0	18130-86CT0-000	SUZUKI	7.22666.03.0
17087654	OPEL	4.02003.04.0	1828/5	CORONA & C	7.21752.50.0
1708979	BMW	7.20234.52.0	18590-84E50-000	SUZUKI	7.18222.04.0
17094050	OPEL	7.24809.11.0	18643	FEBI	4.02003.01.0
17094050	VAUXHALL	7.24809.11.0	1867/7	CORONA & C	7.02242.34.0
17094107	OPEL	7.24809.14.0	1875/5	CORONA & C	7.21747.50.0
17094107	VAUXHALL	7.24809.14.0	1875/6	CORONA & C	7.21747.50.0
17095232	OPEL	7.24809.11.0	1892/6	CORONA & C	7.02242.20.0
17095232	VAUXHALL	7.24809.11.0	1892/7	CORONA & C	7.02242.20.0
17096243	OPEL	7.24809.13.0	1895/7	CORONA & C	7.02242.21.0
17096243	VAUXHALL	7.24809.13.0	1896/5	CORONA & C	7.02242.27.0
17098055	OPEL	7.24809.10.0	1900002	BARLUK	7.24808.01.0
17098055	VAUXHALL	7.24809.10.0	191906090	SEAT	7.22042.51.0
17098361	OPEL	7.24809.12.0	191906090	VOLKSWAGEN	7.22042.51.0
17098361	VAUXHALL	7.24809.12.0	191906091E	SEAT	7.22042.51.0
17106681	OPEL	4.02003.20.0	191906091E	VOLKSWAGEN	7.22042.51.0
17106681	VAUXHALL	4.02003.20.0	191906091L	SEAT	7.22042.50.0
17106682	GENERAL MOTORS	4.02003.04.0	191906091L	VOLKSWAGEN	7.22042.50.0
17106682	OPEL	4.02003.04.0	191906092A	VOLKSWAGEN	7.21088.62.0
17112023	GENERAL MOTORS	4.07501.50.0	191906092C	VOLKSWAGEN	7.21088.62.0
17112023	OPEL	4.07501.50.0	191906092F	SEAT	7.22042.50.0
17112023	VAUXHALL	4.07501.50.0	191906092F	VOLKSWAGEN	7.22042.50.0
17112027	GENERAL MOTORS	4.07501.51.0	191906092G	VOLKSWAGEN	7.21088.62.0
17112027	OPEL	4.07501.51.0	191906092M	VOLKSWAGEN	7.21088.62.0
17112027	VAUXHALL	4.07501.51.0	1920AJ	CITROEN	7.18222.21.0
17112031	GENERAL MOTORS	4.07501.50.0	1920AJ	PEUGEOT	7.18222.21.0
17112031	OPEL	4.07501.50.0	1920AN	CITROEN	7.18222.02.0
17112031	VAUXHALL	4.07501.50.0	1920AN	PEUGEOT	7.18222.02.0
17112712	GENERAL MOTORS	4.07501.50.0	1920FC	CITROEN	7.18222.01.0
1711541	BMW	7.21197.60.0	1920FC	PEUGEOT	7.18222.01.0
1711543	BMW	7.21197.60.0	1920GG	CITROEN	7.22184.29.0
171175	FERRARI	7.22296.02.0	1920GG	PEUGEOT	7.22184.29.0
171175	MASERATI	7.22296.02.0	1920GV	CITROEN	7.28342.06.0
1715082	BMW	3.50001.41.0	1920GV	PEUGEOT	7.28342.06.0
1715293	BMW	7.22166.50.0	1920HH	CITROEN	7.22184.22.0

REF-No.			REF-No.		
1920HH	PEUGEOT	7.22184.22.0	197400-6120	DENSO EUROPE B.V.	7.28342.21.0
1920J7	CITROEN	7.18222.22.0	197400-6130	DENSO EUROPE B.V.	7.28342.20.0
1920J7	PEUGEOT	7.18222.22.0	197400-6140	DENSO EUROPE B.V.	7.28342.19.0
1920K8	CITROEN	7.18222.10.0	197400-6150	DENSO EUROPE B.V.	7.28342.22.0
1920K8	PEUGEOT	7.18222.10.0	197400-6160	DENSO EUROPE B.V.	7.28342.17.0
1920N1	CITROEN	4.07501.02.0	197400-6170	DENSO EUROPE B.V.	7.28342.23.0
1920N1	PEUGEOT	4.07501.02.0	197408-0011	DENSO EUROPE B.V.	7.28342.18.0
19201H	CITROEN	4.02003.03.0	19750058490	MARWAL	7.02700.91.0
19201H	PEUGEOT	4.02003.03.0	19752039909	MARWAL	7.00468.49.0
19204S	CITROEN	7.18222.01.0	19780029903	MARWAL	7.02701.89.0
19204S	PEUGEOT	7.18222.01.0	19780029904	MARWAL	7.02701.90.0
19209H	CITROEN	7.18222.19.0	19780029905	MARWAL	7.02701.91.0
19209H	PEUGEOT	7.18222.19.0	19780029906	MARWAL	7.02701.92.0
1922/5	CORONA & C	7.21758.50.0	19780029907	MARWAL	7.02701.93.0
1922/6	CORONA & C	7.21758.50.0	19780029908	MARWAL	7.02701.94.0
19234	FEBI	7.00468.33.0	19780069904	MARWAL	7.02701.28.0
1925/5	CORONA & C	7.21749.50.0	19780099902	MARWAL	7.00468.86.0
1925/6	CORONA & C	7.21749.50.0	19780099903	MARWAL	7.02700.00.0
1935/6	CORONA & C	7.02242.43.0	19780099904	MARWAL	7.02701.11.0
1935/7	CORONA & C	7.02242.43.0	19780099905	MARWAL	7.02701.34.0
1936/6	CORONA & C	7.02242.22.0	19780129900	MARWAL	7.02700.71.0
1936/7	CORONA & C	7.02242.22.0	19780129904	MARWAL	7.00468.04.0
19372	FEBI	7.18221.51.0	19780429900	MARWAL	7.02701.95.0
19374	FEBI	7.22684.08.0	19780529900	MARWAL	7.02701.44.0
19376	FEBI	7.22684.14.0	19780529901	MARWAL	7.02701.79.0
19380	FEBI	7.22684.08.0	19780539900	MARWAL	7.02700.01.0
1943-13-350A	MAZDA	7.21440.51.0	19780539901	MARWAL	7.00468.87.0
1945/6	CORONA & C	7.02242.25.0	19780539902	MARWAL	7.00468.09.0
1945/7	CORONA & C	7.02242.25.0	19780539905	MARWAL	7.00468.92.0
1950/6	CORONA & C	7.21750.50.0	19780539908	MARWAL	7.00468.89.0
1950/7	CORONA & C	7.21750.50.0	19781099900	MARWAL	7.02550.25.0
1951/7	CORONA & C	7.21756.50.0	19781099901	MARWAL	7.02701.09.0
1954/6	CORONA & C	7.02242.34.0	19781099902	MARWAL	7.02701.10.0
1954/7	CORONA & C	7.02242.34.0	19781099904	MARWAL	7.02550.26.0
1955/5	CORONA & C	7.02242.29.0	19781099905	MARWAL	7.02701.01.0
1960/5	CORONA & C	7.02242.05.0	19781129900	MARWAL	7.02700.09.0
1961/6	CORONA & C	7.02242.33.0	19781129903	MARWAL	7.02700.74.0
1961/7	CORONA & C	7.02242.33.0	19781199900	MARWAL	7.02701.02.0
19720139908	MARWAL	7.00468.89.0	19781199901	MARWAL	7.02550.32.0
19722029900	MARWAL	7.00468.90.0	19781199902	MARWAL	7.02701.03.0
1972/6	CORONA & C	7.02242.15.0	19781199903	MARWAL	7.02701.04.0
1972/7	CORONA & C	7.02242.15.0	19781529900	MARWAL	7.02701.45.0
19730139906	MARWAL	7.00468.93.0	19781529901	MARWAL	7.02701.46.0
19732029900	MARWAL	7.00468.95.0	19781539901	MARWAL	7.00468.93.0
19732029902	MARWAL	7.00468.96.0	19781539903	MARWAL	7.00468.93.0
197400-1090	DENSO EUROPE B.V.	7.28342.18.0	19781539904	MARWAL	7.00468.91.0
197400-2000	DENSO EUROPE B.V.	7.28342.15.0	19781539907	MARWAL	7.00468.88.0
197400-2010	DENSO EUROPE B.V.	7.28342.15.0	19781539909	MARWAL	7.00468.94.0
197400-2060	DENSO EUROPE B.V.	7.28342.16.0	19785129901	MARWAL	7.00468.98.0
197400-2090	DENSO EUROPE B.V.	7.28342.18.0	19785129903	MARWAL	7.02701.33.0
197400-2110	DENSO EUROPE B.V.	7.28342.12.0	1978/7	CORONA & C	7.02242.13.0
197400-2120	DENSO EUROPE B.V.	7.28342.11.0	1979/5	CORONA & C	7.02242.02.0
197400-2230	DENSO EUROPE B.V.	7.28342.15.0	1985/5	CORONA & C	7.21744.50.0
197400-2270	DENSO EUROPE B.V.	7.28342.15.0	1986/5	CORONA & C	7.21746.50.0
197400-3080	DENSO EUROPE B.V.	7.28342.15.0	1996/5	CORONA & C	7.02242.29.0
197400-3090	DENSO EUROPE B.V.	7.28342.15.0	2D0906283A	VOLKSWAGEN	7.21071.50.0
197400-4030	DENSO EUROPE B.V.	7.28342.15.0	2M50-9K378-AA	FORD	7.00036.03.0
197400-5001	DENSO EUROPE B.V.	7.28342.13.0	2M5U9H307-DD	FORD	7.00661.14.0
197400-5012	DENSO EUROPE B.V.	7.28342.22.0	2M5V-9H307-AD	FORD	7.00661.15.0
197400-5080	DENSO EUROPE B.V.	7.28342.17.0	2S6Q12B579BA	FORD	7.22184.29.0
197400-5111	DENSO EUROPE B.V.	7.28342.20.0	2S6Q12B579BB	FORD	7.22184.29.0
197400-5150	DENSO EUROPE B.V.	7.28342.13.0	2S6Q-2A451-AA	FORD	7.24808.10.0
197400-6020	DENSO EUROPE B.V.	7.28342.15.0	2S6Q-2A451-AB	FORD	7.24808.10.0
197400-6030	DENSO EUROPE B.V.	7.28342.11.0	2S6Q-2A451-AC	FORD	7.24808.10.0
197400-6040	DENSO EUROPE B.V.	7.28342.18.0	2S6Q9D475AA	FORD	7.24809.06.0
197400-6050	DENSO EUROPE B.V.	7.28342.12.0	2S6Q9D475AB	FORD	7.24809.06.0
197400-6060	DENSO EUROPE B.V.	7.28342.14.0	2S619H307CF	FORD	7.00661.11.0
197400-6070	DENSO EUROPE B.V.	7.28342.16.0	2S619S468AD	FORD	7.00964.03.0
197400-6110	DENSO EUROPE B.V.	7.28342.13.0	2S61-9275-AA	FORD	7.02550.59.0



REF-No.			REF-No.		
2S61-9275-AE	FORD	7.02550.59.0	2203030-1	STEYR	7.00027.02.0
2S61-9275-AF	FORD	7.02550.59.0	2204346	BMW	7.21659.70.0
2S61-9275-AG	FORD	7.02550.59.0	22057	MAPCO	7.00468.34.0
2S7A12B579CA	FORD	7.22701.08.0	22058	MAPCO	7.00468.33.0
2S7Q9D475AC	FORD	7.24809.07.0	220-801-005-005Z	VDO	1.00000.17.0
2S7Q9D475AD	FORD	7.24809.07.0	220-801-005-006Z	VDO	1.00000.17.0
2S7Q9D475BA	FORD	7.24809.08.0	220-801-012-001Z	VDO	1.00000.17.0
2S7Q9D475BC	FORD	7.24809.08.0	22082	MAPCO	7.02701.27.0
2S7Q9D475BD	FORD	7.24809.08.0	22102	MAPCO	7.02550.19.0
2T1U9275AB	FORD	7.00661.13.0	22103	MAPCO	7.00468.29.0
2T1U9275AC	FORD	7.00661.13.0	22104	MAPCO	7.00468.31.0
2T1U9275AD	FORD	7.00661.13.0	22147	FEBI	7.24807.01.0
2W93-12B579-AC	JAGUAR	7.28342.18.0	22204-0C020	TOYOTA	7.28342.11.0
2003035-00	LUK	7.24807.17.0	22204-0D010	TOYOTA	7.28342.16.0
2003036-00	LUK	7.24807.19.0	22204-0D020	TOYOTA	7.28342.15.0
2004037-00	LUK	7.24807.18.0	22204-0D030	TOYOTA	7.28342.11.0
2004038-00	LUK	7.24807.25.0	22204-0H010	TOYOTA	7.28342.13.0
2004041	LUK	7.24807.18.0	22204-0J010	TOYOTA	7.28342.11.0
20-09-0415	VEMO	7.21913.50.0	22204-0L010	TOYOTA	7.28342.12.0
20-09-0418	VEMO	7.50051.60.0	22204-0N010	TOYOTA	7.28342.12.0
20-500-01017	VISTEON	7.00661.06.0	22204-0P010	TOYOTA	7.28342.13.0
20-500-01018	VISTEON	7.00661.02.0	22204-0P020	TOYOTA	7.28342.17.0
20-500-01024	VISTEON	7.00661.03.0	22204-0T010	TOYOTA	7.28342.13.0
20-500-01025	VISTEON	7.00661.05.0	22204-0T030	TOYOTA	7.28342.17.0
20-500-01026	VISTEON	7.00661.01.0	22204-0T040	TOYOTA	7.28342.17.0
20-500-01028	VISTEON	7.00661.00.0	22204-07010	TOYOTA	7.28342.15.0
20-500-01033	VISTEON	7.00661.04.0	22204-15010	TOYOTA	7.28342.16.0
20-63-0006	VEMO	7.02084.04.0	22204-21010	TOYOTA	7.28342.15.0
20-63-0007	VEMO	7.22341.08.0	22204-22010	TOYOTA	7.28342.11.0
20-701-01006	VISTEON	7.22184.07.0	22204-28010	TOYOTA	7.28342.17.0
20-701-01012	VISTEON	7.22184.08.0	22204-30010	TOYOTA	7.28342.12.0
20-701-01016	VISTEON	7.22184.12.0	22204-31010	TOYOTA	7.28342.13.0
20-701-01017	VISTEON	7.22184.10.0	22204-31020	TOYOTA	7.28342.13.0
20774533	VOLVO	7.22701.08.0	22204-33010	TOYOTA	7.28342.14.0
21011-106010	LADA	7.21771.50.0	22204-37010	TOYOTA	7.28342.17.0
21081-106010	LADA	7.21772.50.0	22204-46020	TOYOTA	7.28342.18.0
21083-1130010-01	LADA	7.22701.08.0	22210-0D020	TOYOTA	7.14441.01.0
21083-1130010-20	LADA	7.22701.08.0	22210-0D030	TOYOTA	7.14441.01.0
21089-10610	LADA	7.21772.50.0	22210-0D090	TOYOTA	7.14441.01.0
2112-1139010-01	LADA	7.02701.27.0	22210-22050	TOYOTA	7.14441.01.0
21158	FEBI	7.24809.11.0	22210-22060	TOYOTA	7.14441.01.0
21159	FEBI	7.24809.10.0	22210-22150	TOYOTA	7.14441.01.0
21160	FEBI	4.07501.51.0	22257	FEBI	7.22701.05.0
213-1545	A C DELCO	7.18222.01.0	2228808	BMW	7.22013.61.0
213719606010	MAGNETI MARELLI	7.22701.10.0	2229139	BMW	1.00000.06.0
213719610010	MAGNETI MARELLI	7.22684.11.0	22300	MAPCO	7.00468.19.0
213719655010	MAGNETI MARELLI	7.22184.30.0	22303	MAPCO	7.00468.20.0
213719657010	MAGNETI MARELLI	7.22184.32.0	22304	MAPCO	7.00468.99.0
213719666010	MAGNETI MARELLI	7.22184.40.0	22305	MAPCO	7.00468.08.0
2138/5	CORONA & C	7.21753.50.0	22306	MAPCO	7.00468.98.0
2138/5	LANCIA	7.21753.50.0	22311	MAPCO	7.02700.35.0
2140340000	MEYLE	7.00468.33.0	22316	MAPCO	7.00468.04.0
215810001604	MAGNETI MARELLI	7.18222.22.0	22321	MAPCO	7.00468.10.0
21692	FEBI	7.24807.03.0	22322	MAPCO	7.00468.03.0
217-2296	A C DELCO	7.14408.03.0	22365-BN701	NISSAN	7.18222.04.0
21753	FEBI	7.24807.08.0	22365-00QAA	NISSAN	7.18222.04.0
2183/5	CORONA & C	7.21774.50.0	22428	AVA DEUTSCHLAND GMBH	7.00468.84.0
2185/5	CORONA & C	7.21773.50.0	2244900	BMW	7.21920.62.0
2185/50	LANCIA	7.21773.50.0	2246084	BMW	7.22184.50.0
219046409989	MAGNETI MARELLI	7.50166.50.0	2246145	BMW	7.21920.62.0
2192	CORONA & C	7.21771.50.0	2246175	BMW	7.21903.73.0
219730109900	MAGNETI MARELLI	7.00468.07.0	2247002	BMW	7.22684.09.0
219730109901	MAGNETI MARELLI	7.00468.08.0	2247074	BMW	7.22684.09.0
219750019900	MAGNETI MARELLI	7.00468.62.0	2247177	BMW	7.21920.62.0
219975006250	MAGNETI MARELLI	7.02701.43.0	2247906	BMW	7.22796.01.0
219975009550	MAGNETI MARELLI	7.50095.50.0	2248139	BMW	7.21920.62.0
220-212-001-001Z	VDO	7.02550.25.0	22510	MAPCO	7.02552.00.0
220-212-007-001	VDO	7.02701.10.0	22609	FEBI	7.24808.11.0
220-212-007-002Z	VDO	7.02701.09.0			

NUMBERFINDER

REF-No.			REF-No.		
22661	MAPCO	7.21913.50.0	24452491	OPEL	7.22184.17.0
22680AA310	SUBARU	7.28342.18.0	24452491	VAUXHALL	7.22184.17.0
22680AA38A	SUBARU	7.28342.20.0	24465382	OPEL	7.24807.11.0
22680AA380	SUBARU	7.28342.20.0	247007	VALEO	7.21756.50.0
22680-AW400	NISSAN	7.22184.44.0	247011	VALEO	7.21756.50.0
22680-CA000	NISSAN	7.22184.45.0	247020	VALEO	7.21747.50.0
22680-2J200	NISSAN	7.22184.42.0	247024	VALEO	7.21750.50.0
2268036550	NISSAN	7.28342.10.0	247035	VALEO	7.21752.50.0
226807J600	NISSAN	7.28342.10.0	247058	VALEO	7.21758.50.0
22680-7S000	NISSAN	7.22184.43.0	247064	VALEO	7.21765.50.0
22704	FEBI	7.24808.00.0	247066	VALEO	7.02242.10.0
22778	FEBI	7.24808.51.0	247069	VALEO	7.21776.50.0
228-214-002-005Z	VDO	1.00000.09.0	247070	VALEO	7.21777.50.0
228-222-005-001Z	VDO	1.00000.11.0	247072	VALEO	7.21780.50.0
228-222-008-001Z	VDO	7.00468.87.0	247080	VALEO	7.21757.50.0
228-222-008-002Z	VDO	7.00468.87.0	247086	VALEO	7.02242.13.0
228-222-008-006Z	VDO	7.00468.92.0	247087	VALEO	7.02242.32.0
228-222-008-011C	VDO	7.00468.89.0	247088	VALEO	7.02242.30.0
228-222-008-011Z	VDO	7.00468.89.0	247089	VALEO	7.02242.28.0
228-222-008-014Z	VDO	7.02700.01.0	247090	VALEO	7.02242.27.0
228-222-009-002Z	VDO	1.00000.16.0	247091	VALEO	7.02242.21.0
228-222-012-005Z	VDO	7.00468.91.0	247093	VALEO	7.21747.50.0
228-222-012-006Z	VDO	7.00468.88.0	247094	VALEO	7.21749.50.0
228222015004C	VDO	7.00468.96.0	247095	VALEO	7.02242.32.0
228222015009C	VDO	7.00468.96.0	247099	VALEO	7.21760.50.0
228-222-015-010Z	VDO	7.00468.95.0	247100	VALEO	7.21753.50.0
228-222-016-001Z	VDO	7.00468.99.0	247105	VALEO	7.21746.50.0
228-222-016-005Z	VDO	7.00468.98.0	247108	VALEO	7.21771.50.0
228-228-007-001Z	VDO	1.00000.07.0	247117	VALEO	7.02242.14.0
228-228-007-002	VDO	1.00000.07.0	247119	VALEO	7.02242.29.0
228-228-008-001Z	VDO	1.00000.20.0	247135	VALEO	7.21772.50.0
228-231-006-004	VDO	7.22810.60.0	247153	VALEO	7.02242.25.0
228-231-006-004Z	VDO	7.22810.60.0	247154	VALEO	7.02242.17.0
228-233-008-005	VDO	7.02701.11.0	247156	VALEO	7.02242.17.0
228-233-016-012Z	VDO	7.02701.34.0	247157	VALEO	7.02242.16.0
228-235-045-001Z	VDO	7.02701.71.0	247158	VALEO	7.02242.15.0
228-235-106-001Z	VDO	7.02701.88.0	247159	VALEO	7.02242.23.0
22888	MAPCO	7.02550.57.0	247160	VALEO	7.02242.22.0
22893	MAPCO	7.00468.84.0	247163	VALEO	7.21744.50.0
22898	FEBI	7.22684.15.0	247168	VALEO	7.21659.70.0
22916	FEBI	7.22684.10.0	247170	VALEO	7.21659.72.0
22918	FEBI	7.22684.14.0	247171	VALEO	7.21659.70.0
22922	FEBI	7.22684.13.0	247172	VALEO	7.21565.70.0
22988W	TALBOT	7.21758.50.0	247173	VALEO	7.21287.53.0
230016079057	MAGNETI MARELLI	4.07501.02.0	247174	VALEO	7.21659.53.0
23100-13050	TOYOTA	7.02242.40.0	247175	VALEO	7.21565.71.0
23100-13090	TOYOTA	7.02242.40.0	24871	FEBI	7.02550.57.0
23100-13091	TOYOTA	7.02242.40.0	2488912	PERKINS	7.21107.50.0
23100-19125	TOYOTA	7.02242.40.0	2503033-00	LUK	7.24807.17.0
23100-19126	TOYOTA	7.02242.40.0	25060-JD00A	NISSAN	7.02701.19.0
23100-19127	TOYOTA	7.02242.40.0	25060-JD50A	NISSAN	7.02701.18.0
23100-19215	TOYOTA	7.02242.40.0	25060-JD50B	NISSAN	7.02701.18.0
23100-19216	TOYOTA	7.02242.40.0	25061420	CITROEN	7.21749.50.0
23248	FEBI	7.22300.68.0	25061444	CITROEN	7.21747.50.0
23248	FEBI	7.22300.69.0	25061464	CITROEN	7.21757.50.0
241723	VOLVO	7.21565.70.0	25061465	OPEL	7.02242.29.0
24257	FEBI	7.24807.02.0	25061468	OPEL	7.02242.32.0
24405922	OPEL	7.04879.00.0	25061476	OPEL	7.02242.29.0
24405922	VAUXHALL	7.04879.00.0	25061477	OPEL	7.02242.32.0
24406131	OPEL	7.24807.09.0	2506/6	CORONA & C	7.02242.40.0
24406131	SAAB	7.24807.09.0	25066078	OPEL	7.02242.28.0
24406132	OPEL	7.24807.10.0	25066358	CITROEN	7.21752.50.0
24406132	SAAB	7.24807.10.0	25066362	CITROEN	7.21747.50.0
24420761	OPEL	7.18222.14.0	25066370	CITROEN	7.21757.50.0
24420761	VAUXHALL	7.18222.14.0	2511/6	CORONA & C	7.02242.36.0
24431060	EBERSPÄCHER	7.20469.51.0	25177983	DELPHI	7.14319.00.0
24431061	EBERSPÄCHER	7.20234.50.0	25183381	OPEL	7.02256.16.0
24445720	OPEL	7.28384.13.0	25183381	VAUXHALL	7.02256.16.0
24445720	VAUXHALL	7.28384.13.0	251906091	VOLKSWAGEN	7.21287.53.0



REF-No.		PIERBURG	REF-No.		PIERBURG
2526/6	CORONA & C	7.21757.50.0	28587	FEBI	7.22684.13.0
2526/7	CORONA & C	7.21757.50.0	28595	FEBI	7.22684.10.0
252925	CITROEN	7.02256.05.0	28598	FEBI	7.22684.14.0
252925	PEUGEOT	7.02256.05.0	28603	FEBI	7.22684.08.0
25312094	GENERAL MOTORS	7.14407.07.0	2900309529	MANN & HUMMEL	7.14393.29.0
2536/6	CORONA & C	7.02242.39.0	29192	FEBI	7.22684.15.0
2541/5	CORONA & C	7.02242.06.0	29300-0N010	TOYOTA	7.24807.14.0
2548/6	CORONA & C	7.21776.50.0	29300-0W010	TOYOTA	7.24807.43.0
2549	CORONA & C	7.21780.50.0	29300-0W022	TOYOTA	7.24807.44.0
2549/1	CORONA & C	7.21780.50.0	29300-0W030	TOYOTA	7.24807.45.0
2555/6	CORONA & C	7.21777.50.0	29300-0W040	TOYOTA	7.24807.46.0
2580	CORONA & C	7.21633.50.0	29300-0W050	TOYOTA	7.24807.47.0
25819-0R010	TOYOTA	7.00513.10.0	29300-0W051	TOYOTA	7.24807.47.0
25819-0R011	TOYOTA	7.00513.10.0	29300-0W052	TOYOTA	7.24807.47.0
2588/1	CORONA & C	7.21760.50.0	29300-0W060	TOYOTA	7.24807.48.0
2588/2	CORONA & C	7.21760.50.0	29300-0W062	TOYOTA	7.24807.48.0
2590/7	CORONA & C	7.02242.48.0	29300-0W070	TOYOTA	7.24807.49.0
2593/1	CORONA & C	7.02242.26.0	29300-0W072	TOYOTA	7.24807.49.0
2599	CORONA & C	7.21765.50.0	29315	FEBI	7.22684.09.0
26016	FEBI	4.07501.50.0	29476	FEBI	7.18221.04.0
2612/2	CORONA & C	7.02242.14.0	29900010005	MARWAL	3.32038.01.0
2619/1	CORONA & C	7.21769.50.0	29900010006	MARWAL	3.32038.00.0
2619/2	CORONA & C	7.21769.50.0	29900010007	MARWAL	3.32038.04.0
26248	FEBI	4.02003.32.0	29910	FEBI	7.22684.09.0
26249	FEBI	4.02003.63.0	2998800	TALBOT	7.21758.50.0
2627	CORONA & C	7.21772.50.0	3A0201542	VOLKSWAGEN	7.20469.51.0
2628/1	CORONA & C	7.02242.17.0	3A0906051	AUDI	7.18222.10.0
2637	CORONA & C	7.02242.10.0	3A0906051	SEAT	7.18222.10.0
2638	CORONA & C	7.02242.23.0	3A0906051	VOLKSWAGEN	7.18222.10.0
2638/1	CORONA & C	7.02242.23.0	3A5919051J	VOLKSWAGEN	7.21981.55.0
2639/1	CORONA & C	7.02242.11.0	3A5919051K	VOLKSWAGEN	7.21981.50.0
2649/1	CORONA & C	7.21754.50.0	3A5919051L	VOLKSWAGEN	7.21981.50.0
2659	CORONA & C	7.02242.47.0	3A5919051M	VOLKSWAGEN	7.21981.55.0
2683	CORONA & C	7.02242.07.0	3A5919051N	VOLKSWAGEN	7.21981.50.0
2687	CORONA & C	7.02242.38.0	3A5919051P	VOLKSWAGEN	7.21981.50.0
2688	CORONA & C	7.02242.45.0	3A9919051J	VOLKSWAGEN	7.21981.55.0
27005	FEBI	7.24808.02.0	3A9919051K	VOLKSWAGEN	7.21981.50.0
2705	CORONA & C	7.02242.46.0	3A9919051L	VOLKSWAGEN	7.21981.50.0
2723	CORONA & C	7.02242.41.0	3A9919051M	VOLKSWAGEN	7.21981.55.0
2728	CORONA & C	7.02242.42.0	3A9919051N	VOLKSWAGEN	7.21981.50.0
27501	FEBI	4.02003.07.0	3A9919051P	VOLKSWAGEN	7.21981.50.0
2752287	BMW	7.02700.58.0	3B0919051B	SEAT	7.02550.54.0
2752312	BMW	7.02700.63.0	3B0919051B	SKODA	7.02550.54.0
2754806	BMW	7.02700.58.0	3B0919051B	VOLKSWAGEN	7.02550.54.0
27703	FEBI	7.22701.05.0	3B0919051C	SEAT	7.02550.54.0
28100-2Y100	HYUNDAI	7.22701.08.0	3B0919051C	SKODA	7.02550.54.0
28100-2Y100	KIA	7.22701.08.0	3B0919051C	VOLKSWAGEN	7.02550.54.0
28100-35400	HYUNDAI	7.22701.09.0	3C0919050	VOLKSWAGEN	7.02701.02.0
28100-35400	KIA	7.22701.09.0	3C0919050A	VOLKSWAGEN	7.50111.60.0
28100-39000	HYUNDAI	7.22701.09.0	3C0919050A	VOLKSWAGEN	7.02701.03.0
28100-39000	KIA	7.22701.09.0	3C0919050AA	VOLKSWAGEN	7.02550.32.0
28100-39450	HYUNDAI	7.22701.11.0	3C0919050AB	VOLKSWAGEN	7.02701.02.0
28100-39450	KIA	7.22701.11.0	3C0919050B	VOLKSWAGEN	7.02550.32.0
28164-27000	HYUNDAI	7.22701.11.0	3C0919050C	VOLKSWAGEN	7.50111.60.0
28164-27000	KIA	7.22701.11.0	3C0919050C	VOLKSWAGEN	7.02701.04.0
28164-38080	HYUNDAI	7.22701.05.0	3C0919050D	VOLKSWAGEN	7.02701.02.0
281644A000	HYUNDAI	7.22701.05.0	3C0919050E	VOLKSWAGEN	7.02550.32.0
281644A000	KIA	7.22701.05.0	3C0919050F	VOLKSWAGEN	7.02701.02.0
2830266	IHC-CASE (CNH)	7.02242.41.0	3C0919050G	VOLKSWAGEN	7.02550.32.0
28337	FEBI	7.22684.11.0	3C0919050N	VOLKSWAGEN	7.02701.03.0
28339	FEBI	7.22684.11.0	3C0919050N	VOLKSWAGEN	7.50111.60.0
28340	FEBI	7.22684.07.0	3C0919050P	VOLKSWAGEN	7.02701.04.0
28342	FEBI	7.22684.17.0	3C0919050P	VOLKSWAGEN	7.50111.60.0
28363	FEBI	7.22684.07.0	3D0127023A	VOLKSWAGEN	7.50110.50.0
28447	FEBI	7.22701.09.0	3L3A12B579BA	FORD	7.22184.23.0
285211	VOLVO	7.21565.70.0	3M2112B529AA	FORD	7.22684.08.0
28532	FEBI	7.22684.14.0	3M219350AA	FORD	7.24807.17.0
28560	FEBI	7.22684.15.0	3M219350BA	FORD	7.24807.17.0
28572	FEBI	7.22684.14.0	3M219350CA	FORD	7.24807.17.0

NUMBERFINDER

REF-No.			REF-No.		
3M5A12B579AB	FORD	7.22184.22.0	30751293	VOLVO	7.28342.19.0
3M5A12B579BA	FORD	7.28342.06.0	30757778	VOLVO	7.02107.09.0
3M5A12B579BB	FORD	7.28342.06.0	30774578	VOLVO	7.05363.00.0
3M5Q2A451AB	FORD	7.02551.05.0	30774579	VOLVO	7.02107.09.0
3M5Q2A451AC	FORD	7.02551.05.0	30774848	VOLVO	7.00555.06.0
3M5Q2A451AD	FORD	7.02551.05.0	30808802	VOLVO	7.22222.06.0
3M5Q2A451AE	FORD	7.02551.05.0	30864216	VOLVO	7.00468.64.0
3M5Q-2A451-BA	FORD	7.24808.09.0	30865670	VOLVO	7.00468.66.0
3M5Q-2A451-BB	FORD	7.24808.09.0	30865671	VOLVO	7.00468.64.0
3M5Q-2A451-BC	FORD	7.24808.09.0	30865674	VOLVO	7.00468.65.0
3M5Q-2A451-BD	FORD	7.24808.09.0	30899079	VOLVO	7.00468.67.0
3M5Q-2A451-BE	FORD	7.24808.09.0	30914352	SWAG	7.02550.55.0
3M5Q9E882BA	FORD	7.00964.03.0	30924871	SWAG	7.02550.57.0
3M5Q9E882BB	FORD	7.28328.07.0	3101	SOFABEX	7.21758.50.0
3M5Q9E882CC	FORD	7.00968.04.0	31216025	VOLVO	7.01771.01.0
3M519H307AA	FORD	7.00661.19.0	31216387	VOLVO	7.22389.16.0
3M519H307AB	FORD	7.00661.19.0	31216573	VOLVO	7.00555.07.0
3M519H307AC	FORD	7.00661.19.0	31219041	VOLVO	7.01604.02.0
3M519H307AD	FORD	7.00661.19.0	31219778	VOLVO	7.24807.58.0
3M519H307AE	FORD	7.00661.19.0	31259227	VOLVO	7.02551.05.0
3M519H307AU	FORD	7.00661.19.0	31305129	VOLVO	7.00661.21.0
3M519H307AV	FORD	7.00661.19.0	31305130	VOLVO	7.00661.20.0
3M519275AG	FORD	7.00661.18.0	31305131	VOLVO	7.00661.23.0
3M519275AH	FORD	7.00661.18.0	3140340005	MEYLE	7.28303.70.0
3M519275AJ	FORD	7.00661.18.0	3140360003	MEYLE	7.22684.09.0
3R0906095	SEAT	7.50137.51.0	3202	SOFABEX	7.21747.50.0
3R0906095A	SEAT	7.50137.51.0	3203	SOFABEX	7.21747.50.0
3S719H307-EF	FORD	7.00661.16.0	3205	SOFABEX	7.21747.50.0
3.024.363	KAYSER	7.02256.23.0	3210	SOFABEX	7.21749.50.0
3.024.368	KAYSER	7.02256.24.0	3211	SOFABEX	7.21750.50.0
3.024.373	KAYSER	7.02256.26.0	3211822	VOLVO	7.20234.50.0
3.024.379	KAYSER	7.02256.25.0	3213	SOFABEX	7.21750.50.0
3.024.389	KAYSER	7.02256.27.0	3214	SOFABEX	7.21749.50.0
3031	SOFABEX	7.21756.50.0	32241910	MARWAL	7.22466.89.0
3032	SOFABEX	7.21750.50.0	3227	SOFABEX	7.21765.50.0
3039	SOFABEX	7.21756.50.0	322996010	MARWAL	7.02700.76.0
3040	SOFABEX	7.21756.50.0	3252	SOFABEX	7.21747.50.0
3041	SOFABEX	7.21757.50.0	3255	SOFABEX	7.21747.50.0
3043533	FORD	7.22184.12.0	3.256151	SIDAT	7.02256.14.0
3047	SOFABEX	7.21746.50.0	3.256509	SIDAT	7.02256.03.0
3049	SOFABEX	7.21756.50.0	3.256511	SIDAT	7.02256.04.0
30587015	SAAB	7.00468.59.0	3.256521	SIDAT	7.02256.15.0
30587077	SAAB	7.00468.58.0	3.256605	SIDAT	7.02256.05.0
30611070	VOLVO	7.22222.06.0	3.256705	SIDAT	7.02256.06.0
30611161	VOLVO	7.00468.65.0	32922778	SWAG	7.24808.51.0
30611490	VOLVO	7.00468.64.0	32923248	SWAG	7.22300.69.0
30611491	VOLVO	7.00468.65.0	32923248	SWAG	7.22300.68.0
30611668	VOLVO	7.22240.15.0	3307	SOFABEX	7.21752.50.0
30613705	VOLVO	7.02700.61.0	3308	SOFABEX	7.21752.50.0
30618057	NEDCAR	7.21903.44.0	3311	SOFABEX	7.21752.50.0
30618057	VOLVO	7.21903.44.0	333919051E	VOLKSWAGEN	7.21289.07.0
30621265	VOLVO	7.22389.16.0	333919051K	VOLKSWAGEN	7.21289.07.0
30630033	VOLVO	7.00468.67.0	333919673A	VOLKSWAGEN	7.22466.52.0
30630536	VOLVO	7.00468.67.0	333919673D	VOLKSWAGEN	7.22466.52.0
30630538	VOLVO	7.00468.66.0	333976010	MARWAL	7.02700.79.0
30630540	VOLVO	7.02700.61.0	3342128	VOLVO	7.21777.50.0
30630593	VOLVO	7.00468.66.0	3344221280	VOLVO	7.21777.50.0
30630594	VOLVO	7.00468.67.0	33445820	MARWAL	7.22466.83.0
30630595	VOLVO	7.02700.61.0	335318030	MARWAL	7.02700.81.0
30637251	VOLVO	7.21903.63.0	33531910	MARWAL	7.22466.95.0
30650769	VOLVO	7.28328.07.0	336253010	MARWAL	7.02700.83.0
30652242	VOLVO	7.22389.16.0	33683	FEBI	7.04879.00.0
30670448	VOLVO	7.22240.13.0	33762610	MARWAL	7.22466.86.0
30670449	VOLVO	7.28197.16.0	340008010	MARWAL	7.02700.86.0
30711101	VOLVO	7.00968.04.0	34020510	MARWAL	7.00468.01.0
30713512	VOLVO	7.28342.15.0	34023301	PSA	7.02700.70.0
30725133	VOLVO	7.24808.09.0	340303010	MARWAL	7.02700.87.0
30725793	VOLVO	7.24808.09.0	34066210	MARWAL	7.22466.79.0
30735876	VOLVO	7.02551.05.0	3411400	VOLVO	7.18222.01.0

REF-No.	PIERBURG	REF-No.	PIERBURG		
343058010	MARWAL	7.02700.88.0	347066	VALEO	7.00468.77.0
3450030	VOLVO	4.02003.24.0	347067	VALEO	7.02700.55.0
34604	FEBI	7.00661.19.0	347068	VALEO	7.02700.54.0
34607	FEBI	7.00661.04.0	347069	VALEO	7.00468.78.0
3461338	FORD	4.02003.14.0	347070	VALEO	7.00468.55.0
3462176	VOLVO	7.00468.63.0	347071	VALEO	7.00468.54.0
3462177	VOLVO	7.00468.62.0	347072	VALEO	7.00468.12.0
347001	VALEO	7.00468.05.0	347073	VALEO	7.00468.40.0
347002	VALEO	7.00468.07.0	347074	VALEO	7.00468.37.0
347003	VALEO	7.00468.10.0	347075	VALEO	7.00468.41.0
347004	VALEO	7.00468.14.0	347076	VALEO	7.02700.22.0
347005	VALEO	7.00468.15.0	347077	VALEO	7.00468.45.0
347006	VALEO	7.00468.16.0	347078	VALEO	7.00468.21.0
347007	VALEO	7.00468.19.0	347079	VALEO	7.00468.22.0
347008	VALEO	7.00468.00.0	347080	VALEO	7.00468.01.0
347009	VALEO	7.00468.51.0	347082	VALEO	7.00468.62.0
347011	VALEO	7.02700.60.0	347083	VALEO	7.00468.63.0
347012	VALEO	7.00468.33.0	347084	VALEO	7.02700.35.0
347013	VALEO	7.00468.34.0	347085	VALEO	7.00468.75.0
347014	VALEO	7.00468.39.0	347086	VALEO	7.00468.76.0
347015	VALEO	7.00468.42.0	347087	VALEO	7.00468.03.0
347016	VALEO	7.00468.44.0	347089	VALEO	7.00661.51.0
347017	VALEO	7.00468.08.0	347091	VALEO	7.00661.54.0
347018	VALEO	7.00468.09.0	347095	VALEO	1.00000.08.0
347019	VALEO	7.00468.94.0	347103	VALEO	7.02700.17.0
347019	VALEO	7.00468.93.0	347105	VALEO	7.02700.58.0
347020	VALEO	7.00468.92.0	347106	VALEO	7.02700.03.0
347022	VALEO	7.00468.89.0	347107	VALEO	7.00468.06.0
347023	VALEO	7.00468.02.0	347109	VALEO	7.02700.71.0
347024	VALEO	7.00468.73.0	347110	VALEO	7.02700.72.0
347025	VALEO	7.00468.13.0	347111	VALEO	7.00468.04.0
347026	VALEO	7.00468.17.0	347136	VALEO	7.02701.26.0
347027	VALEO	7.00468.18.0	347139	VALEO	7.02701.03.0
347028	VALEO	7.00468.20.0	347140	VALEO	7.02701.04.0
347029	VALEO	7.00468.24.0	347142	VALEO	7.02550.32.0
347032	VALEO	7.00468.26.0	347144	VALEO	7.02701.10.0
347033	VALEO	7.00468.27.0	347145	VALEO	7.02701.09.0
347034	VALEO	7.00468.29.0	347200	VALEO	7.02700.98.0
347035	VALEO	7.00468.30.0	347205	VALEO	7.02700.92.0
347036	VALEO	7.00468.31.0	347206	VALEO	7.02700.94.0
347037	VALEO	7.00468.72.0	347208	VALEO	7.00468.04.0
347039	VALEO	7.00468.48.0	347209	VALEO	7.18259.50.0
347040	VALEO	7.00468.49.0	347213	VALEO	7.50133.50.0
347041	VALEO	7.00468.45.0	347214	VALEO	7.21913.50.0
347042	VALEO	7.00468.38.0	347215	VALEO	7.00468.60.0
347043	VALEO	7.22810.60.0	347216	VALEO	7.00468.61.0
347044	VALEO	7.21981.55.0	347219	VALEO	7.02701.43.0
347046	VALEO	7.00468.91.0	347220	VALEO	7.22013.02.0
347048	VALEO	7.00468.90.0	347222	VALEO	7.02700.40.0
347049	VALEO	7.00468.99.0	347223	VALEO	7.02701.70.0
34704999	NEDCAR	7.20469.51.0	347224	VALEO	7.02701.00.0
34704999	VOLVO	7.20469.51.0	347225	VALEO	7.02700.95.0
347050	VALEO	7.00468.98.0	347226	VALEO	7.02700.70.0
347051	VALEO	7.02701.06.0	347227	VALEO	7.00468.70.0
347052	VALEO	7.02701.07.0	347230	VALEO	7.02700.91.0
347053	VALEO	7.00468.66.0	347271	VALEO	7.50116.50.0
347054	VALEO	7.00468.67.0	347274	VALEO	7.50022.50.0
347055	VALEO	7.00468.56.0	347300	VALEO	7.21565.70.0
347056	VALEO	7.00468.57.0	347301	VALEO	7.21659.53.0
347057	VALEO	7.00468.58.0	347302	VALEO	7.21659.70.0
347058	VALEO	7.00468.59.0	347303	VALEO	7.21659.72.0
347059	VALEO	7.00468.32.0	347304	VALEO	7.21287.53.0
347060	VALEO	7.02700.01.0	347305	VALEO	7.21725.01.0
347061	VALEO	7.00468.88.0	347306	VALEO	7.22156.50.0
347062	VALEO	7.00468.81.0	347307	VALEO	7.22020.50.0
347063	VALEO	7.00468.87.0	347309	VALEO	7.21682.60.0
347064	VALEO	7.00468.95.0	347311	VALEO	7.50051.60.0
347064	VALEO	7.00468.96.0	347312	VALEO	7.50051.60.0
347065	VALEO	7.00468.28.0	347313	VALEO	7.21565.71.0

NUMBERFINDER

REF-No.			REF-No.		
347314	VALEO	7.21565.70.0	36001487	VOLVO	7.02209.11.0
347315	VALEO	7.21565.70.0	36001738	VOLVO	7.01604.02.0
347316	VALEO	7.21659.70.0	36300-RL0-G01	HONDA	7.24807.36.0
347317	VALEO	7.50112.50.0	3647125	FORD	7.22184.10.0
347318	VALEO	7.50046.50.0	36675	FEBI	7.22843.06.0
347319	VALEO	7.50166.50.0	36709	FEBI	7.24809.12.0
347352	VALEO	7.22466.83.0	3714	SOFABEX	7.21754.50.0
347353	VALEO	7.22466.95.0	3714295	VOLVO	7.20234.52.0
347354	VALEO	7.22466.86.0	3724	SOFABEX	7.21744.50.0
347355	VALEO	7.22466.79.0	3732	SOFABEX	7.21756.50.0
347356	VALEO	7.22466.89.0	3736	SOFABEX	7.21776.50.0
347357	VALEO	7.02700.76.0	37475	FEBI	7.00063.10.0
347358	VALEO	7.02700.12.0	377906051	AUDI	7.18222.10.0
347359	VALEO	7.22466.91.0	377906051	SEAT	7.18222.10.0
347360	VALEO	7.02700.79.0	377906051	VOLKSWAGEN	7.18222.10.0
347361	VALEO	7.02700.83.0	37830-PDF-E01	HONDA	7.18222.17.0
347362	VALEO	7.02700.14.0	37980-RLF-003	HONDA	7.28342.23.0
347363	VALEO	7.02700.20.0	37980-RTA-003	HONDA	7.28342.22.0
347365	VALEO	7.02700.86.0	37980-R11-WZZ1	HONDA	7.28342.23.0
347366	VALEO	7.02700.08.0	37980-R40-A01	HONDA	7.28342.23.0
347367	VALEO	7.02700.81.0	38.603	SIDAT	7.22184.32.0
347369	VALEO	7.02700.04.0	38.610	SIDAT	7.22184.14.0
347372	VALEO	7.22466.92.0	38.613	SIDAT	7.22184.26.0
347373	VALEO	7.22466.88.0	38.614	SIDAT	7.22184.20.0
347374	VALEO	7.02700.26.0	38.619	SIDAT	7.22184.35.0
347375	VALEO	7.02700.23.0	38.622	SIDAT	7.22184.40.0
347376	VALEO	7.02700.34.0	38.637	SIDAT	7.22684.08.0
347378	VALEO	7.02700.67.0	38.638	SIDAT	7.18221.51.0
347379	VALEO	7.02700.62.0	38.639	SIDAT	7.22184.50.0
347380	VALEO	7.22466.87.0	38.640	SIDAT	7.22684.07.0
347501	VALEO	7.22466.93.0	38.641	SIDAT	7.22684.08.0
347502	VALEO	7.22466.74.0	38.646	SIDAT	7.22684.09.0
347505	VALEO	7.02700.47.0	38.647	SIDAT	7.22701.10.0
347506	VALEO	7.02700.48.0	38.648	SIDAT	7.22684.14.0
347508	VALEO	7.02700.50.0	38.649	SIDAT	7.22701.08.0
347510	VALEO	7.02700.63.0	38.650	SIDAT	7.22701.05.0
347514	VALEO	7.22466.75.0	38.652	SIDAT	7.22701.05.0
347515	VALEO	7.02700.51.0	38.653	SIDAT	7.22701.05.0
347516	VALEO	7.22466.94.0	38.654	SIDAT	7.22684.10.0
347518	VALEO	7.02700.73.0	38.655	SIDAT	7.22684.14.0
347520	VALEO	7.02550.04.0	38.656	SIDAT	7.22684.09.0
347521	VALEO	7.02701.45.0	38.657	SIDAT	7.22184.29.0
347522	VALEO	7.02701.46.0	38.664	SIDAT	7.22684.14.0
347523	VALEO	7.02701.20.0	38.665	SIDAT	7.22684.10.0
347524	VALEO	7.02701.22.0	38.668	SIDAT	7.22684.08.0
347525	VALEO	7.02701.30.0	38.669	SIDAT	7.28342.11.0
347529	VALEO	7.02701.18.0	38.670	SIDAT	7.22684.13.0
347531	VALEO	7.02701.16.0	38.671	SIDAT	7.22684.15.0
347532	VALEO	7.02700.06.0	38.672	SIDAT	7.28342.10.0
3489003	A C DELCO	7.21746.50.0	38.675	SIDAT	7.22684.08.0
3489005	A C DELCO	7.21776.50.0	38.679	SIDAT	7.22184.22.0
3501615	VOLVO	7.02701.70.0	38.682	SIDAT	7.22701.05.0
3501619	VOLVO	7.02701.70.0	38.684	SIDAT	7.22701.11.0
35120-2A900	HYUNDAI	7.00272.03.0	38.685	SIDAT	7.22701.05.0
35120-2A900	KIA	7.00272.03.0	38.686	SIDAT	7.22684.09.0
35120-27000	HYUNDAI	7.03085.02.0	38.687	SIDAT	7.22701.08.0
35120-27050	HYUNDAI	7.00272.03.0	38.688	SIDAT	7.22684.11.0
35120-27050	KIA	7.00272.03.0	38.689	SIDAT	7.22701.09.0
35170-22001	HYUNDAI	4.02003.24.0	38.693	SIDAT	7.22701.09.0
35170-22010	HYUNDAI	4.02003.24.0	38.694	SIDAT	7.22684.09.0
3517422	VOLVO	7.21750.50.0	38.695	SIDAT	7.22701.09.0
3531850	VOLVO	7.02701.70.0	38.699	SIDAT	7.22701.11.0
357906092C	VOLKSWAGEN	7.21088.62.0	38.700	SIDAT	7.22701.05.0
357919051L	VOLKSWAGEN	7.21981.55.0	38.701	SIDAT	7.22684.15.0
357919051M	VOLKSWAGEN	7.21981.50.0	38.702	SIDAT	7.22684.11.0
357919051N	VOLKSWAGEN	7.21981.50.0	38.704	SIDAT	7.22701.08.0
3600	SOFABEX	7.21753.50.0	38.705	SIDAT	7.22701.11.0
36000997	VOLVO	7.00555.06.0	38.708	SIDAT	7.22701.09.0
36000998	VOLVO	7.05363.00.0	38.710	SIDAT	7.22684.07.0



REF-No.		PIERBURG	REF-No.		PIERBURG
38.713	SIDAT	7.22684.09.0	405.052.3.1	VDO	7.18259.50.0
38.716	SIDAT	7.22684.14.0	405-058-005-011Z	VDO	7.00468.84.0
38.717	SIDAT	7.22684.14.0	40921158	SWAG	7.24809.11.0
38.720	SIDAT	7.22701.09.0	40921159	SWAG	7.24809.10.0
38.723	SIDAT	7.22701.09.0	40936709	SWAG	7.24809.12.0
38.725	SIDAT	7.22701.05.0	4102819	FIAT / IVECO	7.21771.50.0
38.727	SIDAT	7.22684.16.0	4126982	FORD	7.22184.12.0
38.733	SIDAT	7.22684.11.0	4138604	BMW	7.21913.50.0
38.734	SIDAT	7.22701.05.0	4163522	FORD	7.22184.10.0
38.742	SIDAT	7.22684.11.0	4163954	FIAT / IVECO	7.21771.50.0
38.743	SIDAT	7.22684.09.0	4164029	FORD	7.22184.12.0
38.744	SIDAT	7.22701.10.0	420906601	AUDI	7.00203.07.0
38.752	SIDAT	7.22184.17.0	420906601B	AUDI	7.01267.12.0
38.766	SIDAT	7.18221.04.0	4216142	FIAT / IVECO	7.21753.50.0
38.779	SIDAT	7.22684.15.0	4235618	FIAT / IVECO	7.21753.50.0
38.782	SIDAT	7.22684.14.0	4239083	SAAB	7.21859.02.0
38.789	SIDAT	7.22684.12.0	4242852	FIAT / IVECO	7.21753.50.0
38.805	SIDAT	7.22684.14.0	42550	MAPCO	7.28342.11.0
38.812	SIDAT	7.22184.44.0	42603	MAPCO	7.22184.35.0
38.816	SIDAT	7.22184.42.0	4262334	FIAT / IVECO	7.21753.50.0
38.860	SIDAT	7.22184.38.0	4262553	FIAT / IVECO	7.21753.50.0
3895570	FORD	7.22184.08.0	4265958	FIAT / IVECO	7.21753.50.0
39002015F	CHRYSLER	7.14309.09.0	42666	MAPCO	7.22684.09.0
390520	KARMANN	7.21483.54.0	42822	MAPCO	7.22184.40.0
390531	KARMANN	7.21895.55.0	42855	MAPCO	7.22684.07.0
3928144	CUMMINS	7.02242.42.0	43002025F	VM	7.21903.48.0
39320-52000	HYUNDAI	7.28342.17.0	430228	VOLVO	7.02242.08.0
39330-24750	HYUNDAI	7.18222.01.0	4304630	FIAT / IVECO	7.21753.50.0
3933254	CUMMINS	7.02242.44.0	431906091	VOLKSWAGEN	7.21659.70.0
3933255	CUMMINS	7.02242.44.0	431906091A	VOLKSWAGEN	7.21659.70.0
3933256	CUMMINS	7.02242.44.0	431906091B	VOLKSWAGEN	7.21659.70.0
3936318	CUMMINS	7.02242.44.0	431906091C	VOLKSWAGEN	7.21659.70.0
3936319	CUMMINS	7.02242.44.0	431906091D	VOLKSWAGEN	7.21659.70.0
3936320	CUMMINS	7.02242.44.0	4320185	FIAT / IVECO	7.21753.50.0
39400-4X100	HYUNDAI	7.21903.62.0	4320330	FIAT / IVECO	7.21753.50.0
3957135	SEAT	7.21769.50.0	4325618	FIAT / IVECO	7.21753.50.0
4A0906087AA	VOLKSWAGEN	7.21651.50.0	4335865	FIAT / IVECO	7.21753.50.0
4A0906087AC	VOLKSWAGEN	7.21651.50.0	4342566	FIAT / IVECO	7.21753.50.0
4A0906087K	VOLKSWAGEN	7.21651.50.0	4362269	FIAT / IVECO	7.21753.50.0
4A0906087L	VOLKSWAGEN	7.21651.50.0	4384373	FIAT / IVECO	7.21771.50.0
4A0906087S	VOLKSWAGEN	7.21651.50.0	4400568	FIAT / IVECO	7.21753.50.0
4A0906087T	VOLKSWAGEN	7.21651.50.0	4401411	OPEL	7.22389.54.0
4A0906091B	VOLKSWAGEN	7.21651.50.0	4402714	OPEL	7.02256.19.0
4B0145950	AUDI	7.22866.03.0	4402714	VAUXHALL	7.02256.19.0
4B0145950C	AUDI	7.22866.03.0	4402766	OPEL	7.02256.04.0
4B0906087AN	VOLKSWAGEN	7.02701.54.0	4402766	VAUXHALL	7.02256.04.0
4B0906087AN	VOLKSWAGEN	1.00000.17.0	4402966	OPEL	7.22389.54.0
4B0906087AT	AUDI	1.00000.17.0	4403273	OPEL	7.22389.54.0
4B0906087AT	VOLKSWAGEN	7.02701.54.0	4404187	OPEL	7.22389.54.0
4B0906087B	AUDI	1.00000.08.0	4404463	OPEL	7.22818.59.0
4B0906087B	VOLKSWAGEN	7.50107.50.0	4404463	VAUXHALL	7.22818.59.0
4B0906087BB	AUDI	1.00000.17.0	4409585	OPEL	7.22818.57.0
4B0906087BB	VOLKSWAGEN	7.02701.54.0	4409585	VAUXHALL	7.22818.57.0
4B0906087E	AUDI	1.00000.07.0	4410280	OPEL	7.22389.16.0
4B0906087E	VOLKSWAGEN	1.00000.07.0	441.0.4301-416.6	SKODA	7.22456.01.0
4M5112B579CC	FORD	7.22184.30.0	4411697	OPEL	7.22818.59.0
4N519H307NJ	FORD	7.00661.21.0	4411697	VAUXHALL	7.22818.59.0
4N519H307PJ	FORD	7.00661.20.0	4411757	OPEL	7.22818.57.0
40120400509	HATZ	7.02242.07.0	4411757	VAUXHALL	7.22818.57.0
4021358	SAAB	7.02700.91.0	4412632	OPEL	7.22818.57.0
4024375	BMW	7.50051.60.0	4412632	VAUXHALL	7.22818.57.0
4024376	BMW	7.50051.60.0	4412634	OPEL	7.22818.59.0
4024377	BMW	7.50051.60.0	4412634	VAUXHALL	7.22818.59.0
4024378	BMW	7.50051.60.0	4413408	OPEL	7.22818.57.0
4028194	BMW	7.50051.60.0	4413408	VAUXHALL	7.22818.57.0
405-052-003-001Z	VDO	7.18259.50.0	4413945	OPEL	7.22389.16.0
405-052-003-002G	VDO	7.18259.50.0	4414112	OPEL	7.02256.04.0
405-052-003-002Z	VDO	7.18259.50.0	4414112	VAUXHALL	7.02256.04.0
405-052-005-001Z	VDO	7.28303.70.0	4415798	OPEL	7.22818.57.0


REF-No.			REF-No.		
4415798	VAUXHALL	7.22818.57.0	456569	PEUGEOT	7.24808.09.0
4415923	OPEL	7.22818.59.0	456570	CITROEN	7.02551.05.0
4415923	VAUXHALL	7.22818.59.0	456570	PEUGEOT	7.02551.05.0
4416575	OPEL	7.22818.57.0	456572	CITROEN	7.28144.11.0
4416575	VAUXHALL	7.22818.57.0	456572	PEUGEOT	7.28144.11.0
4418507	OPEL	7.04779.00.0	456574	CITROEN	7.02551.01.0
4418507	VAUXHALL	7.04779.00.0	456574	PEUGEOT	7.02551.01.0
4421193	FIAT / IVECO	7.21287.53.0	456575	CITROEN	7.22454.14.0
4422731	BMW	1.00000.12.0	456575	PEUGEOT	7.22454.14.0
4422733	BMW	1.00000.12.0	456577	CITROEN	7.01490.09.0
4426211	FIAT / IVECO	7.21753.50.0	456577	PEUGEOT	7.01490.09.0
4429209	FIAT / IVECO	7.21287.53.0	456578	CITROEN	7.01366.06.0
4429209	LANCIA	7.21287.53.0	456578	PEUGEOT	7.01366.06.0
4430902	OPEL	7.22818.57.0	456579	CITROEN	7.24808.09.0
4430902	VAUXHALL	7.22818.57.0	456579	PEUGEOT	7.24808.09.0
4431.105D	WAHLER	7.04879.00.0	456580	CITROEN	7.02139.07.0
4431859	OPEL	7.04779.00.0	456580	PEUGEOT	7.02139.07.0
4431859	VAUXHALL	7.04779.00.0	456582	CITROEN	7.01787.10.0
4433728	OPEL	7.22389.16.0	456582	PEUGEOT	7.01787.10.0
4433986	OPEL	7.02256.19.0	456585	CITROEN	7.01490.09.0
4433986	VAUXHALL	7.02256.19.0	456585	PEUGEOT	7.01490.09.0
4434381	OPEL	7.22818.63.0	456587	CITROEN	7.24808.09.0
4434381	VAUXHALL	7.22818.63.0	456587	PEUGEOT	7.24808.09.0
4434832	FIAT / IVECO	7.21753.50.0	456592	CITROEN	7.02551.01.0
443906087BB	VOLKSWAGEN	7.21651.70.0	456592	PEUGEOT	7.02551.01.0
443906087BC	VOLKSWAGEN	7.21651.70.0	4571162	SAAB	7.22936.07.0
443906087BE	VOLKSWAGEN	7.21651.70.0	4571634	FORD	7.00661.13.0
443906091	VOLKSWAGEN	7.21651.70.0	457403	CITROEN	7.18222.05.0
443906091A	VOLKSWAGEN	7.21651.70.0	457403	PEUGEOT	7.18222.05.0
443906091E	VOLKSWAGEN	7.21651.70.0	457405	CITROEN	7.18222.05.0
4453144	FIAT / IVECO	7.21753.50.0	457405	PEUGEOT	7.18222.05.0
4460210	FIAT / IVECO	7.21287.53.0	4592641AB	CHRYSLER	7.04014.02.0
4460210	LANCIA	7.21287.53.0	459924	PEUGEOT	4.05292.50.0
4460646	FIAT / IVECO	7.21287.53.0	46E	SOFABEX	7.21752.50.0
44606460	FIAT / IVECO	7.21287.53.0	46EL	SOFABEX	7.21752.50.0
447906091	VOLKSWAGEN	7.21651.70.0	461-128	A C DELCO	7.02242.27.0
447906091A	VOLKSWAGEN	7.21651.70.0	461-150	A C DELCO	7.02242.08.0
447906091B	VOLKSWAGEN	7.21651.70.0	461150	VOLVO	7.02242.08.0
447906091C	VOLKSWAGEN	7.21651.70.0	461-194	A C DELCO	7.02242.27.0
447906091D	VOLKSWAGEN	7.21651.70.0	461-197	A C DELCO	7.02242.27.0
447906091J	VOLKSWAGEN	7.21651.70.0	461-2	A C DELCO	7.21753.50.0
4515688	FORD	7.22184.23.0	461-23	A C DELCO	7.02242.20.0
4544700094	SMART	7.00468.82.0	461-27	A C DELCO	7.21747.50.0
4544700294	SMART	7.00468.83.0	461-278	A C DELCO	7.02242.22.0
456510	PEUGEOT	7.21109.50.0	461-281	A C DELCO	7.02242.20.0
456512	PEUGEOT	7.21107.51.0	461-285	A C DELCO	7.02242.27.0
456513	PEUGEOT	7.21107.50.0	461-30	A C DELCO	7.21758.50.0
456517	PEUGEOT	7.21431.51.0	461-32	A C DELCO	7.21747.50.0
456524	CITROEN	7.24808.08.0	461-335	A C DELCO	7.02242.27.0
456524	PEUGEOT	7.24808.08.0	461-344	A C DELCO	7.02242.40.0
456532	CITROEN	7.24808.04.0	461-354	A C DELCO	7.21773.50.0
456532	PEUGEOT	7.24808.04.0	461-363	A C DELCO	7.02242.23.0
456540	CITROEN	7.24808.07.0	461-387	A C DELCO	7.21774.50.0
456540	PEUGEOT	7.24808.07.0	461-391	A C DELCO	7.02242.36.0
456553	CITROEN	7.24808.11.0	461-43	A C DELCO	7.21749.50.0
456553	PEUGEOT	7.24808.11.0	461-48	A C DELCO	7.21750.50.0
456560	CITROEN	7.24808.11.0	461-49	A C DELCO	7.02242.28.0
456560	PEUGEOT	7.24808.11.0	461-53	A C DELCO	7.21750.50.0
456561	CITROEN	7.22666.03.0	461-54	A C DELCO	7.02242.33.0
456561	PEUGEOT	7.22666.03.0	461-63	A C DELCO	7.21752.50.0
456564	CITROEN	7.22666.03.0	461-68	A C DELCO	7.21744.50.0
456564	PEUGEOT	7.22666.03.0	461-70	A C DELCO	7.02242.29.0
456565	CITROEN	7.28144.12.0	461-72	A C DELCO	7.21757.50.0
456565	PEUGEOT	7.28144.12.0	461-79	A C DELCO	7.02242.29.0
456566	CITROEN	7.28144.14.0	461-83	A C DELCO	7.21746.50.0
456566	PEUGEOT	7.28144.14.0	461-84	A C DELCO	7.02242.32.0
456567	CITROEN	7.00027.02.0	461-85	A C DELCO	7.02242.32.0
456567	PEUGEOT	7.00027.02.0	461-86	A C DELCO	7.02242.32.0
456569	CITROEN	7.24808.09.0	461-88	A C DELCO	7.21749.50.0

REF-No.	PIERBURG	REF-No.	PIERBURG
461-92	A C DELCO 7.21744.50.0	46545166	FIAT / IVECO 7.22466.72.0
461-94	A C DELCO 7.21746.50.0	46545426	ALFA ROMEO 7.02701.56.0
461-95	A C DELCO 7.21776.50.0	46545426	FIAT / IVECO 7.02701.56.0
46427664	FIAT / IVECO 7.00468.33.0	46545426	LANCIA 7.02701.56.0
46427664	LANCIA 7.00468.33.0	46545426	LANCIA 7.03794.05.0
46444317	ALFA ROMEO 7.24806.05.0	46553045	FIAT / IVECO 7.18222.03.0
46444317	FIAT / IVECO 7.24806.05.0	46557116	ALFA ROMEO 7.02701.55.0
46444317	LANCIA 7.24806.05.0	46557116	FIAT / IVECO 7.02701.55.0
46447508	ALFA ROMEO 7.22701.05.0	46557116	LANCIA 7.02701.55.0
46447508	FIAT / IVECO 7.22701.05.0	46559804	ALFA ROMEO 7.22701.05.0
46447508	LANCIA 7.22701.05.0	46559804	FIAT / IVECO 7.22701.05.0
46468682	ALFA ROMEO 7.18222.08.0	46559804	LANCIA 7.22701.05.0
46468682	FIAT / IVECO 7.18222.08.0	4655982	FIAT / IVECO 7.22701.05.0
46468682	LANCIA 7.18222.08.0	4661062	SAAB 4.02003.50.0
46469917	ALFA ROMEO 7.22701.09.0	4662888	SAAB 7.22701.09.0
46472382	FIAT / IVECO 7.03794.04.0	46739809	FIAT / IVECO 7.00468.46.0
46472382	LANCIA 7.03794.04.0	46742146	ALFA ROMEO 7.03794.01.0
46473394	FIAT / IVECO 7.00468.34.0	46742146	ALFA ROMEO 7.02701.56.0
46473394	LANCIA 7.00468.34.0	46742146	FIAT / IVECO 7.02701.56.0
46475714	FIAT / IVECO 7.00468.39.0	46742146	FIAT / IVECO 7.03794.01.0
46475714	LANCIA 7.00468.39.0	46742146	LANCIA 7.02701.56.0
46475717	FIAT / IVECO 7.00468.45.0	46742380	ALFA ROMEO 7.02701.55.0
46475717	LANCIA 7.00468.45.0	46742380	FIAT / IVECO 7.03794.03.0
46475719	FIAT / IVECO 7.00468.45.0	46742380	FIAT / IVECO 7.02701.55.0
46478788	ALFA ROMEO 7.02701.93.0	46742380	LANCIA 7.02701.55.0
46478788	FIAT / IVECO 7.02701.93.0	46742382	ALFA ROMEO 7.02701.55.0
46512835	FIAT / IVECO 7.00468.40.0	46742382	FIAT / IVECO 7.02701.55.0
46512835	LANCIA 7.00468.40.0	46742382	FIAT / IVECO 7.03794.04.0
46512836	ALFA ROMEO 7.02701.94.0	46742382	LANCIA 7.03794.04.0
46512836	FIAT / IVECO 7.02701.94.0	46742382	LANCIA 7.02701.55.0
46512837	ALFA ROMEO 7.03794.01.0	46743677	FIAT / IVECO 7.00468.38.0
46512837	ALFA ROMEO 7.02701.56.0	46743677	LANCIA 7.00468.38.0
46512837	FIAT / IVECO 7.02701.56.0	46747374	FIAT / IVECO 7.00468.38.0
46512837	FIAT / IVECO 7.03794.01.0	46747374	LANCIA 7.00468.38.0
46512837	LANCIA 7.02701.56.0	46749673	FIAT / IVECO 7.28148.01.0
46518013	FIAT / IVECO 7.00468.44.0	46749673	FIAT / IVECO 7.22240.09.0
46518013	LANCIA 7.00468.44.0	46752003	FIAT / IVECO 7.00468.42.0
46523407	FIAT / IVECO 7.00468.38.0	46754960	FIAT / IVECO 7.22341.08.0
46523407	LANCIA 7.00468.38.0	4675598	FIAT / IVECO 7.14378.06.0
46523408	FIAT / IVECO 7.00468.38.0	46755989	FIAT / IVECO 7.14378.06.0
46523409	ALFA ROMEO 7.02701.55.0	467559890	FIAT / IVECO 7.14378.06.0
46523409	FIAT / IVECO 7.03794.04.0	46757664	FIAT / IVECO 7.00468.46.0
46523409	FIAT / IVECO 7.02701.55.0	46757664	LANCIA 7.00468.46.0
46523409	LANCIA 7.03794.04.0	46759865	FIAT / IVECO 7.00468.42.0
46523409	LANCIA 7.02701.55.0	46760845	FIAT / IVECO 7.02701.89.0
46523412	FIAT / IVECO 7.02700.67.0	467608480	FIAT / IVECO 7.02701.56.0
46524556	FIAT / IVECO 7.02256.03.0	46765167	ALFA ROMEO 7.02701.56.0
46530814	FIAT / IVECO 7.00468.40.0	46765167	FIAT / IVECO 7.02701.56.0
46530814	LANCIA 7.00468.40.0	46765167	LANCIA 7.02701.56.0
46530857	FIAT / IVECO 7.22946.33.0	46767324	FIAT / IVECO 7.28286.04.0
46531222	ALFA ROMEO 7.18222.22.0	46767692	FIAT / IVECO 7.14400.05.0
46531222	FIAT / IVECO 7.18222.22.0	46767695	FIAT / IVECO 7.14400.05.0
46531222	LANCIA 7.18222.22.0	46768250	ALFA ROMEO 7.21903.48.0
46533308	FIAT / IVECO 7.22701.08.0	46768250	LANCIA 7.21903.48.0
46535796	FIAT / IVECO 7.22947.11.0	467682500	FIAT / IVECO 7.21903.48.0
46536505	ALFA ROMEO 7.24806.06.0	46769978	LANCIA 7.18222.12.0
46536505	FIAT / IVECO 7.24806.06.0	46771102	ALFA ROMEO 7.24806.06.0
46536505	LANCIA 7.24806.06.0	46771102	FIAT / IVECO 7.24806.06.0
46540170	ALFA ROMEO 7.24806.05.0	46771102	LANCIA 7.24806.06.0
46540170	FIAT / IVECO 7.24806.05.0	46778198	FIAT / IVECO 7.22947.11.0
46540170	LANCIA 7.24806.05.0	46778209	FIAT / IVECO 7.22946.33.0
46541253	ALFA ROMEO 7.22701.05.0	46784582	FIAT / IVECO 7.22701.11.0
46541253	FIAT / IVECO 7.22701.05.0	46784582	LANCIA 7.22701.11.0
46541253	LANCIA 7.22701.05.0	46785766	FIAT / IVECO 7.22946.34.0
46541845	FIAT / IVECO 7.00468.37.0	46791356	FIAT / IVECO 7.14400.05.0
46541845	LANCIA 7.00468.37.0	46794445	FIAT / IVECO 7.00468.47.0
46541852	FIAT / IVECO 7.02701.55.0	46797141	ALFA ROMEO 7.02701.93.0
46541852	FIAT / IVECO 7.03794.03.0	46797141	FIAT / IVECO 7.02701.93.0
46541852	LANCIA 7.02701.55.0	46797142	ALFA ROMEO 7.02701.94.0



NUMBERFINDER

REF-No.	PIERBURG	REF-No.	PIERBURG
46797142	FIAT / IVECO	7.02701.94.0	481783 WAHLER 7.01754.10.0
46798695	FIAT / IVECO	7.02701.88.0	484035 NEDCAR 7.22286.26.0
46805593	FIAT / IVECO	7.00468.42.0	4844357 FIAT / IVECO 7.02242.46.0
46807151	FIAT / IVECO	7.14378.06.0	4844357 IVECO 7.02242.46.0
46807152	FIAT / IVECO	7.14378.06.0	4897424AA CHRYSLER 7.00661.54.0
46807439	ALFA ROMEO	7.02701.55.0	4897424AB CHRYSLER 7.00661.54.0
46807439	FIAT / IVECO	7.02701.55.0	49002021F VM 7.28290.11.0
46807439	FIAT / IVECO	7.03794.10.0	49002027F VM 7.28290.11.0
46807439	LANCIA	7.02701.55.0	4966826 SAAB 7.22593.03.0
46807824	ALFA ROMEO	7.02701.56.0	5M219350AA FORD 7.24807.17.0
46807824	FIAT / IVECO	7.02701.56.0	5M519H307AE FORD 7.00661.22.0
46807824	LANCIA	7.02701.56.0	5NZ919050B VOLKSWAGEN 7.50111.60.0
46809427	ALFA ROMEO	7.24806.06.0	5N0919087E VOLKSWAGEN 7.02701.21.0
46809427	FIAT / IVECO	7.24806.06.0	5N0919087F VOLKSWAGEN 7.02701.21.0
46809427	LANCIA	7.24806.06.0	5N0919087G VOLKSWAGEN 7.02701.21.0
46811122	ALFA ROMEO	7.22701.08.0	5N0919088D VOLKSWAGEN 7.50111.60.0
46811122	FIAT / IVECO	7.22701.08.0	5N0919088D VOLKSWAGEN 7.02701.23.0
46811235	ALFA ROMEO	7.18222.04.0	5N0919088E VOLKSWAGEN 7.50111.60.0
46811235	FIAT / IVECO	7.18222.04.0	5N0919088E VOLKSWAGEN 7.02701.23.0
46811235	LANCIA	7.18222.04.0	5N0919109B VOLKSWAGEN 7.02701.20.0
46811312	ALFA ROMEO	7.22701.08.0	5N0919109C VOLKSWAGEN 7.02701.20.0
46811312	FIAT / IVECO	7.22701.08.0	5N0919673J VOLKSWAGEN 7.02701.22.0
46811312	LANCIA	7.22701.08.0	5T169H307AA FORD 7.00661.05.0
46812996	FIAT / IVECO	7.00468.38.0	5WK90631X VDO 4.02003.01.0
46813569	FIAT / IVECO	7.02256.14.0	5WK97002Z VDO 7.22184.22.0
46817372	FIAT / IVECO	7.14400.05.0	5WK97004Z VDO 7.22184.29.0
46817372	LANCIA	7.14400.05.0	5WP4270 SIEMENS 7.22456.01.0
46817373	ALFA ROMEO	7.14400.05.0	5WS91703 SIEMENS 7.14319.09.0
46817373	FIAT / IVECO	7.14400.05.0	5WS93250 SIEMENS 7.22334.00.0
46818358	FIAT / IVECO	7.29005.02.0	5WS93250I SIEMENS 7.22334.00.0
4682086	CHRYSLER	7.00661.51.0	5Z0919050 VOLKSWAGEN 7.50111.60.0
4682260	CHRYSLER	7.00661.51.0	5Z0919050 VOLKSWAGEN 7.02701.01.0
46823850	ALFA ROMEO	7.00063.10.0	5Z0919050B VOLKSWAGEN 7.50111.60.0
46823850	FIAT / IVECO	7.00063.10.0	5Z0919050B VOLKSWAGEN 7.02701.01.0
46823850	LANCIA	7.00063.10.0	500316048 FIAT / IVECO 7.02242.46.0
46823851	ALFA ROMEO	7.14431.05.0	500316048 IVECO 7.02242.46.0
46823851	FIAT / IVECO	7.14431.05.0	50081100000 BORGWARNER TURBO SYSTEMS 7.01039.03.0
46823851	LANCIA	7.14431.05.0	50254200983 HATZ 7.20469.51.0
46824377	ALFA ROMEO	7.22701.08.0	50333700 HATZ 7.20234.50.0
46824377	LANCIA	7.22701.08.0	50346200823 HATZ 7.20469.03.0
4682761	CHRYSLER	7.00661.51.0	504105594 FIAT / IVECO 7.01754.10.0
4682761AC	CHRYSLER	7.00661.51.0	504264089 FIAT / IVECO 7.01754.10.0
46831125	FIAT / IVECO	7.00468.45.0	504345917 FIAT / IVECO 7.01754.10.0
46831125	LANCIA	7.00468.45.0	50499200982 HATZ 7.02242.07.0
46833635	ALFA ROMEO	7.02701.57.0	50573600 HATZ 7.21440.53.0
46833635	FIAT / IVECO	7.02701.57.0	5085857 FORD 7.22184.12.0
46833635	LANCIA	7.02701.57.0	5085917 FORD 7.22184.10.0
46833708	ALFA ROMEO	7.03794.11.0	50922704 SWAG 7.24808.00.0
46833708	ALFA ROMEO	7.02701.57.0	50926692 LANCIA 7.00468.41.0
46833708	FIAT / IVECO	7.02701.57.0	50926693 FIAT / IVECO 7.00468.37.0
46833708	LANCIA	7.02701.57.0	50926694 FIAT / IVECO 7.00468.42.0
46837061	FIAT / IVECO	7.00468.38.0	50926695 FIAT / IVECO 7.00468.40.0
46837427	ALFA ROMEO	7.02701.93.0	50927005 SWAG 7.24808.02.0
46837427	FIAT / IVECO	7.02701.93.0	50934604 SWAG 7.00661.19.0
46837429	FIAT / IVECO	7.00468.42.0	50934607 SWAG 7.00661.04.0
46845789	FIAT / IVECO	7.00468.38.0	510032241901 MAGNETI MARELLI 7.22466.89.0
4700684	OPEL	7.02701.28.0	510033445802 MAGNETI MARELLI 7.22466.83.0
4700684	VAUXHALL	7.02701.28.0	510033762601 MAGNETI MARELLI 7.22466.86.0
474656	VALEO	7.21769.50.0	510034066201 MAGNETI MARELLI 7.22466.79.0
474658	VALEO	7.02242.26.0	51.08150.0029 MAN 7.01268.03.0
474659	VALEO	7.21773.50.0	51.08150.6014 MAN 7.22841.08.0
477906091B	PORSCHE	7.21659.70.0	51.08150.6019 MAN 7.22841.08.0
477906091B	VOLKSWAGEN	7.21659.70.0	51.09413.0004 MAN 7.00380.04.0
4801997	OPEL	7.02256.16.0	51.09413.0006 MAN 7.00380.04.0
4801997	VAUXHALL	7.02256.16.0	51.12101.7042 MAN 7.02242.06.0
4803544	OPEL	7.01062.06.0	51.12101.7046 MAN 7.02242.06.0
4803544	VAUXHALL	7.01062.06.0	51.12101.7047 MAN 7.02242.07.0
4816305	OPEL	7.01062.06.0	51.12101.7117 MAN 7.02242.07.0
4816305	VAUXHALL	7.01062.06.0	

REF-No.			REF-No.		
51.12101.7120	MAN	7.02242.07.0	519731149900	MAGNETI MARELLI	7.02700.26.0
51.12101.7134	MAN	7.02242.07.0	519731809906	MAGNETI MARELLI	7.02700.34.0
513200	MARWAL	7.02701.16.0	519732009900	MAGNETI MARELLI	7.00468.17.0
5148233	FORD	7.24807.65.0	519732009903	MAGNETI MARELLI	7.00468.19.0
5166541	SAAB	7.22701.09.0	519732009905	MAGNETI MARELLI	7.00468.20.0
5167879	SAAB	7.22701.09.0	519732029902	MAGNETI MARELLI	7.00468.96.0
5167895	SAAB	7.18222.17.0	519732029903	MAGNETI MARELLI	7.00468.97.0
51703072	ALFA ROMEO	7.02701.94.0	519734009980	MAGNETI MARELLI	7.22466.92.0
51703072	FIAT / IVECO	7.02701.94.0	519734009981	MAGNETI MARELLI	7.22466.88.0
51704021	ALFA ROMEO	7.02701.94.0	519735309902	MAGNETI MARELLI	7.00468.99.0
51704021	FIAT / IVECO	7.02701.94.0	519736309901	MAGNETI MARELLI	7.02700.36.0
51709816	FIAT / IVECO	7.00468.38.0	519740069980	MAGNETI MARELLI	7.00468.24.0
51709816	LANCIA	7.00468.38.0	519740659902	MAGNETI MARELLI	7.00468.00.0
51709817	FIAT / IVECO	7.00468.47.0	519740669900	MAGNETI MARELLI	7.00468.26.0
51709818	FIAT / IVECO	7.00468.45.0	519741659902	MAGNETI MARELLI	7.22466.87.0
51709818	LANCIA	7.00468.45.0	519741659904	MAGNETI MARELLI	7.02700.47.0
51709819	FIAT / IVECO	7.02701.89.0	519741659905	MAGNETI MARELLI	7.02700.48.0
51718054	FIAT / IVECO	7.00468.47.0	519741779902	MAGNETI MARELLI	7.02700.49.0
51732522	FIAT / IVECO	7.02701.89.0	519741909900	MAGNETI MARELLI	7.02700.51.0
51741424	ALFA ROMEO	7.02701.57.0	519745659901	MAGNETI MARELLI	7.00468.27.0
51741424	FIAT / IVECO	7.02701.57.0	519745659903	MAGNETI MARELLI	7.00468.28.0
51741424	LANCIA	7.02701.57.0	519746659900	MAGNETI MARELLI	7.00468.29.0
51742230	ALFA ROMEO	7.02701.55.0	519746659901	MAGNETI MARELLI	7.00468.30.0
51742230	FIAT / IVECO	7.02701.55.0	519746669900	MAGNETI MARELLI	7.00468.31.0
51742230	LANCIA	7.02701.55.0	5197466779900	MAGNETI MARELLI	7.02700.54.0
51746634	ALFA ROMEO	7.02701.55.0	519750029901	MAGNETI MARELLI	7.00468.51.0
51746634	FIAT / IVECO	7.03794.04.0	519751699900	MAGNETI MARELLI	7.00468.72.0
51746634	FIAT / IVECO	7.02701.55.0	519753039903	MAGNETI MARELLI	7.22466.93.0
51746634	LANCIA	7.03794.04.0	519762019900	MAGNETI MARELLI	7.00468.45.0
51746634	LANCIA	7.02701.55.0	519762019904	MAGNETI MARELLI	7.00468.38.0
51755697	FIAT / IVECO	7.02701.56.0	519762029900	MAGNETI MARELLI	7.00468.39.0
51762999	FIAT / IVECO	7.02701.58.0	519762029904	MAGNETI MARELLI	7.00468.42.0
51767877	ALFA ROMEO	7.02701.57.0	519766029900	MAGNETI MARELLI	7.00468.45.0
51767877	FIAT / IVECO	7.02701.57.0	519770209900	MAGNETI MARELLI	7.00661.02.0
51767877	LANCIA	7.02701.57.0	519780059904	MAGNETI MARELLI	7.00468.57.0
51774531	FIAT / IVECO	7.22701.11.0	519780059905	MAGNETI MARELLI	7.00468.56.0
51774531	LANCIA	7.22701.11.0	519780059906	MAGNETI MARELLI	7.00468.59.0
51806983	FIAT / IVECO	7.02701.88.0	519785129901	MAGNETI MARELLI	7.00468.98.0
51806984	FIAT / IVECO	7.02701.88.0	519785129901	MAGNETI MARELLI	7.22466.75.0
51821919	FIAT / IVECO	7.02701.88.0	52001008	CORONA & C	7.02242.44.0
51884840	ALFA ROMEO	7.03003.01.0	5217988	CHRYSLER	7.00661.51.0
51884840	CHRYSLER	7.03003.01.0	5328679	SAAB	7.00468.57.0
51884840	FIAT / IVECO	7.03003.01.0	5328885	SAAB	7.00468.56.0
51884840	LANCIA	7.03003.01.0	533906092N	VOLKSWAGEN	7.21088.62.0
519031309907	MAGNETI MARELLI	7.02701.92.0	533906092P	VOLKSWAGEN	7.21088.62.0
519031309912	MAGNETI MARELLI	7.02701.91.0	5341888	SAAB	7.24807.10.0
519031309922	MAGNETI MARELLI	7.02701.93.0	5380654	SAAB	7.22936.08.0
519031309975	MAGNETI MARELLI	7.02701.90.0	5399978.050	SIEMENS	7.20975.66.0
5196415	SAAB	7.00468.59.0	5400346	CITROEN	7.21752.50.0
5196423	SAAB	7.00468.58.0	545348	OPEL	7.28237.05.0
519720139907	MAGNETI MARELLI	7.00468.88.0	545371	OPEL	7.29023.04.0
519720139908	MAGNETI MARELLI	7.00468.89.0	545371	VAUXHALL	7.29023.04.0
519722009900	MAGNETI MARELLI	7.00468.03.0	545386	NEDCAR	7.22517.06.0
519722009901	MAGNETI MARELLI	7.00468.04.0	545413	OPEL	7.24807.09.0
519722019900	MAGNETI MARELLI	7.22466.74.0	545415	OPEL	7.24807.10.0
519722509903	MAGNETI MARELLI	7.02700.13.0	545417	OPEL	7.24807.09.0
519730059981	MAGNETI MARELLI	7.22466.91.0	545423	OPEL	7.24807.10.0
519730069981	MAGNETI MARELLI	7.00468.05.0	545424	OPEL	7.24807.09.0
519730089900	MAGNETI MARELLI	7.00468.06.0	545426	OPEL	7.24807.11.0
519730139901	MAGNETI MARELLI	7.00468.87.0	545427	OPEL	7.28237.05.0
519730139905	MAGNETI MARELLI	7.00468.92.0	545429	OPEL	7.29053.04.0
519730139906	MAGNETI MARELLI	7.00468.93.0	545430	OPEL	7.29023.04.0
519730139909	MAGNETI MARELLI	7.00468.94.0	545430	VAUXHALL	7.29023.04.0
519730149901	MAGNETI MARELLI	7.00468.10.0	545435	OPEL	7.29053.04.0
519730309900	MAGNETI MARELLI	7.00468.73.0	545439	OPEL	7.29023.04.0
519730339901	MAGNETI MARELLI	7.02700.16.0	545439	VAUXHALL	7.29023.04.0
519730619980	MAGNETI MARELLI	7.02700.20.0	545567	OPEL	7.24807.60.0
519730689900	MAGNETI MARELLI	7.00468.14.0	545681	OPEL	7.03097.03.0
519730809905	MAGNETI MARELLI	7.02700.23.0	545681	VAUXHALL	7.03097.03.0


REF-No.			REF-No.		
5471660	CITROEN	7.21287.53.0	55204235	FIAT / IVECO	7.22946.34.0
5506900	A C DELCO	7.02242.28.0	55204235	LANCIA	7.22946.34.0
5506909	A C DELCO	7.21744.50.0	55204236	FIAT / IVECO	7.22946.33.0
5506913	A C DELCO	7.21747.50.0	55204250	ALFA ROMEO	7.00063.10.0
5506913	CITROEN	7.21747.50.0	55204250	CADILLAC	7.00063.10.0
5506916	A C DELCO	7.21758.50.0	55204250	FIAT / IVECO	7.00063.10.0
5506918	A C DELCO	7.21747.50.0	55204250	LANCIA	7.00063.10.0
5506918	CITROEN	7.21747.50.0	55204250	OPEL	7.00063.10.0
5506935	A C DELCO	7.21749.50.0	55204250	SAAB	7.00063.10.0
5506935	CITROEN	7.21749.50.0	55204250	VAUXHALL	7.00063.10.0
5506941	A C DELCO	7.21750.50.0	55204941	FIAT / IVECO	7.00020.25.0
5506942	A C DELCO	7.02242.28.0	55204941	LANCIA	7.00020.25.0
5506950	A C DELCO	7.21750.50.0	55205127	FIAT / IVECO	7.00521.14.0
5506951	A C DELCO	7.02242.33.0	55205127	VAUXHALL	7.00521.14.0
5506955	A C DELCO	7.21757.50.0	55205443	ALFA ROMEO	7.24806.06.0
5506955	CITROEN	7.21757.50.0	55205443	FIAT / IVECO	7.24806.06.0
5506956	A C DELCO	7.21746.50.0	55205443	LANCIA	7.24806.06.0
5506958	A C DELCO	7.02242.29.0	55205444	ALFA ROMEO	7.29053.04.0
5506966	A C DELCO	7.02242.29.0	55205444	FIAT / IVECO	7.29053.04.0
5506974	VAUXHALL	7.02242.29.0	55205444	LANCIA	7.29053.04.0
5507913	A C DELCO	7.21752.50.0	55205445	ALFA ROMEO	7.29005.02.0
5507913	CITROEN	7.21752.50.0	55205445	FIAT / IVECO	7.29005.02.0
5507921	A C DELCO	7.21744.50.0	55205445	LANCIA	7.29005.02.0
5.509.700.123	LOMBARDINI	7.20469.03.0	55205446	ALFA ROMEO	7.29023.04.0
55182482	FIAT / IVECO	7.22946.34.0	55205446	FIAT / IVECO	7.29023.04.0
55182483	FIAT / IVECO	7.22946.33.0	55205446	LANCIA	7.29023.04.0
55184651	ALFA ROMEO	7.00020.24.0	55205446	OPEL	7.29023.04.0
55184651	FIAT / IVECO	7.00020.24.0	55205446	VAUXHALL	7.29023.04.0
55184651	LANCIA	7.00020.24.0	55205455	FIAT / IVECO	7.22946.38.0
55185642	ALFA ROMEO	7.24806.06.0	55206457	FIAT / IVECO	7.00521.14.0
55185642	FIAT / IVECO	7.24806.06.0	55206459	ALFA ROMEO	7.00373.12.0
55185642	LANCIA	7.24806.06.0	55206459	FIAT / IVECO	7.00373.12.0
55186214	FIAT / IVECO	7.22946.38.0	55206459	OPEL	7.00373.12.0
55187760	ALFA ROMEO	7.29053.04.0	55206459	SAAB	7.00373.12.0
55187760	FIAT / IVECO	7.29053.04.0	55206459	VAUXHALL	7.00373.12.0
55187760	LANCIA	7.29053.04.0	55206796	ALFA ROMEO	7.18222.04.0
55188059	FIAT / IVECO	7.00607.02.0	55206796	FIAT / IVECO	7.18222.04.0
55188660	ALFA ROMEO	7.29023.04.0	55206796	LANCIA	7.18222.04.0
55188660	FIAT / IVECO	7.29023.04.0	55206832	ALFA ROMEO	7.02256.20.0
55188660	LANCIA	7.29023.04.0	55206832	FIAT / IVECO	7.02256.20.0
55190238	ALFA ROMEO	7.00373.12.0	55206832	LANCIA	7.02256.20.0
55190238	FIAT / IVECO	7.00373.12.0	55206931	FIAT / IVECO	7.00020.39.0
55192348	FIAT / IVECO	7.00020.25.0	55206932	FIAT / IVECO	7.00020.40.0
55192352	ALFA ROMEO	7.24806.06.0	55210201	ALFA ROMEO	7.00373.12.0
55192352	FIAT / IVECO	7.24806.06.0	55210201	FIAT / IVECO	7.00373.12.0
55192352	LANCIA	7.24806.06.0	55210201	OPEL	7.00373.12.0
55193048	ALFA ROMEO	7.22701.05.0	55210201	SAAB	7.00373.12.0
55193048	FIAT / IVECO	7.22701.05.0	55210201	VAUXHALL	7.00373.12.0
55193048	LANCIA	7.22701.05.0	55210433	ALFA ROMEO	7.01835.06.0
55193232	ALFA ROMEO	7.29024.05.0	55210433	FIAT / IVECO	7.01835.06.0
55193232	FIAT / IVECO	7.29024.05.0	55210433	LANCIA	7.01835.06.0
55193232	LANCIA	7.29024.05.0	55212441	ALFA ROMEO	7.01835.06.0
55193942	FIAT / IVECO	7.00521.14.0	55212441	FIAT / IVECO	7.01835.06.0
55194734	FIAT / IVECO	7.22946.38.0	55212441	LANCIA	7.01835.06.0
55194735	ALFA ROMEO	7.00063.10.0	55212441	OPEL	7.01835.06.0
55194735	FIAT / IVECO	7.00063.10.0	55212441	VAUXHALL	7.01835.06.0
55194735	LANCIA	7.00063.10.0	55215029	ALFA ROMEO	7.22946.34.0
55195196	FIAT / IVECO	7.00020.25.0	55215029	FIAT / IVECO	7.22946.34.0
55199908	FIAT / IVECO	7.00521.14.0	55215029	LANCIA	7.22946.34.0
55199908	LANCIA	7.00521.14.0	55215030	FIAT / IVECO	7.22946.33.0
55199915	ALFA ROMEO	7.00521.14.0	55215031	ALFA ROMEO	7.00063.10.0
55199915	FIAT / IVECO	7.00521.14.0	55215031	FIAT / IVECO	7.00063.10.0
55201144	FIAT / IVECO	7.00020.24.0	55215031	LANCIA	7.00063.10.0
55201144	LANCIA	7.00020.24.0	55215031	OPEL	7.00063.10.0
55202083	ALFA ROMEO	7.14431.05.0	55215031	SAAB	7.00063.10.0
55202083	FIAT / IVECO	7.14431.05.0	55215031	VAUXHALL	7.00063.10.0
55202083	LANCIA	7.14431.05.0	55215032	FIAT / IVECO	7.22946.38.0
55203202	FIAT / IVECO	7.00607.02.0	55215032	OPEL	7.22946.38.0
55204235	ALFA ROMEO	7.22946.34.0	55215032	VAUXHALL	7.22946.38.0

REF-No.			REF-No.		
55216292	FIAT / IVECO	7.01599.10.0	555040	ERA SPA	7.00020.24.0
55219498	FIAT / IVECO	7.00020.24.0	555041	ERA SPA	7.28384.13.0
55219498	LANCIA	7.00020.24.0	555042	ERA SPA	7.24809.12.0
55219499	FIAT / IVECO	7.00020.25.0	555044	ERA SPA	7.20850.81.0
55219499	LANCIA	7.00020.25.0	555045	ERA SPA	7.21949.51.0
55219501	FIAT / IVECO	7.00020.39.0	555046	ERA SPA	7.22574.12.0
55219501	LANCIA	7.00020.39.0	555047	ERA SPA	7.28248.17.0
55219502	FIAT / IVECO	7.00020.40.0	555048	ERA SPA	7.00365.06.0
55219502	LANCIA	7.00020.40.0	555049	ERA SPA	7.22785.18.0
55221036	ALFA ROMEO	7.29024.05.0	555051	ERA SPA	7.22785.16.0
55221036	FIAT / IVECO	7.29024.05.0	555057	ERA SPA	7.03085.02.0
55221036	LANCIA	7.29024.05.0	555060	ERA SPA	7.24809.16.0
55221037	ALFA ROMEO	7.29024.04.0	555061	ERA SPA	7.22946.38.0
55221037	FIAT / IVECO	7.29024.04.0	555062	ERA SPA	7.24809.17.0
55221037	LANCIA	7.29024.04.0	555069	ERA SPA	7.24809.07.0
55221325	ALFA ROMEO	7.29023.04.0	555070	ERA SPA	7.00020.25.0
55221325	FIAT / IVECO	7.29023.04.0	555071	ERA SPA	7.24809.08.0
55221325	LANCIA	7.29023.04.0	555074	ERA SPA	7.24809.19.0
55221559	ALFA ROMEO	7.01555.07.0	555076	ERA SPA	7.24809.27.0
55221559	FIAT / IVECO	7.01555.07.0	555078	ERA SPA	7.24809.25.0
55221559	LANCIA	7.01555.07.0	555078	ERA SPA	7.24809.28.0
55221800	ALFA ROMEO	7.02909.07.0	555086	ERA SPA	7.24809.26.0
55221800	FIAT / IVECO	7.02909.07.0	555093	ERA SPA	7.22818.63.0
55221800	LANCIA	7.02909.07.0	555145	ERA SPA	7.22477.11.0
55222911	ALFA ROMEO	7.14431.05.0	555148	ERA SPA	7.22136.50.0
55222911	FIAT / IVECO	7.14431.05.0	555154	ERA SPA	7.22875.16.0
55222911	LANCIA	7.14431.05.0	555168	ERA SPA	7.21920.62.0
55222912	ALFA ROMEO	7.14431.05.0	555169	ERA SPA	7.00368.15.0
55222912	FIAT / IVECO	7.14431.05.0	555179	ERA SPA	7.22687.01.0
55222912	LANCIA	7.14431.05.0	555181	ERA SPA	7.22772.11.0
55225321	ALFA ROMEO	7.02954.02.0	555182	ERA SPA	7.02256.22.0
55225321	LANCIA	7.02954.02.0	555183	ERA SPA	7.22818.62.0
55226403	ALFA ROMEO	7.03058.06.0	555185	ERA SPA	7.22772.12.0
55226403	FIAT / IVECO	7.03058.06.0	555192	ERA SPA	7.00907.03.0
55226403	LANCIA	7.03058.06.0	555196	ERA SPA	7.22138.50.0
55228986	ALFA ROMEO	7.03003.01.0	555200	ERA SPA	7.22888.02.0
55228986	FIAT / IVECO	7.03003.01.0	555205	ERA SPA	7.00075.07.0
55228986	LANCIA	7.03003.01.0	555206	ERA SPA	7.22843.07.0
55350046	GENERAL MOTORS	7.22184.46.0	555209	ERA SPA	7.22843.06.0
55352099	OPEL	7.01024.02.0	55556720	OPEL	7.22875.16.0
55352099	VAUXHALL	7.01024.02.0	55556720	VAUXHALL	7.22875.16.0
55353467	OPEL	7.22184.16.0	55557806	OPEL	7.01024.02.0
55353467	VAUXHALL	7.22184.16.0	55557806	VAUXHALL	7.01024.02.0
55354158	OPEL	7.00326.03.0	55557829	OPEL	7.01039.03.0
55354158	SAAB	7.00326.03.0	55557829	SAAB	7.01039.03.0
55354158	VAUXHALL	7.00326.03.0	55557829	VAUXHALL	7.01039.03.0
55354529	OPEL	7.01421.01.0	55558101	OPEL	7.01420.02.0
55354529	VAUXHALL	7.01421.01.0	55558101	VAUXHALL	7.01420.02.0
555010	ERA SPA	7.24809.06.0	55561099	OPEL	7.28237.05.0
555016	ERA SPA	7.24809.14.0	55561099	SAAB	7.28237.05.0
555017	ERA SPA	7.22630.28.0	55563532	OPEL	7.01421.01.0
555018	ERA SPA	7.24809.11.0	55563532	VAUXHALL	7.01421.01.0
555019	ERA SPA	7.24809.10.0	55563534	OPEL	7.01420.02.0
555020	ERA SPA	7.22785.17.0	55563534	VAUXHALL	7.01420.02.0
555021	ERA SPA	7.28248.17.0	55564164	GENERAL MOTORS	7.01816.07.0
555023	ERA SPA	7.22165.52.0	55564164	OPEL	7.01816.07.0
555024	ERA SPA	7.22414.07.0	55564164	VAUXHALL	7.01816.07.0
555024	ERA SPA	7.22414.04.0	55564247	GENERAL MOTORS	7.01815.04.0
555025	ERA SPA	7.21898.00.0	55566510	CADILLAC	7.00175.04.0
555026	ERA SPA	7.24809.13.0	55566510	OPEL	7.00175.04.0
555027	ERA SPA	7.22414.08.0	55566510	SAAB	7.00175.04.0
555029	ERA SPA	7.22947.11.0	55566510	VAUXHALL	7.00175.04.0
555030	ERA SPA	7.22946.34.0	55573362	CHEVROLET	7.01420.02.0
555031	ERA SPA	7.22818.59.0	55573362	OPEL	7.01420.02.0
555032	ERA SPA	7.22818.57.0	55573362	VAUXHALL	7.01420.02.0
555033	ERA SPA	7.22818.58.0	55573732	CADILLAC	7.03652.01.0
555034	ERA SPA	7.00063.10.0	55573732	SAAB	7.03652.01.0
555035	ERA SPA	7.22946.33.0	55577072	OPEL	7.04879.00.0
555037	ERA SPA	7.22875.13.0	55577072	VAUXHALL	7.04879.00.0

REF-No.			REF-No.		
55577947	OPEL	7.01599.10.0	5851019	OPEL	7.22138.50.0
55577947	VAUXHALL	7.01599.10.0	5851019	VAUXHALL	7.22138.50.0
55577950	OPEL	7.03622.06.0	5851020	OPEL	7.22414.04.0
55577950	VAUXHALL	7.03622.06.0	5851020	VAUXHALL	7.22414.04.0
55583791	OPEL	7.03622.06.0	5851024	OPEL	7.24809.10.0
55583791	VAUXHALL	7.03622.06.0	5851024	VAUXHALL	7.24809.10.0
558267	TALBOT	7.21758.50.0	5851025	OPEL	7.24809.12.0
561000110	AS-AUTOTEILE	7.24807.02.0	5851025	VAUXHALL	7.24809.12.0
561000310	AS-AUTOTEILE	7.24807.63.0	5851027	OPEL	7.22414.07.0
561000410	AS-AUTOTEILE	7.24807.01.0	5851027	VAUXHALL	7.22414.07.0
561000510	AS-AUTOTEILE	7.24807.64.0	5851029	OPEL	7.22414.08.0
561000610	AS-AUTOTEILE	7.24807.03.0	5851029	VAUXHALL	7.22414.08.0
561002910	AS-AUTOTEILE	7.24807.12.0	5851030	OPEL	7.02256.08.0
561003610	AS-AUTOTEILE	7.24807.20.0	5851030	VAUXHALL	7.02256.08.0
561003710	AS-AUTOTEILE	7.24807.21.0	5851037	OPEL	7.02256.09.0
561003810	AS-AUTOTEILE	7.24807.22.0	5851037	VAUXHALL	7.02256.09.0
561003910	AS-AUTOTEILE	7.24807.23.0	5851039	OPEL	7.03085.02.0
561004010	AS-AUTOTEILE	7.24807.13.0	5851039	VAUXHALL	7.03085.02.0
561004110	AS-AUTOTEILE	7.24807.05.0	5851040	OPEL	7.22630.28.0
561004210	AS-AUTOTEILE	7.24807.06.0	5851040	VAUXHALL	7.22630.28.0
561004310	AS-AUTOTEILE	7.24807.07.0	5851045	OPEL	7.02256.26.0
561004510	AS-AUTOTEILE	7.24807.08.0	5851045	VAUXHALL	7.02256.26.0
561004910	AS-AUTOTEILE	7.24807.10.0	5851049	OPEL	7.00020.24.0
561005010	AS-AUTOTEILE	7.24807.11.0	5851049	VAUXHALL	7.00020.24.0
561005110	AS-AUTOTEILE	7.24807.14.0	5851052	OPEL	7.28311.04.0
561005310	AS-AUTOTEILE	7.24807.17.0	5851052	VAUXHALL	7.28311.04.0
561005510	AS-AUTOTEILE	7.24807.25.0	5851056	OPEL	7.00063.10.0
561005610	AS-AUTOTEILE	7.24807.18.0	5851056	VAUXHALL	7.00063.10.0
561005710	AS-AUTOTEILE	7.24807.19.0	5851057	OPEL	7.22875.16.0
561006010	AS-AUTOTEILE	7.24807.09.0	5851057	VAUXHALL	7.22875.16.0
5807452	OPEL	7.02256.22.0	5851060	OPEL	7.00020.25.0
5807452	VAUXHALL	7.02256.22.0	5851060	VAUXHALL	7.00020.25.0
5815018	OPEL	7.02701.12.0	5851065	OPEL	7.00020.25.0
5815018	OPEL	1.00000.15.0	5851065	VAUXHALL	7.00020.25.0
5815018	VAUXHALL	1.00000.15.0	5851067	OPEL	7.00063.10.0
5815019	OPEL	1.00000.15.0	5851067	VAUXHALL	7.00063.10.0
5815019	VAUXHALL	1.00000.15.0	5851073	OPEL	7.01420.02.0
5825211	OPEL	7.14262.51.0	5851073	VAUXHALL	7.01420.02.0
5825211	VAUXHALL	7.14262.51.0	5851089	OPEL	7.01599.10.0
5825227	OPEL	7.14439.03.0	5851089	VAUXHALL	7.01599.10.0
5825227	VAUXHALL	7.14439.03.0	5851576	OPEL	7.24809.14.0
5825236	OPEL	7.00160.02.0	5851576	VAUXHALL	7.24809.14.0
5825236	VAUXHALL	7.00160.02.0	5851579	OPEL	7.22630.28.0
5825257	OPEL	7.00806.18.0	5851579	VAUXHALL	7.22630.28.0
5825257	VAUXHALL	7.00806.18.0	5851580	OPEL	7.22630.28.0
5825705	OPEL	7.14407.07.0	5851580	VAUXHALL	7.22630.28.0
5825705	VAUXHALL	7.14407.07.0	5851586	OPEL	7.28384.13.0
5850119	OPEL	7.00373.12.0	5851586	VAUXHALL	7.28384.13.0
5850119	VAUXHALL	7.00373.12.0	5851596	OPEL	7.22946.38.0
5850129	OPEL	7.01024.02.0	5851596	VAUXHALL	7.22946.38.0
5850129	VAUXHALL	7.01024.02.0	5851600	OPEL	7.01420.02.0
5850158	OPEL	7.00373.12.0	5851600	VAUXHALL	7.01420.02.0
5850158	VAUXHALL	7.00373.12.0	5851602	OPEL	7.24809.11.0
5850180	OPEL	7.00373.12.0	5851603	OPEL	7.24809.12.0
5850180	VAUXHALL	7.00373.12.0	5851604	OPEL	7.24809.10.0
5850301	OPEL	7.21846.58.0	5851607	OPEL	7.22875.13.0
5850574	OPEL	7.00521.14.0	5851608	OPEL	7.24809.14.0
5851002	OPEL	7.21898.00.0	5851609	OPEL	7.01421.01.0
5851002	VAUXHALL	7.21898.00.0	5851609	VAUXHALL	7.01421.01.0
5851005	OPEL	7.24809.11.0	5851827	OPEL	7.22946.38.0
5851005	VAUXHALL	7.24809.11.0	5851827	VAUXHALL	7.22946.38.0
5851009	OPEL	7.24809.13.0	5860854	OPEL	7.00326.03.0
5851009	VAUXHALL	7.24809.13.0	5860854	VAUXHALL	7.00326.03.0
5851010	OPEL	7.22138.50.0	5860928	OPEL	7.00175.04.0
5851010	VAUXHALL	7.22138.50.0	5860928	VAUXHALL	7.00175.04.0
5851012	OPEL	7.21898.00.0	59A	SOFABEX	7.21752.50.0
5851012	VAUXHALL	7.21898.00.0	59C	SOFABEX	7.21752.50.0
5851014	OPEL	7.21920.62.0	59001107028	BORGWARNER TURBO SYSTEMS	7.01115.08.0
5851014	VAUXHALL	7.21920.62.0			



REF-No.	PIERBURG	REF-No.	PIERBURG
59001107053	BORGWARNER TURBO SYSTEMS 7.01115.08.0	6PP009400-061	HELLA INCORPORATED 7.18222.22.0
59001107061	BORGWARNER TURBO SYSTEMS 7.01115.08.0	6PP009400-071	HELLA INCORPORATED 7.18222.01.0
59001107077	BORGWARNER TURBO SYSTEMS 7.01115.08.0	6PP009400-111	HELLA INCORPORATED 7.18222.04.0
59001107099	BORGWARNER TURBO SYSTEMS 7.01115.08.0	6PP009400-191	HELLA INCORPORATED 7.18222.05.0
59001107102	BORGWARNER TURBO SYSTEMS 7.01762.04.0	6PP009400-211	HELLA INCORPORATED 7.18222.22.0
59001170500	BORGWARNER TURBO SYSTEMS 7.01039.03.0	6PX008476-061	HELLA INCORPORATED 4.02003.42.0
594607	CITROEN 7.18222.01.0	6PX008476-121	HELLA INCORPORATED 4.02003.04.0
594607	PEUGEOT 7.18222.01.0	6PX008476-131	HELLA INCORPORATED 4.02003.20.0
594609	CITROEN 7.18222.01.0	6PX008476-231	HELLA INCORPORATED 4.02003.50.0
594609	PEUGEOT 7.18222.01.0	6PX008476-231	HELLA INCORPORATED 4.02003.24.0
59524	VDO 4.07501.51.0	6PX008476-241	HELLA INCORPORATED 4.02003.49.0
59603	VDO 4.07501.50.0	6Q0919050	SKODA 7.02701.10.0
5964795	FIAT / IVECO 7.21747.50.0	6Q0919050A	SEAT 7.02701.09.0
5983935	FIAT / IVECO 7.21753.50.0	6Q0919050A	SKODA 7.02701.09.0
5992408	ALFA ROMEO 7.18222.01.0	6Q0919050A	VOLKSWAGEN 7.02701.09.0
5992408	FIAT / IVECO 7.18222.01.0	6Q0919051	VOLKSWAGEN 7.02550.54.0
5992408	LANCIA 7.18222.01.0	6Q0919051C	VOLKSWAGEN 7.00468.85.0
6C1112B579AA	FORD 7.22184.24.0	6Q0919051D	VOLKSWAGEN 7.00468.85.0
6G9N-2A451-AG	FORD 7.24807.58.0	6Q0919051F	VOLKSWAGEN 7.00468.85.0
6G9Q9D475AA	FORD 7.00578.12.0	6Q0919051G	VOLKSWAGEN 7.00468.85.0
6G9Q-9E882-CA	FORD 7.01771.01.0	6Q0919051J	VOLKSWAGEN 7.00468.85.0
6G9Q9E926BA	FORD 7.01002.09.0	6U0133517	SKODA 7.20469.51.0
6G9Q9E926CA	FORD 7.01002.09.0	6W83-9A486-AA	JAGUAR 7.00224.12.0
6M219D475AA	FORD 7.24809.20.0	6W83-9S495-AB	JAGUAR 7.00224.12.0
6M219D475BA	FORD 7.24809.19.0	6X0919051C	VOLKSWAGEN 7.02550.54.0
6M219350AA	FORD 7.24807.17.0	6X0919051E	VOLKSWAGEN 7.02550.54.0
6M34-9J459-BA	FORD 7.02256.25.0	6X0919051G	SEAT 7.02550.54.0
6M5G-9K378-AA	FORD 7.28197.16.0	6X0919051G	SKODA 7.02550.54.0
6NU010171-011	HELLA INCORPORATED 7.24809.08.0	6X0919051G	VOLKSWAGEN 7.02550.54.0
6NU010171-031	HELLA INCORPORATED 7.24809.06.0	6X0919051G	VOLKSWAGEN 7.02550.54.0
6NU010171-041	HELLA INCORPORATED 7.24809.07.0	6X0919056E	VOLKSWAGEN 7.02550.54.0
6NU010171-051	HELLA INCORPORATED 7.24809.14.0	6X0919056G	VOLKSWAGEN 7.02550.54.0
6NU010171-061	HELLA INCORPORATED 7.24809.10.0	6X0919087B	SEAT 7.02550.54.0
6NU010171-081	HELLA INCORPORATED 7.24809.11.0	6X0919087B	SKODA 7.02550.54.0
6NW009141-001	HELLA INCORPORATED 4.02003.01.0	6X0919087B	VOLKSWAGEN 7.02550.54.0
6NW009141-007	HELLA INCORPORATED 4.02003.01.0	6000581612	RENAULT 7.02700.70.0
6NW009141-011	HELLA INCORPORATED 4.02003.62.0	6001000470	RENAULT 7.21659.70.0
6NW009141-021	HELLA INCORPORATED 4.02003.63.0	6001008001	RENAULT 7.21287.53.0
6NW009141-031	HELLA INCORPORATED 4.02003.32.0	6001008899	RENAULT 7.21440.53.0
6NW009141-051	HELLA INCORPORATED 4.02003.60.0	6001547604	DACIA 7.00468.78.0
6NW009141-061	HELLA INCORPORATED 4.02003.61.0	6001547605	DACIA 7.00468.77.0
6NW009141-071	HELLA INCORPORATED 4.02003.58.0	6001548608	DACIA 7.02700.51.0
6NW009141-081	HELLA INCORPORATED 4.02003.55.0	6001548608	RENAULT 7.02700.51.0
6NW009141-091	HELLA INCORPORATED 4.02003.56.0	6005467	FORD 7.02242.20.0
6NW009141-101	HELLA INCORPORATED 4.02003.57.0	6025304881	RENAULT 7.02700.62.0
6NW009141-111	HELLA INCORPORATED 4.02003.59.0	6025304882	RENAULT 7.00468.32.0
6NW009141-121	HELLA INCORPORATED 4.07501.51.0	6025315873	RENAULT 7.00468.32.0
6NW009141-131	HELLA INCORPORATED 4.07501.50.0	6038860	FORD 7.02242.20.0
6NW009141-211	HELLA INCORPORATED 4.07501.02.0	60518322	FIAT / IVECO 7.21565.70.0
6NW009141-571	HELLA INCORPORATED 4.02003.54.0	605183220	ALFA ROMEO 7.21565.70.0
6NW009141-601	HELLA INCORPORATED 4.07501.50.0	6.052.0.190.000.4	MWM 7.02242.01.0
6N0919051E	SEAT 7.02550.55.0	6.052.0.190.001.4	MWM 7.02242.00.0
6N0919051E	VOLKSWAGEN 7.02550.55.0	60521582	ALFA ROMEO 7.21774.50.0
6N0919051J	SEAT 7.02550.55.0	60521992	FIAT / IVECO 7.21287.53.0
6N0919051J	VOLKSWAGEN 7.02550.55.0	605219920	ALFA ROMEO 7.21287.53.0
6N0919051N	VOLKSWAGEN 7.00468.86.0	60522385	ALFA ROMEO 7.21774.50.0
6N0919051R	VOLKSWAGEN 7.00468.86.0	6052768	FORD 7.21659.72.0
6N0919087F	SEAT 7.02550.54.0	60546091	FIAT / IVECO 7.21287.53.0
6N0919087F	SKODA 7.02550.54.0	605460910	ALFA ROMEO 7.21287.53.0
6N0919087F	VOLKSWAGEN 7.02550.57.0	60549359	ALFA ROMEO 4.02003.24.0
6N0919087F	VOLKSWAGEN 7.02550.54.0	60549359	FIAT / IVECO 4.02003.24.0
6N519H307EG	FORD 7.00661.23.0	60549359	LANCIA 4.02003.24.0
6PP009400-021	HELLA INCORPORATED 7.18222.10.0	60573154	FIAT / IVECO 7.21071.50.0
		60575356	ALFA ROMEO 7.18222.22.0
		60575356	FIAT / IVECO 7.18222.22.0
		60575356	LANCIA 7.18222.22.0
		60588380	ALFA ROMEO 7.02084.05.0
		60608904	FIAT / IVECO 4.02003.56.0
		60608904	LANCIA 4.02003.56.0


NUMBERFINDER



REF-No.			REF-No.		
60628082	ALFA ROMEO	7.02701.91.0	60813709	FIAT / IVECO	7.24806.06.0
60628083	ALFA ROMEO	7.03794.02.0	60813709	LANCIA	7.24806.06.0
60628083	ALFA ROMEO	7.02701.56.0	60814336	ALFA ROMEO	7.24806.06.0
60628083	FIAT / IVECO	7.02701.56.0	60814336	FIAT / IVECO	7.24806.06.0
60628083	LANCIA	7.02701.56.0	60814336	LANCIA	7.24806.06.0
60628994	ALFA ROMEO	7.03794.00.0	60814507	ALFA ROMEO	7.18222.22.0
60628994	ALFA ROMEO	7.02701.56.0	60814507	FIAT / IVECO	7.18222.22.0
60628994	FIAT / IVECO	7.02701.56.0	60814507	LANCIA	7.18222.22.0
60628994	LANCIA	7.02701.56.0	60814775	ALFA ROMEO	7.18222.08.0
60628994	LANCIA	7.03794.00.0	60814775	FIAT / IVECO	7.18222.08.0
60652212	ALFA ROMEO	7.02701.91.0	60814775	LANCIA	7.18222.08.0
60654915	FIAT / IVECO	7.00468.41.0	60814852	ALFA ROMEO	7.22701.05.0
60654915	LANCIA	7.00468.41.0	60814852	FIAT / IVECO	7.22701.05.0
60664013	ALFA ROMEO	7.02701.56.0	60814852	LANCIA	7.22701.05.0
60664013	ALFA ROMEO	7.03794.00.0	60814889	ALFA ROMEO	7.02701.56.0
60664013	FIAT / IVECO	7.02701.56.0	60814889	ALFA ROMEO	7.03794.00.0
60664013	LANCIA	7.02701.56.0	60814889	FIAT / IVECO	7.02701.56.0
60664013	LANCIA	7.03794.00.0	60814889	LANCIA	7.03794.00.0
60664014	ALFA ROMEO	7.02701.56.0	60814889	LANCIA	7.02701.56.0
60664014	ALFA ROMEO	7.03794.02.0	60815071	ALFA ROMEO	7.02701.93.0
60664014	FIAT / IVECO	7.02701.56.0	60815071	FIAT / IVECO	7.02701.93.0
60664014	LANCIA	7.02701.56.0	60815081	ALFA ROMEO	7.02701.94.0
60664024	ALFA ROMEO	7.02701.56.0	60815081	FIAT / IVECO	7.02701.94.0
60664024	ALFA ROMEO	7.03794.02.0	60815142	ALFA ROMEO	7.03794.01.0
60664024	FIAT / IVECO	7.02701.56.0	60815142	ALFA ROMEO	7.02701.56.0
60664024	LANCIA	7.02701.56.0	60815142	FIAT / IVECO	7.03794.01.0
60664055	ALFA ROMEO	7.02701.56.0	60815142	FIAT / IVECO	7.02701.56.0
60664055	FIAT / IVECO	7.02701.56.0	60815142	LANCIA	7.02701.56.0
60664055	LANCIA	7.02701.56.0	60815491	ALFA ROMEO	7.03794.01.0
60664055	LANCIA	7.03794.08.0	60815491	ALFA ROMEO	7.02701.56.0
60665419	ALFA ROMEO	7.02701.90.0	60815491	FIAT / IVECO	7.03794.01.0
60667034	ALFA ROMEO	7.02701.56.0	60815491	FIAT / IVECO	7.02701.56.0
60667034	ALFA ROMEO	7.03794.06.0	60815491	LANCIA	7.02701.56.0
60667034	FIAT / IVECO	7.02701.56.0	60815657	ALFA ROMEO	7.02701.56.0
60667034	LANCIA	7.02701.56.0	60815657	FIAT / IVECO	7.02701.56.0
60667035	ALFA ROMEO	7.02701.56.0	60815657	LANCIA	7.02701.56.0
60667035	FIAT / IVECO	7.02701.56.0	60815996	ALFA ROMEO	7.24806.06.0
60667035	LANCIA	7.02701.56.0	60815996	FIAT / IVECO	7.24806.06.0
60670834	ALFA ROMEO	7.03794.00.0	60815996	LANCIA	7.24806.06.0
60670834	ALFA ROMEO	7.02701.56.0	60816100	ALFA ROMEO	7.03794.00.0
60670834	FIAT / IVECO	7.02701.56.0	60816100	ALFA ROMEO	7.02701.56.0
60670834	LANCIA	7.03794.00.0	60816100	FIAT / IVECO	7.02701.56.0
60670834	LANCIA	7.02701.56.0	60816100	LANCIA	7.03794.00.0
60677545	ALFA ROMEO	7.02701.92.0	60816100	LANCIA	7.02701.56.0
60678456	ALFA ROMEO	7.02701.56.0	60816137	ALFA ROMEO	7.22701.05.0
60678456	FIAT / IVECO	7.02701.56.0	60816137	FIAT / IVECO	7.22701.05.0
60678456	LANCIA	7.02701.56.0	60816137	LANCIA	7.22701.05.0
60678457	ALFA ROMEO	7.02701.56.0	60816293	ALFA ROMEO	7.02701.94.0
60678457	FIAT / IVECO	7.02701.56.0	60816293	FIAT / IVECO	7.02701.94.0
60678457	LANCIA	7.02701.56.0	60816294	ALFA ROMEO	7.02701.93.0
60679991	ALFA ROMEO	7.03794.12.0	60816294	FIAT / IVECO	7.02701.93.0
60679991	ALFA ROMEO	7.02701.58.0	6081644	FIAT / IVECO	7.22701.05.0
60682368	ALFA ROMEO	7.02701.90.0	60816838	ALFA ROMEO	7.24806.06.0
60684359	ALFA ROMEO	7.02701.92.0	60816838	FIAT / IVECO	7.24806.06.0
60689427	ALFA ROMEO	7.02701.55.0	60816838	LANCIA	7.24806.06.0
60689427	FIAT / IVECO	7.02701.55.0	6106539	FORD	7.21659.72.0
60689427	LANCIA	7.02701.55.0	611070/03	NEDCAR	7.22222.06.0
60802028	ALFA ROMEO	7.22701.08.0	6127983	FORD	7.21565.71.0
60802028	FIAT / IVECO	7.22701.08.0	6127985	FORD	7.21565.71.0
60802028	LANCIA	7.22701.08.0	61312	BOSCH	7.21287.53.0
60802037	ALFA ROMEO	7.22701.08.0	61313	BOSCH	7.21287.53.0
60802037	LANCIA	7.22701.08.0	61314	BOSCH	7.22042.51.0
6081037	FIAT / IVECO	7.21287.53.0	61316	BOSCH	7.21287.53.0
60811067	ALFA ROMEO	7.18222.22.0	61321	BOSCH	7.21913.50.0
60811067	FIAT / IVECO	7.18222.22.0	6132168	FORD	7.02242.27.0
60811067	LANCIA	7.18222.22.0	61408	BOSCH	7.21287.53.0
60811198	ALFA ROMEO	4.02003.24.0	61413	BOSCH	7.21287.53.0
60811534	ALFA ROMEO	7.18222.01.0	61417	BOSCH	7.21565.70.0
60813709	ALFA ROMEO	7.24806.06.0	61419	BOSCH	7.21287.53.0



REF-No.	PIERBURG	REF-No.	PIERBURG		
61437	BOSCH	7.21565.70.0	6752368	BMW	7.22013.02.0
61438	BOSCH	7.21287.53.0	6752369	BMW	1.00000.06.0
61442	BOSCH	7.21565.70.0	6752499	BMW	1.00000.16.0
61444	BOSCH	7.21565.70.0	6752626	BMW	1.00000.01.0
61445	BOSCH	7.21565.70.0	6753898	BMW	1.00000.01.0
61448	BOSCH	7.21287.53.0	6755043	BMW	1.00000.01.0
61456	BOSCH	7.21287.53.0	6755044	BMW	1.00000.01.0
6146182	FORD	7.02242.20.0	6755456	BMW	7.50051.60.0
61468	BOSCH	7.21565.70.0	6755878	BMW	1.00000.09.0
6148990008	MEYLE	4.02003.49.0	6756000	BMW	7.50051.60.0
6148990017	MEYLE	7.18222.01.0	6756157	BMW	7.50051.60.0
61495	BOSCH	7.21913.50.0	6757305	BMW	7.50051.60.0
6150295	FORD	7.21659.72.0	6757530	BMW	7.50051.60.0
6158319	FORD	7.21565.71.0	6757531	BMW	7.50051.60.0
6160896	FORD	7.02242.27.0	6757607	BMW	7.50051.60.0
6165570	FORD	7.21565.71.0	6757702	BMW	7.50051.60.0
6165571	FORD	7.21565.71.0	6758498	BMW	7.50051.60.0
6172132	FORD	4.02003.55.0	6758525	BMW	7.50051.60.0
61805	BOSCH	7.21651.70.0	6758736	BMW	1.00000.11.0
618057	NEDCAR	7.21903.44.0	6759830	BMW	1.00000.10.0
618057	VOLVO	7.21903.44.0	6760934	BMW	7.50051.60.0
61823	BOSCH	7.21651.70.0	6766942	BMW	1.00000.16.0
61840	BOSCH	7.21651.70.0	6767383	BMW	7.50051.60.0
6188593	FORD	4.02003.55.0	6768357	BMW	1.00000.04.0
61942	BOSCH	7.21659.72.0	6768488	BMW	1.00000.09.0
61945	BOSCH	7.21659.72.0	68002448AA	CHRYSLER	7.28290.11.0
61948	BOSCH	7.21659.70.0	6848046	FORD	7.22184.33.0
61949	BOSCH	7.21659.70.0	6848047	FORD	7.22184.32.0
61950	BOSCH	7.21565.71.0	6854778	FORD	4.02003.11.0
61957	BOSCH	7.21659.70.0	6854779	FORD	4.02003.10.0
61959	BOSCH	7.21659.70.0	6854780	FORD	4.02003.06.0
61967	BOSCH	7.21659.70.0	6854781	FORD	4.02003.09.0
61968	BOSCH	7.21659.70.0	69EN9350BA	FORD	7.02242.20.0
61975	BOSCH	7.21659.72.0	69IF9350AB	FORD	7.02242.27.0
61982	BOSCH	7.21659.70.0	6900	AIRTEX	7.02242.28.0
61984	BOSCH	7.21659.70.0	6900150	FORD	7.24808.00.0
6235631	OPEL	7.18222.04.0	69500350	FIAT / IVECO	7.02701.58.0
6235631	VAUXHALL	7.18222.04.0	69500350	IVECO	7.02701.58.0
6238084	OPEL	7.18222.16.0	69500352	FIAT / IVECO	7.02701.58.0
6238084	VAUXHALL	7.18222.16.0	69500352	IVECO	7.02701.58.0
6238391	OPEL	7.18222.06.0	69500708	FIAT / IVECO	7.02701.65.0
6238391	VAUXHALL	7.18222.06.0	69500708	IVECO	7.02701.65.0
6238412	OPEL	7.18222.06.0	69500709	FIAT / IVECO	7.02701.65.0
6238412	VAUXHALL	7.18222.06.0	69500709	IVECO	7.02701.65.0
6238927	OPEL	7.18222.01.0	69500710	FIAT / IVECO	7.02701.65.0
6238927	VAUXHALL	7.18222.01.0	69500710	IVECO	7.02701.65.0
62922609	SWAG	7.24808.11.0	7D0963375	VOLKSWAGEN	7.02256.06.0
6338018	OPEL	7.04879.00.0	7G9N-12B579-AB	VOLVO	7.28342.19.0
6338018	VAUXHALL	7.04879.00.0	7H0959253	VOLKSWAGEN	7.22738.19.0
6421500094	CHRYSLER	7.01132.11.0	7H0959253A	VOLKSWAGEN	7.22738.19.0
6421500194	CHRYSLER	7.01132.11.0	7H0965561	VOLKSWAGEN	7.02074.57.0
6421500294	CHRYSLER	7.01132.11.0	7H0965561A	VOLKSWAGEN	7.02074.58.0
6421500394	CHRYSLER	7.01132.11.0	7L0906518	AUDI	7.00019.01.0
6421500494	CHRYSLER	7.01132.11.0	7L0906518	VOLKSWAGEN	7.00019.01.0
6464929	FORD	4.02003.60.0	7M0919051H	VOLKSWAGEN	7.02550.54.0
657768.98.28	SIEMENS	7.22334.00.0	7M0919051J	VOLKSWAGEN	7.02550.54.0
657770.40.80	SIEMENS	7.22456.01.0	7M0919087B	SEAT	7.02550.54.0
657836.1	CLAAS	7.50166.00.0	7M0919087B	SKODA	7.02550.54.0
6602300365	SMART	7.24807.13.0	7M0919087B	VOLKSWAGEN	7.02550.54.0
6611251	FORD	7.22184.33.0	7M3919051	VOLKSWAGEN	7.02550.54.0
6617092	FORD	4.02003.61.0	7M3919051A	VOLKSWAGEN	7.02550.54.0
6631853	FORD	4.02003.55.0	7M3919051C	SEAT	7.02701.11.0
6631855	FORD	4.02003.55.0	7M3919051C	VOLKSWAGEN	7.02701.11.0
6750016	BMW	7.50051.60.0	7M5112B579BB	FORD	7.22184.25.0
6750016	ROVER	7.50051.60.0	70HF9350CA	FORD	7.02242.20.0
6750603	BMW	7.50051.60.0	70001	SIDAT	7.02700.92.0
6750604	BMW	1.00000.01.0	70002	SIDAT	7.02700.98.0
6750839	BMW	1.00000.09.0	70003	SIDAT	7.02700.99.0
6751867	BMW	7.50051.60.0	70009	SIDAT	7.18259.50.0

NUMBERFINDER


REF-No.			REF-No.		
70010	SIDAT	7.21088.62.0	70412	SIDAT	7.21287.53.0
70011	SIDAT	7.02701.00.0	70414	SIDAT	7.21287.53.0
70021	SIDAT	7.02700.91.0	70421	SIDAT	7.21565.70.0
70022	SIDAT	7.02550.57.0	70422	SIDAT	7.21565.70.0
70024	SIDAT	1.00000.07.0	70424	SIDAT	7.21565.70.0
70025	SIDAT	7.02550.54.0	70425	SIDAT	7.21565.70.0
70029	SIDAT	7.02550.58.0	70429	SIDAT	7.21565.70.0
70032	SIDAT	7.02700.69.0	70431	SIDAT	7.50111.60.0
70035	SIDAT	7.02550.56.0	70432	SIDAT	7.21287.53.0
70036	SIDAT	7.02700.94.0	70433	SIDAT	7.02701.55.0
70038	SIDAT	7.02700.96.0	70434	SIDAT	7.02701.56.0
700405	VALEO	7.22843.06.0	70435	SIDAT	7.02701.57.0
700407	VALEO	7.24809.06.0	70436	SIDAT	7.02701.58.0
70043	SIDAT	7.00468.62.0	70437	SIDAT	7.21565.70.0
70044	SIDAT	7.00468.63.0	70438	SIDAT	7.21287.53.0
70045	SIDAT	7.02550.55.0	70440	SIDAT	7.21565.71.0
70047	SIDAT	7.00468.50.0	70441	SIDAT	7.21565.71.0
70061	SIDAT	7.22156.60.0	70442	SIDAT	7.21565.70.0
70069	SIDAT	7.21565.70.0	70444	SIDAT	7.21565.70.0
70070	SIDAT	7.21287.53.0	70445	SIDAT	7.21565.70.0
70071	SIDAT	7.18259.50.0	70448	SIDAT	7.02701.65.0
70072	SIDAT	7.21682.60.0	70449	SIDAT	7.50107.50.0
70073	SIDAT	7.22020.50.0	70452	SIDAT	7.50114.50.0
70074	SIDAT	7.22156.50.0	70453	SIDAT	7.02701.43.0
70075	SIDAT	7.22156.60.0	70455	SIDAT	7.02701.59.0
70076	SIDAT	7.50051.60.0	70459	SIDAT	7.02701.60.0
70078	SIDAT	7.28303.70.0	70464	SIDAT	7.02701.12.0
70079	SIDAT	7.50166.50.0	70466	SIDAT	7.50166.50.0
70080	SIDAT	7.21565.70.0	70468	SIDAT	7.21565.70.0
70081	SIDAT	7.21287.53.0	7052096	FORD	4.02003.05.0
70082	SIDAT	7.21913.50.0	7076359	FIAT / IVECO	4.02003.03.0
70083	SIDAT	7.21651.50.0	7079246	FIAT / IVECO	4.02003.03.0
70084	SIDAT	7.21659.53.0	7084580	FORD	4.02003.32.0
70085	SIDAT	7.50133.50.0	70859134	VOLVO	4.02003.59.0
70086	SIDAT	7.22042.51.0	70909	SIDAT	7.21659.70.0
70087	SIDAT	7.22042.50.0	70910	SIDAT	7.21659.72.0
70088	SIDAT	7.21659.70.0	70914	SIDAT	7.22042.51.0
70089	SIDAT	7.21659.72.0	70914779	SWAG	7.00468.34.0
70090	SIDAT	7.21565.71.0	70919234	SWAG	7.00468.33.0
70091	SIDAT	7.21440.51.0	70920	SIDAT	7.22042.50.0
70092	SIDAT	7.21440.53.0	70921	SIDAT	7.21659.72.0
70106	SIDAT	7.28126.51.0	70928	SIDAT	7.21538.50.0
70107	SIDAT	7.50051.60.0	70934	SIDAT	7.21659.70.0
70109	SIDAT	7.22013.02.0	70935	SIDAT	7.21659.70.0
70110	SIDAT	7.02550.00.0	70941	SIDAT	7.21659.70.0
70113	SIDAT	7.00468.60.0	70942	SIDAT	7.21659.72.0
70114	SIDAT	7.00468.61.0	70948	SIDAT	7.21659.70.0
70115	SIDAT	7.02701.27.0	70949	SIDAT	7.21659.70.0
70122	SIDAT	7.02701.43.0	70950	SIDAT	7.22156.60.0
70125	SIDAT	7.02700.38.0	70952	SIDAT	7.21659.72.0
70126	SIDAT	7.02700.39.0	70954	SIDAT	7.21659.72.0
70128	SIDAT	7.50116.50.0	70957	SIDAT	7.21659.70.0
70129	SIDAT	7.00468.70.0	70959	SIDAT	7.21659.70.0
70130	SIDAT	7.22013.57.0	70964	SIDAT	7.00468.63.0
70131	SIDAT	7.22013.69.0	70967	SIDAT	7.21659.70.0
70138	SIDAT	7.02700.19.0	70968	SIDAT	7.21659.70.0
70139	SIDAT	7.02700.18.0	7097312	FORD	7.22184.34.0
70140	SIDAT	7.21651.70.0	70975	SIDAT	7.21659.72.0
70152	SIDAT	7.50046.50.0	70982	SIDAT	7.21659.70.0
70154	SIDAT	7.50022.50.0	70984	SIDAT	7.21659.70.0
70155	SIDAT	7.50112.50.0	70995	SIDAT	7.21913.50.0
70156	SIDAT	7.28409.51.0	7100100	MARWAL	7.02701.21.0
70164	SIDAT	7.02701.00.0	71002	SIDAT	7.22466.83.0
70171	SIDAT	7.50138.00.0	71004	SIDAT	7.02700.12.0
7029017	FORD	4.02003.16.0	71006	SIDAT	7.22466.92.0
70333	SIDAT	7.02701.08.0	71007	SIDAT	7.22466.88.0
70401	SIDAT	7.21287.53.0	71008	SIDAT	7.22466.79.0
70403	SIDAT	7.21287.53.0	71009	SIDAT	7.02700.26.0
70404	SIDAT	7.21565.70.0	71010	SIDAT	7.22466.91.0

REF-No.			REF-No.		
71011	SIDAT	7.02700.81.0	71329	SIDAT	7.02701.78.0
71012	SIDAT	7.02700.23.0	71330	SIDAT	7.00661.18.0
71013	SIDAT	7.02700.20.0	71339	SIDAT	7.02701.83.0
71016	SIDAT	7.02700.44.0	71340	SIDAT	7.02701.39.0
71019	SIDAT	7.02700.62.0	71341	SIDAT	7.02701.40.0
71021	SIDAT	7.02700.14.0	71342	SIDAT	7.02701.80.0
71025	SIDAT	7.02700.67.0	71343	SIDAT	7.02701.42.0
71053	SIDAT	7.02700.34.0	7146310019	MEYLE	7.24808.02.0
71054	SIDAT	7.02700.25.0	7161387	BMW	7.21913.50.0
71055	SIDAT	7.02700.13.0	7165590	BMW	7.50051.60.0
71056	SIDAT	7.02700.04.0	71724299	FIAT / IVECO	7.01754.10.0
7110100	MARWAL	7.02701.20.0	71724302	FIAT / IVECO	7.01754.10.0
71118	SIDAT	7.02700.88.0	7173046	FORD	4.02003.07.0
71122	SIDAT	7.02700.76.0	71732447	FIAT / IVECO	7.18222.03.0
71124	SIDAT	7.22466.95.0	71732447	LANCIA	7.18222.03.0
71126	SIDAT	7.22466.86.0	71737620	FIAT / IVECO	4.02003.03.0
71181	SIDAT	7.22466.87.0	71737902	FIAT / IVECO	7.02700.70.0
71182	SIDAT	7.02700.46.0	71737902	IVECO	7.02700.70.0
71183	SIDAT	7.02700.79.0	71769760	ALFA ROMEO	7.03622.06.0
71184	SIDAT	7.02700.86.0	71769760	FIAT / IVECO	7.03622.06.0
71188	SIDAT	7.22466.89.0	71769760	LANCIA	7.03622.06.0
71189	SIDAT	7.02700.83.0	71794490	FIAT / IVECO	7.28342.06.0
71190	SIDAT	7.02700.08.0	71794492	FIAT / IVECO	7.28342.06.0
71200	SIDAT	7.02700.66.0	7188D	WAHLER	7.24809.27.0
71201	SIDAT	7.22466.93.0	7189181	FORD	7.21853.01.0
7120100	MARWAL	7.02701.23.0	7195463	BMW	1.00000.18.0
71205	SIDAT	7.02550.01.0	7195464	BMW	1.00000.18.0
71206	SIDAT	7.02550.02.0	7195465	BMW	1.00000.19.0
71207	SIDAT	7.02550.03.0	7195466	BMW	1.00000.18.0
71208	SIDAT	7.02550.04.0	7195467	BMW	1.00000.18.0
71209	SIDAT	7.02550.05.0	7195468	BMW	1.00000.19.0
71218	SIDAT	7.02550.06.0	7195471	BMW	1.00000.12.0
71219	SIDAT	7.02550.07.0	7195472	BMW	1.00000.12.0
71220	SIDAT	7.02550.08.0	72HF9K368AA	FORD	7.02242.21.0
71221	SIDAT	7.02700.64.0	72TF9350AA	FORD	7.02242.20.0
71222	SIDAT	7.22466.94.0	72001	SIDAT	7.00468.07.0
71226	SIDAT	7.02550.09.0	72002	SIDAT	7.00468.08.0
71227	SIDAT	7.02550.10.0	72003	SIDAT	7.00468.05.0
71228	SIDAT	7.02550.11.0	72004	SIDAT	7.00468.55.0
71264	SIDAT	7.02700.51.0	72005	SIDAT	7.00468.11.0
71268	SIDAT	7.02701.46.0	72006	SIDAT	7.00468.12.0
71269	SIDAT	7.22466.74.0	72007	SIDAT	7.00468.44.0
71271	SIDAT	7.22466.75.0	72008	SIDAT	7.00468.34.0
71274	SIDAT	7.02701.53.0	72009	SIDAT	7.00468.33.0
71275	SIDAT	7.02700.29.0	72010	SIDAT	7.00468.45.0
71277	SIDAT	7.02700.73.0	72011	SIDAT	7.00468.38.0
71279	SIDAT	7.02700.30.0	72013	SIDAT	7.00468.39.0
71280	SIDAT	7.02700.31.0	7201300	MARWAL	7.02700.01.0
71281	SIDAT	7.02700.32.0	7201301	MARWAL	7.00468.87.0
71282	SIDAT	7.02700.33.0	7201307	MARWAL	7.00468.88.0
71284	SIDAT	7.02700.47.0	7201308	MARWAL	7.00468.89.0
71285	SIDAT	7.02700.48.0	72014	SIDAT	7.00468.40.0
71288	SIDAT	7.02700.09.0	72015	SIDAT	7.00468.37.0
71289	SIDAT	7.02700.74.0	72018	SIDAT	7.00468.51.0
71290	SIDAT	7.02700.49.0	72019	SIDAT	7.00468.14.0
71291	SIDAT	7.02700.50.0	72020	SIDAT	7.00468.10.0
71293	SIDAT	7.02700.52.0	72021	SIDAT	7.00468.09.0
71301	SIDAT	7.02701.25.0	72022	SIDAT	7.00468.15.0
7130100	MARWAL	7.02701.22.0	72023	SIDAT	7.00468.13.0
71302	SIDAT	7.02701.22.0	72024	SIDAT	7.00468.24.0
71311	SIDAT	7.02701.20.0	72026	SIDAT	7.02700.40.0
71317	SIDAT	7.00661.13.0	72028	SIDAT	7.00468.00.0
71318	SIDAT	7.02550.59.0	72029	SIDAT	7.00468.32.0
71319	SIDAT	7.00661.12.0	72031	SIDAT	7.00468.07.0
71322	SIDAT	7.02701.16.0	7203400	MARWAL	7.02701.50.0
71325	SIDAT	7.02700.24.0	7203401	MARWAL	7.00468.03.0
71326	SIDAT	7.02700.28.0	72036	SIDAT	7.00468.33.0
71327	SIDAT	7.02701.45.0	72040	SIDAT	7.00468.08.0
71328	SIDAT	7.02701.77.0	72041	SIDAT	7.00468.45.0

REF-No.			REF-No.		
7204762	BMW	1.00000.18.0	72189	SIDAT	7.00468.20.0
7204763	BMW	1.00000.19.0	72193	SIDAT	7.00468.49.0
7204764	BMW	1.00000.18.0	72194	SIDAT	7.00468.48.0
7204901	MARWAL	7.00468.02.0	72195	SIDAT	7.00468.52.0
7204902	MARWAL	7.00468.02.0	72197	SIDAT	7.02700.35.0
72052	SIDAT	7.00468.46.0	72198	SIDAT	7.00468.93.0
72055	SIDAT	1.00000.09.0	72199	SIDAT	7.00468.94.0
72066	SIDAT	7.00468.87.0	72200	SIDAT	7.00468.93.0
72067	SIDAT	7.00468.87.0	7220000	MARWAL	7.00468.03.0
72068	SIDAT	7.00468.92.0	7220001	MARWAL	7.00468.04.0
72069	SIDAT	7.02700.01.0	72201	SIDAT	7.03794.06.0
72071	SIDAT	7.00468.89.0	7220100	MARWAL	7.22466.74.0
72072	SIDAT	7.00468.16.0	72202	SIDAT	7.03794.09.0
7207599	BMW	1.00000.19.0	7220200	MARWAL	7.00468.90.0
7207600	BMW	1.00000.19.0	72203	SIDAT	7.03794.10.0
72080	SIDAT	7.00468.54.0	72209	SIDAT	7.02701.90.0
72081	SIDAT	7.02701.94.0	72212	SIDAT	7.03794.08.0
72085	SIDAT	7.03794.00.0	72217	SIDAT	7.02550.13.0
72088	SIDAT	7.03794.01.0	72218	SIDAT	7.02550.14.0
72089	SIDAT	7.03794.03.0	72219	SIDAT	7.02550.15.0
72091	SIDAT	7.03794.05.0	72220	SIDAT	7.02550.16.0
72095	SIDAT	7.00661.00.0	72221	SIDAT	7.02550.19.0
72096	SIDAT	7.00661.04.0	72222	SIDAT	7.02550.17.0
72098	SIDAT	7.00661.06.0	72223	SIDAT	7.02550.20.0
72101	SIDAT	7.00661.01.0	72225	SIDAT	7.02550.21.0
72102	SIDAT	7.00661.05.0	72226	SIDAT	7.02550.22.0
72103	SIDAT	7.00661.02.0	72228	SIDAT	7.02550.23.0
72104	SIDAT	7.00661.03.0	72229	SIDAT	7.02550.24.0
72105	SIDAT	7.00468.06.0	72231	SIDAT	7.02550.25.0
72106	SIDAT	7.00468.09.0	72232	SIDAT	7.02550.26.0
72107	SIDAT	7.00468.02.0	72233	SIDAT	7.02550.27.0
72108	SIDAT	7.00468.02.0	72234	SIDAT	7.02550.28.0
72109	SIDAT	7.00468.21.0	72236	SIDAT	7.00468.98.0
7211D	WAHLER	7.24809.28.0	72238	SIDAT	7.00468.99.0
72110	SIDAT	7.00468.22.0	72239	SIDAT	7.03794.11.0
72111	SIDAT	7.00468.26.0	72241	SIDAT	7.02701.92.0
72113	SIDAT	7.00468.01.0	72246	SIDAT	7.02550.29.0
72122	SIDAT	7.00468.66.0	72248	SIDAT	7.02550.30.0
72123	SIDAT	7.02550.12.0	7224900	MARWAL	7.02700.11.0
7213400	MARWAL	7.02700.06.0	7225000	MARWAL	7.02700.12.0
7213401	MARWAL	7.02700.07.0	7225003	MARWAL	7.02700.13.0
72135	SIDAT	7.02552.00.0	72251	SIDAT	7.22810.60.0
72144	SIDAT	7.00468.42.0	72252	SIDAT	7.00468.53.0
72146	SIDAT	7.02701.89.0	72253	SIDAT	7.00468.56.0
72148	SIDAT	7.00468.91.0	72254	SIDAT	7.00468.57.0
7214900	MARWAL	7.02700.08.0	72255	SIDAT	7.00468.59.0
7214906	MARWAL	7.02700.10.0	72256	SIDAT	7.00468.58.0
72150	SIDAT	7.22810.60.0	72257	SIDAT	7.00468.81.0
72151	SIDAT	7.00468.67.0	72258	SIDAT	7.02700.22.0
72153	SIDAT	7.02700.60.0	72260	SIDAT	7.02550.31.0
72154	SIDAT	7.00468.64.0	72261	SIDAT	7.00468.73.0
72155	SIDAT	7.00468.65.0	72263	SIDAT	7.02700.19.0
72156	SIDAT	7.00468.47.0	72265	SIDAT	7.02700.43.0
72157	SIDAT	7.00468.27.0	72266	SIDAT	7.00468.78.0
72158	SIDAT	7.00468.31.0	72268	SIDAT	7.00468.77.0
72159	SIDAT	7.00468.28.0	72269	SIDAT	7.00468.82.0
72160	SIDAT	7.00468.30.0	72270	SIDAT	7.00468.72.0
72161	SIDAT	7.00468.29.0	72274	SIDAT	7.02550.18.0
72162	SIDAT	7.00468.19.0	72275	SIDAT	7.02701.88.0
72163	SIDAT	7.00468.17.0	72278	SIDAT	7.03794.04.0
72164	SIDAT	7.00468.18.0	72289	SIDAT	7.03794.12.0
72165	SIDAT	7.00468.03.0	72306	SIDAT	1.00000.17.0
72166	SIDAT	7.00468.04.0	72307	SIDAT	1.00000.17.0
72167	SIDAT	7.02701.93.0	72308	SIDAT	1.00000.17.0
72170	SIDAT	7.00468.46.0	72313	SIDAT	7.00468.96.0
72172-533-0	NISSAN	7.21725.01.0	72314	SIDAT	7.02700.03.0
72176	SIDAT	7.03794.02.0	72319	SIDAT	1.00000.07.0
72178	SIDAT	7.03794.14.0	72332	SIDAT	7.02700.55.0
72180	SIDAT	7.02701.91.0	72333	SIDAT	7.00468.74.0


REF-No.			REF-No.		
72335	SIDAT	7.00468.75.0	72662	SIDAT	1.00000.20.0
72336	SIDAT	7.00468.76.0	72675	SIDAT	7.02701.44.0
72337	SIDAT	7.00468.83.0	7267842	BMW	1.00000.19.0
72351	SIDAT	7.02550.32.0	72680	SIDAT	7.02701.10.0
72352	SIDAT	7.02700.37.0	72681	SIDAT	7.02701.09.0
72354	SIDAT	7.02700.16.0	7281463	FORD	7.21853.01.0
72356	SIDAT	7.00468.03.0	7285442	BMW	1.00000.19.0
72357	SIDAT	7.02701.50.0	7285443	BMW	1.00000.19.0
72362	SIDAT	7.02700.17.0	7285444	BMW	1.00000.19.0
72369	SIDAT	7.02700.36.0	7285445	BMW	1.00000.19.0
72377	SIDAT	7.02700.58.0	7293D	WAHLER	7.24809.17.0
72378	SIDAT	7.02701.21.0	7300501	MARWAL	7.22466.91.0
72379	SIDAT	7.02700.71.0	7300601	MARWAL	7.00468.05.0
72388	SIDAT	7.02701.44.0	7300700	MARWAL	7.02700.14.0
72396	SIDAT	7.02701.23.0	7300800	MARWAL	7.00468.06.0
72398	SIDAT	7.02701.15.0	7301000	MARWAL	7.00468.07.0
72399	SIDAT	7.02701.14.0	7301001	MARWAL	7.00468.08.0
72400	SIDAT	7.02701.30.0	7301100	MARWAL	7.00468.74.0
72409	SIDAT	7.02701.02.0	7301300	MARWAL	7.00468.09.0
7241D	WAHLER	7.24809.19.0	7301302	MARWAL	7.00468.09.0
72410	SIDAT	7.02701.04.0	7301304	MARWAL	7.00468.91.0
72411	SIDAT	7.02701.03.0	7301305	MARWAL	7.00468.92.0
72415	SIDAT	7.00468.95.0	7301306	MARWAL	7.00468.93.0
72427	SIDAT	7.02701.01.0	7301309	MARWAL	7.00468.94.0
72448	SIDAT	1.00000.12.0	7301401	MARWAL	7.00468.10.0
72451	SIDAT	7.02701.09.0	7303000	MARWAL	7.00468.73.0
72454	SIDAT	7.02701.33.0	7303100	MARWAL	7.00468.75.0
72455	SIDAT	7.00468.41.0	7303102	MARWAL	7.02700.15.0
72484	SIDAT	7.00661.14.0	7303200	MARWAL	7.00468.76.0
72485	SIDAT	7.00661.15.0	7303300	MARWAL	7.02700.16.0
72486	SIDAT	7.00661.11.0	7303301	MARWAL	7.02700.16.0
72489	SIDAT	7.00661.16.0	7303500	MARWAL	7.02700.17.0
72496	SIDAT	7.02701.88.0	7303600	MARWAL	7.02701.52.0
72497	SIDAT	7.02701.06.0	7303700	MARWAL	7.02701.51.0
72498	SIDAT	7.02701.07.0	7304000	MARWAL	7.02701.84.0
72502	SIDAT	7.02700.15.0	7304001	MARWAL	7.02701.85.0
72505	SIDAT	7.02701.52.0	73042	SIDAT	7.02701.28.0
72506	SIDAT	7.02701.51.0	7305100	MARWAL	7.02701.75.0
72507	SIDAT	7.02701.75.0	7305101	MARWAL	7.02701.76.0
72508	SIDAT	7.02701.76.0	7306002	MARWAL	7.00468.11.0
72510	SIDAT	7.02701.79.0	7306003	MARWAL	7.00468.12.0
72513	SIDAT	7.00661.19.0	7306100	MARWAL	7.02700.20.0
72514	SIDAT	7.00468.86.0	7306400	MARWAL	7.00468.13.0
72515	SIDAT	7.00661.20.0	7306800	MARWAL	7.00468.14.0
72516	SIDAT	7.00661.21.0	7306801	MARWAL	7.02700.22.0
72517	SIDAT	7.00661.22.0	7307000	MARWAL	7.02701.81.0
72518	SIDAT	7.00661.23.0	7307001	MARWAL	7.02701.82.0
72549	SIDAT	7.02701.85.0	7308001	MARWAL	7.00468.15.0
72550	SIDAT	7.02701.81.0	7308002	MARWAL	7.00468.16.0
72551	SIDAT	7.02701.82.0	7308005	MARWAL	7.02700.23.0
72554	SIDAT	7.02701.35.0	7310700	MARWAL	7.02700.24.0
72555	SIDAT	7.02701.36.0	7311300	MARWAL	7.02700.25.0
72556	SIDAT	7.02701.37.0	7311400	MARWAL	7.02700.26.0
72557	SIDAT	7.02701.38.0	7313000	MARWAL	7.02700.27.0
72558	SIDAT	7.02701.41.0	7313001	MARWAL	7.22466.94.0
72559	SIDAT	7.02701.84.0	7313002	MARWAL	7.02700.28.0
72602	SIDAT	7.00468.89.0	7313300	MARWAL	7.02700.29.0
72603	SIDAT	7.02701.33.0	7313301	MARWAL	7.02701.53.0
72606	SIDAT	7.00468.97.0	7313500	MARWAL	7.02700.30.0
7260648	BMW	7.02701.87.0	7313501	MARWAL	7.02700.31.0
72607	SIDAT	7.02701.71.0	7313502	MARWAL	7.02700.32.0
72608	SIDAT	7.00468.98.0	7313503	MARWAL	7.02700.33.0
72621	SIDAT	7.22742.50.0	7314000	MARWAL	7.02701.80.0
72648	SIDAT	7.00661.51.0	7314803	BMW	1.00000.19.0
72649	SIDAT	7.00661.54.0	7314804	BMW	1.00000.19.0
72650	SIDAT	7.00468.84.0	7314805	BMW	1.00000.19.0
72651	SIDAT	7.00468.85.0	7314806	BMW	1.00000.19.0
72652	SIDAT	7.00661.07.0	7315100	MARWAL	7.02701.77.0
72659	SIDAT	7.00468.88.0	7317001	MARWAL	7.02701.83.0

NUMBERFINDER



REF-No.			REF-No.		
7318006	MARWAL	7.02700.34.0	7409328	HOFFER	7.02701.77.0
7319502	BMW	1.00000.19.0	7409329	HOFFER	7.02701.78.0
7320000	MARWAL	7.00468.17.0	7409330	HOFFER	7.00661.18.0
7320001	MARWAL	7.00468.18.0	7409340	HOFFER	7.02701.39.0
7320002	MARWAL	7.02700.35.0	7409342	HOFFER	7.02701.80.0
7320003	MARWAL	7.00468.19.0	7409343	HOFFER	7.02701.42.0
7320005	MARWAL	7.00468.20.0	7415405	MARWAL	7.02700.43.0
7320100	MARWAL	7.22466.75.0	7416500	MARWAL	7.02700.44.0
7320102	MARWAL	7.22466.76.0	7416501	MARWAL	7.02700.45.0
7320200	MARWAL	7.00468.95.0	7416502	MARWAL	7.22466.87.0
7320202	MARWAL	7.00468.96.0	7416503	MARWAL	7.02700.46.0
7320203	MARWAL	7.00468.97.0	7416504	MARWAL	7.02700.47.0
7340000	MARWAL	7.22466.92.0	7416505	MARWAL	7.02700.48.0
7340001	MARWAL	7.22466.88.0	7417702	MARWAL	7.02700.49.0
73500096	ALFA ROMEO	7.29023.04.0	7417703	MARWAL	7.02701.25.0
73500096	FIAT / IVECO	7.29023.04.0	7418502	MARWAL	7.02700.50.0
73500096	LANCIA	7.29023.04.0	7419000	MARWAL	7.02700.51.0
73501167	ALFA ROMEO	7.29024.04.0	7438500	MARWAL	7.02700.52.0
73501167	FIAT / IVECO	7.29024.04.0	74509	KAUTEX	7.21913.50.0
73501167	LANCIA	7.29024.04.0	7456501	MARWAL	7.00468.27.0
73501358	ALFA ROMEO	7.29014.04.0	7456503	MARWAL	7.00468.28.0
73501358	FIAT / IVECO	7.29014.04.0	7459000	MARWAL	7.00468.78.0
73501358	LANCIA	7.29014.04.0	7464400	MARWAL	7.02700.53.0
7350834	FORD	7.21853.00.0	7466500	MARWAL	7.00468.29.0
7353001	MARWAL	7.00468.98.0	7466501	MARWAL	7.00468.30.0
7353002	MARWAL	7.00468.99.0	7466600	MARWAL	7.00468.31.0
7360500	MARWAL	7.00468.21.0	7467701	MARWAL	7.02700.54.0
7360503	MARWAL	7.00468.22.0	7467702	MARWAL	7.02701.24.0
7362847	FORD	7.00661.02.0	7468500	MARWAL	7.02700.55.0
7363001	MARWAL	7.02700.36.0	7468502	MARWAL	7.02700.55.0
7363002	MARWAL	7.02700.37.0	7469000	MARWAL	7.00468.77.0
7371D	WAHLER	7.24809.26.0	7496D	WAHLER	7.24809.16.0
7372D	WAHLER	7.24809.20.0	75TM9350AA	FORD	7.21659.70.0
74TF9350AA	FORD	7.02242.20.0	7500100	MARWAL	7.00468.62.0
7400269627	RENAULT	7.21750.50.0	7500101	MARWAL	7.00468.63.0
7400600	MARWAL	7.00468.24.0	7500201	MARWAL	7.00468.51.0
7405305	MARWAL	7.02700.38.0	7500202	MARWAL	7.00468.52.0
7405306	MARWAL	7.02700.39.0	7500204	MARWAL	7.00468.52.0
7405341	HOFFER	7.02701.40.0	7500205	MARWAL	7.00468.53.0
7405700	MARWAL	7.02700.40.0	7500301	MARWAL	7.02700.56.0
7405701	MARWAL	7.02700.41.0	7500378	BMW	7.22295.67.0
7405702	MARWAL	7.02700.40.0	7500500	MARWAL	7.02700.91.0
7405705	MARWAL	7.02700.18.0	7500601	MARWAL	7.02701.35.0
7405706	MARWAL	7.02700.19.0	7500602	MARWAL	7.02701.36.0
7406502	MARWAL	7.00468.00.0	7500603	MARWAL	7.02701.37.0
7406600	MARWAL	7.00468.26.0	7500604	MARWAL	7.02701.38.0
7409012	HOFFER	7.02700.23.0	7501300	MARWAL	7.02701.29.0
7409013	HOFFER	7.02700.20.0	75014	MEAT&DORIA	7.21548.51.0
7409025	HOFFER	7.02700.67.0	75020	MEAT&DORIA	7.21548.50.0
7409055	HOFFER	7.02700.13.0	7502656	BMW	7.24807.22.0
7409181	HOFFER	7.22466.87.0	7504000	MARWAL	7.02700.57.0
7409205	HOFFER	7.02550.01.0	7504001	MARWAL	7.02701.05.0
7409219	HOFFER	7.02550.07.0	7504004	MARWAL	7.02701.07.0
7409264	HOFFER	7.02700.51.0	7504005	MARWAL	7.00468.64.0
7409268	HOFFER	7.02701.46.0	7504006	MARWAL	7.00468.65.0
7409269	HOFFER	7.22466.74.0	7505201	MARWAL	7.00468.32.0
7409271	HOFFER	7.22466.75.0	7505202	MARWAL	7.00468.32.0
7409274	HOFFER	7.02701.53.0	7505600	MARWAL	7.02700.58.0
7409275	HOFFER	7.02700.29.0	7505662	SAAB	7.02242.13.0
7409281	HOFFER	7.02700.32.0	7505993	BMW	7.28238.55.0
7409282	HOFFER	7.02700.33.0	7506007	HOFFER	7.21659.70.0
7409284	HOFFER	7.02700.47.0	7506034	HOFFER	7.21287.53.0
7409291	HOFFER	7.02700.50.0	7506041	HOFFER	7.21440.51.0
7409317	HOFFER	7.00661.13.0	7506050	HOFFER	7.21565.70.0
7409319	HOFFER	7.00661.12.0	7506054	HOFFER	7.22020.50.0
7409322	HOFFER	7.02701.16.0	7506055	HOFFER	7.21538.50.0
7409325	HOFFER	7.02700.24.0	7506063	HOFFER	7.21659.70.0
7409326	HOFFER	7.02700.28.0	7506077	HOFFER	7.21659.72.0
7409327	HOFFER	7.02701.45.0	7506078	HOFFER	7.21565.71.0

REF-No.	PIERBURG	REF-No.	PIERBURG		
7506082	HOFFER	7.21565.70.0	7506554	HOFFER	7.02701.93.0
7506099	HOFFER	7.22156.50.0	7506555	HOFFER	7.00468.38.0
7506102	HOFFER	7.02701.00.0	7506556	HOFFER	7.02550.54.0
7506141S	HOFFER	7.02550.55.0	7506557	HOFFER	7.03794.01.0
7506206	HOFFER	7.02700.91.0	7506560	HOFFER	7.03794.03.0
7506210	BMW	7.28124.19.0	7506561	HOFFER	7.03794.04.0
7506295	HOFFER	7.00468.62.0	7506562	HOFFER	7.03794.02.0
7506295	HOFFER	7.02700.18.0	7506564	HOFFER	7.03794.05.0
7506296	HOFFER	7.02700.92.0	7506566	HOFFER	7.00468.94.0
7506301	HOFFER	7.02700.94.0	7506568	HOFFER	7.00468.46.0
7506391	HOFFER	7.02700.95.0	7506569	HOFFER	7.03794.06.0
7506396	HOFFER	7.02700.96.0	7506570	HOFFER	7.00468.96.0
7506399	HOFFER	7.02550.58.0	7506571	HOFFER	7.02700.60.0
7506400	HOFFER	7.22042.50.0	7506573	HOFFER	7.00468.93.0
7506401	HOFFER	7.22042.51.0	7506574	HOFFER	7.00661.01.0
7506403	HOFFER	7.50133.50.0	7506575	HOFFER	7.00468.16.0
7506403C	HOFFER	1.00000.11.0	7506577	HOFFER	1.00000.07.0
7506405	HOFFER	7.21651.70.0	7506579	HOFFER	7.02550.12.0
7506407	HOFFER	7.21088.62.0	7506580	HOFFER	7.00468.27.0
7506413	HOFFER	7.22810.60.0	7506581	HOFFER	7.00468.31.0
7506415C	HOFFER	7.00661.07.0	7506582	HOFFER	7.00468.28.0
7506417	HOFFER	7.18259.50.0	7506583	HOFFER	7.00468.30.0
7506419	HOFFER	7.02550.57.0	7506584	HOFFER	7.00468.29.0
7506426	HOFFER	7.00468.87.0	7506585	HOFFER	7.00468.19.0
7506427	HOFFER	7.00468.87.0	7506586	HOFFER	7.00468.17.0
7506428	HOFFER	7.00468.89.0	7506587	HOFFER	7.00468.18.0
7506429	HOFFER	7.00468.92.0	7506588	HOFFER	7.00468.03.0
7506430	HOFFER	7.02700.01.0	7506589	HOFFER	7.00468.04.0
7506438	HOFFER	1.00000.09.0	7506590	HOFFER	7.03794.14.0
7506441	HOFFER	7.00468.84.0	7506592	HOFFER	7.03794.00.0
7506446	HOFFER	7.00468.34.0	7506594	HOFFER	7.00468.65.0
7506450	HOFFER	7.00468.33.0	7506595	HOFFER	7.00468.47.0
7506453	HOFFER	7.00468.33.0	7506598	HOFFER	7.00468.93.0
7506462	HOFFER	7.00468.39.0	7506599	HOFFER	7.50051.60.0
7506463	HOFFER	7.00468.45.0	7506601	MARWAL	7.02701.68.0
7506465	HOFFER	7.00468.40.0	7506603	MARWAL	7.02701.69.0
7506466	HOFFER	7.00468.44.0	7506611	HOFFER	7.02701.89.0
7506467	HOFFER	7.00468.38.0	7506616	HOFFER	7.21913.50.0
7506468	HOFFER	7.00468.37.0	7506810	HOFFER	7.28303.70.0
7506477	HOFFER	7.00468.07.0	7506812	HOFFER	7.00468.76.0
7506478	HOFFER	7.00468.08.0	7506819	HOFFER	7.00468.06.0
7506479	HOFFER	7.00468.09.0	7506822	HOFFER	7.00468.49.0
7506483	HOFFER	7.00468.15.0	7506823	HOFFER	7.00468.48.0
7506484	HOFFER	7.00468.14.0	7506824	HOFFER	7.00468.52.0
7506485	HOFFER	7.00468.10.0	7506825	HOFFER	7.02700.35.0
7506486	HOFFER	7.00468.05.0	7506826	HOFFER	7.02550.13.0
7506488	HOFFER	7.00468.00.0	7506827	HOFFER	7.02550.14.0
7506489	HOFFER	7.00468.24.0	7506828	HOFFER	7.02550.15.0
7506493	HOFFER	7.00468.26.0	7506829	HOFFER	7.02550.17.0
7506494	HOFFER	7.00468.42.0	7506830	HOFFER	7.02550.22.0
7506496	HOFFER	7.00468.02.0	7506832	HOFFER	7.02550.23.0
7506497	HOFFER	7.00468.09.0	7506833	HOFFER	7.02550.24.0
7506501	HOFFER	7.03794.08.0	7506835	HOFFER	7.02550.25.0
7506502	HOFFER	7.03794.09.0	7506836	HOFFER	7.02550.26.0
7506503	HOFFER	7.03794.10.0	7506838	HOFFER	7.00468.98.0
7506510	HOFFER	7.02701.90.0	7506840	HOFFER	7.03794.11.0
7506520	HOFFER	7.00468.55.0	7506841	HOFFER	7.02701.92.0
7506524	HOFFER	7.00468.02.0	7506844	HOFFER	7.00468.76.0
7506525	HOFFER	7.00468.91.0	7506846	HOFFER	7.02550.29.0
7506526	HOFFER	7.00468.20.0	7506848	HOFFER	7.02550.30.0
7506527	HOFFER	7.00468.99.0	7506850	HOFFER	7.00468.53.0
7506540	HOFFER	7.00661.51.0	7506851	HOFFER	7.00468.81.0
7506541	HOFFER	7.00661.54.0	7506852	HOFFER	7.02700.22.0
7506542	HOFFER	7.00468.45.0	7506854	HOFFER	7.00661.05.0
7506546	HOFFER	7.00468.67.0	7506855	HOFFER	7.50166.50.0
7506547	HOFFER	7.00468.64.0	7506856	HOFFER	7.02550.16.0
7506548	HOFFER	7.00468.66.0	7506860	HOFFER	7.00468.32.0
7506550	HOFFER	7.02701.94.0	7506862	HOFFER	7.22013.02.0
7506551	HOFFER	7.02701.91.0	7506863	HOFFER	7.28126.51.0



REF-No.			REF-No.		
7506864	HOFFER	7.50051.60.0	7507105	HOFFER	1.00000.20.0
7506867	HOFFER	7.02550.31.0	7507109	HOFFER	7.02701.71.0
7506868	HOFFER	7.00468.73.0	7507143	HOFFER	7.00661.19.0
7506870	HOFFER	7.00468.78.0	7507155	HOFFER	7.00661.20.0
7506872	HOFFER	7.00468.77.0	7507172	HOFFER	7.22742.50.0
7506873	HOFFER	7.00468.82.0	7507182	HOFFER	1.00000.12.0
7506874	HOFFER	7.00468.72.0	7507183	HOFFER	7.00468.41.0
7506876	HOFFER	7.02550.18.0	7507192	HOFFER	7.00468.85.0
7506877	HOFFER	7.02701.88.0	7507195	HOFFER	7.00661.16.0
7506883	HOFFER	1.00000.17.0	7507197	HOFFER	7.02700.15.0
7506884	HOFFER	1.00000.17.0	7507198	HOFFER	7.02701.52.0
7506885	HOFFER	1.00000.17.0	7507199	HOFFER	7.02701.51.0
7506890	HOFFER	7.00468.95.0	7507200	HOFFER	7.02701.75.0
7506891	HOFFER	7.00661.02.0	7507201	HOFFER	7.02701.76.0
7506898	HOFFER	7.00661.00.0	7507208	HOFFER	7.02701.04.0
7506900	MARWAL	7.00468.82.0	7507209	HOFFER	7.02701.03.0
7506902	MARWAL	7.00468.83.0	7507218	HOFFER	7.02701.44.0
7506919	HOFFER	7.00468.60.0	7507220	HOFFER	7.02701.30.0
7506924	HOFFER	7.02550.19.0	7507244	HOFFER	7.02701.84.0
7506925	HOFFER	7.02550.20.0	7507245	HOFFER	7.02701.85.0
7506926	HOFFER	7.02550.21.0	7507246	HOFFER	7.02701.81.0
7506928	HOFFER	7.02700.43.0	7507247	HOFFER	7.02701.82.0
7506936	HOFFER	7.03794.12.0	7507248	HOFFER	7.02701.41.0
7506954	HOFFER	7.02700.55.0	7507249	HOFFER	7.02701.36.0
7506955	HOFFER	7.00468.74.0	7507250	HOFFER	7.02701.35.0
7506956	HOFFER	7.02700.37.0	7507251	HOFFER	7.02701.38.0
7506957	HOFFER	7.00468.75.0	7507252	HOFFER	7.02701.37.0
7506958	HOFFER	7.00468.76.0	7507253	HOFFER	7.02550.27.0
7506959	HOFFER	7.00468.83.0	7507254	HOFFER	7.02550.28.0
7506960	HOFFER	7.00468.61.0	7507256	HOFFER	7.02701.55.0
7506963	HOFFER	7.00468.55.0	7507257	HOFFER	7.02701.56.0
7506976	HOFFER	7.00468.70.0	7507258	HOFFER	7.02701.57.0
7506977	HOFFER	7.02552.00.0	7507259	HOFFER	7.02701.58.0
7506982	HOFFER	7.22013.57.0	7507260	HOFFER	7.00661.04.0
7506983	HOFFER	7.00468.97.0	7507261	HOFFER	7.02701.28.0
7506984	HOFFER	7.02550.32.0	7507265	HOFFER	7.50107.50.0
7506985	HOFFER	7.02701.02.0	7507266	HOFFER	7.50116.50.0
7506986	HOFFER	7.00661.07.0	7507274	HOFFER	7.50114.50.0
7506989	HOFFER	7.00468.59.0	7507275	HOFFER	7.02701.43.0
7506990	HOFFER	7.02700.03.0	7507277	HOFFER	7.02701.59.0
7506992	HOFFER	7.02700.16.0	7507278	HOFFER	7.02701.60.0
7506994	HOFFER	7.00468.03.0	7507284	HOFFER	7.02701.12.0
7506995	HOFFER	7.02700.17.0	7508049	BMW	7.28238.58.0
7506998	HOFFER	7.02700.71.0	7508267	BMW	7.28129.01.0
7506999	HOFFER	7.02700.36.0	7508273	BMW	7.28238.56.0
7507006	HOFFER	7.00468.85.0	7510600	MARWAL	7.02701.39.0
7507009	HOFFER	7.00468.84.0	7510601	MARWAL	7.02701.40.0
7507010	HOFFER	7.00468.86.0	7510801	MARWAL	7.02700.60.0
7507018	HOFFER	7.02701.09.0	7511004	MARWAL	7.02701.87.0
7507020	HOFFER	1.00000.12.0	7511300	MARWAL	7.02701.30.0
7507030	HOFFER	7.00661.11.0	7513201	MARWAL	7.02701.17.0
7507032	HOFFER	7.00661.14.0	7514000	MARWAL	7.00468.66.0
7507036	HOFFER	7.28409.51.0	7514002	MARWAL	7.00468.67.0
7507042	HOFFER	7.02701.08.0	7514003	MARWAL	7.02700.61.0
7507062	HOFFER	7.02701.01.0	7514858	BMW	7.28238.57.0
7507063	HOFFER	7.02701.50.0	7514953	BMW	7.28124.20.0
7507070	HOFFER	7.02701.88.0	7515008	BMW	7.22295.65.0
7507073	HOFFER	7.02700.55.0	7515200	MARWAL	7.02700.62.0
7507081	HOFFER	7.00661.15.0	7515600	MARWAL	7.02700.63.0
7507084	HOFFER	7.50111.60.0	7516700	MARWAL	7.02700.64.0
7507085	HOFFER	7.50137.51.0	7516900	MARWAL	7.00468.72.0
7507086	HOFFER	7.02701.14.0	7517602	MARWAL	7.00468.33.0
7507087	HOFFER	7.02701.15.0	7517603	MARWAL	7.00468.34.0
7507089	HOFFER	7.02701.23.0	7517605	MARWAL	7.00468.33.0
7507091	HOFFER	7.02701.33.0	7517607	MARWAL	7.00468.33.0
7507092	HOFFER	7.50112.50.0	7517617	MARWAL	7.00468.33.0
7507093	HOFFER	7.50022.50.0	7517618	MARWAL	7.00468.34.0
7507095	HOFFER	7.02701.21.0	7518001	HOFFER	7.24809.11.0
7507099	HOFFER	7.02701.29.0	7518002	HOFFER	7.22414.04.0

REF-No.			REF-No.		
7518002	HOFFER	7.22414.07.0	7518194	HOFFER	7.28264.07.0
7518003	HOFFER	7.24809.10.0	7518195	HOFFER	7.00684.14.0
7518006	HOFFER	7.22947.11.0	7518211	HOFFER	7.00306.36.0
7518007	HOFFER	7.22946.34.0	7518212	HOFFER	7.00555.06.0
7518008	HOFFER	7.21898.00.0	7518213	HOFFER	7.00789.10.0
7518009	HOFFER	7.22785.17.0	7518214	HOFFER	7.02132.07.0
7518010	HOFFER	7.28248.17.0	7518216	HOFFER	7.02209.11.0
7518011	HOFFER	7.22818.59.0	7519310	BMW	7.28124.21.0
7518012	HOFFER	7.22818.57.0	7519457	BMW	7.24807.31.0
7518013	HOFFER	7.22818.58.0	7519458	BMW	7.24807.32.0
7518015	HOFFER	7.00063.10.0	7520105	BMW	7.22687.14.0
7518016	HOFFER	7.22946.33.0	7520301	MARWAL	7.00468.49.0
7518023	HOFFER	7.22136.50.0	7520302	MARWAL	7.00468.48.0
7518024	HOFFER	7.22165.52.0	7520304	MARWAL	7.00468.48.0
7518028	HOFFER	7.21920.62.0	7520309	MARWAL	7.00468.49.0
7518035	HOFFER	7.22875.13.0	7520600	MARWAL	7.02701.41.0
7518037	HOFFER	7.22630.28.0	7521006	MARWAL	7.02701.59.0
7518039	HOFFER	7.24809.06.0	7521007	MARWAL	7.02701.60.0
7518041	HOFFER	7.24809.07.0	7521008	MARWAL	7.02701.61.0
7518042	HOFFER	7.24809.08.0	7521313	SAAB	7.20469.51.0
7518043	HOFFER	7.00020.24.0	752273	SAAB	7.02242.14.0
7518045	HOFFER	7.22414.08.0	7522733	SAAB	7.02242.14.0
7518046	HOFFER	7.28384.13.0	7523D	WAHLER	7.01754.10.0
7518047	HOFFER	7.22785.16.0	7523200	MARWAL	7.02701.18.0
7518050	HOFFER	7.22574.12.0	7523201	MARWAL	7.02701.19.0
7518051	HOFFER	7.24809.16.0	7523306	BMW	7.22295.65.0
7518052	HOFFER	7.24809.17.0	7523530	BMW	7.28238.61.0
7518053	HOFFER	7.22477.11.0	7525075	BMW	7.24807.23.0
7518054	HOFFER	7.00365.06.0	7530300	MARWAL	7.02701.32.0
7518056	HOFFER	7.22818.62.0	7530301	MARWAL	7.02700.66.0
7518064	HOFFER	7.24809.27.0	7530302	MARWAL	7.02701.31.0
7518064	HOFFER	7.24809.24.0	7530303	MARWAL	7.22466.93.0
7518065	HOFFER	7.24809.28.0	7530600	MARWAL	7.02701.42.0
7518065	HOFFER	7.24809.25.0	7531007	MARWAL	7.02701.62.0
7518068	HOFFER	7.24809.26.0	7531008	MARWAL	7.02701.63.0
7518069	HOFFER	7.24809.20.0	7531702	BMW	7.22684.12.0
7518070	HOFFER	7.24809.19.0	7533043	BMW	7.22166.50.0
7518072	HOFFER	7.28248.17.0	7534236	BMW	7.24807.22.0
7518088	HOFFER	7.22785.18.0	7537612	BMW	7.00784.01.0
7518090	HOFFER	7.22875.16.0	7537698	FIAT / IVECO	7.21773.50.0
7518091	HOFFER	7.00368.15.0	7540466	BMW	7.22295.70.0
7518092	HOFFER	7.00020.25.0	7540467	BMW	7.22295.71.0
7518093	HOFFER	7.22818.63.0	7540468	BMW	7.22295.61.0
7518094	HOFFER	7.22946.38.0	7540469	BMW	7.22295.62.0
7518105	HOFFER	7.22772.11.0	7540471	BMW	7.22295.63.0
7518106	HOFFER	7.22772.12.0	7540472	BMW	7.22295.67.0
7518107	HOFFER	7.22843.06.0	7542498	BMW	7.24807.22.0
7518109	HOFFER	7.22888.02.0	7545384	BMW	7.24807.23.0
7518111	HOFFER	7.24809.12.0	7548706	BMW	7.00887.10.0
7518115	HOFFER	7.00075.07.0	75510805	CITROEN	7.21757.50.0
7518120	HOFFER	7.22843.07.0	75515547	CITROEN	7.21752.50.0
7518124	HOFFER	7.01599.10.0	75521479	CITROEN	7.21757.50.0
7518139	HOFFER	7.00020.39.0	75522439	CITROEN	7.21752.50.0
7518140	HOFFER	7.00020.40.0	75522440	CITROEN	7.21752.50.0
7518141	HOFFER	7.28069.04.0	7553056	BMW	7.21852.24.0
7518142	HOFFER	7.00578.12.0	7553063	BMW	7.22295.62.0
7518144	HOFFER	7.28069.03.0	7553064	BMW	7.22295.65.0
7518152	HOFFER	7.00907.03.0	7553066	BMW	7.28238.61.0
7518154	HOFFER	7.00823.06.0	7553067	BMW	7.28238.58.0
7518157	HOFFER	7.20850.81.0	7553068	BMW	7.28238.55.0
7518158	HOFFER	7.21949.51.0	7553101	BMW	7.28238.56.0
7518160	HOFFER	7.24809.13.0	7553102	BMW	7.28238.57.0
7518161	HOFFER	7.24809.14.0	7553200	MARWAL	7.02701.26.0
7518166	HOFFER	7.21834.52.0	7554136	FIAT / IVECO	7.21565.70.0
7518175	HOFFER	7.22477.10.0	7555130	FIAT / IVECO	7.02700.70.0
7518176	HOFFER	7.28070.03.0	75567	KAUTEX	7.21289.07.0
7518191	HOFFER	7.00450.09.0	7557909	BMW	7.01318.20.0
7518192	HOFFER	7.00512.03.0	7558344	BMW	7.24807.33.0
7518193	HOFFER	7.28264.06.0	7561100	MARWAL	7.02701.13.0



REF-No.			REF-No.		
7563200	MARWAL	7.02701.14.0	76429	MEAT&DORIA	7.00468.92.0
7563201	MARWAL	7.02701.15.0	76430	MEAT&DORIA	7.02700.01.0
7564841	FIAT / IVECO	7.21753.50.0	76438	MEAT&DORIA	1.00000.09.0
7564923	FIAT / IVECO	7.21773.50.0	76441	MEAT&DORIA	7.00468.84.0
7566291	BMW	7.24807.35.0	76446	MEAT&DORIA	7.00468.34.0
7566700	MARWAL	7.00468.81.0	76450	MEAT&DORIA	7.00468.33.0
7566989	BMW	7.22684.12.0	76453	MEAT&DORIA	7.00468.33.0
7571589	BMW	7.28124.19.0	76462	MEAT&DORIA	7.00468.39.0
7571591	BMW	7.28124.20.0	76463	MEAT&DORIA	7.00468.45.0
7571592	BMW	7.28124.21.0	76465	MEAT&DORIA	7.00468.40.0
7573932	BMW	7.22295.65.0	76466	MEAT&DORIA	7.00468.44.0
75741030	FIAT / IVECO	7.20469.51.0	76467	MEAT&DORIA	7.00468.38.0
7575325	BMW	7.24807.34.0	76468	MEAT&DORIA	7.00468.37.0
7581031	FIAT / IVECO	7.21773.50.0	76477	MEAT&DORIA	7.00468.07.0
7581032	FIAT / IVECO	7.21773.50.0	76478	MEAT&DORIA	7.00468.08.0
759320059	ALFA ROMEO	7.02701.92.0	76479	MEAT&DORIA	7.00468.09.0
7595374	BMW	7.00887.10.0	76483	MEAT&DORIA	7.00468.15.0
7597693	FIAT / IVECO	7.21565.70.0	76484	MEAT&DORIA	7.00468.14.0
7598703	FIAT / IVECO	3.32038.03.0	76485	MEAT&DORIA	7.00468.10.0
7598703	LANCIA	3.32038.03.0	76486	MEAT&DORIA	7.00468.05.0
76TF9350AA	FORD	7.02242.20.0	76487	MEAT&DORIA	7.00468.32.0
76007	MEAT&DORIA	7.21659.70.0	76488	MEAT&DORIA	7.00468.00.0
7601058	BMW	7.01762.04.0	76489	MEAT&DORIA	7.00468.24.0
76034	MEAT&DORIA	7.21287.53.0	76493	MEAT&DORIA	7.00468.26.0
76041	MEAT&DORIA	7.21440.51.0	76494	MEAT&DORIA	7.00468.42.0
76050	MEAT&DORIA	7.21565.70.0	76496	MEAT&DORIA	7.00468.02.0
76054	MEAT&DORIA	7.22020.50.0	76497	MEAT&DORIA	7.00468.09.0
76055	MEAT&DORIA	7.21538.50.0	76501	MEAT&DORIA	7.03794.08.0
76063	MEAT&DORIA	7.21659.70.0	76502	MEAT&DORIA	7.03794.09.0
76077	MEAT&DORIA	7.21659.72.0	76503	MEAT&DORIA	7.03794.10.0
76078	MEAT&DORIA	7.21565.71.0	76510	MEAT&DORIA	7.02701.90.0
76082	MEAT&DORIA	7.21565.70.0	76520	MEAT&DORIA	7.00468.55.0
7609210	BMW	7.04216.05.0	76524	MEAT&DORIA	7.00468.02.0
76099	MEAT&DORIA	7.22156.50.0	76525	MEAT&DORIA	7.00468.91.0
76102	MEAT&DORIA	7.02701.00.0	76526	MEAT&DORIA	7.00468.20.0
761153.0	CLAAS	7.50166.00.0	76527	MEAT&DORIA	7.00468.99.0
76141S	MEAT&DORIA	7.02550.55.0	76540	MEAT&DORIA	7.00661.51.0
7620100	MARWAL	7.00468.45.0	76541	MEAT&DORIA	7.00661.54.0
7620101	MARWAL	7.00468.37.0	76542	MEAT&DORIA	7.00468.45.0
7620104	MARWAL	7.00468.38.0	76546	MEAT&DORIA	7.00468.67.0
7620200	MARWAL	7.00468.39.0	76547	MEAT&DORIA	7.00468.64.0
7620201	MARWAL	7.00468.40.0	76548	MEAT&DORIA	7.00468.66.0
7620202	MARWAL	7.00468.41.0	76550	MEAT&DORIA	7.02701.94.0
7620204	MARWAL	7.00468.42.0	76551	MEAT&DORIA	7.02701.91.0
76206	MEAT&DORIA	7.02700.91.0	76554	MEAT&DORIA	7.02701.93.0
76295	MEAT&DORIA	7.00468.62.0	76555	MEAT&DORIA	7.00468.38.0
76295	MEAT&DORIA	7.02700.18.0	76556	MEAT&DORIA	7.02550.54.0
76296	MEAT&DORIA	7.02700.92.0	76557	MEAT&DORIA	7.03794.01.0
7630000	MARWAL	7.02700.67.0	76560	MEAT&DORIA	7.03794.03.0
76301	MEAT&DORIA	7.02700.94.0	76561	MEAT&DORIA	7.03794.04.0
7635535	FIAT / IVECO	7.21287.53.0	76562	MEAT&DORIA	7.03794.02.0
7637025	ALFA ROMEO	4.02003.24.0	76564	MEAT&DORIA	7.03794.05.0
7637025	FIAT / IVECO	4.02003.24.0	76566	MEAT&DORIA	7.00468.94.0
76391	MEAT&DORIA	7.02700.95.0	76568	MEAT&DORIA	7.00468.46.0
76396	MEAT&DORIA	7.02700.96.0	76569	MEAT&DORIA	7.03794.06.0
76399	MEAT&DORIA	7.02550.58.0	76570	MEAT&DORIA	7.00468.96.0
76400	MEAT&DORIA	7.22042.50.0	76571	MEAT&DORIA	7.02700.60.0
76401	MEAT&DORIA	7.22042.51.0	76573	MEAT&DORIA	7.00468.93.0
76403	MEAT&DORIA	7.50133.50.0	76574	MEAT&DORIA	7.00661.01.0
76403C	MEAT&DORIA	1.00000.11.0	76575	MEAT&DORIA	7.00468.16.0
76405	MEAT&DORIA	7.21651.70.0	76577	MEAT&DORIA	1.00000.07.0
76407	MEAT&DORIA	7.21088.62.0	76579	MEAT&DORIA	7.02550.12.0
76413	MEAT&DORIA	7.22810.60.0	76580	MEAT&DORIA	7.00468.27.0
76415C	MEAT&DORIA	7.00661.07.0	76581	MEAT&DORIA	7.00468.31.0
76417	MEAT&DORIA	7.18259.50.0	76582	MEAT&DORIA	7.00468.28.0
76419	MEAT&DORIA	7.02550.57.0	76583	MEAT&DORIA	7.00468.30.0
76426	MEAT&DORIA	7.00468.87.0	76584	MEAT&DORIA	7.00468.29.0
76427	MEAT&DORIA	7.00468.87.0	76585	MEAT&DORIA	7.00468.19.0
76428	MEAT&DORIA	7.00468.89.0	76586	MEAT&DORIA	7.00468.17.0

REF-No.			REF-No.		
76587	MEAT&DORIA	7.00468.18.0	76924	MEAT&DORIA	7.02550.19.0
76588	MEAT&DORIA	7.00468.03.0	76925	MEAT&DORIA	7.02550.20.0
76589	MEAT&DORIA	7.00468.04.0	76926	MEAT&DORIA	7.02550.21.0
76590	MEAT&DORIA	7.03794.14.0	76928	MEAT&DORIA	7.02700.43.0
76592	MEAT&DORIA	7.03794.00.0	76936	MEAT&DORIA	7.03794.12.0
76594	MEAT&DORIA	7.00468.65.0	76954	MEAT&DORIA	7.02700.55.0
76595	MEAT&DORIA	7.00468.47.0	76955	MEAT&DORIA	7.00468.74.0
76598	MEAT&DORIA	7.00468.93.0	76956	MEAT&DORIA	7.02700.37.0
76599	MEAT&DORIA	7.50051.60.0	76957	MEAT&DORIA	7.00468.75.0
7660000	MARWAL	7.00468.44.0	76958	MEAT&DORIA	7.00468.76.0
7660200	MARWAL	7.00468.45.0	76959	MEAT&DORIA	7.00468.83.0
7660201	MARWAL	7.00468.45.0	76960	MEAT&DORIA	7.00468.61.0
76611	MEAT&DORIA	7.02701.89.0	7696064	ALFA ROMEO	7.18222.01.0
7661100	MARWAL	7.00468.46.0	7696064	FIAT / IVECO	7.18222.01.0
7661101	MARWAL	7.00468.38.0	7696064	LANCIA	7.18222.01.0
7661103	MARWAL	7.00468.37.0	76963	MEAT&DORIA	7.00468.55.0
7661300	MARWAL	7.00468.39.0	76976	MEAT&DORIA	7.00468.70.0
7661301	MARWAL	7.00468.40.0	76977	MEAT&DORIA	7.02552.00.0
7661302	MARWAL	7.00468.41.0	76982	MEAT&DORIA	7.22013.57.0
7661304	MARWAL	7.00468.42.0	76983	MEAT&DORIA	7.00468.97.0
76616	MEAT&DORIA	7.21913.50.0	76984	MEAT&DORIA	7.02550.32.0
7664200	MARWAL	7.00468.47.0	76985	MEAT&DORIA	7.02701.02.0
76810	MEAT&DORIA	7.28303.70.0	76986	MEAT&DORIA	7.00661.07.0
76812	MEAT&DORIA	7.00468.76.0	76989	MEAT&DORIA	7.00468.59.0
76819	MEAT&DORIA	7.00468.06.0	76990	MEAT&DORIA	7.02700.03.0
76822	MEAT&DORIA	7.00468.49.0	76992	MEAT&DORIA	7.02700.16.0
76823	MEAT&DORIA	7.00468.48.0	76994	MEAT&DORIA	7.00468.03.0
76824	MEAT&DORIA	7.00468.52.0	76995	MEAT&DORIA	7.02700.17.0
76825	MEAT&DORIA	7.02700.35.0	76998	MEAT&DORIA	7.02700.71.0
76826	MEAT&DORIA	7.02550.13.0	76999	MEAT&DORIA	7.02700.36.0
76827	MEAT&DORIA	7.02550.14.0	7700100	MARWAL	7.00468.50.0
76828	MEAT&DORIA	7.02550.15.0	7700100624	RENAULT	7.22389.54.0
76829	MEAT&DORIA	7.02550.17.0	7700100788	RENAULT	7.02256.19.0
76830	MEAT&DORIA	7.02550.22.0	7700101689	FIAT / IVECO	7.02256.05.0
76832	MEAT&DORIA	7.02550.23.0	7700101689	LANCIA	7.02256.05.0
76833	MEAT&DORIA	7.02550.24.0	7700101689	RENAULT	7.02256.05.0
76835	MEAT&DORIA	7.02550.25.0	7700106624	RENAULT	7.22389.54.0
76836	MEAT&DORIA	7.02550.26.0	7700107797	RENAULT	7.22818.57.0
76838	MEAT&DORIA	7.00468.98.0	7700109036	RENAULT	7.24807.12.0
76840	MEAT&DORIA	7.03794.11.0	7700109099	RENAULT	7.02256.04.0
76841	MEAT&DORIA	7.02701.92.0	7700111387	RENAULT	7.22389.54.0
76844	MEAT&DORIA	7.00468.76.0	7700111559	RENAULT	7.22389.54.0
76846	MEAT&DORIA	7.02550.29.0	7700113071	RENAULT	7.02256.04.0
76848	MEAT&DORIA	7.02550.30.0	7700260678	RENAULT	7.21565.70.0
76850	MEAT&DORIA	7.00468.53.0	7700266206	RENAULT	7.21659.70.0
76851	MEAT&DORIA	7.00468.81.0	7700267774	RENAULT	7.21565.70.0
76852	MEAT&DORIA	7.02700.22.0	7700307150	RENAULT	7.02550.24.0
76854	MEAT&DORIA	7.00661.05.0	7700315154	RENAULT	7.02550.04.0
76855	MEAT&DORIA	7.50166.50.0	7700349266	RENAULT	7.21746.50.0
76856	MEAT&DORIA	7.02550.16.0	7700377175	RENAULT	7.21903.75.0
76860	MEAT&DORIA	7.00468.32.0	7700415223	RENAULT	7.02550.13.0
76862	MEAT&DORIA	7.22013.02.0	7700415624	RENAULT	7.02550.13.0
76863	MEAT&DORIA	7.28126.51.0	7700416987	RENAULT	7.02700.44.0
76864	MEAT&DORIA	7.50051.60.0	7700416988	RENAULT	7.00468.00.0
76867	MEAT&DORIA	7.02550.31.0	7700418353	RENAULT	7.00468.26.0
76868	MEAT&DORIA	7.00468.73.0	7700420306	RENAULT	7.02550.16.0
76870	MEAT&DORIA	7.00468.78.0	7700422036	RENAULT	7.02550.17.0
76872	MEAT&DORIA	7.00468.77.0	7700422039	RENAULT	7.02550.05.0
76873	MEAT&DORIA	7.00468.82.0	7700427101	RENAULT	7.02550.15.0
76874	MEAT&DORIA	7.00468.72.0	7700427700	RENAULT	7.02550.21.0
76876	MEAT&DORIA	7.02550.18.0	7700429144	RENAULT	7.02550.03.0
76877	MEAT&DORIA	7.02701.88.0	7700431718	RENAULT	7.02550.12.0
76883	MEAT&DORIA	1.00000.17.0	7700432007	RENAULT	7.00468.27.0
76884	MEAT&DORIA	1.00000.17.0	7700500194	RENAULT	7.21746.50.0
76885	MEAT&DORIA	1.00000.17.0	7700555728	RENAULT	7.21744.50.0
76890	MEAT&DORIA	7.00468.95.0	7700565728	RENAULT	7.21744.50.0
76891	MEAT&DORIA	7.00661.02.0	7700572176	RENAULT	7.21744.50.0
76898	MEAT&DORIA	7.00661.00.0	77006	MEAT&DORIA	7.00468.85.0
76919	MEAT&DORIA	7.00468.60.0	7700641236	RENAULT	7.21744.50.0



REF-No.		REF-No.			
7700666045	RENAULT	7.21744.50.0	7701472425	RENAULT	7.02550.04.0
7700666236	RENAULT	7.21744.50.0	77018	MEAT&DORIA	7.02701.09.0
7700667871	RENAULT	7.22466.89.0	77020	MEAT&DORIA	1.00000.12.0
7700687710	RENAULT	7.21287.53.0	7702000	MARWAL	7.02700.68.0
7700690074	RENAULT	7.24807.56.0	7702001	MARWAL	7.02700.69.0
7700690477	RENAULT	7.21756.50.0	77030	MEAT&DORIA	7.00661.11.0
7700696974	RENAULT	7.21746.50.0	77032	MEAT&DORIA	7.00661.14.0
7700704262	RENAULT	7.21749.50.0	77036	MEAT&DORIA	7.28409.51.0
7700706876	RENAULT	7.18222.01.0	77042	MEAT&DORIA	7.02701.08.0
7700720476	RENAULT	7.21756.50.0	77062	MEAT&DORIA	7.02701.01.0
7700722393	RENAULT	7.21287.53.0	77063	MEAT&DORIA	7.02701.50.0
7700723168	RENAULT	7.21776.50.0	77070	MEAT&DORIA	7.02701.88.0
7700725183	RENAULT	7.21744.50.0	77073	MEAT&DORIA	7.02700.55.0
7700726305	RENAULT	7.21780.50.0	77081	MEAT&DORIA	7.00661.15.0
7700728131	RENAULT	7.21780.50.0	77084	MEAT&DORIA	7.50111.60.0
7700733545	RENAULT	7.21776.50.0	77085	MEAT&DORIA	7.50137.51.0
7700734250	RENAULT	7.21780.50.0	77086	MEAT&DORIA	7.02701.14.0
7700734727	RENAULT	7.21777.50.0	77087	MEAT&DORIA	7.02701.15.0
7700735148	RENAULT	7.21777.50.0	77089	MEAT&DORIA	7.02701.23.0
7700735265	RENAULT	7.24807.56.0	77091	MEAT&DORIA	7.02701.33.0
7700735836	RENAULT	7.20234.52.0	77092	MEAT&DORIA	7.50112.50.0
7700736664	RENAULT	7.21754.50.0	77093	MEAT&DORIA	7.50022.50.0
7700737700	RENAULT	7.21756.50.0	77095	MEAT&DORIA	7.02701.21.0
7700743560	RENAULT	7.24808.01.0	77099	MEAT&DORIA	7.02701.29.0
7700744614	RENAULT	4.02003.58.0	77105	MEAT&DORIA	1.00000.20.0
7700754831	RENAULT	7.21172.56.0	77109	MEAT&DORIA	7.02701.71.0
7700759364	RENAULT	7.02700.79.0	7711064162	RENAULT	7.21659.70.0
7700767117	RENAULT	7.20469.51.0	77143	MEAT&DORIA	7.00661.19.0
7700784187	RENAULT	7.02700.83.0	7714824	FIAT / IVECO	4.02003.02.0
7700801573	RENAULT	7.02700.87.0	7714824	LANCIA	4.02003.02.0
7700801669	RENAULT	7.22466.86.0	77155	MEAT&DORIA	7.00661.20.0
7700802178	RENAULT	7.02700.18.0	77169-0H010	TOYOTA	3.32038.04.0
7700808861	RENAULT	7.02700.39.0	77172	MEAT&DORIA	7.22742.50.0
7700811045	RENAULT	7.02550.01.0	77182	MEAT&DORIA	1.00000.12.0
7700811046	RENAULT	7.02550.19.0	77183	MEAT&DORIA	7.00468.41.0
7700811048	RENAULT	7.02550.20.0	77192	MEAT&DORIA	7.00468.85.0
7700819325	RENAULT	7.02700.43.0	77195	MEAT&DORIA	7.00661.16.0
7700820287	RENAULT	7.00468.24.0	77197	MEAT&DORIA	7.02700.15.0
7700825251	RENAULT	7.02550.20.0	77198	MEAT&DORIA	7.02701.52.0
7700827640	RENAULT	7.02550.21.0	77199	MEAT&DORIA	7.02701.51.0
7700828784	RENAULT	7.02700.19.0	77200	MEAT&DORIA	7.02701.75.0
7700828785	RENAULT	7.02700.38.0	77201	MEAT&DORIA	7.02701.76.0
7700828874	RENAULT	7.02550.13.0	77208	MEAT&DORIA	7.02701.04.0
7700829316	RENAULT	7.02550.21.0	77209	MEAT&DORIA	7.02701.03.0
7700832218	RENAULT	7.02550.02.0	77218	MEAT&DORIA	7.02701.44.0
7700832219	RENAULT	7.02550.31.0	77220	MEAT&DORIA	7.02701.30.0
7700832220	RENAULT	7.02550.16.0	77244	MEAT&DORIA	7.02701.84.0
7700855358	RENAULT	7.21287.53.0	77245	MEAT&DORIA	7.02701.85.0
7700858480	RENAULT	7.21666.60.0	77246	MEAT&DORIA	7.02701.81.0
7700859134	RENAULT	4.02003.59.0	77247	MEAT&DORIA	7.02701.82.0
7700870084	RENAULT	4.02003.57.0	77248	MEAT&DORIA	7.02701.41.0
7700875193	RENAULT	7.21172.56.0	77249	MEAT&DORIA	7.02701.36.0
77009	MEAT&DORIA	7.00468.84.0	77250	MEAT&DORIA	7.02701.35.0
77010	MEAT&DORIA	7.00468.86.0	77251	MEAT&DORIA	7.02701.38.0
77010-YV010	TOYOTA	7.02700.24.0	77252	MEAT&DORIA	7.02701.37.0
7701039609	RENAULT	7.21744.50.0	77253	MEAT&DORIA	7.02550.27.0
7701044743	RENAULT	4.02003.02.0	77254	MEAT&DORIA	7.02550.28.0
7701047921	RENAULT	4.02003.24.0	77256	MEAT&DORIA	7.02701.55.0
7701058850	RENAULT	7.00075.07.0	77257	MEAT&DORIA	7.02701.56.0
7701065038	RENAULT	7.00075.07.0	77258	MEAT&DORIA	7.02701.57.0
7701067308	RENAULT	7.00075.07.0	77259	MEAT&DORIA	7.02701.58.0
7701204055	RENAULT	4.02003.03.0	77260	MEAT&DORIA	7.00661.04.0
7701295611	RENAULT	3.32038.02.0	77261	MEAT&DORIA	7.02701.28.0
7701348117	RENAULT	7.21749.50.0	77265	MEAT&DORIA	7.50107.50.0
7701349261	RENAULT	7.21756.50.0	77266	MEAT&DORIA	7.50116.50.0
7701349266	RENAULT	7.21746.50.0	77274	MEAT&DORIA	7.50114.50.0
7701349400	RENAULT	7.21749.50.0	77275	MEAT&DORIA	7.02701.43.0
7701349907	RENAULT	7.02700.86.0	77277	MEAT&DORIA	7.02701.59.0
7701365509	RENAULT	7.21749.50.0	77278	MEAT&DORIA	7.02701.60.0



REF-No.			REF-No.		
77284	MEAT&DORIA	7.02701.12.0	7804352	BMW	7.00450.10.0
77364869	FIAT / IVECO	7.18222.03.0	7804373	BMW	7.01620.04.0
77364869	LANCIA	7.18222.03.0	7804378	BMW	7.28264.06.0
7736883	FIAT / IVECO	7.00468.34.0	7804379	BMW	7.28264.07.0
7736883	LANCIA	7.00468.34.0	7804380	BMW	7.00450.09.0
7745679	FIAT / IVECO	4.02003.03.0	7804381	BMW	7.00512.03.0
7752900	FIAT / IVECO	7.00468.34.0	7804382	BMW	7.00450.09.0
7752900	FIAT / IVECO	7.22466.72.0	7804384	BMW	7.00376.04.0
7752900	LANCIA	7.00468.34.0	7805200	MARWAL	7.02701.44.0
7764866	FIAT / IVECO	7.00468.33.0	7805201	MARWAL	7.02701.79.0
7769932	FIAT / IVECO	7.00468.33.0	7805300	MARWAL	7.02700.01.0
777922900	CITROEN	4.02003.51.0	7805301	MARWAL	7.00468.87.0
7782494	ALFA ROMEO	7.24806.05.0	7805302	MARWAL	7.00468.09.0
7782494	FIAT / IVECO	7.24806.05.0	7805305	MARWAL	7.00468.92.0
7782494	LANCIA	7.24806.05.0	7805308	MARWAL	7.00468.89.0
7785254	FIAT / IVECO	7.00468.33.0	7805391	BMW	7.02063.02.0
7785256	FIAT / IVECO	7.00468.33.0	7808032	BMW	7.02256.27.0
7785256	LANCIA	7.00468.33.0	7810201	MARWAL	7.02701.55.0
7785452	BMW	7.28264.06.0	7810202	MARWAL	7.02701.56.0
7786841	BMW	7.28327.14.0	7810203	MARWAL	7.02701.57.0
7787076	BMW	7.22684.09.0	7810204	MARWAL	7.02701.58.0
7787366	BMW	7.28176.07.0	7810206	MARWAL	7.02701.65.0
7788744	BMW	7.18221.04.0	7810600	MARWAL	7.02701.12.0
7789999	BMW	7.28264.07.0	7810752	BMW	7.02044.02.0
7790866	BMW	7.24807.14.0	7810831	BMW	7.02318.01.0
7790866	MINI (BMW)	7.24807.14.0	7810900	MARWAL	7.02550.25.0
7791232	BMW	7.00437.02.0	7810901	MARWAL	7.02701.09.0
7791481	BMW	7.00376.04.0	7810902	MARWAL	7.02701.10.0
7792077	BMW	7.00512.03.0	7810904	MARWAL	7.02550.26.0
7793484	BMW	7.00450.09.0	7810905	MARWAL	7.02701.01.0
7794972	MINI (BMW)	7.28342.06.0	7811200	MARWAL	7.02700.09.0
7795142	BMW	7.28176.07.0	7811202	MARWAL	7.02700.73.0
7795143	BMW	7.28327.14.0	7811203	MARWAL	7.02700.74.0
7796338	BMW	7.02256.27.0	7811814	BMW	7.02256.27.0
7796634	BMW	7.22796.01.0	7811900	MARWAL	7.02701.02.0
7799543	FIAT / IVECO	7.02700.70.0	7811901	MARWAL	7.02550.32.0
78GB9350AA	FORD	7.21659.72.0	7811902	MARWAL	7.02701.03.0
7800200	MARWAL	7.02700.70.0	7811903	MARWAL	7.02701.04.0
7800202	MARWAL	7.02701.88.0	7815200	MARWAL	7.02701.45.0
7800203	MARWAL	7.02701.89.0	7815201	MARWAL	7.02701.46.0
7800204	MARWAL	7.02701.90.0	7815301	MARWAL	7.00468.93.0
7800205	MARWAL	7.02701.91.0	7815303	MARWAL	7.00468.93.0
7800206	MARWAL	7.02701.92.0	7815304	MARWAL	7.00468.91.0
7800207	MARWAL	7.02701.93.0	7815307	MARWAL	7.00468.88.0
7800208	MARWAL	7.02701.94.0	7815309	MARWAL	7.00468.94.0
7800500	MARWAL	7.00468.56.0	7816300	MARWAL	7.00468.70.0
7800504	MARWAL	7.00468.57.0	7816804	MARWAL	7.22810.60.0
7800505	MARWAL	7.00468.58.0	7817800	MARWAL	7.00468.55.0
7800506	MARWAL	7.00468.59.0	7820000	MARWAL	7.02701.27.0
7800601	MARWAL	7.00468.60.0	78200-065-0	NISSAN	7.21725.01.0
7800602	MARWAL	7.00468.61.0	78200-066-0	NISSAN	7.21725.01.0
7800604	MARWAL	7.02701.28.0	7820901	MARWAL	7.50116.50.0
7800900	MARWAL	7.00468.84.0	7820902	MARWAL	7.50107.50.0
7800901	MARWAL	7.00468.85.0	7820904	MARWAL	7.28303.60.0
7800902	MARWAL	7.00468.86.0	7820906	MARWAL	7.50111.60.0
7800903	MARWAL	7.02700.00.0	7820907	MARWAL	7.02701.54.0
7800904	MARWAL	7.02701.11.0	7820908	MARWAL	7.02701.96.0
7800905	MARWAL	7.02701.34.0	7821100	MARWAL	7.02701.71.0
7801003	MARWAL	7.50133.50.0	7821200	MARWAL	7.02700.92.0
7801004	MARWAL	7.50114.50.0	7821201	MARWAL	7.02700.94.0
7801006	MARWAL	7.02701.43.0	7821300	MARWAL	7.02700.99.0
7801007	MARWAL	7.02701.66.0	7821305	MARWAL	7.02700.96.0
7801008	MARWAL	7.02701.67.0	7830679	BMW	7.21852.79.0
7801200	MARWAL	7.02700.71.0	7830680	BMW	7.22748.18.0
7801201	MARWAL	7.02700.72.0	7831100	MARWAL	7.02701.72.0
7801204	MARWAL	7.00468.04.0	7832045	BMW	7.21852.79.0
7801942	BMW	7.00684.14.0	7833783	BMW	7.28238.59.0
7804200	MARWAL	7.02701.95.0	7833784	BMW	7.28238.60.0
7804351	BMW	7.00450.10.0	7837096	BMW	7.28238.59.0



REF-No.			REF-No.		
7837097	BMW	7.28238.60.0	8D0145950C	AUDI	7.22845.06.0
7837138	BMW	7.21852.79.0	8D0145950C	VOLKSWAGEN	7.22845.06.0
7837456	BMW	7.22748.18.0	8D0145950D	AUDI	7.22845.06.0
7838028	BMW	7.28238.62.0	8D0145950D	VOLKSWAGEN	7.22845.06.0
7838029	BMW	7.28238.63.0	8D0145950E	AUDI	7.22845.06.0
7838313	BMW	7.28124.30.0	8D0145950E	VOLKSWAGEN	7.22845.06.0
7851201	MARWAL	7.00468.98.0	8D0906087AM	AUDI	1.00000.14.0
7851202	MARWAL	7.00468.99.0	8D0906087AP	AUDI	1.00000.14.0
7851203	MARWAL	7.02701.33.0	8D0906087E	AUDI	1.00000.14.0
7863801	MARWAL	7.22742.50.0	8ET009142-111	HELLA INCORPORATED	7.22184.29.0
7863803	MARWAL	7.22742.51.0	8ET009142-161	HELLA INCORPORATED	7.22184.35.0
79012	MEAT&DORIA	7.02700.23.0	8ET009142-171	HELLA INCORPORATED	7.22184.32.0
7901245706	RENAULT	7.21750.50.0	8ET009142-181	HELLA INCORPORATED	7.22184.34.0
79013	MEAT&DORIA	7.02700.20.0	8ET009142-201	HELLA INCORPORATED	7.22184.33.0
79025	MEAT&DORIA	7.02700.67.0	8ET009142-221	HELLA INCORPORATED	7.22184.14.0
79055	MEAT&DORIA	7.02700.13.0	8ET009142-251	HELLA INCORPORATED	7.22184.40.0
7910000321	CITROEN	7.21747.50.0	8ET009142-281	HELLA INCORPORATED	7.22184.26.0
7910011274	CITROEN	7.21749.50.0	8ET009142-291	HELLA INCORPORATED	7.22184.20.0
7910012490	CITROEN	7.21749.50.0	8ET009142-431	HELLA INCORPORATED	7.22184.22.0
7910012490	RENAULT	7.21749.50.0	8ET009142-451	HELLA INCORPORATED	7.22184.14.0
7910012506	CITROEN	7.21749.50.0	8ET009142-511	HELLA INCORPORATED	7.22701.11.0
7910014057	CITROEN	7.21749.50.0	8ET009142-541	HELLA INCORPORATED	7.28342.06.0
791002069	CITROEN	7.21747.50.0	8ET009142-561	HELLA INCORPORATED	7.22684.08.0
7910031944	CITROEN	7.21749.50.0	8ET009142-571	HELLA INCORPORATED	7.18221.51.0
7910031944	TALBOT	7.21749.50.0	8ET009142-581	HELLA INCORPORATED	7.22184.24.0
7910246476	RENAULT	7.21659.70.0	8ET009142-591	HELLA INCORPORATED	7.22184.23.0
79181	MEAT&DORIA	7.22466.87.0	8ET009142-711	HELLA INCORPORATED	7.22684.14.0
79205	MEAT&DORIA	7.02550.01.0	8ET009142-751	HELLA INCORPORATED	7.22184.42.0
79219	MEAT&DORIA	7.02550.07.0	8ET009142-761	HELLA INCORPORATED	7.22184.43.0
79264	MEAT&DORIA	7.02700.51.0	8ET009142-771	HELLA INCORPORATED	7.22184.44.0
79268	MEAT&DORIA	7.02701.46.0	8ET009142-781	HELLA INCORPORATED	7.22184.45.0
79269	MEAT&DORIA	7.22466.74.0	8ET009142-791	HELLA INCORPORATED	7.22184.38.0
79271	MEAT&DORIA	7.22466.75.0	8ET009142-801	HELLA INCORPORATED	7.22184.46.0
79274	MEAT&DORIA	7.02701.53.0	8ET009142-831	HELLA INCORPORATED	7.22184.30.0
79275	MEAT&DORIA	7.02700.29.0	8ET009142-891	HELLA INCORPORATED	7.28342.15.0
79281	MEAT&DORIA	7.02700.32.0	8E0145950	AUDI	7.28288.04.0
79282	MEAT&DORIA	7.02700.33.0	8E0145950	VOLKSWAGEN	7.28288.04.0
79284	MEAT&DORIA	7.02700.47.0	8E0145950A	AUDI	7.28288.04.0
79291	MEAT&DORIA	7.02700.50.0	8E0145950A	VOLKSWAGEN	7.28288.04.0
79317	MEAT&DORIA	7.00661.13.0	8E0145950B	AUDI	7.28288.04.0
79319	MEAT&DORIA	7.00661.12.0	8E0145950B	VOLKSWAGEN	7.28288.04.0
79322	MEAT&DORIA	7.02701.16.0	8E0145950C	AUDI	7.28288.04.0
79325	MEAT&DORIA	7.02700.24.0	8E0145950C	VOLKSWAGEN	7.28288.04.0
79326	MEAT&DORIA	7.02700.28.0	8E0906087D	AUDI	1.00000.07.0
79327	MEAT&DORIA	7.02701.45.0	8E0906087D	VOLKSWAGEN	1.00000.07.0
79328	MEAT&DORIA	7.02701.77.0	8E0906087E	AUDI	1.00000.08.0
79329	MEAT&DORIA	7.02701.78.0	8E0906087E	VOLKSWAGEN	7.50107.50.0
79330	MEAT&DORIA	7.00661.18.0	8E0906087N	AUDI	7.02701.96.0
79340	MEAT&DORIA	7.02701.39.0	8E0906087N	AUDI	1.00000.20.0
79341	MEAT&DORIA	7.02701.40.0	8E0906087P	AUDI	1.00000.20.0
79342	MEAT&DORIA	7.02701.80.0	8E0906087P	AUDI	7.02701.96.0
79343	MEAT&DORIA	7.02701.42.0	8E0906627A	VOLKSWAGEN	7.22903.19.0
7950695	A C DELCO	7.02242.27.0	8E0906627C	VOLKSWAGEN	7.22903.28.0
7950916	VOLVO	7.02242.08.0	8E0965559	AUDI	7.02074.60.0
7971263	A C DELCO	7.02242.27.0	8E0965559	VOLKSWAGEN	7.02074.60.0
7971280	A C DELCO	7.02242.27.0	8K0906089	AUDI	7.50103.50.0
7971463	A C DELCO	7.02242.27.0	8K0906089A	AUDI	7.50103.50.0
7990448	A C DELCO	7.02242.27.0	8K0906095B	AUDI	7.50103.50.0
8A05-18-84S	MAZDA	7.22184.08.0	8L0919051H	AUDI	7.02700.00.0
8A0906091	BAHCO	7.21538.50.0	8L0919051J	AUDI	7.02700.00.0
8A0906091	VOLKSWAGEN	7.21538.50.0	8L0919051N	AUDI	7.02701.34.0
8A0906091A	VOLKSWAGEN	7.18259.50.0	8Z0906461	AUDI	7.22684.15.0
8A0906091G	VOLKSWAGEN	7.18259.50.0	8Z0919051	VOLKSWAGEN	7.02550.54.0
8D0145950	AUDI	7.22845.06.0	8Z0919051A	VOLKSWAGEN	7.02550.54.0
8D0145950	VOLKSWAGEN	7.22845.06.0	8Z0919051C	VOLKSWAGEN	7.02550.54.0
8D0145950A	AUDI	7.22845.06.0	802310	OPEL	1.00000.15.0
8D0145950A	VOLKSWAGEN	7.22845.06.0	802310	OPEL	7.02701.12.0
8D0145950B	AUDI	7.22845.06.0	802310	VAUXHALL	1.00000.15.0
8D0145950B	VOLKSWAGEN	7.22845.06.0	8029036	HOFFER	7.02256.24.0

REF-No.			REF-No.		
8029055	HOFFER	7.02184.01.0	8091070	HOFFER	7.22389.31.0
8029058	HOFFER	7.02256.22.0	8091072	HOFFER	7.22608.09.0
8029087	HOFFER	7.00868.02.0	8091073	HOFFER	7.28237.05.0
8029089	HOFFER	7.22880.01.0	8091074	HOFFER	7.28176.07.0
8029093	HOFFER	7.22796.01.0	8091076	HOFFER	7.24807.18.0
8029097	HOFFER	7.02461.01.0	8091077	HOFFER	7.24807.19.0
8029098	HOFFER	7.22687.01.0	8091078	HOFFER	7.24807.13.0
8029100	HOFFER	7.02256.23.0	8091079	HOFFER	7.28144.11.0
8029131	HOFFER	7.03085.02.0	8091080	HOFFER	7.28144.12.0
8029133	HOFFER	7.00580.01.0	8091081	HOFFER	7.24808.04.0
8029136	HOFFER	7.22138.50.0	8091082	HOFFER	7.24808.09.0
8029186	HOFFER	7.01420.02.0	8091083	HOFFER	7.02551.05.0
8029194	HOFFER	7.02256.14.0	8091099	HOFFER	7.02551.01.0
8029196	HOFFER	7.02256.15.0	8101	SOFABEX	7.21758.50.0
8029220	HOFFER	7.02256.21.0	810906091C	VOLKSWAGEN	7.21659.70.0
8029250	HOFFER	7.02256.16.0	8115200202	JP GROUP	7.21440.51.0
8029268	HOFFER	7.02256.20.0	8116-13-350A	MAZDA	7.21440.51.0
8029510	FIAT / IVECO	4.02003.24.0	8118-13-350A	MAZDA	7.21440.51.0
8029510	IVECO	4.02003.24.0	811906091	VOLKSWAGEN	7.21538.50.0
8041	SOFABEX	7.21757.50.0	815004	OPEL	7.21287.53.0
8044	SOFABEX	7.21744.50.0	815005	OPEL	7.21287.53.0
8047	SOFABEX	7.21746.50.0	815012	OPEL	7.00468.61.0
8072-13-350B	MAZDA	7.21440.51.0	815037	OPEL	7.00468.60.0
8091001	HOFFER	7.24806.05.0	815046	OPEL	1.00000.13.0
8091002	HOFFER	7.24806.06.0	815046	VAUXHALL	1.00000.13.0
8091003	HOFFER	7.24808.51.0	815050	OPEL	1.00000.03.0
8091006	HOFFER	7.24808.11.0	815050	OPEL	7.00468.61.0
8091007	HOFFER	7.21431.51.0	815051	OPEL	7.00468.60.0
8091010	HOFFER	7.21114.50.0	815051	OPEL	1.00000.02.0
8091011	HOFFER	7.24808.02.0	815265	OPEL	7.50086.00.0
8091012	HOFFER	7.24808.00.0	815701	OPEL	7.18222.01.0
8091013	HOFFER	7.24807.56.0	815701	VAUXHALL	7.18222.01.0
8091014	HOFFER	7.24808.01.0	816007	OPEL	1.00000.13.0
8091017	HOFFER	7.22389.54.0	816007	VAUXHALL	1.00000.13.0
8091018	HOFFER	7.24808.05.0	816013	OPEL	7.02242.28.0
8091019	HOFFER	7.24807.17.0	816021	OPEL	7.02242.28.0
8091020	HOFFER	7.29005.02.0	816025	OPEL	7.02242.32.0
8091021	HOFFER	7.22666.03.0	816031	OPEL	7.02242.30.0
8091024	HOFFER	7.22300.62.0	816039	OPEL	7.02242.28.0
8091026	HOFFER	7.20607.74.0	816045	OPEL	7.02242.33.0
8091028	HOFFER	7.24807.14.0	816051	OPEL	7.02242.29.0
8091029	HOFFER	7.24807.23.0	816055	OPEL	7.02242.32.0
8091030	HOFFER	7.24807.22.0	816056	OPEL	7.02242.32.0
8091032	HOFFER	7.24807.12.0	816057	OPEL	7.02242.29.0
8091033	HOFFER	7.24807.10.0	816058	OPEL	7.02242.31.0
8091037	HOFFER	7.24807.07.0	816059	OPEL	7.02242.31.0
8091038	HOFFER	7.24807.03.0	816061	OPEL	7.02242.29.0
8091039	HOFFER	7.24807.08.0	816064	OPEL	7.02242.32.0
8091040	HOFFER	7.24807.01.0	816066	OPEL	7.02242.31.0
8091041	HOFFER	7.24807.09.0	816067	OPEL	7.02242.33.0
8091042	HOFFER	7.24807.20.0	816068	OPEL	7.02242.31.0
8091043	HOFFER	7.24807.21.0	816069	OPEL	7.02242.31.0
8091044	HOFFER	7.24807.06.0	816070	OPEL	7.02242.31.0
8091045	HOFFER	7.24807.05.0	816071	OPEL	7.02242.33.0
8091047	HOFFER	7.24807.11.0	816074	OPEL	7.02242.32.0
8091048	HOFFER	7.00906.21.0	816075	OPEL	7.02242.32.0
8091049	HOFFER	7.00027.02.0	816076	OPEL	7.02242.33.0
8091050	HOFFER	7.00437.02.0	816942	OPEL	7.02242.28.0
8091051	HOFFER	7.00673.06.0	817158	OPEL	7.14319.00.0
8091053	HOFFER	7.29024.05.0	817158	VAUXHALL	7.14319.00.0
8091055	HOFFER	7.29053.04.0	817203	OPEL	4.02003.04.0
8091061	HOFFER	7.29024.04.0	817204	OPEL	4.02003.04.0
8091062	HOFFER	7.22300.03.0	817253	OPEL	4.07501.50.0
8091063	HOFFER	7.29023.04.0	817253	VAUXHALL	4.07501.50.0
8091064	HOFFER	7.22300.64.0	817254	OPEL	4.07501.51.0
8091065	HOFFER	7.29014.04.0	817254	VAUXHALL	4.07501.51.0
8091066	HOFFER	7.22300.68.0	817255	OPEL	4.07501.50.0
8091067	HOFFER	7.28327.14.0	817255	VAUXHALL	4.07501.50.0
8091068	HOFFER	7.22389.16.0	8173-13-350	MAZDA	7.21440.51.0



NUMBERFINDER



REF-No.			REF-No.		
8174-13-350	MAZDA	7.21440.51.0	8200465954	RENAULT	7.02550.09.0
82GB9350AA	FORD	7.21659.72.0	8200465955	RENAULT	7.02550.11.0
8200004883	RENAULT	7.22818.58.0	8200467001	RENAULT	7.22818.57.0
8200008517	RENAULT	7.02550.29.0	8200467030	RENAULT	7.22818.62.0
8200016909	RENAULT	7.02550.30.0	8200467059	RENAULT	7.00075.07.0
8200027963	RENAULT	7.00468.28.0	8200469586	RENAULT	7.22818.58.0
8200029080	RENAULT	7.02550.22.0	8200470281	RENAULT	7.22389.31.0
820003253010	MAGNETI MARELLI	4.07501.50.0	8200478188	RENAULT	7.24807.12.0
8200035909	RENAULT	7.02700.45.0	8200486264	RENAULT	7.01152.02.0
8200042301	RENAULT	7.22389.54.0	8200488774	RENAULT	7.22818.58.0
8200046843	RENAULT	7.22389.54.0	8200503217	RENAULT	7.03703.18.0
8200057324	RENAULT	7.00468.29.0	8200511934	RENAULT	7.02550.18.0
8200058354	RENAULT	7.00468.31.0	8200521381	RENAULT	7.00673.11.0
8200072985	RENAULT	7.22389.16.0	8200542997	RENAULT	7.22818.57.0
8200085799	RENAULT	7.02550.06.0	8200542998	RENAULT	7.22818.62.0
8200088888	RENAULT	7.22818.59.0	8200542999	RENAULT	7.00075.07.0
8200102535	RENAULT	7.24807.12.0	8200550348	RENAULT	7.00368.15.0
8200112805	RENAULT	7.00468.30.0	8200550361	RENAULT	7.00368.15.0
8200113585	RENAULT	7.00673.06.0	8200561269	RENAULT	7.00368.15.0
8200120126	RENAULT	7.01152.02.0	8200568712	RENAULT	7.03703.00.0
8200128477	RENAULT	7.02700.46.0	8200570865	RENAULT	7.03703.19.0
8200128479	RENAULT	7.22466.87.0	8200575400	RENAULT	7.02256.15.0
8200130609	RENAULT	7.22818.58.0	8200577771	RENAULT	7.00673.06.0
8200137903	RENAULT	7.02550.00.0	8200577785	RENAULT	7.22389.31.0
8200146092	RENAULT	7.02550.14.0	8200577807	RENAULT	7.00673.11.0
8200155188	RENAULT	7.02550.23.0	8200588625	RENAULT	7.02700.49.0
8200155192	RENAULT	7.02550.07.0	8200588627	RENAULT	7.02700.50.0
8200155613	RENAULT	7.18222.04.0	8200625684	RENAULT	7.02256.21.0
8200157971	RENAULT	7.22818.62.0	8200639432	RENAULT	7.50166.50.0
8200162073	RENAULT	7.01152.02.0	8200640105	RENAULT	7.24807.12.0
8200164563	RENAULT	7.22818.58.0	8200656008	RENAULT	7.22818.58.0
8200169634	RENAULT	7.22818.59.0	8200661049	RENAULT	7.02256.21.0
8200175167	RENAULT	7.22389.31.0	8200683191	RENAULT	7.00468.31.0
8200201099	RENAULT	7.02256.21.0	8200683197	RENAULT	7.00468.27.0
8200211431	RENAULT	4.02003.57.0	8200683207	RENAULT	7.00468.29.0
8200229190	RENAULT	7.22818.57.0	8200689330	RENAULT	7.22389.16.0
8200231630	RENAULT	7.22818.57.0	8200722188	RENAULT	7.02700.48.0
8200235232	RENAULT	7.22818.59.0	8200722189	RENAULT	7.02700.47.0
8200247248	RENAULT	7.01152.02.0	8200725020	RENAULT	7.02701.25.0
8200247250	RENAULT	7.22818.58.0	8200725022	RENAULT	7.02701.24.0
8200263038	RENAULT	7.02700.55.0	8200727736	RENAULT	7.02700.54.0
8200270177	RENAULT	7.00368.15.0	8200727740	RENAULT	7.02700.55.0
8200270451	RENAULT	7.01152.02.0	8200762597	RENAULT	7.02256.19.0
8200270539	RENAULT	7.22818.59.0	8200797164	RENAULT	7.24807.12.0
8200282879	RENAULT	7.22818.62.0	8200838476	RENAULT	7.24807.57.0
8200282880	RENAULT	7.22818.57.0	8200845984	RENAULT	7.24807.42.0
8200285017	RENAULT	7.03703.00.0	8200846454	RENAULT	7.00368.16.0
8200288808	RENAULT	7.02550.08.0	8200881338	RENAULT	7.24807.61.0
8200293950	RENAULT	7.22818.62.0	8200881701	RENAULT	7.24807.57.0
8200294794	RENAULT	7.22818.59.0	8200906204	RENAULT	7.02700.50.0
8200306918	RENAULT	7.00468.78.0	8200906229	RENAULT	7.02701.25.0
8200307403	RENAULT	7.00468.77.0	8200906294	RENAULT	7.02700.50.0
8200327149	RENAULT	7.00673.06.0	8200907347	RENAULT	7.02700.47.0
8200327243	RENAULT	7.22389.54.0	8200907348	RENAULT	7.02700.48.0
8200327252	RENAULT	7.22389.16.0	8201005297	DACIA	7.00673.06.0
8200333746	RENAULT	7.00673.11.0	8201005297	RENAULT	7.00673.06.0
8200360200	RENAULT	7.22818.57.0	8201005303	RENAULT	7.22389.31.0
8200360201	RENAULT	7.22818.62.0	8201005306	DACIA	7.00673.11.0
8200368239	RENAULT	7.02700.53.0	8201005306	RENAULT	7.00673.11.0
8200374875	RENAULT	7.22818.63.0	8202	SOFABEX	7.21747.50.0
8200397677	RENAULT	7.02700.51.0	82051	MEAT&DORIA	7.18222.22.0
8200399569	RENAULT	7.00673.11.0	82052	MEAT&DORIA	7.18222.01.0
8200404542	RENAULT	7.00673.06.0	8208	SOFABEX	7.21760.50.0
8200412085	RENAULT	7.01152.02.0	8210	SOFABEX	7.21749.50.0
8200425047	RENAULT	7.02700.52.0	82101	MEAT&DORIA	7.18222.19.0
8200441204	RENAULT	7.22389.31.0	82118	MEAT&DORIA	7.18222.02.0
8200452876	RENAULT	7.00368.15.0	82120	MEAT&DORIA	7.18222.03.0
8200463548	RENAULT	7.00075.07.0	82123	MEAT&DORIA	7.18222.04.0
8200465952	RENAULT	7.02550.10.0	82126	MEAT&DORIA	7.18222.08.0



REF-No.			REF-No.		
82134	MEAT&DORIA	7.18222.10.0	83.619	SIDAT	7.22785.16.0
82135	MEAT&DORIA	7.18222.05.0	83.620	SIDAT	7.22946.33.0
8214	SOFABEX	7.21749.50.0	83.621	SIDAT	7.24809.17.0
82145	MEAT&DORIA	7.18222.21.0	83.623	SIDAT	7.24809.06.0
82147	MEAT&DORIA	7.18222.11.0	83.625	SIDAT	7.20850.81.0
82148	MEAT&DORIA	7.18222.12.0	83.626	SIDAT	7.21949.51.0
82149	MEAT&DORIA	7.18222.20.0	83.627	SIDAT	7.28248.17.0
82151	MEAT&DORIA	7.18222.09.0	83.629	SIDAT	7.22875.13.0
82152	MEAT&DORIA	7.18222.13.0	83.630	SIDAT	7.00365.06.0
82166	MEAT&DORIA	7.18222.14.0	83.632	SIDAT	7.00020.24.0
82170	MEAT&DORIA	7.18222.15.0	83.634	SIDAT	7.28248.17.0
82172	MEAT&DORIA	7.18222.16.0	83.635	SIDAT	7.22630.28.0
82196	MEAT&DORIA	7.18222.06.0	83.636	SIDAT	7.22946.34.0
82197	MEAT&DORIA	7.18222.17.0	83.637	SIDAT	7.21898.00.0
82198	MEAT&DORIA	7.18222.07.0	83.638	SIDAT	7.22818.58.0
82199	MEAT&DORIA	7.18222.18.0	83.639	SIDAT	7.28384.13.0
8227	SOFABEX	7.21765.50.0	83.642	SIDAT	7.24809.13.0
82308678	FIAT / IVECO	7.21287.53.0	83.643	SIDAT	7.22414.08.0
82308678	LANCIA	7.21287.53.0	83.646	SIDAT	7.22818.59.0
82350177	LANCIA	7.21287.53.0	83.647	SIDAT	7.24809.10.0
8248	SOFABEX	7.21760.50.0	83.648	SIDAT	7.00063.10.0
82490845	FIAT / IVECO	7.00468.54.0	83.649	SIDAT	7.22785.17.0
82490847	FIAT / IVECO	7.00468.55.0	83.650	SIDAT	7.24809.14.0
825233	OPEL	7.14319.09.0	83.653	SIDAT	7.22818.57.0
825233	VAUXHALL	7.14319.09.0	83.655	SIDAT	7.22947.11.0
825245	OPEL	7.14407.07.0	83.656	SIDAT	7.24809.11.0
825245	VAUXHALL	7.14407.07.0	836584	OPEL	7.22701.10.0
825248	OPEL	7.14319.09.0	836584	VAUXHALL	7.22701.10.0
825248	VAUXHALL	7.14319.09.0	836585	OPEL	7.22701.09.0
825265	OPEL	7.00806.18.0	836585	VAUXHALL	7.22701.09.0
825265	VAUXHALL	7.00806.18.0	836586	OPEL	7.22701.05.0
825266	OPEL	7.00160.02.0	836586	VAUXHALL	7.22701.05.0
825266	VAUXHALL	7.00160.02.0	836588	OPEL	7.22701.05.0
825463	OPEL	4.02003.50.0	836588	VAUXHALL	7.22701.05.0
825463	VAUXHALL	4.02003.50.0	836590	OPEL	7.22701.11.0
825469	OPEL	7.22334.00.0	836590	VAUXHALL	7.22701.11.0
825469	VAUXHALL	7.22334.00.0	836591	OPEL	7.22701.05.0
825482	OPEL	4.02003.20.0	836591	VAUXHALL	7.22701.05.0
825482	VAUXHALL	4.02003.20.0	836592	OPEL	7.22701.05.0
825483	OPEL	4.02003.20.0	836592	VAUXHALL	7.22701.05.0
825483	VAUXHALL	4.02003.20.0	836593	OPEL	7.22701.09.0
825484	OPEL	4.02003.20.0	836593	VAUXHALL	7.22701.09.0
825484	VAUXHALL	4.02003.20.0	836600	OPEL	7.22184.16.0
825611	OPEL	7.01816.07.0	836600	VAUXHALL	7.22184.16.0
825611	VAUXHALL	7.01816.07.0	83.661	SIDAT	7.03085.02.0
825721	OPEL	7.01815.04.0	836619	OPEL	7.22184.17.0
825721	VAUXHALL	7.01815.04.0	836619	VAUXHALL	7.22184.17.0
826288	OPEL	4.02003.42.0	836625	OPEL	7.22184.50.0
826288	VAUXHALL	4.02003.42.0	836625	VAUXHALL	7.22184.50.0
826290	OPEL	4.02003.45.0	836627	OPEL	7.22701.10.0
826290	VAUXHALL	4.02003.45.0	836627	VAUXHALL	7.22701.10.0
826924	OPEL	4.02003.24.0	836629	OPEL	7.22701.05.0
826924	VAUXHALL	4.02003.24.0	836629	VAUXHALL	7.22701.05.0
83BB9350AA	FORD	7.21659.72.0	836630	OPEL	7.22701.08.0
83BF9350AA	FORD	7.02242.27.0	836630	VAUXHALL	7.22701.08.0
83000	MEAT&DORIA	4.02003.11.0	836631	OPEL	7.22701.05.0
83002	MEAT&DORIA	4.02003.50.0	836631	VAUXHALL	7.22701.05.0
83007	MEAT&DORIA	4.02003.20.0	836635	OPEL	7.22701.11.0
83016	MEAT&DORIA	4.02003.42.0	836635	VAUXHALL	7.22701.11.0
83026	MEAT&DORIA	4.02003.45.0	836636	OPEL	7.22184.16.0
83043	MEAT&DORIA	4.02003.49.0	836636	VAUXHALL	7.22184.16.0
83065	MEAT&DORIA	4.02003.18.0	836644	OPEL	7.22701.11.0
83.604	SIDAT	7.22946.38.0	836644	VAUXHALL	7.22701.11.0
83.607	SIDAT	7.22574.12.0	836646	OPEL	7.22184.46.0
83.609	SIDAT	7.22414.04.0	836646	VAUXHALL	7.22184.46.0
83.610	SIDAT	7.24809.12.0	83.667	SIDAT	7.24809.07.0
83.612	SIDAT	7.22165.52.0	83.668	SIDAT	7.00020.25.0
83.617	SIDAT	7.24809.16.0	83.691	SIDAT	7.21834.52.0
83.618	SIDAT	7.22785.18.0	83.697	SIDAT	7.21920.62.0

REF-No.			REF-No.		
83.710	SIDAT	7.22136.50.0	84BB9350AA	FORD	7.21659.72.0
837102	GENERAL MOTORS	4.02003.01.0	84006	MEAT&DORIA	4.07501.50.0
837102	OPEL	4.02003.01.0	84012	MEAT&DORIA	4.07501.02.0
837102	VAUXHALL	4.02003.01.0	84021	MEAT&DORIA	4.07501.51.0
83.715	SIDAT	7.22414.07.0	8415	SOFABEX	7.02242.14.0
83.716	SIDAT	7.22477.10.0	8440	SOFABEX	7.02242.32.0
83.717	SIDAT	7.22477.11.0	8442	SOFABEX	7.02242.32.0
83.718	SIDAT	7.22818.62.0	8444	SOFABEX	7.02242.28.0
83.719	SIDAT	7.22818.63.0	8445	SOFABEX	7.02242.29.0
83.721	SIDAT	7.24809.08.0	8450	SOFABEX	7.21769.50.0
83.722	SIDAT	7.24809.19.0	849067	OPEL	7.24809.27.0
83.723	SIDAT	7.24809.20.0	849067	VAUXHALL	7.24809.27.0
83.725	SIDAT	7.28070.03.0	849087	OPEL	7.24809.27.0
83.733	SIDAT	7.24809.27.0	849087	OPEL	7.24809.24.0
83.733	SIDAT	7.24809.24.0	849087	VAUXHALL	7.24809.27.0
83.734	SIDAT	7.24809.25.0	849087	VAUXHALL	7.24809.24.0
83.734	SIDAT	7.24809.28.0	849104	OPEL	7.24809.27.0
83.743	SIDAT	7.00368.15.0	849104	VAUXHALL	7.24809.27.0
83.744	SIDAT	7.22875.16.0	849105	OPEL	7.24809.24.0
83.746	SIDAT	7.24809.26.0	849105	OPEL	7.24809.27.0
83.752	SIDAT	7.00868.02.0	849105	VAUXHALL	7.24809.27.0
83.753	SIDAT	7.02256.24.0	849105	VAUXHALL	7.24809.24.0
83.758	SIDAT	7.02256.22.0	849124	OPEL	7.24809.28.0
83.762	SIDAT	7.02184.01.0	849124	OPEL	7.24809.25.0
83.764	SIDAT	7.02256.04.0	849124	VAUXHALL	7.24809.25.0
83.765	SIDAT	7.02256.14.0	849124	VAUXHALL	7.24809.28.0
83.767	SIDAT	7.02256.15.0	849156	OPEL	7.24809.25.0
83.773	SIDAT	7.02256.23.0	849156	OPEL	7.24809.28.0
83.780	SIDAT	7.22687.01.0	849156	VAUXHALL	7.24809.28.0
83.783	SIDAT	7.22880.01.0	849156	VAUXHALL	7.24809.25.0
83.804	SIDAT	7.01420.02.0	85BB9350AA	FORD	7.21565.71.0
83.806	SIDAT	7.02256.21.0	85BF9350BA	FORD	7.02242.27.0
838078	OPEL	7.20975.66.0	85GB9350BA	FORD	7.21565.71.0
838078	VAUXHALL	7.20975.66.0	85013	MEAT&DORIA	4.02003.32.0
838082	OPEL	7.20975.66.0	85014	MEAT&DORIA	4.02003.01.0
838082	VAUXHALL	7.20975.66.0	85015	MEAT&DORIA	4.02003.56.0
83.812	SIDAT	7.22772.11.0	85023	MEAT&DORIA	4.02003.63.0
83.813	SIDAT	7.22772.12.0	8503	SOFABEX	7.02242.10.0
83.814	SIDAT	7.22843.06.0	85031	MEAT&DORIA	4.02003.54.0
83.816	SIDAT	7.22888.02.0	850430	OPEL	7.01039.03.0
83.821	SIDAT	7.00075.07.0	850430	VAUXHALL	7.01039.03.0
83.825	SIDAT	7.22843.07.0	850436	OPEL	7.01024.02.0
83.827	SIDAT	7.01599.10.0	850436	VAUXHALL	7.01024.02.0
83.828	SIDAT	7.01754.10.0	850440	OPEL	7.00521.14.0
83.830	SIDAT	7.00020.39.0	850440	VAUXHALL	7.00521.14.0
83.831	SIDAT	7.00020.40.0	850441	OPEL	7.01039.03.0
83.832	SIDAT	7.28069.04.0	850441	VAUXHALL	7.01039.03.0
83.833	SIDAT	7.00578.12.0	850444	OPEL	7.00521.14.0
83.834	SIDAT	7.28069.03.0	850444	VAUXHALL	7.00521.14.0
83.840	SIDAT	7.00907.03.0	850531	OPEL	7.01835.06.0
83.841	SIDAT	7.00823.06.0	850531	VAUXHALL	7.01835.06.0
83.843	SIDAT	7.22138.50.0	8509323	BMW	7.02256.27.0
838628	OPEL	7.22701.10.0	851017	OPEL	7.01420.02.0
838628	VAUXHALL	7.22701.10.0	851017	VAUXHALL	7.01420.02.0
83.869	SIDAT	7.02256.16.0	851038	OPEL	7.24809.10.0
83.871	SIDAT	7.02256.17.0	851038	VAUXHALL	7.24809.10.0
83.873	SIDAT	7.02256.19.0	851045	OPEL	7.01599.10.0
83.874	SIDAT	7.02256.20.0	851045	VAUXHALL	7.01599.10.0
83.906	SIDAT	7.01003.01.0	851048	OPEL	7.03622.06.0
83.918	SIDAT	7.00450.09.0	851048	VAUXHALL	7.03622.06.0
83.919	SIDAT	7.00512.03.0	851074	OPEL	7.03622.06.0
83.920	SIDAT	7.28264.06.0	851074	VAUXHALL	7.03622.06.0
83.921	SIDAT	7.28264.07.0	851078	OPEL	7.02256.08.0
83.922	SIDAT	7.00684.14.0	851081	OPEL	7.01421.01.0
83.938	SIDAT	7.00306.36.0	851081	VAUXHALL	7.01421.01.0
83.939	SIDAT	7.00555.06.0	851151	OPEL	7.22772.12.0
83.940	SIDAT	7.00789.10.0	851151	VAUXHALL	7.22772.12.0
83.941	SIDAT	7.02132.07.0	851341	OPEL	7.00063.10.0
83.943	SIDAT	7.02209.11.0	851341	VAUXHALL	7.00063.10.0

REF-No.	PIERBURG	REF-No.	PIERBURG		
851342	OPEL	7.22946.38.0	8604	SOFABEX	7.21773.50.0
851342	VAUXHALL	7.22946.38.0	860411	OPEL	7.03088.01.0
851364	OPEL	7.00020.24.0	860411	VAUXHALL	7.03088.01.0
851364	VAUXHALL	7.00020.24.0	86042	MEAT&DORIA	7.22684.14.0
851365	OPEL	7.18222.14.0	86043	MEAT&DORIA	7.22184.40.0
851365	VAUXHALL	7.18222.14.0	860441	OPEL	7.22772.11.0
851368	OPEL	7.00020.25.0	860441	VAUXHALL	7.22772.11.0
851368	VAUXHALL	7.00020.25.0	86046	MEAT&DORIA	7.22701.10.0
851578	OPEL	7.24809.14.0	86048	MEAT&DORIA	7.22701.09.0
851578	VAUXHALL	7.24809.14.0	860485	OPEL	7.03088.01.0
851581	OPEL	7.24809.11.0	860485	VAUXHALL	7.03088.01.0
851581	VAUXHALL	7.24809.11.0	860489	OPEL	7.02461.01.0
851593	OPEL	7.22875.13.0	860489	VAUXHALL	7.02461.01.0
851593	VAUXHALL	7.22875.13.0	86051	MEAT&DORIA	7.22184.20.0
851649	OPEL	7.21920.62.0	86052	MEAT&DORIA	7.22184.26.0
851649	VAUXHALL	7.21920.62.0	86053	MEAT&DORIA	7.22184.34.0
851706	OPEL	7.22414.04.0	86056	MEAT&DORIA	7.22184.32.0
851706	VAUXHALL	7.22414.04.0	86057	MEAT&DORIA	7.22684.14.0
851708	OPEL	7.22414.04.0	86058	MEAT&DORIA	7.22184.14.0
851708	VAUXHALL	7.22414.04.0	86061	MEAT&DORIA	7.22684.07.0
851744	OPEL	7.00020.24.0	86062	MEAT&DORIA	7.22701.09.0
851744	VAUXHALL	7.00020.24.0	86063	MEAT&DORIA	7.22684.10.0
851757	OPEL	7.22946.38.0	86066	MEAT&DORIA	7.22684.09.0
851757	VAUXHALL	7.22946.38.0	86070	MEAT&DORIA	7.22684.09.0
8520	SOFABEX	7.21771.50.0	86071	MEAT&DORIA	7.22684.11.0
8521	SOFABEX	7.21772.50.0	86072	MEAT&DORIA	7.22684.13.0
857005	OPEL	7.21860.67.0	86074	MEAT&DORIA	7.28342.11.0
857005	VAUXHALL	7.21860.67.0	86075	MEAT&DORIA	7.22684.14.0
857021	OPEL	7.21860.71.0	86076	MEAT&DORIA	7.22701.09.0
857021	VAUXHALL	7.21860.71.0	86077	MEAT&DORIA	7.28342.10.0
857022	OPEL	7.22296.02.0	86080	MEAT&DORIA	7.22684.08.0
857022	VAUXHALL	7.22296.02.0	86088	MEAT&DORIA	7.22701.11.0
857061	OPEL	7.21860.71.0	86098	MEAT&DORIA	7.22684.15.0
857061	VAUXHALL	7.21860.71.0	86099	MEAT&DORIA	7.22684.08.0
857062	OPEL	7.22296.02.0	86107	MEAT&DORIA	7.22701.05.0
857062	VAUXHALL	7.22296.02.0	86109	MEAT&DORIA	7.22701.08.0
857064	OPEL	7.21860.67.0	86111	MEAT&DORIA	7.22684.09.0
857064	VAUXHALL	7.21860.67.0	86114	MEAT&DORIA	7.22684.15.0
857202	OPEL	7.22449.02.0	86116	MEAT&DORIA	7.22184.29.0
857202	VAUXHALL	7.22449.02.0	86117	MEAT&DORIA	7.22701.08.0
857205	OPEL	7.22449.02.0	86130	MEAT&DORIA	7.22701.05.0
857205	VAUXHALL	7.22449.02.0	86133	MEAT&DORIA	7.22684.16.0
857209	OPEL	7.21846.58.0	86135	MEAT&DORIA	7.22684.09.0
857210	OPEL	7.21846.58.0	86136	MEAT&DORIA	7.22684.11.0
86BB9350AA	FORD	7.21565.71.0	86137	MEAT&DORIA	7.22684.14.0
86GB9350BA	FORD	7.21565.71.0	86138	MEAT&DORIA	7.28342.15.0
8600	SOFABEX	7.21753.50.0	86139	MEAT&DORIA	7.28342.14.0
86004	MEAT&DORIA	7.22701.09.0	86141	MEAT&DORIA	7.28342.12.0
86006	MEAT&DORIA	7.22701.05.0	86144	MEAT&DORIA	7.18221.04.0
86007	MEAT&DORIA	7.22701.05.0	86145	MEAT&DORIA	7.22184.17.0
86009	MEAT&DORIA	7.22701.05.0	86148	MEAT&DORIA	7.22184.42.0
86010	MEAT&DORIA	7.22684.08.0	86149	MEAT&DORIA	7.22184.22.0
86011	MEAT&DORIA	7.22684.08.0	86151	MEAT&DORIA	7.22184.16.0
86013	MEAT&DORIA	7.18221.51.0	86152	MEAT&DORIA	7.22184.15.0
86014	MEAT&DORIA	7.22184.50.0	86157	MEAT&DORIA	7.22701.11.0
860146	OPEL	7.03085.02.0	86159	MEAT&DORIA	7.22684.09.0
860146	VAUXHALL	7.03085.02.0	86160	MEAT&DORIA	7.22701.11.0
86015	MEAT&DORIA	7.22701.05.0	86161	MEAT&DORIA	7.22701.11.0
86017	MEAT&DORIA	7.22701.10.0	86164	MEAT&DORIA	7.22701.11.0
86020	MEAT&DORIA	7.22684.14.0	86164	MEAT&DORIA	7.22701.08.0
86021	MEAT&DORIA	7.22684.09.0	86165	MEAT&DORIA	7.22701.08.0
86022	MEAT&DORIA	7.22701.05.0	86165	MEAT&DORIA	7.22701.11.0
86024	MEAT&DORIA	7.22684.14.0	86166	MEAT&DORIA	7.22684.11.0
860245	OPEL	7.00175.04.0	86166	MEAT&DORIA	7.22684.09.0
860245	VAUXHALL	7.00175.04.0	86167	MEAT&DORIA	7.22184.44.0
86027	MEAT&DORIA	7.22684.07.0	86167	MEAT&DORIA	7.22184.43.0
86030	MEAT&DORIA	7.22184.35.0	86170	MEAT&DORIA	7.22184.23.0
86032	MEAT&DORIA	7.22684.10.0	86171	MEAT&DORIA	7.22184.25.0
86038	MEAT&DORIA	7.22701.08.0	86172	MEAT&DORIA	7.22184.30.0

REF-No.			REF-No.		
86173	MEAT&DORIA	7.22184.24.0	88054	MEAT&DORIA	7.00365.06.0
86178	MEAT&DORIA	7.22684.14.0	88056	MEAT&DORIA	7.22818.62.0
8620	SOFABEX	7.02242.27.0	88064	MEAT&DORIA	7.24809.27.0
86220	MEAT&DORIA	7.22184.38.0	88064	MEAT&DORIA	7.24809.24.0
86220	MEAT&DORIA	7.22184.39.0	88065	MEAT&DORIA	7.24809.25.0
86226	MEAT&DORIA	7.22684.08.0	88065	MEAT&DORIA	7.24809.28.0
86236	MEAT&DORIA	7.22684.15.0	88068	MEAT&DORIA	7.24809.26.0
86238	MEAT&DORIA	7.22684.12.0	88069	MEAT&DORIA	7.24809.20.0
8627005	VOLVO	7.22517.06.0	88070	MEAT&DORIA	7.24809.19.0
8627296	VOLVO	7.22701.05.0	88072	MEAT&DORIA	7.28248.17.0
8627297	VOLVO	7.22701.08.0	88088	MEAT&DORIA	7.22785.18.0
8627299	VOLVO	7.22240.13.0	88090	MEAT&DORIA	7.22875.16.0
8630	SOFABEX	7.21774.50.0	88091	MEAT&DORIA	7.00368.15.0
8631285	VOLVO	7.28194.01.0	88092	MEAT&DORIA	7.00020.25.0
864F2A451CD	FORD	7.24808.06.0	88093	MEAT&DORIA	7.22818.63.0
8653647	VOLVO	7.24808.09.0	88094	MEAT&DORIA	7.22946.38.0
8658471	VOLVO	7.28342.15.0	8810	SOFABEX	7.02242.23.0
8670093	VOLVO	7.22184.22.0	88105	MEAT&DORIA	7.22772.11.0
8670112	VOLVO	7.22701.05.0	88106	MEAT&DORIA	7.22772.12.0
8670114	VOLVO	7.22701.08.0	88107	MEAT&DORIA	7.22843.06.0
8670115	VOLVO	7.22701.08.0	88109	MEAT&DORIA	7.22888.02.0
8670263	VOLVO	7.22701.05.0	8811	SOFABEX	7.02242.22.0
8670398	VOLVO	7.22701.05.0	88111	MEAT&DORIA	7.24809.12.0
867906091B	VOLKSWAGEN	7.21538.50.0	88115	MEAT&DORIA	7.00075.07.0
8692667	VOLVO	7.24807.58.0	88120	MEAT&DORIA	7.22843.07.0
87SF9B989CA	FORD	4.02003.11.0	88124	MEAT&DORIA	7.01599.10.0
87TF9F715CB	FORD	4.02003.55.0	88136	MEAT&DORIA	7.01754.10.0
8714	SOFABEX	7.21754.50.0	88139	MEAT&DORIA	7.00020.39.0
87190A	WEBASTO	7.20469.51.0	88140	MEAT&DORIA	7.00020.40.0
8724	SOFABEX	7.21744.50.0	88141	MEAT&DORIA	7.28069.04.0
8736	SOFABEX	7.21776.50.0	88142	MEAT&DORIA	7.00578.12.0
8738	SOFABEX	7.21777.50.0	88144	MEAT&DORIA	7.28069.03.0
8744	SOFABEX	7.21780.50.0	88152	MEAT&DORIA	7.00907.03.0
8788-13-350	MAZDA	7.21440.51.0	88154	MEAT&DORIA	7.00823.06.0
8790107	KNECHT	7.22098.04.0	88157	MEAT&DORIA	7.20850.81.0
88WF9B989CA	FORD	4.02003.10.0	88158	MEAT&DORIA	7.21949.51.0
8800	SOFABEX	7.02242.25.0	88160	MEAT&DORIA	7.24809.13.0
88001	MEAT&DORIA	7.24809.11.0	88161	MEAT&DORIA	7.24809.14.0
88002	MEAT&DORIA	7.22414.04.0	88166	MEAT&DORIA	7.21834.52.0
88002	MEAT&DORIA	7.22414.07.0	88175	MEAT&DORIA	7.22477.10.0
88003	MEAT&DORIA	7.24809.10.0	88176	MEAT&DORIA	7.28070.03.0
88006	MEAT&DORIA	7.22947.11.0	88191	MEAT&DORIA	7.00450.09.0
88007	MEAT&DORIA	7.22946.34.0	88192	MEAT&DORIA	7.00512.03.0
88008	MEAT&DORIA	7.21898.00.0	88193	MEAT&DORIA	7.28264.06.0
88009	MEAT&DORIA	7.22785.17.0	88194	MEAT&DORIA	7.28264.07.0
88010	MEAT&DORIA	7.28248.17.0	88195	MEAT&DORIA	7.00684.14.0
88011	MEAT&DORIA	7.22818.59.0	88211	MEAT&DORIA	7.00306.36.0
88012	MEAT&DORIA	7.22818.57.0	88212	MEAT&DORIA	7.00555.06.0
88013	MEAT&DORIA	7.22818.58.0	88213	MEAT&DORIA	7.00789.10.0
88015	MEAT&DORIA	7.00063.10.0	88214	MEAT&DORIA	7.02132.07.0
88016	MEAT&DORIA	7.22946.33.0	88216	MEAT&DORIA	7.02209.11.0
88023	MEAT&DORIA	7.22136.50.0	8822785	SAAB	7.00468.59.0
88024	MEAT&DORIA	7.22165.52.0	885719	SAAB	4.02003.24.0
88028	MEAT&DORIA	7.21920.62.0	8857195	SAAB	4.02003.24.0
8803	SOFABEX	7.02242.17.0	89031	MEAT&DORIA	7.14393.26.0
88035	MEAT&DORIA	7.22875.13.0	89032	MEAT&DORIA	7.14319.00.0
88037	MEAT&DORIA	7.22630.28.0	89033	MEAT&DORIA	7.14319.09.0
88039	MEAT&DORIA	7.24809.06.0	89034	MEAT&DORIA	7.14407.07.0
88041	MEAT&DORIA	7.24809.07.0	89035	MEAT&DORIA	7.22334.00.0
88042	MEAT&DORIA	7.24809.08.0	89036	MEAT&DORIA	7.22456.01.0
88043	MEAT&DORIA	7.00020.24.0	89037	MEAT&DORIA	7.00160.02.0
88045	MEAT&DORIA	7.22414.08.0	89038	MEAT&DORIA	7.14309.09.0
88046	MEAT&DORIA	7.28384.13.0	89039	MEAT&DORIA	7.00376.04.0
88047	MEAT&DORIA	7.22785.16.0	89083	MEAT&DORIA	7.22644.24.0
8805	SOFABEX	7.02242.15.0	8933000153	RENAULT	7.18222.01.0
88050	MEAT&DORIA	7.22574.12.0	893906091	VOLKSWAGEN	7.21659.70.0
88051	MEAT&DORIA	7.24809.16.0	893906091A	VOLKSWAGEN	7.21659.72.0
88052	MEAT&DORIA	7.24809.17.0	893906091B	VOLKSWAGEN	7.21659.72.0
88053	MEAT&DORIA	7.22477.11.0	893906091E	VOLKSWAGEN	7.21659.72.0

REF-No.			REF-No.		
895906089D	VOLKSWAGEN	7.21651.50.0	90528813	OPEL	7.22184.50.0
895906089E	VOLKSWAGEN	7.21651.50.0	90528813	VAUXHALL	7.22184.50.0
895906091B	VOLKSWAGEN	7.21651.50.0	90529673	OPEL	7.22701.10.0
895906091F	VOLKSWAGEN	7.21651.50.0	90529673	VAUXHALL	7.22701.10.0
896025	NEDCAR	7.22517.04.0	90529710	OPEL	7.14262.51.0
8969	SOFABEX	7.02242.47.0	90529710	VAUXHALL	7.14262.51.0
8971849255	ISUZU	7.22772.12.0	90530039	OPEL	7.22138.50.0
8972183310	ISUZU	7.03085.02.0	90530039	VAUXHALL	7.22138.50.0
8972191550	ISUZU	7.03088.01.0	90530479	OPEL	7.22449.02.0
8972882490	ISUZU	7.02461.01.0	90530479	VAUXHALL	7.22449.02.0
8972882491	ISUZU	7.02461.01.0	90530760	OPEL	7.24809.27.0
8973002310	ISUZU	7.00160.02.0	90530760	OPEL	7.24809.24.0
8973002311	ISUZU	7.00160.02.0	90530760	VAUXHALL	7.24809.24.0
897353973Y	ISUZU	7.22772.11.0	90530760	VAUXHALL	7.24809.27.0
8980919250	ISUZU	7.22772.12.0	90531395	OPEL	7.24807.09.0
8981052080	ISUZU	7.00160.02.0	90531396	OPEL	7.24807.60.0
8981056560	ISUZU	7.03085.02.0	90531397	OPEL	7.24807.10.0
8981056561	ISUZU	7.03085.02.0	90536084	OPEL	7.22334.00.0
8981056570	ISUZU	7.03088.01.0	90536084	VAUXHALL	7.22334.00.0
9M5Q-2A451-AB	FORD	7.02139.07.0	9054	MEAT&DORIA	7.00964.03.0
9S51-2A451-AA	FORD	7.29024.05.0	90541129	OPEL	7.21898.00.0
9S51-2A451-BA	FORD	7.29024.04.0	90541129	VAUXHALL	7.21898.00.0
9S519275AA	FORD	7.02701.88.0	90541409	OPEL	7.18222.06.0
90TF9B989BA	FORD	4.02003.06.0	90541409	VAUXHALL	7.18222.06.0
90020443	OPEL	7.21287.53.0	90541440	OPEL	7.14262.51.0
90167397	OPEL	7.21287.53.0	90541440	VAUXHALL	7.14262.51.0
90194988	OPEL	7.20975.66.0	90541691	OPEL	7.21920.62.0
90194988	VAUXHALL	7.20975.66.0	90541691	VAUXHALL	7.21920.62.0
90281020	OPEL	4.02003.42.0	90542357	OPEL	7.22138.50.0
90281020	VAUXHALL	4.02003.42.0	90542357	VAUXHALL	7.22138.50.0
90281789	OPEL	7.02242.31.0	90542387	OPEL	7.22449.02.0
90295725	OPEL	7.02242.31.0	90542387	VAUXHALL	7.22449.02.0
90296488	OPEL	7.02242.31.0	90542757	OPEL	7.21860.71.0
90298175	OPEL	7.02242.31.0	90542757	VAUXHALL	7.21860.71.0
90299240	OPEL	4.02003.45.0	90542828	OPEL	7.20975.66.0
90322109	OPEL	7.02242.31.0	90542828	VAUXHALL	7.20975.66.0
90322168	OPEL	7.02242.33.0	90542830	OPEL	7.22296.02.0
90323839	OPEL	4.02003.24.0	90542830	VAUXHALL	7.22296.02.0
90323839	VAUXHALL	4.02003.24.0	90543024	OPEL	7.21860.67.0
90325950	DAEWOO	7.02552.00.0	90543024	VAUXHALL	7.21860.67.0
90353533	OPEL	7.02242.33.0	90543031	OPEL	7.22414.04.0
9036	MEAT&DORIA	7.02256.24.0	90543031	VAUXHALL	7.22414.04.0
9039	MEAT&DORIA	7.21903.48.0	90543282	OPEL	7.22701.10.0
90411101	OPEL	1.00000.02.0	90543282	VAUXHALL	7.22701.10.0
90411546	GENERAL MOTORS	4.02003.01.0	90543463	OPEL	7.22701.05.0
90411546	OPEL	4.02003.01.0	90543463	VAUXHALL	7.22701.05.0
90412301	OPEL	1.00000.03.0	90543949	OPEL	7.22334.00.0
90424141	OPEL	7.01039.03.0	90543949	VAUXHALL	7.22334.00.0
90424141	VAUXHALL	7.01039.03.0	9055	MEAT&DORIA	7.02184.01.0
90448806	OPEL	7.21860.67.0	9057	MEAT&DORIA	7.21903.75.0
90448806	VAUXHALL	7.21860.67.0	90570475	OPEL	7.22414.04.0
90469560	DAEWOO	7.21898.00.0	90570475	VAUXHALL	7.22414.04.0
90469560	OPEL	7.21898.00.0	90570476	OPEL	7.22414.04.0
90469560	VAUXHALL	7.21898.00.0	90570476	VAUXHALL	7.22414.04.0
90469782	OPEL	7.21846.58.0	90570477	OPEL	7.22414.08.0
90470029	OPEL	7.21860.71.0	90570477	VAUXHALL	7.22414.08.0
90470029	VAUXHALL	7.21860.71.0	90570478	OPEL	7.22414.08.0
90470420	OPEL	7.22296.02.0	90570478	VAUXHALL	7.22414.08.0
90470420	VAUXHALL	7.22296.02.0	90571101	OPEL	7.22414.07.0
90486133	OPEL	4.02003.50.0	90571101	VAUXHALL	7.22414.07.0
90486133	VAUXHALL	4.02003.50.0	9058	MEAT&DORIA	7.02256.22.0
90490317	OPEL	7.20469.51.0	9060	MEAT&DORIA	7.22903.19.0
90499610	OPEL	7.18222.06.0	9.061.900.145	BEHR GMBH & CO	7.22280.02.0
90499610	VAUXHALL	7.18222.06.0	90621411	FIAT / IVECO	7.21753.50.0
90500935	OPEL	7.24809.27.0	90630811	FIAT / IVECO	7.21753.50.0
90500935	VAUXHALL	7.24809.27.0	9069884	BMW	7.20234.53.0
90502860	VAUXHALL	7.02256.08.0	9082	MEAT&DORIA	7.28328.07.0
90509132	OPEL	7.21920.62.0	9083	MEAT&DORIA	7.00964.03.0
90509132	VAUXHALL	7.21920.62.0	9084	MEAT&DORIA	7.02183.01.0

REF-No.			REF-No.		
9085	MEAT&DORIA	7.00607.02.0	91080	MEAT&DORIA	7.28144.12.0
9087	MEAT&DORIA	7.00868.02.0	91081	MEAT&DORIA	7.24808.04.0
9089	MEAT&DORIA	7.22880.01.0	91082	MEAT&DORIA	7.24808.09.0
9093	MEAT&DORIA	7.22796.01.0	91083	MEAT&DORIA	7.02551.05.0
9094	MEAT&DORIA	7.21903.57.0	91088	MEAT&DORIA	7.24808.06.0
9095	MEAT&DORIA	7.28286.04.0	9109411	OPEL	7.22389.54.0
9096	MEAT&DORIA	7.22903.28.0	91099	MEAT&DORIA	7.02551.01.0
9097	MEAT&DORIA	7.02461.01.0	9110966	OPEL	7.22389.54.0
9098	MEAT&DORIA	7.22687.01.0	9111273	OPEL	7.22389.54.0
9099	MEAT&DORIA	7.03088.01.0	9112187	OPEL	7.22389.54.0
91SF9B989AA	FORD	4.02003.12.0	9112463	OPEL	7.22818.59.0
91XF9B989BA	FORD	4.02003.09.0	9112463	VAUXHALL	7.22818.59.0
91XF-9F715-BA	FORD	4.02003.60.0	91160810200	PORSCHE	7.21659.70.0
9100	MEAT&DORIA	7.02256.23.0	91160810202	PORSCHE	7.21659.70.0
91001	MEAT&DORIA	7.24806.05.0	91167214	OPEL	7.02256.04.0
91003	MEAT&DORIA	7.24808.51.0	91167214	VAUXHALL	7.02256.04.0
91006	MEAT&DORIA	7.24808.11.0	9117397	OPEL	7.22414.08.0
91007	MEAT&DORIA	7.21431.51.0	9117397	VAUXHALL	7.22414.08.0
91010	MEAT&DORIA	7.21114.50.0	9117505	OPEL	7.24809.27.0
91011	MEAT&DORIA	7.24808.02.0	9117505	VAUXHALL	7.24809.27.0
91012	MEAT&DORIA	7.24808.00.0	9117763	OPEL	7.18222.16.0
91013	MEAT&DORIA	7.24807.56.0	9117763	VAUXHALL	7.18222.16.0
91014	MEAT&DORIA	7.24808.01.0	9125	MEAT&DORIA	7.00782.04.0
91017	MEAT&DORIA	7.22389.54.0	9125243	VOLVO	7.22517.06.0
91018	MEAT&DORIA	7.24808.05.0	9125462	VOLVO	7.18222.08.0
91019	MEAT&DORIA	7.24807.17.0	9125623	VOLVO	7.22299.03.0
9102	MEAT&DORIA	7.02256.08.0	9126	MEAT&DORIA	7.00612.01.0
91020	MEAT&DORIA	7.29005.02.0	9128013	OPEL	7.24807.09.0
91021	MEAT&DORIA	7.22666.03.0	9128022	OPEL	7.02256.08.0
91024	MEAT&DORIA	7.22300.62.0	9128022	VAUXHALL	7.02256.08.0
91026	MEAT&DORIA	7.20607.74.0	9128518	OPEL	7.14319.09.0
91028	MEAT&DORIA	7.24807.14.0	9128518	VAUXHALL	7.14319.09.0
91029	MEAT&DORIA	7.24807.23.0	9128573	OPEL	7.24809.27.0
91030	MEAT&DORIA	7.24807.22.0	9128573	OPEL	7.24809.24.0
91032	MEAT&DORIA	7.24807.12.0	9128573	VAUXHALL	7.24809.27.0
91033	MEAT&DORIA	7.24807.10.0	9128573	VAUXHALL	7.24809.24.0
91037	MEAT&DORIA	7.24807.07.0	9129	MEAT&DORIA	7.00262.02.0
91038	MEAT&DORIA	7.24807.03.0	9131	MEAT&DORIA	7.03085.02.0
91039	MEAT&DORIA	7.24807.08.0	9132	MEAT&DORIA	7.00968.04.0
91040	MEAT&DORIA	7.24807.01.0	9133	MEAT&DORIA	7.00580.01.0
91041	MEAT&DORIA	7.24807.09.0	9135418	VOLVO	7.02701.70.0
91042	MEAT&DORIA	7.24807.20.0	9135419	VOLVO	7.02701.70.0
91043	MEAT&DORIA	7.24807.21.0	9135605	VOLVO	7.02701.70.0
91044	MEAT&DORIA	7.24807.06.0	9136	MEAT&DORIA	7.22138.50.0
91045	MEAT&DORIA	7.24807.05.0	9139	MEAT&DORIA	7.00326.03.0
91047	MEAT&DORIA	7.24807.11.0	9140040010	WABCO	7.24808.06.0
91048	MEAT&DORIA	7.00906.21.0	9140050600	WABCO	7.24808.00.0
91049	MEAT&DORIA	7.00027.02.0	9141	MEAT&DORIA	7.02084.04.0
91050	MEAT&DORIA	7.00437.02.0	9142	MEAT&DORIA	7.00784.01.0
91051	MEAT&DORIA	7.00673.06.0	9142044	VOLVO	7.21565.70.0
91053	MEAT&DORIA	7.29024.05.0	9142045	VOLVO	7.21565.70.0
91055	MEAT&DORIA	7.29053.04.0	9142739	VOLVO	7.20469.51.0
91061	MEAT&DORIA	7.29024.04.0	9142957	VOLVO	7.02701.70.0
91062	MEAT&DORIA	7.22300.03.0	9146315	VOLVO	4.02003.03.0
91063	MEAT&DORIA	7.29023.04.0	9146315-8	VOLVO	4.02003.03.0
91064	MEAT&DORIA	7.22300.64.0	9146948	VOLVO	7.21857.05.0
91065	MEAT&DORIA	7.29014.04.0	9150119080	CITROEN	7.21747.50.0
91066	MEAT&DORIA	7.22300.68.0	91507061	CITROEN	7.21749.50.0
91067	MEAT&DORIA	7.28327.14.0	9150706180	CITROEN	7.21749.50.0
91068	MEAT&DORIA	7.22389.16.0	9150706180	TALBOT	7.21749.50.0
91070	MEAT&DORIA	7.22389.31.0	9150730680	TALBOT	7.21749.50.0
91071	MEAT&DORIA	7.22454.14.0	9151	MEAT&DORIA	7.01037.02.0
91072	MEAT&DORIA	7.22608.09.0	91518057	CITROEN	7.21765.50.0
91073	MEAT&DORIA	7.28237.05.0	9152	MEAT&DORIA	7.02256.09.0
91074	MEAT&DORIA	7.28176.07.0	91536319	CITROEN	7.21765.50.0
91076	MEAT&DORIA	7.24807.18.0	9153796680	TALBOT	7.21749.50.0
91077	MEAT&DORIA	7.24807.19.0	91538806	CITROEN	7.21287.53.0
91078	MEAT&DORIA	7.24807.13.0	9153880680	CITROEN	7.21287.53.0
91079	MEAT&DORIA	7.28144.11.0	91538807	CITROEN	7.21565.70.0



REF-No.			REF-No.		
91539545	CITROEN	7.21765.50.0	93160741	OPEL	7.22818.59.0
9153954580	CITROEN	7.21765.50.0	93160741	VAUXHALL	7.22818.59.0
91539941	CITROEN	7.21749.50.0	93160754	OPEL	7.22818.57.0
9155884	VOLVO	7.22300.68.0	93160754	VAUXHALL	7.22818.57.0
9155936	VOLVO	7.22240.09.0	93161069	OPEL	7.22818.57.0
9157671	OPEL	7.22875.13.0	93161069	VAUXHALL	7.22818.57.0
9158200	OPEL	7.02256.09.0	93161071	OPEL	7.22818.59.0
9158200	VAUXHALL	7.02256.09.0	93161071	VAUXHALL	7.22818.59.0
9179271	VOLVO	7.21857.01.0	93161219	OPEL	7.22818.57.0
9186	MEAT&DORIA	7.01420.02.0	93161219	VAUXHALL	7.22818.57.0
9192122	OPEL	7.14319.00.0	93161307	OPEL	7.22389.16.0
9192122	VAUXHALL	7.14319.00.0	93161487	OPEL	7.22818.57.0
919280005	JP GROUP	7.02550.57.0	93161487	VAUXHALL	7.22818.57.0
9192805	OPEL	7.24809.28.0	93161882	OPEL	7.04779.00.0
9192805	OPEL	7.24809.25.0	93161882	VAUXHALL	7.04779.00.0
9192805	VAUXHALL	7.24809.28.0	93169064	OPEL	7.22946.38.0
9192805	VAUXHALL	7.24809.25.0	93169064	VAUXHALL	7.22946.38.0
919290001	JP GROUP	7.00468.84.0	93170138	OPEL	7.24809.28.0
9193149	OPEL	7.22701.10.0	93170138	OPEL	7.24809.25.0
9193149	VAUXHALL	7.22701.10.0	93170138	VAUXHALL	7.24809.25.0
9193533	OPEL	7.22701.09.0	93170138	VAUXHALL	7.24809.28.0
9193533	VAUXHALL	7.22701.09.0	93170309	OPEL	7.18222.12.0
9194	MEAT&DORIA	7.02256.14.0	93170309	VAUXHALL	7.18222.12.0
9194751	OPEL	7.14407.07.0	93171075	OPEL	1.00000.13.0
9194751	VAUXHALL	7.14407.07.0	93171075	VAUXHALL	1.00000.13.0
9195729	OPEL	7.22701.05.0	93171355	OPEL	7.22701.05.0
9195729	VAUXHALL	7.22701.05.0	93171355	VAUXHALL	7.22701.05.0
9196	MEAT&DORIA	7.02256.15.0	93171356	OPEL	7.22701.05.0
9196357	OPEL	7.14319.09.0	93171356	SAAB	7.22701.05.0
9196357	VAUXHALL	7.14319.09.0	93171356	VAUXHALL	7.22701.05.0
919700002	JP GROUP	7.00468.86.0	93171527	OPEL	7.22701.11.0
9198821	OPEL	7.24809.14.0	93171527	VAUXHALL	7.22701.11.0
9198821	VAUXHALL	7.24809.14.0	93171626	OPEL	7.14439.03.0
9199513	OPEL	7.21846.58.0	93171626	VAUXHALL	7.14439.03.0
92FB12B579AA	FORD	7.22184.33.0	93171760	OPEL	7.22701.09.0
92FB12B579BA	FORD	7.22184.33.0	93171760	VAUXHALL	7.22701.09.0
9201425	OPEL	7.22701.05.0	93173727	OPEL	7.22701.08.0
9201425	VAUXHALL	7.22701.05.0	93173727	VAUXHALL	7.22701.08.0
9202199	VOLVO	7.28342.15.0	93173977	OPEL	1.00000.13.0
9204647	OPEL	7.02701.28.0	93173977	VAUXHALL	1.00000.13.0
9204647	VAUXHALL	7.02701.28.0	93174129	OPEL	7.22701.05.0
92151056	MANNESMANN	7.21088.62.0	93174129	VAUXHALL	7.22701.05.0
9220	MEAT&DORIA	7.02256.21.0	93174221	OPEL	1.00000.13.0
9227844	OPEL	1.00000.13.0	93174221	VAUXHALL	1.00000.13.0
9227844	VAUXHALL	1.00000.13.0	93174608	OPEL	7.14407.07.0
9250	MEAT&DORIA	7.02256.16.0	93174608	VAUXHALL	7.14407.07.0
92552015	CITROEN	7.22466.83.0	93174808	OPEL	7.02256.26.0
9268	MEAT&DORIA	7.02256.20.0	93174808	VAUXHALL	7.02256.26.0
928F-9F715-AE	FORD	4.02003.61.0	93174897	VAUXHALL	7.50051.60.0
92860810200	PORSCHE	7.21659.70.0	93177414	OPEL	7.18222.04.0
92860810401	PORSCHE	7.21565.70.0	93177414	VAUXHALL	7.18222.04.0
92860810402	PORSCHE	7.21565.70.0	93177422	OPEL	7.00020.24.0
92927023	DAEWOO	7.21287.53.0	93177422	VAUXHALL	7.00020.24.0
93BB12B579BA	FORD	7.22184.32.0	93177718	OPEL	7.22701.11.0
93BB2A451AB	FORD	7.24808.00.0	93177718	VAUXHALL	7.22701.11.0
93BB2A451AC	FORD	7.24808.00.0	93178178	OPEL	7.29024.04.0
93BB9H307BE	FORD	7.00661.02.0	93178178	VAUXHALL	7.29024.04.0
93BB9H307BF	FORD	7.00661.02.0	93178886	OPEL	7.22946.38.0
93BB9H307BH	FORD	7.00661.02.0	93178886	VAUXHALL	7.22946.38.0
93008	HELLA INCORPORATED	7.02242.03.0	93178955	OPEL	7.29053.04.0
931179055	VAUXHALL	7.00373.12.0	93178955	SAAB	7.29053.04.0
931279	SAAB	7.02242.13.0	93179055	OPEL	7.00373.12.0
9312794	SAAB	7.02242.13.0	93179055	SAAB	7.00373.12.0
93151341	A C DELCO	7.02242.27.0	93179221	OPEL	7.29023.04.0
93151803	OPEL	7.02242.32.0	93179221	SAAB	7.29023.04.0
93151805	OPEL	7.02242.32.0	93179221	VAUXHALL	7.29023.04.0
93160003	OPEL	7.22818.57.0	93179927	OPEL	7.22701.11.0
93160003	VAUXHALL	7.22818.57.0	93179927	VAUXHALL	7.22701.11.0
93160217	OPEL	7.22389.16.0	93181981	OPEL	7.00063.10.0

REF-No.			REF-No.		
93181981	SAAB	7.00063.10.0	94460611601	PORSCHE	4.02003.50.0
93181981	VAUXHALL	7.00063.10.0	94460810200	PORSCHE	7.21565.70.0
93183146	OPEL	7.22818.57.0	94460810201	PORSCHE	7.21565.70.0
93183146	VAUXHALL	7.22818.57.0	94460810203	PORSCHE	7.21565.70.0
93183260	OPEL	7.00521.14.0	94460810204	PORSCHE	7.21565.70.0
93183260	VAUXHALL	7.00521.14.0	94460810205	PORSCHE	7.21565.70.0
93183942	OPEL	7.22818.59.0	94460810206	PORSCHE	7.21565.70.0
93183942	VAUXHALL	7.22818.59.0	9465528	VOLVO	7.28197.16.0
93184196	OPEL	7.00020.25.0	9470640	VOLVO	7.22701.05.0
93184196	VAUXHALL	7.00020.25.0	9470775	VOLVO	7.22517.04.0
93184211	OPEL	7.29024.05.0	9471916	VOLVO	7.22300.03.0
93184211	VAUXHALL	7.29024.05.0	9473212	VOLVO	7.22240.13.0
93184406	OPEL	7.22184.46.0	9480152	VOLVO	7.02701.70.0
93184406	VAUXHALL	7.22184.46.0	94811320301	PORSCHE	7.00018.51.0
93184995	OPEL	7.24809.11.0	94811320351	PORSCHE	7.00018.50.0
93184996	OPEL	7.24809.12.0	9486016	VOLVO	7.22510.03.0
93184997	OPEL	7.24809.10.0	95BF9B989DA	FORD	4.02003.18.0
93185000	OPEL	7.22875.13.0	95BF9B989JB	FORD	4.02003.07.0
93185001	OPEL	7.24809.14.0	95BF9F715AB	FORD	4.02003.32.0
93185801	OPEL	7.00521.14.0	95BF9F715AC	FORD	4.02003.32.0
93188327	OPEL	1.00000.15.0	95VW12B529BA	FORD	7.18221.51.0
93188327	OPEL	7.02701.12.0	95VW12B529BA	FORD MOTOR COMPANY	7.18221.51.0
93188327	VAUXHALL	1.00000.15.0	95VW12B529BB	FORD	7.22684.08.0
93188701	OPEL	7.22818.57.0	95VW12B529BC	FORD	7.22684.08.0
93188701	VAUXHALL	7.22818.57.0	95VW12B573BA	FORD	7.21895.55.0
93188772	OPEL	7.00020.25.0	95VW12B573BB	FORD	7.21895.55.0
93188772	VAUXHALL	7.00020.25.0	95VW12B573CA	FORD	7.21903.70.0
93189082	OPEL	7.22946.38.0	95VW12B573CB	FORD	7.21903.75.0
93189082	SAAB	7.22946.38.0	95VW-2A451-AB	FORD	7.24808.51.0
93189082	VAUXHALL	7.22946.38.0	95VW9E882AA	FORD	7.21483.54.0
93189335	OPEL	7.00020.24.0	95VW9H307AC	FORD	7.00661.07.0
93189335	VAUXHALL	7.00020.24.0	95WF9A486AB	FORD	7.21853.01.0
93190052	OPEL	7.18222.04.0	95WF9A486AC	FORD	7.21853.01.0
93190052	VAUXHALL	7.18222.04.0	95WF-9A486-VB	FORD	7.21853.00.0
93190660	OPEL	7.29053.04.0	95WF-9A486-VD	FORD	7.21853.00.0
93190660	SAAB	7.29053.04.0	95WF-9A486-VE	FORD	7.21853.00.0
93190766	OPEL	7.29023.04.0	95WF-9F715-AD	FORD	4.02003.62.0
93190766	SAAB	7.29023.04.0	95XF9B989DA	FORD	4.02003.05.0
93190766	VAUXHALL	7.29023.04.0	95XF9F715AA	FORD	4.02003.32.0
93195322	OPEL	7.01815.04.0	95493438	CITROEN	7.02700.76.0
93195322	VAUXHALL	7.01815.04.0	95495108	CITROEN	7.21752.50.0
93195431	OPEL	7.01599.10.0	95495198	CITROEN	7.21752.50.0
93195431	VAUXHALL	7.01599.10.0	95496014	CITROEN	7.21757.50.0
93196798	OPEL	7.00020.24.0	9549601480	CITROEN	7.21757.50.0
93196798	VAUXHALL	7.00020.24.0	95560512330	PORSCHE	7.22880.01.0
93196799	OPEL	7.00020.25.0	95560524500	PORSCHE	7.00019.01.0
93196799	VAUXHALL	7.00020.25.0	95560560100	PORSCHE	7.22738.08.0
93198146	OPEL	7.22389.16.0	95560560101	PORSCHE	7.22738.08.0
93198237	OPEL	7.02256.19.0	95585841	CITROEN	7.21757.50.0
93198237	VAUXHALL	7.02256.19.0	9558584180	CITROEN	7.21757.50.0
93198327	OPEL	7.22818.63.0	95958/003	ALFMEIER PRÄZISION AG	7.22013.02.0
93198327	VAUXHALL	7.22818.63.0	95958/0031	ALFMEIER PRÄZISION AG	7.22013.02.0
9321878	SAAB	7.00468.57.0	95974/013	ALFMEIER PRÄZISION AG	7.21651.50.0
9350020380	TALBOT	7.21107.50.0	95974/023	ALFMEIER PRÄZISION AG	7.21651.70.0
9350073380	CITROEN	7.21107.51.0	96FB12B579BA	FORD	7.22184.34.0
9350073380	TALBOT	7.21107.51.0	96FB-12B579-EB	FORD	7.22184.35.0
9350261980	CITROEN	7.21107.50.0	96FF9D475BB	FORD	7.22165.52.0
9350261980	TALBOT	7.21107.50.0	96FF9D475BC	FORD	7.22165.52.0
9350262080	CITROEN	7.21107.51.0	96FF9D475BD	FORD	7.22165.52.0
9350262080	TALBOT	7.21107.51.0	96FP9H307AA	FORD	7.00661.01.0
93502621	CITROEN	7.21114.50.0	96FP9H307AB	FORD	7.00661.01.0
9350262180	PSA	7.21114.50.0	96FP9H307AC	FORD	7.00661.01.0
938F9B989DA	FORD	4.02003.16.0	96FP9H307AD	FORD	7.00661.01.0
93857976	OPEL	7.04779.00.0	96FP9H307CD	FORD	7.00661.01.0
93857976	VAUXHALL	7.04779.00.0	96VW9H307BB	FORD	7.02550.54.0
9392911	SAAB	7.21565.70.0	96VW9H307CB	FORD	7.02550.54.0
9.407.0.767.007.4	MWM	7.01024.02.0	96VW9H307DA	FORD	7.02550.54.0
9438759	VOLVO	7.02701.70.0	9600650980	CITROEN	7.21431.51.0
94460611600	PORSCHE	4.02003.24.0	9600650980	TALBOT	7.21431.51.0

REF-No.			REF-No.		
96007671	PSA	7.02700.70.0	9638374480	PSA	7.28069.04.0
9600767180	PSA	7.02700.70.0	9638566180	CITROEN	7.00468.76.0
9601813680	PSA	7.02700.81.0	9638633780	PSA	7.00468.06.0
960389388	FIAT / IVECO	4.02003.24.0	9639381480	CITROEN	7.18222.21.0
9609992380	ALFA ROMEO	7.18222.22.0	9639418880	FIAT / IVECO	7.18222.02.0
9609992380	CITROEN	7.18222.22.0	9639418880	LANCIA	7.18222.02.0
9609992380	FIAT / IVECO	7.18222.22.0	9639418980	CITROEN	7.18222.05.0
9609992380	LANCIA	7.18222.22.0	9639418980	FIAT / IVECO	7.18222.05.0
96103451	CITROEN	7.03794.14.0	9640887280	PSA	7.00468.04.0
96107893	CITROEN	7.18222.10.0	96417772	CITROEN	7.02551.05.0
96107921	CITROEN	7.00468.05.0	96417772	PSA	7.02551.05.0
96108598	CITROEN	7.02700.14.0	9642124080	PSA	7.00468.19.0
96118083	CITROEN	7.21760.50.0	9642124180	PSA	7.00468.98.0
96143350	DAEWOO	7.02552.00.0	9642816380	PSA	7.02700.10.0
96145318	CITROEN	7.21760.50.0	9643320380	PSA	7.00468.20.0
96145319	CITROEN	7.21760.50.0	96440414	CHEVROLET	7.01062.06.0
96145320	CITROEN	7.21760.50.0	96440414	OPEL	7.01062.06.0
9617220680	FIAT / IVECO	4.02003.49.0	96440414	VAUXHALL	7.01062.06.0
9617220680	LANCIA	4.02003.49.0	9645141380	FIAT / IVECO	7.00027.02.0
96174897	PSA	7.00468.08.0	9645141380	LANCIA	7.00027.02.0
9617489780	PSA	7.00468.08.0	9645141380	PSA	7.00027.02.0
96180403	DAEWOO	7.02552.00.0	9645187980	CITROEN	7.00468.75.0
96180483	DAEWOO	7.02552.00.0	9645948980	CITROEN	7.22184.22.0
9618261580	FIAT / IVECO	7.18222.19.0	9647082680	PSA	7.00468.73.0
9618261580	RENAULT	7.18222.19.0	9647083480	CITROEN	7.22466.94.0
96182649	CITROEN	7.03794.14.0	9647083580	PSA	7.02700.28.0
9618890980	PSA	7.02700.23.0	9647084180	PSA	7.02700.36.0
9618971180	FIAT / IVECO	7.02256.23.0	9647090480	PSA	7.02700.37.0
9624894080	PSA	7.02700.13.0	9647144080	CITROEN	7.22184.29.0
9625299980	FIAT / IVECO	4.02003.49.0	9649297680	PSA	7.00468.74.0
9625299980	LANCIA	4.02003.49.0	9649418280	CITROEN	7.00468.76.0
9625476380	PSA	7.02700.26.0	96494976	DAEWOO	7.02552.00.0
9625476580	PSA	7.00468.10.0	96494976	DAEWOO	7.00468.50.0
96272/003	ALFMEIER PRÄZISION AG	7.21548.51.0	9650010780	CITROEN	7.28342.06.0
9628163780	PSA	7.00468.89.0	9650010780	FIAT / IVECO	7.28342.06.0
9628530280	CITROEN	7.00468.92.0	9651020380	CITROEN	7.00468.99.0
9628971180	FIAT / IVECO	7.02256.23.0	9651857980	FIAT / IVECO	7.24808.09.0
9629788780	CITROEN	7.31587.01.0	9651857980	LANCIA	7.24808.09.0
9630499880	FIAT / IVECO	7.24808.11.0	9652107180	PSA	7.02700.24.0
9630499880	LANCIA	7.24808.11.0	9652570180	CITROEN	7.00968.04.0
9630742680	PSA	7.02700.34.0	9652839880	CITROEN	7.00468.99.0
9630898080	FIAT / IVECO	7.24808.11.0	9653446680	CITROEN	7.28144.12.0
9630898080	LANCIA	7.24808.11.0	9653606980	CITROEN	7.28144.12.0
9631813680	FIAT / IVECO	7.18222.02.0	96538980	CITROEN	7.02551.05.0
9631813680	LANCIA	7.18222.02.0	9653898080	PSA	7.02551.05.0
9631944280	PSA	7.00468.89.0	96539006	CITROEN	7.02551.05.0
9631971580	ALFA ROMEO	7.22666.03.0	9653900680	PSA	7.02551.05.0
9631971580	FIAT / IVECO	7.22666.03.0	9656911780	FIAT / IVECO	7.00578.12.0
9631971580	LANCIA	7.22666.03.0	9656911780	PSA	7.00578.12.0
9631971580	PSA	7.22666.03.0	9656932580	CITROEN	7.01002.09.0
9632672080	PSA	7.00468.03.0	9657035980	PSA	7.02700.71.0
9632672180	CITROEN	7.00468.99.0	9658398080	CITROEN	7.28144.11.0
9632672280	PSA	7.00468.90.0	96591/003	ALFMEIER PRÄZISION AG	7.21651.50.0
9633294680	PSA	7.00468.14.0	96596341080	FIAT / IVECO	7.02700.33.0
9633733180	PSA	7.02700.03.0	96596341080	LANCIA	7.02700.33.0
96350078	DAEWOO	7.00468.50.0	96596341080	PSA	7.02700.33.0
96350078	DAEWOO	7.02552.00.0	9659634380	FIAT / IVECO	7.02700.32.0
96351494	DAEWOO	7.02552.00.0	9659634380	LANCIA	7.02700.32.0
96351495	DAEWOO	7.02552.00.0	9659634380	PSA	7.02700.32.0
9635704380	FIAT / IVECO	7.02256.24.0	9659847980	CITROEN	7.00468.76.0
9637812280	FIAT / IVECO	7.00468.93.0	9659867780	CITROEN	7.00468.75.0
9637812280	LANCIA	7.00468.93.0	9659874980	CITROEN	7.00468.76.0
9638024180	PSA	7.02700.11.0	96616747	CITROEN	7.02551.01.0
9638028680	PSA	7.00468.95.0	9661674780	FIAT / IVECO	7.02551.01.0
9638028780	PSA	7.00468.98.0	9661674780	LANCIA	7.02551.01.0
9638028980	PSA	7.00468.03.0	9661960380	FIAT / IVECO	7.01633.04.0
9638035080	CITROEN	7.22888.02.0	9661960380	LANCIA	7.01633.04.0
9638231480	PSA	7.28069.03.0	9661960380	PSA	7.01633.04.0
9638246980	CITROEN	7.22888.02.0	9670326180	PSA	7.02701.84.0

NUMBERFINDER

REF-No.			REF-No.		
9670326580	PSA	7.02701.85.0	98BP9H307FA	FORD	7.00661.04.0
9671187780	FIAT / IVECO	7.02156.24.0	98BP9H307FB	FORD	7.00661.04.0
9671704280	PSA	7.02701.81.0	98FP9H307AA	FORD	7.00661.01.0
9671720180	PSA	7.02701.82.0	98FP9H307CA	FORD	7.00661.01.0
9671722680	PSA	7.02701.83.0	98VB9H307AB	FORD	7.00661.06.0
9672130780	FIAT / IVECO	7.24808.09.0	98VB9H307BA	FORD	7.00661.06.0
9672130780	LANCIA	7.24808.09.0	98000	HELLA INCORPORATED	7.21440.51.0
9673836180	FIAT / IVECO	7.02139.07.0	98008	HELLA INCORPORATED	7.02242.03.0
9674888	KNECHT	7.21548.53.0	98046	HELLA INCORPORATED	7.20469.51.0
9675219880	FIAT / IVECO	7.02551.01.0	98053	HELLA INCORPORATED	7.20547.50.0
9675219880	LANCIA	7.02551.01.0	98060	HELLA INCORPORATED	7.02242.22.0
9680352880	PSA	7.00468.03.0	98061	HELLA INCORPORATED	7.02242.08.0
9680530580	PSA	7.02700.16.0	98062	HELLA INCORPORATED	7.02242.15.0
9680530880	PSA	7.02700.29.0	98063	HELLA INCORPORATED	7.02242.19.0
9680903880	PSA	7.02700.16.0	98070	HELLA INCORPORATED	7.02242.22.0
9681234180	PSA	7.02701.50.0	98071	HELLA INCORPORATED	7.02242.25.0
9681234580	PSA	7.02701.80.0	98072	HELLA INCORPORATED	7.21071.50.0
9681234980	PSA	7.02701.51.0	98073	HELLA INCORPORATED	7.21088.62.0
9681275480	PSA	7.02700.29.0	98074	HELLA INCORPORATED	7.21107.50.0
9681275580	PSA	7.02701.53.0	98076	HELLA INCORPORATED	7.21287.53.0
9681285980	CITROEN	7.02700.06.0	98077	HELLA INCORPORATED	7.21440.51.0
9682836980	PSA	7.02700.16.0	98078	HELLA INCORPORATED	7.21440.51.0
9683054680	FIAT / IVECO	7.24808.09.0	98079	HELLA INCORPORATED	7.21440.53.0
9683054680	LANCIA	7.24808.09.0	98081	HELLA INCORPORATED	7.21565.70.0
968342278000	PSA	7.02701.52.0	98082	HELLA INCORPORATED	7.21565.71.0
9685471980	PSA	7.02701.75.0	98083	HELLA INCORPORATED	7.21565.70.0
9685472380	PSA	7.02701.76.0	98084	HELLA INCORPORATED	7.21659.70.0
9685472880	PSA	7.02701.77.0	98085	HELLA INCORPORATED	7.21659.72.0
9685479280	PSA	7.02701.78.0	98086	HELLA INCORPORATED	7.21659.53.0
9687218480	PSA	7.00468.73.0	98087	HELLA INCORPORATED	7.21659.70.0
9687888280	CITROEN	7.01002.09.0	98088	HELLA INCORPORATED	7.21659.72.0
96955300	CHEVROLET	7.01062.06.0	98089	HELLA INCORPORATED	7.21659.70.0
96955300	OPEL	7.01062.06.0	98105	HELLA INCORPORATED	7.21440.53.0
96955300	VAUXHALL	7.01062.06.0	98105208	OPEL	7.00160.02.0
97BP12B579AA	FORD	7.22184.07.0	98105208	VAUXHALL	7.00160.02.0
97XF9B989AA	FORD	4.02003.17.0	98105210	OPEL	7.00806.18.0
97001298	LOMBARDINI	7.21903.48.0	98105210	VAUXHALL	7.00806.18.0
97218331	OPEL	7.03085.02.0	98105656	OPEL	7.03085.02.0
97218331	VAUXHALL	7.03085.02.0	98105656	VAUXHALL	7.03085.02.0
97219155	OPEL	7.03088.01.0	98105657	OPEL	7.03088.01.0
97219155	VAUXHALL	7.03088.01.0	98105657	VAUXHALL	7.03088.01.0
97288249	OPEL	7.02461.01.0	98145	HELLA INCORPORATED	7.22042.51.0
97288249	VAUXHALL	7.02461.01.0	98146	HELLA INCORPORATED	7.22156.50.0
97300231	OPEL	7.00160.02.0	98147	HELLA INCORPORATED	7.21981.50.0
97300231	VAUXHALL	7.00160.02.0	98150	HELLA INCORPORATED	7.21913.50.0
97318476	OPEL	7.22772.12.0	98151	HELLA INCORPORATED	7.21565.70.0
97318476	VAUXHALL	7.22772.12.0	98152	HELLA INCORPORATED	7.21565.71.0
97353973	OPEL	7.22772.11.0	98154	HELLA INCORPORATED	7.21659.70.0
97353973	VAUXHALL	7.22772.11.0	98156	HELLA INCORPORATED	7.21659.72.0
97376266	OPEL	7.00806.18.0	98163	HELLA INCORPORATED	7.22020.50.0
97376266	VAUXHALL	7.00806.18.0	98167	HELLA INCORPORATED	7.18259.50.0
97522542	CITROEN	7.21760.50.0	98168	HELLA INCORPORATED	7.21651.50.0
9752254280	CITROEN	7.21760.50.0	98172	HELLA INCORPORATED	7.21651.70.0
97531967	CITROEN	7.21760.50.0	98174	HELLA INCORPORATED	7.21197.60.0
9753196780	CITROEN	7.21760.50.0	98178	HELLA INCORPORATED	7.21548.50.0
98AB12B579B1B	FORD	7.22184.20.0	98179	HELLA INCORPORATED	7.22017.52.0
98AB12B579B2B	FORD	7.22184.20.0	98203	HELLA INCORPORATED	7.21857.59.0
98AB12B579B3B	FORD	7.22184.20.0	988F9B989BB	FORD	4.02003.15.0
98AP9H307AK	FORD	7.00661.05.0	9900341	NISSAN	7.21725.01.0
98AP9H307AL	FORD	7.00661.05.0	993-763-011Z	VDO	7.02550.58.0
98AP9H307AM	FORD	7.00661.05.0	9944468	FIAT / IVECO	4.02003.03.0
98AP9H307AN	FORD	7.00661.05.0	9945634	FIAT / IVECO	4.02003.02.0
98AP9H307AP	FORD	7.00661.05.0	9945634	LANCIA	4.02003.02.0
98BP9H307CA	FORD	7.00661.04.0	9946862	ALFA ROMEO	4.02003.24.0
98BP9H307CB	FORD	7.00661.04.0	9946862	FIAT / IVECO	4.02003.24.0
98BP9H307DB	FORD	7.00661.03.0	9947132	FIAT / IVECO	4.02003.24.0
98BP9H307DC	FORD	7.00661.03.0	9950634	ALFA ROMEO	4.02003.02.0
98BP9H307EA	FORD	7.00661.03.0	9950634	FIAT / IVECO	4.02003.02.0
98BP9H307EB	FORD	7.00661.03.0	99611324901	PORSCHE	7.22938.06.0

REF-No.		 PIERBURG	REF-No.		 PIERBURG
99611324902	PORSCHE	7.22938.06.0			
99660510400	PORSCHE	7.04389.03.0			
99660512301	PORSCHE	7.22280.02.0			
99660515500	PORSCHE	7.22908.03.0			
99660516500	PORSCHE	7.22687.01.0			
99660520100	PORSCHE	7.22098.04.0			
99660520101	PORSCHE	7.22098.04.0			
996730	BOMBARDIER-ROTAX	7.21440.51.0			
99711320370	PORSCHE	7.00018.52.0			
99711320371	PORSCHE	7.00018.52.0			
99711324990	PORSCHE	7.22938.06.0			
99905791	SWAG	7.20607.74.0			
9999163575	RENAULT	7.21659.70.0			

D

ARTIKELNUMMER ALT - NEU

E

ARTICLE NUMBER OLD - NEW

old	new	old	new
0.00000.11.0	→7.02550.57.0	4.05295.59.0	7.02550.57.0
1.00000.01	→7.22013.57.0	4.05297.02.0	7.22466.52.0
10000001	→7.22013.57.0	4.07324.19.0	4.07324.69.0
100000010	→7.22013.57.0	4.07501.02	4.07501.02.0
1.00000.02	→7.00468.60.0	5.00670.03.0	7.00373.12.0
10000002	→7.00468.60.0	5.00670.07.0	7.00373.12.0
100000020	→7.00468.60.0	5.02308.00.0	4.02003.01.0
1.00000.03	→7.00468.61.0	5.02308.01.0	4.02003.01.0
10000003	→7.00468.61.0	5.03722.00.0	7.00373.12.0
100000030	→7.00468.61.0	5.22963.02.0	7.02550.57.0
1.00000.05.0	7.50116.50.0	5.22963.03.0	7.21981.59.0
1.00000.06	→7.22013.61.0	5.22963.06.0	7.02550.57.0
10000006	→7.22013.61.0	5.22963.07.0	7.02550.57.0
100000060	→7.22013.61.0	5.22963.09.0	7.02550.57.0
1.00000.07	→7.50116.50.0	5.22963.11.0	7.21981.59.0
10000007	→7.50116.50.0	5.32500.00.0	4.02003.24.0
100000070	→7.50116.50.0	5.33116.00.0	7.22017.52.0
1.00000.08	→7.50107.50.0	5.36041.11.0	7.21852.80.0
10000008	→7.50107.50.0	5.36041.14.0	7.22166.39.0
100000080	→7.50107.50.0	5.36359.03.0	7.01268.03.0
1.00000.09	→7.50114.50.0	7.00013.01.0	7.00906.21.0
10000009	→7.50114.50.0	7.00013.02.0	7.00906.21.0
100000090	→7.50114.50.0	7.00013.04.0	7.00906.22.0
1.00000.10	→7.22013.69.0	7.00013.06.0	7.00906.21.0
10000010	→7.22013.69.0	7.00018.00.0	7.00018.50.0
100000100	→7.22013.69.0	7.00018.01.0	7.00018.51.0
1.00000.11	→7.50133.50.0	7.00018.09.0	7.00018.52.0
10000011	→7.50133.50.0	7.00018.21.0	7.00018.52.0
100000110	→7.50133.50.0	7.00019.00.0	7.00019.01.0
1.00000.12	→7.50022.50.0	7.00020.14.0	7.00020.24.0
10000012	→7.50022.50.0	7.00020.15.0	7.00020.25.0
100000120	→7.50022.50.0	7.00020.17.0	7.00020.24.0
1.00000.13	→7.02701.08.0	7.00020.18.0	7.00020.25.0
10000013	→7.02701.08.0	7.00020.19.0	7.00020.24.0
100000130	→7.02701.08.0	7.00020.21.0	7.00020.25.0
1.00000.14	→7.28303.70.0	7.00020.22.0	7.00020.39.0
10000014	→7.28303.70.0	7.00020.23.0	7.00020.40.0
100000140	→7.28303.70.0	7.00020.29.0	7.00020.24.0
3.32028.00.0	3.32038.00.0	7.00020.31.0	7.00020.25.0
3.32028.01.0	3.32038.01.0	7.00020.32.0	7.00020.39.0
3.32028.02.0	3.32038.02.0	7.00020.33.0	7.00020.40.0
3.32028.03.0	3.32038.03.0	7.00027.00.0	7.00027.02.0
4.00157.02.0	7.00555.06.0	7.00027.01.0	7.00027.02.0
4.00158.03.0	7.00555.07.0	7.00036.00.0	7.00036.03.0
4.00238.01.0	7.00941.19.0	7.00044.00.0	7.50051.60.0
4.00239.01.0	7.00941.20.0	7.00047.00.0	7.50051.60.0
4.00268.00.0	7.01604.02.0	7.00048.00.0	7.50051.60.0
4.00374.00.0	7.00373.12.0	7.00049.00.0	7.50051.60.0
4.00511.01.0	7.05363.00.0	7.00050.00.0	7.50051.60.0
4.00512.00.0	7.02107.09.0	7.00051.00.0	7.50051.60.0
4.00555.00.0	7.02107.09.0	7.00052.00.0	7.50051.60.0
4.00665.00.0	7.01002.09.0	7.00063.02.0	7.00063.10.0
4.00692.00.0	7.03622.06.0	7.00063.04.0	7.00063.10.0
4.05289.50.0	7.20607.74.0	7.00063.05.0	7.00063.10.0
4.05292.00.0	4.05292.50.0	7.00063.06.0	7.00063.10.0
4.05293.00.0	7.02550.57.0	7.00063.07.0	7.00063.10.0
4.05293.50.0	7.02550.57.0	7.00063.09.0	7.00063.10.0
4.05295.04.0	7.22466.52.0	7.00063.11.0	7.00063.10.0
4.05295.08.0	7.02550.57.0	7.00075.04.0	7.00075.07.0
4.05295.09.0	7.02550.57.0	7.00075.05.0	7.00075.07.0
4.05295.18.0	7.21651.50.0	7.00075.06.0	7.00075.07.0
4.05295.19.0	7.21981.59.0	7.00100.00.0	7.50051.60.0
4.05295.20.0	7.02550.57.0	7.00101.00.0	7.50051.60.0
4.05295.23.0	7.02242.00.0	7.00128.00.0	7.00128.19.0
4.05295.24.0	7.21651.70.0	7.00128.01.0	7.00128.19.0
4.05295.25.0	7.21651.70.0	7.00145.00.0	7.00145.03.0
4.05295.27.0	7.21651.50.0	7.00145.01.0	7.00145.03.0
4.05295.28.0	7.21651.70.0	7.00160.00.0	7.00160.02.0

old	new	old	new
7.00160.07.0	7.00160.02.0	7.00498.01.0	7.01024.02.0
7.00175.00.0	7.00175.04.0	7.00498.02.0	7.01024.02.0
7.00175.01.0	7.00175.04.0	7.00512.00.0	7.00512.03.0
7.00175.02.0	7.00175.04.0	7.00513.07.0	7.00513.10.0
7.00197.01.0	7.01132.11.0	7.00513.08.0	7.00513.10.0
7.00197.05.0	7.01132.11.0	7.00519.00.0	7.00607.02.0
7.00203.02.0	7.00203.07.0	7.00519.01.0	7.00607.02.0
7.00224.10.0	7.00224.12.0	7.00521.00.0	7.00521.14.0
7.00228.00.0	7.00228.51.0	7.00521.11.0	7.00521.14.0
7.00228.01.0	7.00228.51.0	7.00521.13.0	7.00521.14.0
7.00237.00.0	7.22908.03.0	7.00523.00.0	7.01133.05.0
7.00240.00.0	7.21088.62.0	7.00523.05.0	7.01133.05.0
7.00246.26.0	7.00246.33.0	7.00527.01.0	7.01420.02.0
7.00246.27.0	7.00246.33.0	7.00527.03.0	7.01420.02.0
7.00246.28.0	7.00246.33.0	7.00578.05.0	7.00578.12.0
7.00246.29.0	7.00246.33.0	7.00579.00.0	7.22796.01.0
7.00262.00.0	7.00262.02.0	7.00579.01.0	7.22796.01.0
7.00272.00.0	7.00272.03.0	7.00579.03.0	7.22796.01.0
7.00272.01.0	7.00272.03.0	7.00580.00.0	7.00580.01.0
7.00272.02.0	7.00272.03.0	7.00607.00.0	7.00607.02.0
7.00306.27.0	7.00306.36.0	7.00612.00.0	7.00612.01.0
7.00306.32.0	7.00306.36.0	7.00661.08.0	7.02550.25.0
7.00326.00.0	7.00326.03.0	7.00673.00.0	7.00673.11.0
7.00326.02.0	7.00326.03.0	7.00673.01.0	7.00673.06.0
7.00365.00.0	7.00365.06.0	7.00673.02.0	7.22389.31.0
7.00365.03.0	7.00365.06.0	7.00673.03.0	7.00673.11.0
7.00365.04.0	7.00365.06.0	7.00673.04.0	7.00673.06.0
7.00365.05.0	7.00365.06.0	7.00673.05.0	7.22389.31.0
7.00368.01.0	7.00368.15.0	7.00675.00.0	7.00675.06.0
7.00368.04.0	7.00368.15.0	7.00675.01.0	7.00675.06.0
7.00368.05.0	7.00368.15.0	7.00675.05.0	7.00675.06.0
7.00368.06.0	7.00368.15.0	7.00678.00.0	7.00678.04.0
7.00368.14.0	7.00368.16.0	7.00678.01.0	7.00678.04.0
7.00373.10.0	7.00373.12.0	7.00678.03.0	7.00678.04.0
7.00375.00.0	7.00375.06.0	7.00684.08.0	7.00684.14.0
7.00376.02.0	7.00376.04.0	7.00684.10.0	7.00684.14.0
7.00376.06.0	7.00376.04.0	7.00688.00.0	7.00688.06.0
7.00380.00.0	7.00380.04.0	7.00688.04.0	7.00688.06.0
7.00380.01.0	7.00380.04.0	7.00688.07.0	7.00688.06.0
7.00382.00.0	7.50051.60.0	7.00712.00.0	7.00968.04.0
7.00410.21.0	7.00410.26.0	7.00733.01.0	7.04247.02.0
7.00415.02.0	7.01830.13.0	7.00733.02.0	7.04247.02.0
7.00415.03.0	7.01830.13.0	7.00733.03.0	7.04247.02.0
7.00415.05.0	7.01830.13.0	7.00751.00.0	7.00675.06.0
7.00426.00.0	7.01024.02.0	7.00751.01.0	7.00675.06.0
7.00426.00.5	7.01024.02.0	7.00751.02.0	7.00675.06.0
7.00426.01.0	7.01024.02.0	7.00782.00.0	7.00782.04.0
7.00426.02.0	7.01024.02.0	7.00782.02.0	7.00782.04.0
7.00426.05.0	7.01024.02.0	7.00784.00.0	7.00784.01.0
7.00437.01.0	7.00437.02.0	7.00789.03.0	7.00789.10.0
7.00437.01.2	7.00437.02.0	7.00789.04.0	7.00789.10.0
70044	→7.00468.63.0	7.00789.05.0	7.00789.10.0
7.00450.00.0	7.00450.09.0	7.00789.07.0	7.00789.10.0
7.00450.02.0	7.00450.09.0	7.00789.08.0	7.00789.10.0
7.00450.07.0	7.00450.10.0	7.00802.02.0	7.00224.12.0
7.00450.08.0	7.00450.10.0	7.00806.08.0	7.00806.18.0
7.00468.35.0	7.00468.33.0	7.00806.16.0	7.00806.18.0
7.00468.36.0	7.00468.45.0	7.00806.17.0	7.00806.18.0
7.00468.71.0	7.50116.50.0	7.00823.03.0	7.00823.06.0
7.00468.79.0	7.02700.54.0	7.00823.04.0	7.00823.06.0
7.00468.80.0	7.02700.55.0	7.00868.00.0	7.00868.02.0
7.00470.00.0	7.00470.07.0	7.00887.00.0	7.00887.10.0
7.00470.01.0	7.00470.07.0	7.00887.01.0	7.00887.10.0
7.00470.03.0	7.00470.07.0	7.00887.04.0	7.00887.10.0
7.00470.04.0	7.00470.07.0	7.00906.04.0	7.00906.22.0
7.00470.06.0	7.00470.07.0	7.00906.05.0	7.00906.21.0
7.00483.00.0	7.21903.48.0	7.00906.06.0	7.00906.21.0
7.00498.00.0	7.01024.02.0	7.00906.07.0	7.00906.22.0

old	new	old	new
7.00906.08.0	7.00906.21.0	7.01420.01.0	7.01420.02.0
7.00906.09.0	7.00906.22.0	7.01420.03.0	7.01420.02.0
7.00906.10.0	7.00906.21.0	7.01421.00.0	7.01421.01.0
7.00906.11.0	7.00906.22.0	7.01436.00.0	7.22136.50.0
7.00906.12.0	7.00906.21.0	7.01486.00.0	7.01267.10.0
7.00906.18.0	7.00906.21.0	7.01486.01.0	7.01486.08.0
7.00906.19.0	7.00906.22.0	7.01486.02.0	7.01267.10.0
7.00906.20.0	7.00906.21.0	7.01486.03.0	7.01486.08.0
7.00907.00.0	7.00907.03.0	7.01486.06.0	7.01267.11.0
7.00907.01.0	7.00907.03.0	7.01486.07.0	7.01267.13.0
7.00907.02.0	7.00907.03.0	7.01490.01.0	7.01490.09.0
7.00917.00.0	7.01421.01.0	7.01490.04.0	7.01490.09.0
7.00941.07.0	7.00941.19.0	7.01490.05.0	7.01490.09.0
7.00941.08.0	7.00941.20.0	7.01493.05.0	7.01493.07.0
7.00941.15.0	7.00941.19.0	7.01493.06.0	7.01493.07.0
7.00941.16.0	7.00941.20.0	7.01510.11.0	7.01510.31.0
7.00964.01.0	7.00964.03.0	7.01510.13.0	7.01510.31.0
7.00966.02.0	7.28328.07.0	7.01555.03.0	7.01555.07.0
7.00967.01.0	7.00612.01.0	7.01555.04.0	7.01555.07.0
7.00967.02.0	7.00612.01.0	7.01599.04.0	7.01599.10.0
7.00968.01.0	7.00968.04.0	7.01606.02.0	7.01606.07.0
7.00968.02.0	7.00968.04.0	7.01606.04.0	7.01606.07.0
7.00968.03.0	7.00968.04.0	7.01606.05.0	7.01606.07.0
7.01002.05.0	7.01002.09.0	7.01620.01.0	7.01620.04.0
7.01002.07.0	7.01002.09.0	7.01620.05.0	7.01620.04.0
7.01003.00.0	7.01003.01.0	7.01633.00.0	7.01633.04.0
7.01003.02.0	7.01003.01.0	7.01754.05.0	7.01754.10.0
7.01019.00.0	7.01019.01.0	7.01754.07.0	7.01754.10.0
7.01024.00.0	7.01024.02.0	7.01762.00.0	7.01762.04.0
7.01024.00.5	7.01024.02.0	7.01762.02.0	7.01762.04.0
7.01025.00.0	7.01024.02.0	7.01762.03.0	7.01762.04.0
7.01037.00.0	7.01037.02.0	7.01771.00.0	7.01771.01.0
7.01037.01.0	7.01037.02.0	7.01782.02.0	7.01782.07.0
7.01039.00.0	7.01039.03.0	7.01782.03.0	7.01782.07.0
7.01039.01.0	7.01039.03.0	7.01782.06.0	7.01782.07.0
7.01044.00.0	7.01044.03.0	7.01787.00.0	7.01787.10.0
7.01062.05.0	7.01062.06.0	7.01787.07.0	7.01787.10.0
7.01104.00.0	7.01104.09.0	7.01805.00.0	7.02084.05.0
7.01104.04.0	7.01104.09.0	7.01806.00.0	7.02084.05.0
7.01104.06.0	7.01104.09.0	7.01815.00.0	7.01815.04.0
7.01115.00.0	7.01115.08.0	7.01815.02.0	7.01815.04.0
7.01115.02.0	7.01115.08.0	7.01815.03.0	7.01815.04.0
7.01115.04.0	7.01115.08.0	7.01816.00.0	7.01816.07.0
7.01115.05.0	7.01115.08.0	7.01816.02.0	7.01816.07.0
7.01115.06.0	7.01115.08.0	7.01816.03.0	7.01816.07.0
7.01132.01.0	7.01132.11.0	7.01816.04.0	7.01816.07.0
7.01132.04.0	7.01132.12.0	7.01830.04.0	7.01830.13.0
7.01132.08.0	7.01132.11.0	7.01835.02.0	7.01835.06.0
7.01132.09.0	7.01132.12.0	7.01835.03.0	7.01835.06.0
7.01133.00.0	7.01133.05.0	7.01860.00.0	7.00373.12.0
7.01133.01.0	7.01133.05.0	7.01870.02.0	7.01870.06.0
7.01133.02.0	7.01133.05.0	7.02044.00.0	7.02044.02.0
7.01133.03.0	7.01133.05.0	7.02063.01.0	7.02063.02.0
7.01152.00.0	7.01152.02.0	7.02074.00.0	7.02074.75.0
7.01153.00.0	7.02461.01.0	7.02074.14.0	7.02074.57.0
7.01188.00.0	7.01188.22.0	7.02074.15.0	7.02074.75.0
7.01188.12.0	7.01188.22.0	7.02074.17.0	7.02074.58.0
7.01188.21.0	7.01188.22.0	7.02074.28.0	7.02074.60.0
7.01267.00.0	7.01267.10.0	7.02074.33.0	7.02074.61.0
7.01267.04.0	7.01267.10.0	7.02074.43.0	7.02074.62.0
7.01267.06.0	7.01267.11.0	7.02084.00.0	7.02084.05.0
7.01267.08.0	7.01267.12.0	7.02084.01.0	7.02084.04.0
7.01267.09.0	7.01267.13.0	7.02084.03.0	7.02084.05.0
7.01268.01.0	7.01268.03.0	7.02107.06.0	7.02107.09.0
7.01318.01.0	7.01318.20.0	7.02132.02.0	7.02132.07.0
7.01366.01.0	7.01366.06.0	7.02139.02.0	7.02139.07.0
7.01366.02.0	7.01366.06.0	7.02139.03.0	7.02139.07.0
7.01366.03.0	7.01366.06.0	7.02139.04.0	7.02139.07.0

old	new	old	new
7.02139.05.0	7.02139.07.0	7.12979.00.0	7.21071.50.0
7.02156.15.0	7.02156.24.0	7.12981.00.0	7.21071.50.0
7.02183.00.0	7.02183.01.0	7.12982.00.0	7.21071.50.0
7.02184.00.0	7.02184.01.0	7.13796.00.0	7.13849.55.0
7.02209.04.0	7.02209.11.0	7.13796.01.0	7.13849.55.0
7.02209.08.0	7.02209.11.0	7.13796.02.0	7.13849.55.0
7.02242.12.0	7.02242.43.0	7.13849.00.0	7.13849.55.0
7.02318.00.0	7.02318.01.0	7.13849.01.0	7.13849.55.0
7.02445.00.0	7.04247.02.0	7.13849.05.0	7.13849.55.0
7.02445.01.0	7.04247.02.0	7.13874.00.0	7.13874.50.0
7.02461.00.0	7.02461.01.0	7.14015.03.0	7.14015.06.0
7.02533.00.0	7.02588.04.0	7.14015.04.0	7.14015.06.0
7.02551.00.0	7.02551.05.0	7.14015.05.0	7.14015.06.0
7.02551.02.0	7.24807.17.0	7.14251.18.0	7.14408.03.0
7.02553.00.0	7.29024.05.0	7.14262.01.0	7.14262.51.0
7.02554.00.0	7.29023.04.0	7.14262.01.6	7.14262.51.0
7.02588.00.0	7.02588.04.0	7.14309.00.0	7.14309.09.0
7.02588.02.0	7.02588.04.0	7.14309.03.0	7.14309.09.0
7.02700.93.0	7.02700.94.0	7.14309.15.0	7.14309.09.0
7.02700.97.0	7.02700.92.0	7.14319.01.0	7.14319.00.0
7.02756.04.0	7.02756.07.0	7.14319.02.0	7.14319.00.0
7.02814.00.0	7.03085.02.0	7.14319.03.0	7.14319.00.0
7.02815.00.0	7.03088.01.0	7.14319.04.0	7.14319.00.0
7.02901.00.0	7.02901.05.0	7.14319.05.0	7.14319.00.0
7.02901.01.0	7.02901.05.0	7.14319.05.5	7.14319.00.0
7.02903.04.0	7.04303.05.0	7.14319.06.0	7.14319.00.0
7.02903.05.0	7.04303.05.0	7.14319.07.0	7.14319.00.0
7.02909.01.0	7.02909.07.0	7.14319.07.5	7.14319.00.0
7.02909.02.0	7.02909.07.0	7.14319.08.0	7.14319.00.0
7.02910.00.0	7.29024.04.0	7.14319.55.0	7.14319.09.0
7.02954.00.0	7.02954.02.0	7.14319.57.0	7.14319.09.0
7.02954.01.0	7.02954.02.0	7.14319.58.0	7.14319.09.0
7.03003.00.0	7.03003.01.0	7.14319.67.0	7.14319.00.0
7.03058.02.0	7.03058.06.0	7.14334.12.0	7.14407.07.0
7.03058.03.0	7.03058.06.0	7.14352.03.0	7.14441.01.0
7.03085.00.0	7.03085.02.0	7.14352.04.0	7.14441.01.0
7.03088.00.0	7.03088.01.0	7.14378.00.0	7.14378.06.0
7.03097.01.0	7.03097.03.0	7.14378.04.0	7.14378.06.0
7.03097.02.0	7.03097.03.0	7.14380.02.0	7.14380.14.0
7.03196.01.0	7.03196.09.0	7.14380.03.0	7.14380.15.0
7.03196.02.0	7.03196.09.0	7.14380.04.0	7.14380.14.0
7.03196.04.0	7.03196.09.0	7.14380.05.0	7.14380.15.0
7.03446.00.0	7.03446.01.0	7.14393.06.0	7.14393.29.0
7.03652.00.0	7.03652.01.0	7.14393.10.0	7.14393.26.0
7.03785.00.0	7.01762.04.0	7.14393.11.0	7.14393.26.0
7.03794.16.0	7.02701.91.0	7.14393.16.0	7.14393.26.0
7.03797.00.0	7.04303.05.0	7.14393.20.0	7.14393.26.0
7.04014.00.0	7.04014.02.0	7.14393.22.0	7.14393.26.0
7.04216.02.0	7.04216.05.0	7.14400.00.0	7.14400.05.0
7.04216.03.0	7.04216.05.0	7.14400.02.0	7.14400.05.0
7.04247.01.0	7.04247.02.0	7.14404.00.0	7.14404.06.0
7.04303.03.0	7.04303.05.0	7.14407.00.0	7.14407.07.0
7.04389.00.5	7.04389.00.0	7.14407.02.0	7.14407.07.0
7.04389.01.5	7.04389.01.0	7.14408.00.0	7.14408.03.0
7.04389.02.5	7.04389.02.0	7.14431.02.0	7.14431.05.0
7.04389.03.5	7.04389.03.0	7.14431.03.0	7.14431.05.0
7.07810.00.0	7.21071.50.0	7.14431.06.0	7.14431.05.0
7.07860.00.0	7.21071.50.0	7.14439.00.0	7.14439.03.0
7.10208.50.0	7.02242.03.0	7.14441.00.0	7.14441.01.0
7.10284.50.0	7.02242.03.0	7.14614.50.0	7.02242.03.0
7.10284.51.0	7.02242.03.0	7.14656.50.0	7.02242.03.0
7.10413.50.0	7.02242.03.0	7.15047.00.0	7.02242.28.0
7.10413.51.0	7.02242.03.0	7.15047.50.0	7.02242.28.0
7.12930.00.0	7.21071.50.0	7.15066.00.0	7.02242.09.0
7.12931.00.0	7.21071.50.0	7.15099.00.0	7.02242.08.0
7.12932.00.0	7.21071.50.0	7.15099.50.0	7.02242.08.0
7.12953.00.0	7.21071.50.0	7.15151.00.0	7.02242.03.0
7.12961.00.0	7.21071.50.0	7.15151.50.0	7.02242.03.0

old	new	old	new
7.15213.00.0	7.02242.48.0	7.20274.00.0	7.02242.34.0
7.15213.50.0	7.02242.48.0	7.20274.50.0	7.02242.34.0
7.15252.01.0	7.02242.00.0	7.20319.00.0	7.02242.22.0
7.15252.02.0	7.02242.00.0	7.20319.50.0	7.02242.22.0
7.15252.51.0	7.02242.00.0	7.20330.00.0	7.21071.50.0
7.15252.52.0	7.02242.00.0	7.20372.00.0	7.02242.35.0
7.15501.50.0	7.02242.30.0	7.20372.50.0	7.02242.35.0
7.15506.00.0	7.02242.04.0	7.20400.00.0	7.02242.10.0
7.15508.50.0	7.02242.30.0	7.20400.50.0	7.02242.10.0
7.15509.00.0	7.02242.01.0	7.20428.00.0	7.02242.21.0
7.15509.50.0	7.02242.01.0	7.20428.01.0	7.02242.21.0
7.15513.00.0	7.02242.03.0	7.20428.06.0	7.02242.21.0
7.15513.50.0	7.02242.03.0	7.20428.08.0	7.02242.21.0
7.15535.00.0	7.21107.51.0	7.20428.50.0	7.02242.20.0
7.15551.00.0	7.02242.03.0	7.20428.51.0	7.02242.21.0
7.15551.50.0	7.02242.03.0	7.20428.58.0	7.02242.21.0
7.15552.00.0	7.02242.03.0	7.20447.00.0	7.02242.35.0
7.15569.00.0	7.02242.35.0	7.20447.50.0	7.02242.35.0
7.15573.00.0	7.21114.50.0	7.20453.00.0	7.02242.09.0
7.15603.50.0	7.02242.30.0	7.20453.50.0	7.02242.09.0
7.15605.00.0	7.02242.21.0	7.20469.00.0	7.20469.51.0
7.15656.50.0	7.02242.30.0	7.20469.01.0	7.20469.51.0
7.15673.00.0	7.02242.22.0	7.20469.11.0	7.20469.51.0
7.15679.00.0	7.02242.04.0	7.20469.20.0	7.20469.51.0
7.15679.50.0	7.02242.04.0	7.20491.02.0	7.21114.50.0
7.15680.00.0	7.21107.50.0	7.20498.02.0	7.02242.15.0
7.15695.00.0	7.02242.08.0	7.20498.52.0	7.02242.15.0
7.15695.50.0	7.02242.08.0	7.20522.02.0	7.21114.50.0
7.18221.01.0	7.18221.51.0	7.20522.05.0	7.21114.50.0
7.18221.08.0	7.18221.58.0	7.20522.55.0	7.21114.50.0
7.18258.02.0	7.00145.03.0	7.20533.01.0	7.22300.61.0
7.18258.03.0	7.00145.03.0	7.20533.02.0	7.22300.62.0
7.18258.04.0	7.00145.03.0	7.20533.04.0	7.22300.64.0
7.20014.00.0	7.02242.34.0	7.20533.31.0	7.22300.61.0
7.20014.50.0	7.02242.34.0	7.20533.32.0	7.22300.62.0
7.20015.00.0	7.02242.22.0	7.20533.34.0	7.22300.64.0
7.20036.00.0	7.21440.51.0	7.20533.36.0	7.22300.68.0
7.20060.00.0	7.02242.43.0	7.20533.38.0	7.22300.68.0
7.20060.50.0	7.02242.43.0	7.20533.41.0	7.22300.61.0
7.20066.00.0	7.02242.09.0	7.20533.42.0	7.22300.62.0
7.20068.00.0	7.02242.10.0	7.20533.44.0	7.22300.64.0
7.20068.50.0	7.02242.10.0	7.20533.48.0	7.22300.68.0
7.20078.00.0	7.02242.20.0	7.20533.49.0	7.22300.69.0
7.20078.50.0	7.02242.20.0	7.20533.81.0	7.22300.61.0
7.20102.00.0	7.02242.22.0	7.20533.82.0	7.22300.62.0
7.20102.50.0	7.02242.22.0	7.20533.84.0	7.22300.64.0
7.20135.00.0	7.02242.35.0	7.20533.86.0	7.22300.68.0
7.20135.50.0	7.02242.35.0	7.20533.88.0	7.22300.68.0
7.20138.00.0	7.02242.19.0	7.20533.91.0	7.22300.61.0
7.20138.50.0	7.02242.19.0	7.20533.92.0	7.22300.62.0
7.20160.00.0	7.02242.35.0	7.20533.94.0	7.22300.64.0
7.20160.50.0	7.02242.35.0	7.20533.98.0	7.22300.68.0
7.20170.00.0	7.02242.43.0	7.20533.99.0	7.22300.69.0
7.20170.50.0	7.02242.43.0	7.20546.01.0	7.02242.05.0
7.20174.00.0	7.02242.22.0	7.20546.51.0	7.02242.05.0
7.20197.00.0	7.21440.51.0	7.20547.00.0	7.20547.50.0
7.20200.00.0	7.02242.20.0	7.20586.01.0	7.21107.50.0
7.20200.50.0	7.02242.20.0	7.20586.02.0	7.21107.51.0
7.20201.00.0	7.02242.21.0	7.20607.05.0	7.20607.74.0
7.20217.01.0	7.02242.25.0	7.20607.06.0	7.20607.74.0
7.20234.00.0	7.20234.50.0	7.20607.08.0	7.20607.74.0
7.20234.03.0	7.20234.53.0	7.20607.11.0	7.20607.74.0
7.20255.00.0	7.02242.43.0	7.20607.14.0	7.20607.74.0
7.20255.01.0	7.02242.11.0	7.20607.15.0	7.20607.74.0
7.20255.50.0	7.02242.43.0	7.20607.16.0	7.20607.74.0
7.20255.51.0	7.02242.11.0	7.20607.16.1	7.20607.74.0
7.20269.00.0	7.02242.48.0	7.20607.16.2	7.20607.74.0
7.20269.50.0	7.02242.48.0	7.20607.17.0	7.20607.74.0

old	new	old	new
7.20607.24.0	7.20607.74.0	7.20806.50.0	7.02242.13.0
7.20607.24.1	7.20607.74.0	7.20806.51.0	7.02242.14.0
7.20607.24.2	7.20607.74.0	7.20806.52.0	7.02242.14.0
7.20607.25.0	7.20607.74.0	7.20807.00.0	7.02242.15.0
7.20607.56.0	7.20607.74.0	7.20807.01.0	7.02242.16.0
7.20607.58.0	7.20607.74.0	7.20807.50.0	7.02242.15.0
7.20607.61.0	7.20607.74.0	7.20807.51.0	7.02242.16.0
7.20607.64.0	7.20607.74.0	7.20808.00.0	7.02242.17.0
7.20607.65.0	7.20607.74.0	7.20808.50.0	7.02242.17.0
7.20607.66.0	7.20607.74.0	7.20809.00.0	7.02242.17.0
7.20607.67.0	7.20607.74.0	7.20809.50.0	7.02242.17.0
7.20607.75.0	7.20607.74.0	7.20810.01.0	7.02242.19.0
7.20632.00.0	7.02242.06.0	7.20810.51.0	7.02242.19.0
7.20632.50.0	7.02242.06.0	7.20820.02.0	7.21949.51.0
7.20649.00.0	7.21071.50.0	7.20820.52.0	7.21949.51.0
7.20653.01.0	7.02242.23.0	7.20828.00.0	7.02242.20.0
7.20653.02.0	7.20796.52.0	7.20828.01.0	7.02242.21.0
7.20653.03.0	7.02242.23.0	7.20828.09.0	7.02242.21.0
7.20653.53.0	7.02242.23.0	7.20828.09.7	7.02242.21.0
7.20663.00.0	7.02242.10.0	7.20828.50.0	7.02242.20.0
7.20663.50.0	7.02242.10.0	7.20828.51.0	7.02242.21.0
7.20679.00.0	7.02242.35.0	7.20828.58.0	7.02242.21.0
7.20679.50.0	7.02242.35.0	7.20828.59.0	7.02242.21.0
7.20692.30.0	7.21440.53.0	7.20845.00.0	7.02242.35.0
7.20694.13.0	7.21440.53.0	7.20845.01.0	7.02242.35.0
7.20734.00.0	7.02242.07.0	7.20845.51.0	7.02242.35.0
7.20734.01.0	7.02242.07.0	7.20850.11.0	7.20850.81.0
7.20734.50.0	7.02242.07.0	7.20850.31.0	7.20850.81.0
7.20734.51.0	7.02242.07.0	7.20850.61.0	7.20850.81.0
7.20739.00.0	7.02242.13.0	7.20874.00.0	7.02242.22.0
7.20739.50.0	7.02242.13.0	7.20874.50.0	7.02242.22.0
7.20756.50.0	7.02242.17.0	7.20874.60.0	7.02242.22.0
7.20785.50.0	7.02242.17.0	7.20875.01.0	7.02242.23.0
7.20788.01.0	7.21440.51.0	7.20875.51.0	7.02242.23.0
7.20788.02.0	7.21440.51.0	7.20876.01.0	7.02242.25.0
7.20788.03.0	7.21440.53.0	7.20876.51.0	7.02242.25.0
7.20788.12.0	7.21440.53.0	7.20884.02.0	7.02242.26.0
7.20788.51.0	7.21440.51.0	7.20884.03.0	7.02242.26.0
7.20788.52.0	7.21440.51.0	7.20884.03.7	7.02242.26.0
7.20788.53.0	7.21440.53.0	7.20884.53.0	7.02242.26.0
7.20796.02.0	7.20796.52.0	7.20916.02.0	7.02242.35.0
7.20796.03.0	7.02242.23.0	7.20916.02.7	7.02242.35.0
7.20796.13.0	7.02242.23.0	7.20916.51.0	7.02242.35.0
7.20796.53.0	7.02242.23.0	7.20916.52.0	7.02242.35.0
7.20796.63.0	7.02242.23.0	7.20933.00.0	7.02242.27.0
7.20797.00.0	7.02242.22.0	7.20933.50.0	7.02242.27.0
7.20797.50.0	7.02242.22.0	7.20934.00.0	7.02242.28.0
7.20798.00.0	7.02242.08.0	7.20934.01.0	7.02242.29.0
7.20798.50.0	7.02242.08.0	7.20934.02.0	7.02242.29.0
7.20799.00.0	7.02242.09.0	7.20934.50.0	7.02242.28.0
7.20799.50.0	7.02242.09.0	7.20934.51.0	7.02242.29.0
7.20802.00.0	7.02242.10.0	7.20934.52.0	7.02242.29.0
7.20802.02.0	7.02242.10.0	7.20971.01.0	7.02242.32.0
7.20802.02.7	7.02242.10.0	7.20971.02.0	7.02242.30.0
7.20802.50.0	7.02242.10.0	7.20971.03.0	7.02242.32.0
7.20802.52.0	7.02242.10.0	7.20971.04.0	7.02242.31.0
7.20803.00.0	7.02242.10.0	7.20971.05.0	7.02242.32.0
7.20803.01.0	7.02242.10.0	7.20971.06.0	7.02242.30.0
7.20803.01.7	7.02242.10.0	7.20971.07.0	7.02242.31.0
7.20803.50.0	7.02242.10.0	7.20971.08.0	7.02242.31.0
7.20803.51.0	7.02242.10.0	7.20971.09.0	7.02242.31.0
7.20804.00.0	7.02242.11.0	7.20971.13.0	7.02242.32.0
7.20804.00.7	7.02242.11.0	7.20971.50.0	7.02242.32.0
7.20804.01.0	7.02242.43.0	7.20971.51.0	7.02242.32.0
7.20804.50.0	7.02242.11.0	7.20971.52.0	7.02242.30.0
7.20804.51.0	7.02242.43.0	7.20971.53.0	7.02242.32.0
7.20806.00.0	7.02242.13.0	7.20971.54.0	7.02242.31.0
7.20806.02.0	7.02242.14.0	7.20971.55.0	7.02242.32.0

old	new	old	new
7.20971.56.0	7.02242.30.0	7.21289.57.0	→7.22466.52.0
7.20971.57.0	7.02242.31.0	7.21289.58.0	→7.02550.57.0
7.20971.58.0	7.02242.31.0	7.21289.60.0	→7.02550.57.0
7.20971.59.0	7.02242.31.0	7.21289.63.0	→7.02550.57.0
7.20971.63.0	7.02242.32.0	7.21289.64.0	→7.02550.57.0
7.20975.16.0	7.20975.66.0	7.21289.65.0	→7.02550.57.0
7.20977.00.0	7.02242.33.0	7.21289.66.0	→7.02550.57.0
7.20977.01.0	7.02242.33.0	7.21289.72.0	→7.02550.57.0
7.20977.02.0	7.02242.33.0	7.21289.73.0	→7.02550.57.0
7.20977.50.0	7.02242.33.0	7.21289.74.0	→7.02550.57.0
7.20977.51.0	7.02242.33.0	7.21289.76.0	→7.02550.57.0
7.20977.52.0	7.02242.33.0	7.21289.77.0	→7.02550.57.0
7.20998.01.0	7.02242.34.0	7.21289.78.0	→7.21981.59.0
7.20998.50.0	7.02242.34.0	7.21431.01.0	7.21431.51.0
7.20998.51.0	7.02242.34.0	7.21431.01.1	7.21431.51.0
7.21071.00.0	7.21071.50.0	7.21440.00.0	7.21440.51.0
7.21088.02.0	7.21088.62.0	7.21440.01.0	7.21440.51.0
7.21088.05.0	7.21088.62.0	7.21440.02.0	7.21440.53.0
7.21088.06.0	7.21088.62.0	7.21440.03.0	7.21440.53.0
7.21088.52.0	7.21088.62.0	7.21464.01.0	7.21949.51.0
7.21107.00.0	7.21107.50.0	7.21483.01.0	7.21483.54.0
7.21107.01.0	7.21107.51.0	7.21483.01.1	7.21483.54.0
7.21114.00.0	7.21114.50.0	7.21483.01.2	7.21483.54.0
7.21172.06.0	7.21172.56.0	7.21483.01.5	7.21483.54.0
7.21172.06.1	7.21172.56.0	7.21483.04.0	7.21483.54.0
7.21197.10.0	7.21197.60.0	7.21483.04.5	7.21483.54.0
7.21197.10.1	7.21197.60.0	7.21500.50.0	7.02242.35.0
7.21197.10.2	7.21197.60.0	7.21538.00.0	7.21538.50.0
7.21283.00.0	7.21682.60.0	7.21548.00.0	7.21548.50.0
7.21283.50.0	7.21682.60.0	7.21548.01.0	7.21548.51.0
7.21283.60.0	7.21682.60.0	7.21548.03.0	7.21548.53.0
7.21287.03.0	7.21287.53.0	7.21565.00.0	7.21565.70.0
7.21289.00.0	→7.02550.57.0	7.21565.01.0	7.21565.71.0
7.21289.01.0	→7.02550.57.0	7.21565.50.0	7.21565.70.0
7.21289.02.0	→7.02550.57.0	7.21565.51.0	7.21565.71.0
7.21289.03.0	→7.02550.57.0	7.21565.52.0	7.21565.70.0
7.21289.04.0	→7.02550.57.0	7.21598.02.0	7.02550.57.0
7.21289.05.0	→7.02550.57.0	7.21598.03.0	7.21981.59.0
7.21289.06.0	→7.02550.57.0	7.21598.07.0	7.02550.57.0
7.21289.07.0	→7.02550.57.0	7.21598.17.0	7.21981.55.0
7.21289.08.0	→7.02550.57.0	7.21598.18.0	7.21981.50.0
7.21289.09.0	→7.02550.57.0	7.21598.19.0	7.21981.50.0
7.21289.10.0	→7.02550.57.0	7.21598.21.0	7.21981.59.0
7.21289.10.1	→7.02550.57.0	7.21605.00.0	7.22017.52.0
7.21289.10.2	→7.02550.57.0	7.21610.00.0	7.02084.05.0
7.21289.11.0	→7.02550.57.0	7.21610.13.0	7.02084.05.0
7.21289.11.1	→7.02550.57.0	7.21630.50.0	7.02242.36.0
7.21289.11.2	→7.02550.57.0	7.21640.50.0	7.02242.38.0
7.21289.13.0	→7.02550.57.0	7.21641.50.0	7.02242.39.0
7.21289.14.0	→7.02550.57.0	7.21644.50.0	7.02242.40.0
7.21289.15.0	→7.02550.57.0	7.21651.00.0	7.21651.50.0
7.21289.16.0	→7.02550.57.0	7.21651.05.0	7.21651.50.0
7.21289.17.0	→7.02550.57.0	7.21651.05.1	7.21651.50.0
7.21289.18.0	→7.02550.57.0	7.21651.08.0	7.21651.50.0
7.21289.19.0	→7.02550.57.0	7.21651.10.0	7.21651.70.0
7.21289.22.0	→7.02550.57.0	7.21651.60.0	7.21651.70.0
7.21289.23.0	→7.02550.57.0	7.21659.00.0	7.21659.70.0
7.21289.24.0	→7.02550.57.0	7.21659.02.0	7.21659.70.0
7.21289.26.0	→7.02550.57.0	7.21659.12.0	7.21659.72.0
7.21289.26.1	→7.02550.57.0	7.21659.50.0	7.21659.70.0
7.21289.26.2	→7.02550.57.0	7.21659.52.0	7.21659.72.0
7.21289.27.0	→7.02550.57.0	7.21659.54.0	7.21659.70.0
7.21289.29.0	→7.02550.57.0	7.21659.60.0	7.21659.72.0
7.21289.30.0	→7.02550.57.0	7.21659.62.0	7.21659.70.0
7.21289.31.0	→7.02550.57.0	7.21666.10.0	7.21666.60.0
7.21289.50.0	→7.02550.57.0	7.21666.10.1	7.21666.60.0
7.21289.51.0	→7.02550.57.0	7.21679.02.0	7.21440.53.0
7.21289.57.0	→7.02550.57.0	7.21682.00.0	7.21682.60.0

old	new	old	new
7.21682.00.1	7.21682.60.0	7.21895.13.0	7.21895.55.0
7.21682.50.0	7.21682.60.0	7.21895.13.2	7.21895.55.0
7.21704.00.0	7.02084.05.0	7.21895.30.0	7.21895.55.0
7.21704.50.0	7.02084.05.0	7.21895.50.0	7.21895.55.0
7.21725.03.0	7.21725.01.0	7.21895.63.0	7.21895.55.0
7.21725.13.0	7.21725.01.0	7.21895.80.0	7.21895.55.0
7.21725.33.0	7.21725.01.0	7.21898.31.0	7.21898.00.0
7.21741.50.0	7.21756.50.0	7.21898.32.0	7.21898.00.0
7.21743.50.0	7.21756.50.0	7.21898.32.1	7.21898.00.0
7.21797.13.0	7.02084.04.0	7.21898.32.5	7.21898.00.0
7.21810.00.0	7.22020.50.0	7.21898.33.0	7.21898.00.0
7.21810.50.0	7.22020.50.0	7.21898.33.1	7.21898.00.0
7.21819.00.0	7.21949.51.0	7.21898.33.5	7.21898.00.0
7.21819.10.0	7.21949.51.0	7.21898.63.0	7.21898.00.0
7.21819.50.0	7.21949.51.0	7.21898.81.0	7.21898.00.0
7.21819.60.0	7.21949.51.0	7.21898.83.0	7.21898.00.0
7.21833.01.0	7.21913.50.0	7.21903.04.0	7.21903.73.0
7.21833.51.0	7.21913.50.0	7.21903.05.0	7.21903.75.0
7.21834.02.0	7.21834.52.0	7.21903.10.0	7.03085.02.0
7.21834.02.1	7.21834.52.0	7.21903.11.0	7.21903.48.0
7.21846.08.0	7.21846.58.0	7.21903.12.0	7.03088.01.0
7.21846.08.5	7.21846.58.0	7.21903.15.0	7.21903.75.0
7.21846.08.6	7.21846.58.0	7.21903.16.0	7.03085.02.0
7.21851.07.0	7.21851.28.0	7.21903.19.0	7.21903.62.0
7.21851.10.0	7.21851.28.0	7.21903.20.0	7.21903.70.0
7.21851.12.0	7.21851.31.0	7.21903.20.1	7.21903.70.0
7.21851.15.0	7.21851.28.0	7.21903.20.2	7.21903.70.0
7.21851.18.0	7.21851.33.0	7.21903.20.3	7.21903.70.0
7.21851.19.0	7.21851.31.0	7.21903.20.5	7.21903.70.0
7.21851.20.0	7.21851.32.0	7.21903.21.0	7.21903.49.0
7.21851.23.0	7.21851.28.0	7.21903.21.1	7.21903.49.0
7.21851.24.0	7.21851.28.0	7.21903.21.5	7.21903.49.0
7.21851.27.0	7.21851.31.0	7.21903.23.0	7.21903.73.0
7.21851.29.0	7.21851.31.0	7.21903.25.0	7.21903.75.0
7.21852.02.0	7.21852.24.0	7.21903.25.1	7.21903.75.0
7.21852.08.0	7.21852.24.0	7.21903.25.2	7.21903.75.0
7.21852.10.0	7.21852.85.0	7.21903.25.5	7.21903.75.0
7.21852.25.0	7.21852.85.0	7.21903.29.0	7.21903.63.0
7.21852.25.5	7.21852.85.0	7.21903.38.0	7.03085.02.0
7.21852.28.0	7.21852.86.0	7.21903.39.0	7.03088.01.0
7.21852.38.0	7.21852.77.0	7.21903.39.5	7.03088.01.0
7.21852.39.0	7.21852.78.0	7.21903.40.0	7.21903.57.0
7.21852.43.0	7.21852.24.0	7.21903.43.0	7.21903.44.0
7.21852.48.0	7.22166.38.0	7.21913.00.0	7.21913.50.0
7.21852.56.0	7.21852.80.0	7.21917.00.0	7.21651.50.0
7.21852.58.0	7.22166.39.0	7.21917.01.0	7.21651.50.0
7.21852.67.0	7.21852.81.0	7.21917.02.0	7.21651.50.0
7.21853.17.0	7.21853.01.0	7.21917.03.0	7.21651.50.0
7.21853.18.0	7.21853.00.0	7.21920.00.0	7.21920.62.0
7.21853.19.0	7.21853.01.0	7.21920.10.0	7.21920.62.0
7.21853.20.0	7.21853.00.0	7.21920.10.1	7.21920.62.0
7.21853.20.5	7.21853.00.0	7.21920.11.0	7.21920.62.0
7.21853.22.0	7.21853.00.0	7.21920.12.0	7.21920.62.0
7.21857.08.0	7.21857.05.0	7.21920.50.0	7.21920.62.0
7.21857.09.0	7.21857.59.0	7.21920.60.0	7.21920.62.0
7.21857.10.0	7.21857.01.0	7.21920.61.0	7.21920.62.0
7.21859.04.0	7.21859.02.0	7.21949.01.0	7.21949.51.0
7.21859.05.0	7.21859.02.0	7.21960.01.0	7.22156.50.0
7.21860.03.0	7.21860.67.0	7.21960.01.1	7.22156.50.0
7.21860.08.0	7.21860.71.0	7.21960.04.0	7.22156.50.0
7.21860.10.0	7.21860.67.0	7.21960.09.0	7.28242.01.0
7.21860.12.0	7.21860.71.0	7.21960.51.0	7.22156.50.0
7.21860.17.0	7.21860.67.0	7.21960.54.0	7.22156.50.0
7.21860.19.0	7.21860.71.0	7.21960.59.0	7.28242.01.0
7.21860.21.0	7.21860.71.0	7.21971.09.0	7.02242.31.0
7.21860.69.0	7.21860.71.0	7.21975.00.1	→7.21981.50.0
7.21895.00.0	7.21895.55.0	7.21975.00.1	→7.22051.51.0
7.21895.00.5	7.21895.55.0	7.21975.01.1	→7.21981.50.0

old	new	old	new
7.21975.01.1	→7.22051.51.0	7.22166.19.0	7.22166.13.0
7.21975.02.1	→7.21981.55.0	7.22166.27.0	7.22166.50.0
7.21975.02.1	→7.22051.51.0	7.22166.28.0	7.22166.66.0
7.21975.02.2	→7.21981.55.0	7.22166.32.0	7.22166.02.0
7.21975.02.2	→7.22051.51.0	7.22166.35.0	7.22166.38.0
7.21975.50.0	→7.21981.50.0	7.22166.36.0	7.22166.50.0
7.21975.50.0	→7.22051.51.0	7.22166.40.0	7.22166.00.0
7.21975.51.0	→7.21981.50.0	7.22166.43.0	7.22166.69.0
7.21975.51.0	→7.22051.51.0	7.22166.46.0	7.21852.79.0
7.21975.52.0	→7.21981.55.0	7.22166.62.0	7.21852.79.0
7.21975.52.0	→7.22051.51.0	7.22166.76.0	7.22166.00.0
7.21981.00.0	7.21981.50.0	7.22166.78.0	7.21852.79.0
7.21981.01.0	7.02550.54.0	7.22169.00.0	7.22296.02.0
7.21981.02.0	7.02550.54.0	7.22183.00.0	7.02550.57.0
7.21981.03.0	7.00661.07.0	7.22183.01.0	7.02550.57.0
7.21981.04.0	7.21981.50.0	7.22183.02.0	7.21981.59.0
7.21981.05.0	7.21981.55.0	7.22183.03.0	7.02550.57.0
7.21981.08.0	7.21981.50.0	7.22183.04.0	7.02550.57.0
7.21981.09.0	7.21981.59.0	7.22183.05.0	7.02550.57.0
7.21981.52.0	7.00661.07.0	7.22183.50.0	7.02550.57.0
7.22013.00.0	7.22013.02.0	7.22183.51.0	7.02550.57.0
7.22013.01.0	7.22013.02.0	7.22183.52.0	7.21981.59.0
7.22013.03.0	7.22013.02.0	7.22183.53.0	7.02550.57.0
7.22013.04.0	7.22013.02.0	7.22183.56.0	7.02550.57.0
7.22013.04.1	7.22013.02.0	7.22183.57.0	7.21981.59.0
7.22013.05.0	7.22013.61.0	7.22183.58.0	7.21981.59.0
7.22013.07.0	7.22013.57.0	7.22184.00.0	7.22184.50.0
7.22013.09.0	7.22013.02.0	7.22184.00.1	7.22184.50.0
7.22013.10.0	7.50138.00.0	7.22222.00.0	7.22222.06.0
7.22013.11.0	7.22013.61.0	7.22222.03.0	7.22222.06.0
7.22013.12.0	7.22013.02.0	7.22240.03.0	7.22240.09.0
7.22013.14.0	7.22013.57.0	7.22240.05.0	7.22240.13.0
7.22013.18.0	7.22013.02.0	7.22240.06.0	7.22240.13.0
7.22013.19.0	7.22013.69.0	7.22240.08.0	7.22240.13.0
7.22017.02.0	7.22017.52.0	7.22240.10.0	7.22240.15.0
7.22020.00.0	7.22020.50.0	7.22240.11.0	7.22240.13.0
7.22020.00.1	7.22020.50.0	7.22262.00.0	7.22020.50.0
7.22042.00.0	7.22042.50.0	7.22262.00.1	7.22020.50.0
7.22042.01.0	7.22042.51.0	7.22280.01.0	7.22280.02.0
7.22051.00.0	7.22051.51.0	7.22286.00.0	7.22286.26.0
7.22051.01.0	7.22051.51.0	7.22286.01.0	7.22286.55.0
7.22051.02.0	7.22051.51.0	7.22286.02.0	7.22286.41.0
7.22051.50.0	7.22051.51.0	7.22286.06.0	7.22286.51.0
7.22051.52.0	7.22051.51.0	7.22286.07.0	7.22286.41.0
7.22052.28.0	7.22286.41.0	7.22286.11.0	7.22286.51.0
7.22071.00.0	7.21565.70.0	7.22286.11.5	7.22286.51.0
7.22090.03.0	7.22090.11.0	7.22286.12.0	7.22286.55.0
7.22090.53.0	7.22090.11.0	7.22286.13.0	7.22286.41.0
7.22098.10.0	7.22098.04.0	7.22286.16.0	7.22286.26.0
7.22098.11.0	7.22098.04.0	7.22286.17.0	7.22286.54.0
7.22127.05.0	7.22222.06.0	7.22286.18.0	7.22286.54.0
7.22132.00.0	→7.02550.57.0	7.22286.28.0	7.22286.41.0
7.22136.00.0	7.22136.50.0	7.22286.29.0	7.22286.55.0
7.22138.00.0	7.22138.50.0	7.22286.32.0	7.22286.52.0
7.22138.00.1	7.22138.50.0	7.22286.33.0	7.22286.53.0
7.22138.00.5	7.22138.50.0	7.22286.37.0	7.22286.54.0
7.22156.00.0	7.22156.50.0	7.22286.38.0	7.22286.26.0
7.22156.00.1	7.22156.50.0	7.22286.50.0	7.22286.26.0
7.22156.00.2	7.22156.50.0	7.22292.00.0	7.50133.50.0
7.22156.01.0	7.22156.50.0	7.22292.50.0	7.50133.50.0
7.22160.00.0	7.22299.03.0	7.22295.00.0	7.22295.70.0
7.22165.00.0	7.22165.52.0	7.22295.01.0	7.22295.71.0
7.22165.01.0	7.22165.52.0	7.22295.06.0	7.22295.61.0
7.22165.02.0	7.22165.52.0	7.22295.08.0	7.22295.62.0
7.22166.01.0	7.22166.20.0	7.22295.09.0	7.22295.66.0
7.22166.06.0	7.22166.13.0	7.22295.09.5	7.22295.66.0
7.22166.10.0	7.22166.13.0	7.22295.10.0	7.22295.67.0
7.22166.17.0	7.22166.13.0	7.22295.11.0	7.22295.68.0

PIERBURG-No. OLD → NEW

old	new	old	new
7.22295.11.5	7.22295.68.0	7.22389.04.0	7.22389.54.0
7.22295.12.0	7.22295.69.0	7.22389.06.0	7.22389.54.0
7.22295.12.5	7.22295.69.0	7.22389.08.0	7.22389.16.0
7.22295.13.0	7.22295.63.0	7.22389.12.0	7.00673.06.0
7.22295.16.0	7.22295.67.0	7.22389.14.0	7.22389.31.0
7.22295.19.0	7.22295.65.0	7.22389.28.0	7.00673.11.0
7.22295.22.0	7.28238.59.0	7.22389.29.0	7.22389.54.0
7.22295.23.0	7.28238.60.0	7.22389.30.0	7.22389.16.0
7.22295.24.0	7.22295.65.0	7.22389.50.0	7.22389.54.0
7.22295.27.0	7.22295.70.0	7.22393.00.0	7.02461.01.0
7.22295.28.0	7.22295.70.0	7.22402.00.0	7.22402.03.0
7.22295.28.5	7.22295.70.0	7.22402.00.1	7.22402.03.0
7.22295.29.0	7.22295.71.0	7.22402.00.2	7.22402.03.0
7.22295.29.5	7.22295.71.0	7.22402.01.0	7.22402.51.0
7.22295.30.0	7.22295.61.0	7.22402.50.0	7.22402.03.0
7.22295.31.0	7.22295.62.0	7.22414.00.0	7.22414.04.0
7.22295.33.0	7.22295.63.0	7.22414.01.0	7.22414.08.0
7.22295.34.0	7.22295.67.0	7.22414.02.0	7.22414.07.0
7.22295.34.5	7.22295.67.0	7.22414.05.0	7.22414.04.0
7.22295.35.0	7.22295.65.0	7.22414.50.0	7.22414.04.0
7.22295.38.0	7.22295.71.0	7.22414.51.0	7.22414.08.0
7.22295.39.0	7.22295.61.0	7.22414.52.0	7.22414.07.0
7.22295.40.0	7.22295.62.0	7.22419.00.0	7.22184.50.0
7.22295.41.0	7.22295.63.0	7.22419.50.0	7.22184.50.0
7.22295.55.0	7.22295.62.0	7.22423.02.0	7.21857.59.0
7.22295.64.0	7.22295.65.0	7.22427.00.0	7.22427.03.0
7.22296.00.0	7.22296.02.0	7.22448.00.0	7.02461.01.0
7.22296.00.5	7.22296.02.0	7.22448.03.0	7.02461.01.0
7.22296.50.0	7.22296.02.0	7.22449.00.0	7.22449.02.0
7.22299.00.0	7.22299.03.0	7.22449.00.1	7.22449.02.0
7.22299.02.0	7.22299.03.0	7.22449.00.5	7.22449.02.0
7.22300.01.0	7.22300.61.0	7.22454.00.0	7.22454.14.0
7.22300.02.0	7.22300.62.0	7.22454.01.0	7.22454.14.0
7.22300.04.0	7.22300.64.0	7.22454.04.0	7.22454.14.0
7.22300.08.0	7.22300.68.0	7.22454.06.0	7.22454.14.0
7.22300.08.1	7.22300.68.0	7.22454.07.0	7.22454.14.0
7.22300.09.0	7.22300.69.0	7.22454.08.0	7.22454.14.0
7.22300.09.1	7.22300.69.0	7.22454.09.0	7.22454.14.0
7.22300.10.0	7.22300.69.0	7.22454.10.0	7.22454.14.0
7.22300.11.0	7.22300.61.0	7.22454.11.0	7.22454.14.0
7.22300.12.0	7.22300.62.0	7.22454.15.0	7.22454.14.0
7.22300.14.0	7.22300.64.0	7.22454.15.1	7.22454.14.0
7.22300.16.0	7.22300.03.0	7.22456.00.0	7.22456.01.0
7.22300.18.0	7.22300.68.0	7.22466.71.0	7.22466.72.0
7.22300.19.0	7.22300.69.0	7.22471.00.0	7.21981.50.0
7.22300.20.0	7.22300.69.0	7.22471.00.1	7.21981.50.0
7.22300.22.0	7.22300.69.0	7.22473.00.0	7.22156.50.0
7.22300.51.0	7.22300.61.0	7.22477.00.0	7.22477.10.0
7.22300.52.0	7.22300.62.0	7.22477.01.0	7.22477.10.0
7.22300.54.0	7.22300.64.0	7.22477.02.0	7.22477.10.0
7.22300.58.0	7.22300.68.0	7.22477.03.0	7.22477.10.0
7.22300.59.0	7.22300.69.0	7.22477.04.0	7.22477.10.0
7.22300.60.0	7.22300.69.0	7.22477.05.0	7.22477.11.0
7.22300.70.0	7.22300.69.0	7.22477.08.0	7.22477.10.0
7.22334.02.0	7.22334.00.0	7.22477.09.0	7.22477.11.0
7.22334.02.3	7.22334.00.0	7.22510.02.0	7.22510.03.0
7.22334.02.4	7.22334.00.0	7.22515.00.0	7.22414.04.0
7.22334.02.6	7.22334.00.0	7.22515.01.0	7.22414.08.0
7.22340.13.0	7.02084.04.0	7.22517.00.0	7.22517.06.0
7.22340.63.0	7.02084.04.0	7.22517.01.0	7.22517.06.0
7.22341.00.0	7.22341.08.0	7.22517.02.0	7.22517.04.0
7.22355.00.0	7.22355.01.0	7.22517.03.0	7.22517.06.0
7.22359.00.0	7.22156.50.0	7.22542.00.0	7.21651.50.0
7.22359.00.1	7.22156.50.0	7.22542.01.0	7.21651.50.0
7.22378.00.0	7.22810.60.0	7.22554.00.0	7.50166.00.0
7.22389.00.0	7.22389.54.0	7.22560.00.0	7.22560.40.0
7.22389.00.1	7.22389.54.0	7.22560.01.0	7.22560.41.0
7.22389.03.0	7.22389.54.0	7.22560.02.0	7.22560.42.0

old	new	old	new
7.22560.05.0	7.22560.42.0	7.22738.04.0	7.22738.08.0
7.22560.06.0	7.22560.45.0	7.22738.07.0	7.22738.19.0
7.22560.07.0	7.22560.44.0	7.22738.09.0	7.22738.20.0
7.22560.08.0	7.22560.43.0	7.22738.13.0	7.22738.08.0
7.22560.11.0	7.22560.40.0	7.22738.14.0	7.22738.08.0
7.22560.12.0	7.22560.41.0	7.22738.15.0	7.22738.19.0
7.22560.13.0	7.22560.45.0	7.22738.16.0	7.22738.20.0
7.22560.20.0	7.22560.43.0	7.22738.17.0	7.22934.57.0
7.22560.23.0	7.22560.41.0	7.22742.00.0	7.22742.50.0
7.22560.24.0	7.22560.40.0	7.22742.01.0	7.22742.51.0
7.22560.24.5	7.22560.40.0	7.22748.08.0	7.22748.18.0
7.22560.25.0	7.22560.44.0	7.22748.15.0	7.22748.18.0
7.22560.26.0	7.22560.45.0	7.22769.00.0	7.22769.73.0
7.22560.27.0	7.22560.43.0	7.22769.03.0	7.22769.76.0
7.22560.34.0	7.22560.43.0	7.22769.04.0	7.22769.77.0
7.22560.35.0	7.22560.41.0	7.22769.05.0	7.22769.73.0
7.22572.00.0	7.22572.01.0	7.22769.06.0	7.22769.77.0
7.22573.00.0	7.22156.50.0	7.22769.10.0	7.22769.78.0
7.22574.02.0	7.22574.12.0	7.22769.27.0	7.22769.73.0
7.22574.11.0	7.22574.12.0	7.22769.48.0	7.22769.77.0
7.22574.14.0	7.22574.12.0	7.22769.49.0	7.22769.78.0
7.22593.02.0	7.22593.03.0	7.22769.51.0	7.22769.73.0
7.22608.02.0	7.22608.09.0	7.22769.63.0	7.22769.80.0
7.22608.03.0	7.22608.09.0	7.22769.65.0	7.22769.79.0
7.22608.06.0	7.22608.09.0	7.22769.66.0	7.22769.73.0
7.22608.07.0	7.22608.09.0	7.22769.68.0	7.22769.80.0
7.22621.18.0	7.28056.18.0	7.22772.03.0	7.22772.12.0
7.22621.22.0	7.28056.19.0	7.22772.04.0	7.22772.12.0
7.22630.13.0	7.22630.28.0	7.22772.09.0	7.22772.11.0
7.22630.17.0	7.22630.28.0	7.22772.10.0	7.22772.12.0
7.22630.20.0	7.22630.28.0	7.22778.02.0	7.22778.80.0
7.22630.23.0	7.22630.28.0	7.22778.05.0	7.22778.95.0
7.22632.01.0	7.02084.04.0	7.22778.06.0	7.22778.96.0
7.22632.03.0	7.02084.04.0	7.22778.09.0	7.22778.99.0
7.22644.00.0	7.22644.24.0	7.22778.10.0	7.22778.99.0
7.22644.00.3	7.22644.24.0	7.22778.14.0	7.22778.94.0
7.22644.01.0	7.22644.23.0	7.22778.17.0	7.22778.80.0
7.22644.04.0	7.22644.24.0	7.22778.19.0	7.22778.98.0
7.22644.05.0	7.22644.23.0	7.22778.32.0	7.22778.94.0
7.22644.07.0	7.22644.24.0	7.22778.38.0	7.22778.94.0
7.22644.08.0	7.22644.23.0	7.22778.43.0	7.22778.80.0
7.22644.11.0	7.22644.24.0	7.22778.45.0	7.22778.98.0
7.22644.12.0	7.22644.23.0	7.22778.48.0	7.22778.95.0
7.22644.14.0	7.22644.24.0	7.22778.49.0	7.22778.96.0
7.22644.15.0	7.22644.23.0	7.22778.50.0	7.22778.99.0
7.22644.21.0	7.22644.33.0	7.22778.50.5	7.22778.99.0
7.22644.29.0	7.22644.23.0	7.22778.64.0	7.05574.00.0
7.22644.30.0	7.22644.33.0	7.22778.65.0	7.05574.01.0
7.22646.00.0	7.24808.11.0	7.22778.68.0	7.22778.97.0
7.22646.00.1	7.24808.11.0	7.22778.81.0	7.05574.02.0
7.22646.50.0	7.24808.11.0	7.22778.81.5	7.05574.02.0
7.22666.01.0	7.22666.03.0	7.22778.82.0	7.05574.03.0
7.22666.11.0	7.22666.03.0	7.22778.82.5	7.05574.03.0
7.22671.01.0	7.22671.06.0	7.22782.00.0	7.50051.60.0
7.22671.04.0	7.22671.06.0	7.22782.01.0	7.50051.60.0
7.22684.00.0	7.22684.07.0	7.22782.50.0	7.50051.60.0
7.22687.00.0	7.22687.01.0	7.22785.03.0	7.22785.17.0
7.22687.00.5	7.22687.01.0	7.22785.04.0	7.22785.18.0
7.22687.02.0	7.22687.01.0	7.22785.05.0	7.22785.20.0
7.22687.03.0	7.22687.14.0	7.22785.06.0	7.28248.17.0
7.22687.07.0	7.22687.01.0	7.22785.07.0	7.22785.16.0
7.22687.09.0	7.22687.14.0	7.22785.11.0	7.28248.17.0
7.22687.24.0	7.22687.01.0	7.22785.12.0	7.22785.16.0
7.22701.00.0	7.22701.08.0	7.22785.13.0	7.22785.17.0
7.22701.01.0	7.22701.08.0	7.22785.14.0	7.22785.18.0
7.22701.04.0	7.22701.08.0	7.22785.15.0	7.28248.17.0
7.22738.01.0	7.22738.08.0	7.22785.19.0	7.22785.20.0
7.22738.03.0	7.22738.08.0	7.22796.00.0	7.22796.01.0

PIERBURG-№. OLD → NEW

old	new	old	new
7.22810.00.0	7.22810.60.0	7.22908.00.0	7.22908.03.0
7.22810.10.0	7.22810.60.0	7.22934.53.0	7.22934.57.0
7.22810.50.0	7.22810.60.0	7.22934.54.0	7.22934.57.0
7.22818.01.0	7.22818.58.0	7.22936.01.0	7.22936.07.0
7.22818.02.0	7.22818.57.0	7.22936.02.0	7.22936.08.0
7.22818.03.0	7.22818.58.0	7.22938.00.0	7.22938.06.0
7.22818.06.0	7.22818.59.0	7.22938.02.0	7.22938.06.0
7.22818.16.0	7.22818.58.0	7.22938.05.0	7.22938.06.0
7.22818.17.0	7.22818.59.0	7.22946.00.0	7.22946.33.0
7.22818.18.0	7.22818.62.0	7.22946.01.0	7.22946.33.0
7.22818.23.0	7.22818.57.0	7.22946.02.0	7.22946.33.0
7.22818.26.0	7.22818.58.0	7.22946.03.0	7.22946.33.0
7.22818.29.0	7.22818.59.0	7.22946.04.0	7.22946.34.0
7.22818.30.0	7.22818.57.0	7.22946.10.0	7.22946.33.0
7.22818.32.0	7.22818.59.0	7.22946.11.0	7.22946.34.0
7.22818.33.0	7.22818.62.0	7.22946.14.0	7.22946.33.0
7.22818.34.0	7.22818.59.0	7.22946.15.0	7.22946.34.0
7.22818.35.0	7.22818.63.0	7.22946.16.0	7.22946.33.0
7.22818.36.0	7.22818.62.0	7.22946.17.0	7.22946.33.0
7.22818.37.0	7.22818.57.0	7.22946.18.0	7.22946.34.0
7.22818.38.0	7.22818.57.0	7.22946.19.0	7.22946.33.0
7.22818.39.0	7.22818.59.0	7.22946.20.0	7.22946.34.0
7.22818.41.0	7.22818.59.0	7.22946.22.0	7.22946.38.0
7.22818.42.0	7.22818.62.0	7.22946.23.0	7.22946.34.0
7.22818.43.0	7.22818.57.0	7.22946.24.0	7.22946.38.0
7.22818.45.0	7.22818.58.0	7.22946.25.0	7.22946.33.0
7.22818.49.0	7.22818.58.0	7.22946.26.0	7.22946.34.0
7.22818.50.0	7.22818.58.0	7.22946.27.0	7.22946.38.0
7.22818.51.0	7.22818.59.0	7.22946.28.0	7.22946.33.0
7.22818.52.0	7.22818.57.0	7.22946.29.0	7.22946.34.0
7.22818.53.0	7.22818.62.0	7.22946.31.0	7.22946.38.0
7.22818.54.0	7.22818.57.0	7.22946.39.0	7.22946.33.0
7.22818.55.0	7.22818.62.0	7.22946.40.0	7.22946.34.0
7.22818.55.5	7.22818.62.0	7.22946.41.0	7.22946.38.0
7.22818.56.0	7.22818.59.0	7.22947.00.0	7.22947.11.0
7.22818.61.0	7.22818.62.0	7.22947.01.0	7.22947.11.0
7.22841.00.0	7.22841.08.0	7.22947.02.0	7.22947.11.0
7.22841.03.0	7.22841.08.0	7.22947.06.0	7.22947.11.0
7.22843.00.0	7.22843.06.0	7.22947.08.0	7.22947.11.0
7.22843.02.0	7.22843.07.0	7.22947.09.0	7.22947.11.0
7.22845.00.0	7.22845.06.0	7.22947.10.0	7.22947.11.0
7.22845.01.0	7.22845.06.0	7.24806.01.0	7.24806.06.0
7.22845.02.0	7.22845.06.0	7.24806.04.0	7.24806.05.0
7.22845.03.0	7.22845.06.0	7.24807.15.0	7.24807.60.0
7.22845.04.0	7.22845.06.0	7.24807.50.0	7.24808.08.0
7.22866.01.0	7.22866.03.0	7.24807.53.0	7.24808.01.0
7.22866.02.0	7.22866.03.0	7.24807.55.0	7.24808.07.0
7.22875.00.0	7.22875.13.0	7.24807.72.0	7.24807.64.0
7.22875.12.0	7.22875.16.0	7.24808.03.0	7.24808.05.0
7.22875.15.0	7.28248.17.0	7.24809.00.0	7.24809.10.0
7.22880.00.0	7.22880.01.0	7.24809.01.0	7.24809.11.0
7.22880.06.0	7.22880.01.0	7.24809.02.0	7.24809.12.0
7.22888.01.0	7.22888.02.0	7.24809.03.0	7.24809.13.0
7.22895.30.0	7.01037.02.0	7.24809.04.0	7.24809.14.0
7.22903.01.0	→7.02183.01.0	7.24809.18.0	7.22477.11.0
7.22903.02.0	→7.00868.02.0	7.28069.01.0	7.28069.03.0
7.22903.03.0	7.00580.01.0	7.28069.02.0	7.28069.04.0
7.22903.04.0	7.02184.01.0	7.28070.00.0	7.28070.03.0
7.22903.13.0	7.22903.28.0	7.28070.02.0	7.28070.03.0
7.22903.15.0	7.01019.01.0	7.28070.04.0	7.28070.03.0
7.22903.20.0	7.02183.01.0	7.28098.00.0	7.28098.04.0
7.22903.21.0	7.22903.16.0	7.28098.02.0	7.28098.13.0
7.22903.22.0	7.22903.17.0	7.28117.00.0	7.50051.60.0
7.22903.25.0	7.02184.01.0	7.28124.00.0	7.28124.19.0
7.22903.25.2	7.02184.01.0	7.28124.02.0	7.28124.20.0
7.22903.27.0	7.00580.01.0	7.28124.03.0	7.28124.21.0
7.22903.35.0	7.22903.19.0	7.28124.13.0	7.28124.20.0
7.22903.45.0	7.00868.02.0	7.28124.14.0	7.28124.19.0

old	new	old	new
7.28124.22.0	7.28124.30.0	7.28303.00.0	7.28303.60.0
7.28124.23.0	7.28124.19.0	7.28311.01.0	7.28311.04.0
7.28124.24.0	7.28124.19.0	7.28311.02.0	7.28311.04.0
7.28124.25.0	7.28124.20.0	7.28327.00.0	7.28327.14.0
7.28124.26.0	7.28124.20.0	7.28327.10.0	7.28327.14.0
7.28124.27.0	7.28124.21.0	7.28327.12.0	7.28327.14.0
7.28126.00.0	7.28126.51.0	7.28327.13.0	7.28327.14.0
7.28126.01.0	7.28126.51.0	7.28328.00.0	7.00964.03.0
7.28126.02.0	7.28126.51.0	7.28328.04.0	7.28328.07.0
7.28143.01.0	7.28409.51.0	7.28328.05.0	7.00964.03.0
7.28144.02.0	7.28144.12.0	7.28337.00.0	7.00228.51.0
7.28144.05.0	7.28144.14.0	7.28337.01.0	7.00228.51.0
7.28144.07.0	7.28144.12.0	7.28342.04.0	7.28342.06.0
7.28144.09.0	7.28144.11.0	7.28384.00.0	7.28384.13.0
7.28144.55.0	7.28144.14.0	7.28384.00.5	7.28384.13.0
7.28148.00.0	7.28148.01.0	7.28384.12.0	7.28384.13.0
7.28148.02.0	7.28148.01.0	7.28409.01.0	7.28409.51.0
7.28166.00.0	7.22810.60.0	7.28415.00.0	7.28415.09.0
7.28168.00.0	7.22810.60.0	7.28415.02.0	7.28415.09.0
7.28168.10.0	7.22810.60.0	7.28415.04.0	7.28415.09.0
7.28170.00.0	7.22341.08.0	7.28415.08.0	7.28415.09.0
7.28176.01.0	7.28176.07.0	7.28417.00.0	7.01152.02.0
7.28176.02.0	7.28176.07.0	7.28417.01.0	7.01152.02.0
7.28176.06.0	7.28176.07.0	7.28417.02.0	7.01152.02.0
7.28194.00.0	7.28194.01.0	7.28417.04.0	7.01152.02.0
7.28197.01.0	7.28197.16.0	7.28417.06.0	7.01152.02.0
7.28197.03.0	7.28197.16.0	7.28461.00.0	7.22013.02.0
7.28201.00.0	7.01039.03.0	7.29005.00.0	7.29005.02.0
7.28217.00.0	7.50051.60.0	7.29005.01.0	7.29005.02.0
7.28217.01.0	7.50051.60.0	7.29014.00.0	7.29014.04.0
7.28217.50.0	7.50051.60.0	7.29023.00.0	7.29023.04.0
7.28217.51.0	7.50051.60.0	7.29023.01.0	7.29023.04.0
7.28218.00.0	7.50051.60.0	7.29023.03.0	7.29023.04.0
7.28218.01.0	7.50051.60.0	7.29023.03.2	7.29023.04.0
7.28218.50.0	7.50051.60.0	7.29024.00.0	7.29024.04.0
7.28237.02.0	7.28237.05.0	7.29024.03.0	7.29024.05.0
7.28237.04.0	7.28237.05.0	7.29053.01.0	7.29053.04.0
7.28238.00.0	7.28238.55.0	7.29053.03.0	7.29053.04.0
7.28238.01.0	7.28238.56.0	7.29062.00.0	7.24806.06.0
7.28238.02.0	7.28238.57.0	7.29062.01.0	7.24806.06.0
7.28238.03.0	7.28238.58.0	7.29062.02.0	7.24806.06.0
7.28238.06.0	7.28238.61.0	7.31587.00.1	7.31587.01.0
7.28238.27.0	7.28238.61.0	7.50002.00.0	7.50051.60.0
7.28238.28.0	7.28238.55.0	7.50002.50.0	7.50051.60.0
7.28238.29.0	7.28238.56.0	7.50007.50.0	7.50138.00.0
7.28238.30.0	7.28238.57.0	7.50021.00.0	7.50111.60.0
7.28238.31.0	7.28238.58.0	7.50037.50.0	7.50051.60.0
7.28238.32.0	7.28238.61.0	7.50037.51.0	7.50051.60.0
7.28238.39.0	7.28238.59.0	7.50062.50.0	7.02701.43.0
7.28238.40.0	7.28238.60.0	7.50111.50.0	7.50111.60.0
7.28238.44.0	7.28238.62.0		
7.28238.45.0	7.28238.63.0		
7.28242.00.0	7.28242.01.0		
7.28242.50.0	7.28242.01.0		
7.28248.04.0	7.28248.17.0		
7.28248.04.5	7.28248.17.0		
7.28248.16.0	7.28248.17.0		
7.28264.00.0	7.28264.06.0		
7.28264.02.0	7.28264.07.0		
7.28286.00.0	7.28286.04.0		
7.28288.00.0	7.28288.04.0		
7.28288.01.0	7.28288.04.0		
7.28288.02.0	7.28288.04.0		
7.28288.03.0	7.28288.04.0		
7.28289.00.0	7.50051.60.0		
7.28290.05.0	7.28290.11.0		
7.28290.09.0	7.28290.11.0		
7.28302.00.0	7.02550.25.0		

PIERBURG-NO. OLD → NEW

Vorgehensweise bei Reklamationen

Sehr geehrter Motor Service Partner,

für eine schnelle und reibungslose Reklamationsbearbeitung bitten wir um die Beachtung der nachfolgenden Punkte.

Voraussetzungen für Reklamationen

Der Motor Service Handelspartner garantiert gegenüber Motor Service, dass die Voraussetzungen für eine Reklamation erfüllt sind. Der Handelspartner von Motor Service hat im Vorfeld geprüft, ob das reklamierte Teil aus dem Motor Service Lieferprogramm stammt. Ferner ist anhand von Lieferscheinen oder Rechnungen zu prüfen und zu belegen, dass seit der Lieferung des Ersatzteils weniger als 24 Monate vergangen sind. Der Handelsweg muss eingehalten werden.

Für die Reklamationsbearbeitung notwendige Informationen

Für jeden Reklamationsfall muss das nachfolgende Reklamationsformular vollständig ausgefüllt und den Schadteilen bzw. dem Anschreiben beigelegt werden.

Der Umfang der Reklamation muss stets vollständig angegeben werden. Darüber hinaus sind wir auch umgehend über ggf. entstandene Personenschäden zu informieren. Werden Reparatur- oder Folgekosten in Anspruch gebracht, müssen die entsprechenden Rechnungen als Kopie beigelegt werden. Nachträglich eingereichte Kostenansprüche, die nach unserer Diagnose oder Ergebnismitteilung eingehen, können nicht mehr anerkannt werden.

Grundsätzlich müssen alle Schadteile eingesandt werden. Darunter fallen auch Teile die ebenfalls beschädigt wurden bzw. zur Schadensentstehung beigetragen haben (z.B. Dichtungen, Schrauben, Wellen, Pleuelstangen), selbst wenn diese nicht zum Motor Service Lieferprogramm gehören. Wir behalten uns vor, Teile nachzufordern, falls eine Schadensdiagnose mit den eingesandten Teilen nicht oder nur unzureichend möglich ist.

Versand von Reklamationsteilen zu MS Motor Service International GmbH

Die Teile sind für Motor Service kostenfrei einzusenden. Wenn in einer Lieferung mehrere Schadensfälle enthalten sind, müssen die Teile von jeder Reklamation separat verpackt und gekennzeichnet werden. Bereits benutzte Teile müssen frei von Öl und sonstigen Verunreinigungen sein. Der Handelspartner muss sicherstellen, dass die Teile ordnungsgemäß verpackt sind und beim Transport nicht beschädigt werden können. Die Teile sind zweckmäßig in der Originalverpackung unter Einhaltung größtmöglicher Sorgfalt einzusenden. Der Rücktransport erfolgt auf Risiko und Gefahr des Handelspartners. Motor Service übernimmt keine Haftung für Schadteile, die aufgrund von Transportschäden nicht mehr diagnostiziert werden können, bzw. beim Transport verloren gingen. Bei einem Teilerückversand von außerhalb der EU sind die zolltechnischen Bestimmungen (z. B. Mitsendung einer Proformarechnung, Mitteilung der ursprünglichen Handelsrechnungsnummer, Teiledeklaration) in jedem Fall einzuhalten.

Adressen für den Teilerückversand :

Alle Neuteilreklamationen sowie Schadensteile KS und TRW:
MS Motor Service International GmbH
Wilhelm-Maybach-Straße 14-18
74196 Neuenstadt / Germany

Alle Schadensteile Pierburg:
MS Motor Service International GmbH
Hamburger Straße 15
41540 Dormagen / Germany

Zerstörende Bauteilprüfungen

Wir weisen Sie darauf hin, dass es bei der Untersuchung der eingesandten Teile ggf. nötig sein kann, bestimmte Teile oder Baugruppen für eine Diagnose oder Werkstoffprüfung zu zerlegen oder einer zerstörenden Prüfung zu unterziehen. Wenn Sie sich auf dem beigelegten Formular zur Schadensmeldung schriftlich einverstanden erklärt haben, übernehmen wir für die bei der Zerlegung bzw. Prüfung der reklamierten Teile eingetretenen Beschädigungen keine Haftung.

Sonstiges

Teile sind nur dann reklamationstauglich, wenn diese bestimmungsgemäß eingesetzt bzw. verwendet wurden. Modifizierte Teile, bereits zerlegte Komponenten und Teile, an denen Reparaturversuche unternommen wurden, sind nicht reklamationstauglich. Vom Handelspartner eingesandte Teile aus unberechtigten Reklamationen, die nicht explizit zurückgefordert werden, werden nach einer Aufbewahrungsfrist von einem Jahr verschrottet. Im Rahmen der Gewährleistung erstattete Teile gehen in unser Eigentum über. Die Reklamationsabwicklung kann aus organisatorischen Gründen ausschließlich in den Sprachen Deutsch oder Englisch erfolgen.


**MOTOR
SERVICE**

Reklamationsformular

Adressangaben:

Ihre Schadensnummer (nicht Artikelnummer):

Motor Service Kundennummer:

Teilebezeichnung*:

Firmenname und Adresse*:

Artikelnummer*:

Anzahl Reklamationsteile*:

Kaufdatum*:

Rechnungsnummer:

Name Ihres Kunden (Werkstatt, Motoreninstandsetzer):

Neuteilerekklamation (nur ausfüllen bei unbenutzten Teilen):

 Beschädigung

 Produktfehler

 Einbauproblem

 Verpackungsfehler

 Transportschaden

 Falsche Spezifikation

 Korrosion/Schmutz

 Sonstiges

Schadensfall (nur ausfüllen, wenn die Teile im Betrieb beschädigt wurden):

 Kraftstoffart*: Diesel

 Benzin

 Alkohol

 Gas (LPG, CNG, ...)

 Applikation*: Straßenfahrzeug

 Industrieanwendung

 Marineanwendung

 Agrarfahrzeug

Motorenhersteller*:

Motorentyp/Motornummer*:

Schlüsselnummer (zu 2 und 3):

Baujahr/Erstzulassung*:

Teile-Einbaudatum*:

+

km-Stand/Betriebsstunden*:

Schadensdatum*:

+

km-Stand/Betriebsstunden*:

Schadensbeschreibung*: (fügen Sie ggf. ein Beiblatt bei, falls der Platz nicht ausreicht)

 Schadensumfang/Forderung*: nur Teileersatz

Schadenssumme in Euro*:

 Teileersatz inklusive Reparaturkosten (bitte Reparaturrechnung beifügen)

 Bitte senden Sie die Teile im Fall einer Ablehnung wieder zurück.

 Ich bin damit einverstanden, dass die Teile im Zuge der Untersuchung bei Bedarf zerlegt, geöffnet oder einer zerstörenden Prüfung unterzogen werden werden.

Ort/Datum*:

Unterschrift*:



Procedure in case of returns

Dear Motor Service Partner,

In order to ensure fast and troublefree returns handling, please observe the following points.

Prerequisites for returns

The Motor Service trade partner guarantees Motor Service that the prerequisites for a return are met.

The Motor Service trade partner has verified already whether the part subject to the complaint is part of the Motor Service product range.

Furthermore, it is to be checked and proven based on delivery notes or invoices that less than 24 months have passed since delivery of the spare part. The trade route must be adhered to.

Information required for returns handling

For each event of a return, the following return form must be completed in full and enclosed with the defective part or the cover letter.

The extent of the return must always be fully specified. Furthermore, we need to be notified immediately about any resulting personal injury. If repair or follow-up costs are claimed, copies of the respective invoices must be enclosed. Claims for costs that were handed in after our diagnosis or communication of results cannot be accepted.

In principle, all defective parts must be handed in. This also includes parts that were also damaged or that contributed to the damage (e.g. seals, screws, shafts, connecting rods), even if these are not part of the Motor Service product range. We reserve the right to subsequently ask for parts if a diagnosis of damage is not or only insufficiently possible based on the parts sent in.

Return of faulty parts to Motor Service International GmbH

The parts must be sent in without incurring a charge for Motor Service. If several events of damage are included in a delivery, the parts of each claim must be separately packaged and marked. Already used parts must be free from oil and other contamination. The trade partner must ensure that the parts are packaged properly and cannot be damaged during transport. The parts must be sent in appropriate original packaging with the greatest possible care. The items are returned at the trade partner's own risk and peril. Motor Service cannot be held liable for defective parts that can no longer be diagnosed due to being damaged or lost during transport. In case of returning parts from outside the EU, customs agreements (e.g. sending of a pro-forma invoice, communication of the original commercial invoice no., part declaration) must be adhered to at all times.

Addresses for returning parts :

All new part returns as well as defective parts KS and TRW:

MS Motor Service International GmbH
Wilhelm-Maybach-Strasse 14-18
74196 Neuenstadt / Germany

All Pierburg defective parts:

MS Motor Service International GmbH
Hamburger Straße 15
41540 Dormagen / Germany

Destructive component testing

We would like to inform you that when examining the sent in parts, it might be necessary to take apart certain parts or assemblies for diagnostic purposes or for material testing, or to subject them to destructive testing. If on the enclosed claim form you have confirmed this in writing, we cannot be held liable for any damage caused when taking apart or testing the claimed parts.

Other

Parts can only be returned if they were deployed or used for their intended purpose. Modified parts, components and parts already taken apart in the course of repair attempts cannot be returned.

Parts sent in by the trade partner from unauthorised returns, which are not claimed back explicitly, will be scrapped after a retention period of one year. Parts refunded within the scope of the warranty become our property. For organisational reasons, returns can only be handled in German or English.

Return form


**MOTOR
SERVICE**

Address details:

Your claim number (not part number):

Motor Service customer number:

Part designation*:

Company name and address*:

Part number*:

Number of faulty parts*:

Date of purchase*:

Invoice number:

Name of your customer (factory, engine reconditioner):

 New part return (only to be completed for unused parts):

 Damage

 Product defect

 Installation problem

 Packaging error

 Transport damage

 Wrong specification

 Corrosion/contamination

 Other

 Event of damage (only to be completed if parts were damaged during operation):

Type of fuel*:

 Diesel

 Petrol

 Alcohol

 Gas (LPG, CNG, ...)

Application*:

 Road vehicle

 Industrial application

 Marine application

 Agricultural vehicle

Engine manufacturer*:

Engine type/engine number*:

Key number (for 2 and 3):

Model year/initial registration*:

Part installation date*:

+

Mileage/operating hours*:

Damage date*:

Mileage/operating hours*:

Damage description* (if required, add an extra sheet if not enough space)

Extent of damage/claim*:

 only part replacement

Total claim in Euro*:

 Part replacement incl. repair costs (please enclose repair invoice)

 In case of refusal, please return the parts.

 I agree the parts to be taken apart, opened or submitted to destructive testing within the scope of examination as required.

Place/date*:

Signature*:

Verkaufs- und Lieferbedingungen

- 1. Auftragserteilung, abweichende Bedingungen**
 - 1.1 Lieferungen und Leistungen erbringen wir ausschließlich zu den nachfolgenden Bedingungen und etwaidem, dem Besteller bekanntgegebenen Sonderbedingungen.
 - 1.2 Allgemeine Geschäftsbedingungen des Bestellers gelten nur bei ausdrücklicher schriftlicher Bestätigung. Weder unterlassener Widerspruch noch Ausführung von Lieferung oder Leistung stellen eine Anerkennung fremder Geschäftsbedingungen dar.
- 2. Angebot, Angebotsunterlagen**
 - 2.1 Unser Angebot ist freibleibend, sofern sich aus der Auftragsbestätigung nichts anderes ergibt.
 - 2.2 An Abbildungen, Zeichnungen und anderen Unterlagen, die dem Besteller überlassen werden, behalten wir uns Eigentums- und Urheberrechte vor; sie dürfen nicht für andere als die von uns angegebenen Zwecke verwendet oder Dritten zugänglich gemacht werden. Dies gilt insbesondere für schriftliche Unterlagen, die als "vertraulich" bezeichnet sind; vor ihrer Weitergabe an Dritte bedarf der Besteller unserer ausdrücklichen schriftlichen Zustimmung.
 - 2.3 Alle Angaben in Katalogen, Abbildungen, Zeichnungen und sonstigen Unterlagen sind unverbindlich.
 - 2.4 Für Inhalt und Umfang des Liefervertrages ist unsere schriftliche Auftragsbestätigung maßgebend. Die Übermittlung per Datenfernübertragung genügt der Schriftform.
- 3. Preise**
 - 3.1 Unsere Preise gelten ab Werk/Lager ausschließlich Verpackung und zuzüglich der zum Zeitpunkt der Rechnungsstellung jeweils gültigen gesetzlichen Mehrwertsteuer.
 - 3.2 Wir behalten uns das Recht vor, unsere Preise entsprechend zu ändern, wenn nach Abschluß des Vertrages Kostensenkungen oder Kostenerhöhungen, insbesondere aufgrund von Tarifabschlüssen oder Materialpreisänderungen eintreten. Diese werden wir dem Besteller auf Verlangen nachweisen.
- 4. Lieferung**
 - 4.1 Die Einhaltung von vereinbarten Fristen für Lieferungen setzt den rechtzeitigen Eingang sämtlicher vom Besteller zu liefernden Unterlagen, erforderlichen Genehmigungen und Freigaben, insbesondere von Plänen, sowie die Einhaltung der vereinbarten Zahlungsbedingungen und sonstigen Verpflichtungen durch den Besteller voraus. Werden diese Voraussetzungen nicht rechtzeitig erfüllt, so verlängern sich die Fristen angemessen; dies gilt nicht, wenn wir die Verzögerung zu vertreten haben.
 - 4.2 Höhere Gewalt, Arbeitskämpfe, Unruhen, behördliche Maßnahmen, Ausbleiben von Zulieferungen unserer Zulieferanten und sonstige unvorhersehbare, unabwendbare und schwerwiegende Ereignisse befreien die Vertragspartner für die Dauer der Störung und im Umfang ihrer Wirkung von den Leistungspflichten. Dies gilt auch, wenn diese Ereignisse zu einem Zeitpunkt eintreten, in dem sich der betroffene Vertragspartner in Verzug befindet. Die Vertragspartner sind verpflichtet, im Rahmen des Zumutbaren unverzüglich die erforderlichen Informationen zu geben und ihre Verpflichtungen den veränderten Verhältnissen nach Treu und Glauben anzupassen.
 - 4.3 Schadensersatzansprüche des Bestellers gegen uns wegen Verzögerung der Leistung sind in allen Fällen verzögerter Lieferung, auch nach Ablauf einer uns etwa gesetzten Frist zur Lieferung, ausgeschlossen. Dies gilt nicht, soweit in Fällen des Vorsatzes oder der groben Fahrlässigkeit oder für die Verletzung von Leben, Körper und Gesundheit zwingend gehaftet wird; eine Änderung der Beweislast zum Nachteil des Bestellers ist hiermit nicht verbunden. Das gesetzliche Rücktrittsrecht des Bestellers bleibt unberührt. Vom Vertrag kann der Besteller im Rahmen der gesetzlichen Bestimmungen nur zurücktreten, soweit die Verzögerung der Lieferung durch uns zu vertreten ist.
 - 4.4 Teillieferungen sind zulässig. Verzögert sich eine Teillieferung, so kann der Besteller hieraus keine Rechte wegen der übrigen Teilmenge geltend machen, es sei denn, die Teilerfüllung hat für ihn kein Interesse.
 - 4.5 Unsere Lieferungen erfolgen ab Werk/Lager, sofern im Einzelfall nichts anderes vereinbart ist. Mit der Anzeige der Versandbereitschaft, spätestens, wenn die Ware das Werk/Lager verläßt, geht die Gefahr auf den Besteller über. Dies gilt auch, wenn wir den Transport durchführen. Eine Transportversicherung erfolgt nur nach besonderer Vereinbarung und auf Rechnung des Bestellers.
 - 4.6 Einwegverpackungen werden nicht zurückgenommen. Der Besteller hat diese auf eigene Kosten zu entsorgen.
- 5. Selbstbelieferung**

Wir sind zur Aufschubung und/oder Aufhebung unserer hiervon betroffenen Lieferverpflichtung berechtigt, wenn richtige oder rechtzeitige Selbstbelieferung seitens unseres Vorlieferanten ohne unser Verschulden ausbleibt.
- 6. Sachmängelhaftung**
 - 6.1 Der Besteller hat nach der Lieferung die Ware unverzüglich zu untersuchen und etwaige Mängel unverzüglich schriftlich zu rügen. Verdeckte Mängel sind unverzüglich nach Entdeckung schriftlich zu rügen.
 - 6.2 Bis zur Klärung der Reklamation darf beanstandete Ware nicht weiterverarbeitet werden. Uns ist Gelegenheit zu geben, gerügte Mängel an Ort und Stelle zu überprüfen. Im übrigen ist uns beanstandete Ware auf unseren Wunsch zu übersenden.
 - 6.3 Dem Besteller überlassene Muster der Ware sind Orientierungs- oder Ausfallmuster. Ihre Überlassung berechtigt uns nach wie vor zur Lieferung nach handelsüblichen Toleranzen.
 - 6.4 Bei Sachmängeln werden wir nach unserer Wahl den Mangel beseitigen oder eine mangelfreie Sache liefern, sofern der Sachmangel im Zeitpunkt des Gefahrübergangs vorlag. Schlägt die Nacherfüllung fehl, kann der Besteller – unbeschadet etwaiger Schadensersatzansprüche gemäß Ziffer 9 – die Vergütung mindern oder vom Vertrag zurücktreten. Ansprüche des Bestellers wegen der zum Zweck der Nacherfüllung erforderlichen Aufwendungen, insbesondere Transport-, Wege-, Arbeits- und Materialkosten, sind ausgeschlossen, soweit die Aufwendungen sich erhöhen, weil der Gegenstand der Lieferung nachträglich an einen anderen Ort als die Niederlassung des Bestellers verbracht worden ist, es sei denn, die Verbringung entspricht seinem bestimmungsgemäßen Gebrauch.
 - 6.5 Gesetzliche Rückgriffsansprüche des Bestellers gemäß §§ 478, 479 BGB bestehen nur insoweit, als der Besteller mit seinem Abnehmer keine über die gesetzlichen Mängelansprüche hinausgehenden Vereinbarungen getroffen hat. Rückgriffsansprüche des Bestellers gegen uns bestehen darüber hinaus nur bis zur Höhe des Kaufpreises.
 - 6.6 Mängelansprüche entstehen nicht, wenn der Fehler zurückzuführen ist auf Verletzung von Bedienungs-, Wartungs- und Einbauvorschriften, ungeeignete oder unsachgemäße Verwendung, fehlerhafte oder nachlässige Behandlung und natürlichen Verschleiß sowie vom Besteller oder von Dritten vorgenommene Eingriffe in den Liefergegenstand.
 - 6.7 Die Verjährung für Mängelansprüche beträgt 24 Monate, gerechnet ab Gefahrübergang.
 - 6.8 Auf Verlangen und auf unsere Kosten sind uns die fehlerhaften Teile unverzüglich zur Verfügung zu stellen.
- 7. Zahlungsbedingungen**
 - 7.1 Falls nicht anders vereinbart, sind unsere Rechnungen sofort nach Erhalt ohne Abzug zahlbar.
 - 7.2 Kommt der Besteller in Zahlungsverzug, so sind wir berechtigt, Verzugszinsen in Höhe von 8% über dem Basiszinssatz zu berechnen.
 - 7.3 Aufrechnungsrechte stehen dem Besteller nur zu, wenn seine Gegenansprüche rechtskräftig festgestellt oder von uns anerkannt sind. Außerdem ist er zur Ausübung eines Zurückbehaltungsrechts insoweit befugt, als sein Gegenanspruch auf dem gleichen Vertragsverhältnis beruht.
 - 7.4 Sind mehrere Rechnungen oder Forderungen offen, so sind wir trotz einer etwaigen abweichenden Bestimmung des Bestellers berechtigt, die Reihenfolge der Tilgung zu bestimmen.
 - 7.5 Werden uns nach Vertragsschluss Umstände bekannt, die bei Anlegung banküblicher Maßstäbe Zweifel an der Zahlungsfähigkeit begründen, oder ist der Besteller mit vereinbarten Zahlungszielen in Verzug, sind wir nach erfolglosem Ablauf einer angemessenen Nachfrist berechtigt, ausstehende Lieferungen nur gegen Vorkasse durchzuführen oder von der Stellung einer Sicherheit abhängig zu machen.
- 8. Eigentumsvorbehalt**
 - 8.1 Gelieferte Ware bleibt unser Eigentum bis zur Erfüllung aller gegenwärtigen Ansprüche aus Geschäftsverbindungen zwischen dem Besteller und uns (Vorbehaltsware). Für den Fall der Einleitung eines Insolvenzverfahrens über das Vermögen des Bestellers behalten wir uns den Rücktritt vor. Bei Pflichtverletzungen des Bestellers, insbesondere bei Zahlungsverzug, sind wir zum Rücktritt und zur Rücknahme berechtigt; der Besteller ist zur Herausgabe verpflichtet. Die Rücknahme bzw. Geltendmachung des Eigentumsvorbehalts erfordert keinen Rücktritt unsererseits; in diesen Handlungen oder einer Pfändung der Vorbehaltsware durch uns liegt kein Rücktritt vom Vertrag, es sei denn, wir hätten dies ausdrücklich erklärt.

- 8.2 Der Besteller ist zur getrennten Lagerung und Kennzeichnung der Vorbehaltsware verpflichtet. Der Besteller ist verpflichtet, die Vorbehaltsware pfleglich zu behandeln; insbesondere ist er verpflichtet, diese auf eigene Kosten gegen Feuer-, Wasser- und Diebstahlschäden zum Neuwert zu versichern. Sofern Wartungs- und Inspektionsarbeiten erforderlich sind, muß der Besteller diese auf eigene Kosten rechtzeitig durchführen.
 - 8.3 Der Besteller darf die Vorbehaltsware weder verpfänden, noch zur Sicherung übereignen. Bei Pfändungen, Beschlagnahmungen oder sonstigen Verfügungen oder Eingriffen Dritter hat der Besteller uns unverzüglich zu benachrichtigen.
 - 8.4 Der Besteller ist berechtigt, die Vorbehaltsware im ordentlichen Geschäftsgang weiter zu verkaufen; er tritt uns jedoch bereits jetzt alle Forderungen in Höhe des Rechnungsendbetrages unserer Forderung ab, die ihm aus der Weiterveräußerung gegen seine Abnehmer oder Dritte erwachsen, und zwar unabhängig davon, ob die Vorbehaltsware ohne oder nach Verarbeitung weiter verkauft worden ist. Zur Einziehung dieser Forderung bleibt der Besteller auch nach der Abtretung ermächtigt. Unsere Befugnis, die Forderung selbst einzuziehen, bleibt hiervon unberührt. Wir verpflichten uns, die Forderung nicht einzuziehen, solange der Besteller seinen Zahlungsverpflichtungen aus den vereinnahmten Erlösen nachkommt, nicht in Zahlungsverzug gerät, kein Antrag auf Eröffnung eines Insolvenzverfahrens gestellt ist oder keine Zahlungseinstellung vorliegt. In allen diesen Fällen können wir verlangen, daß der Besteller uns die abgetretenen Forderungen und deren Schuldner bekannt gibt, alle zum Einzug erforderlichen Angaben macht, die dazu gehörigen Unterlagen aushändigt und den Schuldnern (Dritten) die Abtretung mitteilt.
 - 8.5 Eine Verarbeitung oder Umbildung der Vorbehaltsware nimmt der Besteller für uns vor, ohne daß uns daraus Verpflichtungen entstehen. Verbindet, vermischt, vermengt oder verarbeitet der Besteller unsere Vorbehaltsware, so erwerben wir das Miteigentum an der neuen Sache im Verhältnis des Wertes der Vorbehaltsware (Rechnungsendbetrag) zu den anderen verarbeiteten, vermengten, vermischten oder verbundenen Gegenständen zum Zeitpunkt der Verarbeitung, Vermengung, Vermischung oder Verbindung. Für die durch die Verarbeitung oder Verbindung entstehende Sache gilt im übrigen das gleiche wie für die unter Vorbehalt gelieferte Vorbehaltsware. Erfolgt die Vermischung oder Vermengung in der Weise, daß die Sache des Bestellers als Hauptsache anzusehen ist, so gilt als vereinbart, daß der Besteller uns anteilmäßig Miteigentum überträgt. Der Besteller verwahrt das so entstandene Alleineigentum oder Miteigentum für uns.
 - 8.6 Übersteigt der Wert der uns gegebenen Sicherheiten unsere Forderungen insgesamt um mehr als 20%, so sind wir auf Verlangen des Bestellers verpflichtet, die überschüssenden Sicherheiten nach unserer Wahl freizugeben.
 - 8.7 Sofern und soweit die Registrierung und/oder die Erfüllung anderer Erfordernisse Voraussetzung für die Wirksamkeit des Eigentumsvorbehalts ist, ist der Besteller verpflichtet, auf seine Kosten alle hierzu notwendigen Handlungen unverzüglich vorzunehmen und alle erforderlichen Mitteilungen zu machen. Falls und soweit die maßgebliche Rechtsordnung keine Vereinbarung eines Eigentumsvorbehalts zuläßt, wird der Besteller uns bei Inanspruchnahme von Warenkredit angemessene andere Sicherheiten stellen.
- 9. Sonstige Schadensersatzansprüche**
 - 9.1 Schadensersatzansprüche des Bestellers, gleich aus welchem Rechtsgrund, insbesondere wegen Verletzung von Pflichten aus dem Schuldverhältnis oder aus unerlaubter Handlung, sind ausgeschlossen.
 - 9.2 Dies gilt nicht, soweit gesetzlich zwingend gehaftet wird, z. B. nach dem Produkthaftungsgesetz, in Fällen des Vorsatzes, der groben Fahrlässigkeit, wegen der Verletzung des Lebens, des Körpers oder der Gesundheit, wegen der Verletzung wesentlicher Vertragspflichten. Der Schadensersatzanspruch für die Verletzung wesentlicher Vertragspflichten ist jedoch auf den vertragstypischen, vorhersehbaren Schaden begrenzt, soweit nicht Vorsatz oder grobe Fahrlässigkeit vorliegt oder wegen der Verletzung des Lebens, des Körpers oder der Gesundheit gehaftet wird. Eine Änderung der Beweislast zum Nachteil des Bestellers ist mit den vorstehenden Regelungen nicht verbunden.
 - 9.3 Soweit dem Besteller nach diesem Abschnitt 9 Schadensersatzansprüche zustehen, verjähren diese mit Ablauf der für Sachmängelansprüche geltenden Verjährungsfrist nach 6.7, soweit nicht zwingende gesetzliche Vorschriften entgegenstehen.
 - 9.4 Soweit die Schadensersatzhaftung uns gegenüber ausgeschlossen oder eingeschränkt ist, gilt dies auch im Hinblick auf die persönliche Schadensersatzhaftung unserer Mitarbeiter, Vertreter und Erfüllungsgehilfen.
 - 10. Rechte Dritter**
 - 10.1 Sofern ein Dritter wegen der Verletzung eines gewerblichen Schutzrechtes oder Urheberrechtes (Schutzrechte) durch von uns gelieferte, vertragsgemäß genutzte Produkte gegen den Besteller berechtigte Ansprüche erhebt, haften wir gegenüber dem Besteller wie folgt:
 - 10.1.1 Wir werden nach unserer Wahl auf unsere Kosten entweder ein Nutzungsrecht für das Produkt erwirken, das Produkt so ändern, daß das Schutzrecht nicht verletzt wird, oder das Produkt austauschen. Ist uns dies nicht zu angemessenen Bedingungen möglich, haben wir das Produkt gegen Erstattung des Kaufpreises zurückzunehmen.
 - 10.1.2 Unsere vorstehend genannten Verpflichtungen bestehen nur dann, wenn der Besteller uns über die vom Dritten geltend gemachten Ansprüche unverzüglich schriftlich verständigt, eine Verletzung nicht anerkennt und uns alle Abwehrmaßnahmen und Vergleichsverhandlungen vorbehalten bleiben. Stellt der Besteller die Nutzung des Produkts aus Schadensminderungs- oder sonstigen wichtigen Gründen ein, ist er verpflichtet, dem Dritten gegenüber darauf hinzuweisen, daß mit der Nutzungseinstellung kein Anerkenntnis einer Schutzrechtsverletzung verbunden ist.
 - 10.2 Ansprüche des Bestellers sind ausgeschlossen, soweit er die Schutzrechtsverletzung zu vertreten hat oder soweit die Schutzrechtsverletzungen durch spezielle Vorgaben des Bestellers, durch eine von uns nicht voraussehbare Anwendung oder dadurch verursacht wird, daß das Produkt vom Besteller verändert oder zusammen mit nicht von uns gelieferten Produkten eingesetzt wird.
 - 10.3 In den Fällen der Ziffer 10.2 stellt uns der Besteller von Ansprüchen Dritter frei.
 - 10.4 Weitergehende Ansprüche gegen uns sind ausgeschlossen; Ziffer 9 (Sonstige Schadensersatzansprüche) bleibt jedoch ebenso unberührt wie das Recht des Bestellers zum Rücktritt vom Vertrag.
 - 10.5 Bei Vorliegen sonstiger Rechtsmängel gelten die Bestimmungen nach Abschnitt 6 entsprechend.
 - 11. Fertigungsmittel, Werkzeuge, Formeinrichtungen**
 - 11.1 Soweit der Besteller uns Fertigungsmittel (z.B. Werkzeuge, Kokillen, Formen oder Gesenke) zur Verfügung stellt, sind uns diese kostenfrei zuzusenden. Für deren Untergang, Verschlechterung oder unvollständige Rücklieferung und daraus resultierende Schäden übernehmen wir eine Haftung nur für grobe Fahrlässigkeit oder Vorsatz. Dies gilt nicht soweit gesetzlich zwingend gehaftet wird.
 - 11.2 Wenn Fertigungsmittel von uns im Auftrag des Bestellers angefertigt oder beschafft werden, stellen wir hierfür anteilige Kosten gesondert in Rechnung; bei Gußteilen auch für Folgewerkzeuge. Bei Nichtausnutzung eines Werkzeuges übernimmt der Besteller die nicht gedeckten Kosten, auch der sonstigen typengebundenen Einrichtungen. Kosten für Modelle gehen stets in vollem Umfang zu Lasten des Bestellers. Die Fertigungsmittel bleiben unser Eigentum. Zur Herausgabe an den Besteller sind wir nicht verpflichtet. Dies gilt auch für Folgewerkzeuge.
 - 11.3 Unsere dem Besteller ausgehändigten Zeichnungen und Unterlagen sowie unsere Vorschläge für die vorteilhafte Gestaltung und zur Herstellung der Teile dürfen an Dritte nicht weitergegeben und können von uns jederzeit zurückverlangt werden.
 - 12. Erfüllungsort, Gerichtsstand, anwendbares Recht**
 - 12.1 Erfüllungsort der Zahlungsverpflichtung des Bestellers ist Neckarsulm, für unsere Verpflichtungen der Ort des Lieferwerkes/-lagers.
 - 12.2 Gerichtsstand ist Heilbronn. Wir sind auch berechtigt, den Besteller an seinem allgemeinen Gerichtsstand zu verklagen.
 - 12.3 Für alle Rechtsbeziehungen zwischen dem Besteller und uns gilt ausschließlich das materielle Recht der Bundesrepublik Deutschland unter Ausschluss des Kollisionsrechtes; das UN-Übereinkommen über Verträge über den Internationalen Warenkauf (CISG) findet keine Anwendung. Für die Auslegung von Lieferklauseln gelten die INCOTERMS in der jeweils gültigen Fassung.
 - 13. Teilunwirksamkeit**

Die rechtliche Unwirksamkeit einzelner Bestimmungen dieser Bedingungen berührt die Wirksamkeit der übrigen Bestimmungen nicht.
 - 14. Datenspeicherung**

Die für die Geschäftsabwicklung notwendigen Daten werden gespeichert und im Rahmen der Bestellabwicklung gegebenenfalls an Dritte weitergegeben. Alle personenbezogenen Daten werden selbstverständlich gemäß den Bestimmungen des Bundesdatenschutzgesetzes vertraulich behandelt.

General Conditions of Sale and Delivery

1. Order Placement, Diverging Conditions

- 1.1 We will provide goods and services exclusively on the basis of the terms and conditions set forth below as well as any special conditions notified to Buyer.
- 1.2 Buyer's standard terms and conditions shall only apply subject to express confirmation by us in writing. The omission to raise objections and/or the provision of goods or services on our part shall not be deemed to constitute our acceptance of other terms and conditions.

2. Offer, Offer Documents

- 2.1 Our offer is subject to alteration without notice, unless otherwise specified in the acceptance of order.
- 2.2 We reserve ownership and copyrights to any illustrations, diagrams, drawings and other documents submitted to Buyer; they may not be used for any purpose other than that specified by us nor may they be disclosed to third parties. This shall apply, in particular, to written documents marked "confidential"; Buyer must obtain our express prior written approval before forwarding such documents to third parties.
- 2.3 Any data and information contained in catalogues, illustrations, diagrams, drawings and other documents shall not be binding
- 2.4 Our written acceptance of order shall be mandatory for defining the contents and scope of the supply contract. Forwarding by remote data transmission shall comply with the requisite of transmission in written form.

3. Prices

- 3.1 Our prices relate to delivery ex works/warehouse exclusive of packing and are to be understood plus the respective statutory value added tax valid at the time of invoicing.
- 3.2 We reserve the right to revise our prices accordingly if after conclusion of the contract, any cost decreases or increases should occur, particularly as a result of collective wage agreements or changes in the cost of materials. We will furnish proof of any such changes towards Buyer, on request.

4. Delivery

- 4.1 Compliance with agreed delivery dates shall be dependent upon timely receipt of all documents, required approvals, releases and clearances to be provided by Buyer, particularly plans, and also compliance with the agreed terms of payment and other obligations to be met by Buyer. Should these prerequisites not be fulfilled on time, the delivery times will be extended analogously; this will not apply if we are responsible for the delay.
- 4.2 Force Majeure, industrial disputes, unrest, official action, failure to deliver on the part of our suppliers and other unforeseeable, unavoidable and serious events shall release the parties from their obligations to perform for the duration of the disturbances mentioned and to the extent of their impact. This shall also apply if such events occur at a time when the affected party is in delay. The parties shall be obliged to make best efforts in order to promptly provide the required information as can be reasonably expected and to adjust their obligations in good faith to the changed circumstances.
- 4.3 Any claims for damages lodged by Buyer against us on the grounds of delayed performance shall be excluded in all cases of delayed delivery, even after the expiration of a period set to us for delivery. This shall not apply insofar as mandatory liability applies to cases of damage caused intentionally or by gross negligence or to bodily injury; this shall not imply a reversal of the burden of proof to the detriment of Buyer. Buyer's statutory right to rescind the contract shall remain unaffected. Buyer may only withdraw from the contract within the scope of legal provisions inasmuch as a delay in delivery is attributable to us.
- 4.4 Part deliveries shall be allowable. Should a part consignment arrive late, Buyer may not derive any claims from this situation in respect of the full order, unless the part delivery is of no use to him.
- 4.5 Our deliveries are made ex works/warehouse, unless agreed otherwise in individual cases. Risk will pass over to Buyer on receipt of the advice of readiness for despatch or, at the latest, when the goods leave the works/warehouse. This shall also apply if the transport is carried out by us. Transport insurance shall be subject to special agreement and paid for by Buyer.
- 4.6 One-way packing will not be taken back. Buyer shall dispose of it at his own expense.

5. Sub-suppliers' Failure to Perform

We shall be entitled to postpone and/or cancel our respective supply obligations if for reasons not attributable to us we do not receive, correctly and on schedule, the necessary supplies from our sub-suppliers.

6. Liability for Defects

- 6.1 Buyer must examine the goods immediately on receipt and notify us without delay, in writing, of any defects. Hidden defects must be notified in writing immediately after being discovered.
- 6.2 In the case of complaints about defects, the goods which are the subject of such complaints must not be processed until the matter is clarified. We shall be given the opportunity to examine any notified defects on site. Moreover, the goods complained about shall be sent to us at our request.
- 6.3 Any samples delivered to Buyer are reference or out-turn samples. Delivery of such samples shall not affect our right to supply the goods in accordance with standard tolerances.
- 6.4 In the case of material defects we shall, at our discretion, either remedy the defect or provide goods that are free from defects provided that the material defect was existent at the time of the passage of risk. Should the rectification of defects fail, Buyer may reduce the amount to be paid or withdraw from the contract, irrespective of any claims for damages that may apply pursuant to Section 9. Any claims on the part of Buyer in respect of expenses incurred in connection with the rectification of defects, particularly cost of transport, mileage, labour and materials shall be excluded inasmuch as such expenses are increased due to the situation that the object of the supply was subsequently transferred to a place other than Buyer's establishment unless such a transfer is in conformance with the intended use.
- 6.5 Any claims under a statutory right of recourse pursuant to §§ 478, 479 German Civil Code (BGB) shall only apply inasmuch as Buyer did not conclude agreements with his customer exceeding the statutory warranty claims. Above and beyond this, Buyer's claims under a right of recourse shall not exceed the amount of the purchase price.
- 6.6 Warranty claims shall not arise if the defect complained about is attributable to non-compliance with operating, maintenance and/or installation instructions, unsuitable or improper use, faulty or negligent treatment, natural wear, and interference with the goods by Buyer or third parties.
- 6.7 The period of limitation for warranty claims shall be 24 months following the transfer of risk.
- 6.8 Upon our demand, the defective parts shall be immediately made available to us, at our expense.

7. Terms of Payment

- 7.1 Unless agreed otherwise, our invoices are due for payment immediately on receipt, without deduction.
- 7.2 If Buyer defaults, we shall be entitled to charge interest on arrears at the rate of 8% above the base interest rate.
- 7.3 Buyer shall only be entitled to set off if his counterclaims are res judicata or have been recognised by us. Furthermore, he shall be entitled to exercise a right of retention provided that his counterclaim is based on the same contractual relationship.
- 7.4 If several invoices or accounts receivable are outstanding, we shall be entitled to determine the sequence of discharge, irrespective of any existing provision to the contrary on the part of Buyer.
- 7.5 If after the conclusion of a contract, we become aware of circumstances that, in consideration of customary banking practice, call into question Buyer's ability to pay or if Buyer is in arrears in respect of the period allowed for payment and fails to pay on expiration of a reasonable extension of time, we shall be entitled to insist on cash in advance for deliveries still outstanding or to make such deliveries dependent on the provision of securities.

8. Retention of Title

- 8.1 Goods delivered shall remain our property until all pending claims derived from business relations between Buyer and us have been satisfied ("reserved goods"). For the event that insolvency proceedings are instituted against Buyer's assets, we reserve the right of rescission. In the event that the Buyer should not meet his obligations and, in particular, if he falls into arrears in payment, we shall be entitled to rescind and to take back the reserved goods; Buyer shall be obliged to surrender the reserved goods. The taking back of the reserved goods and reservation of title shall

not require a rescission on our part; such actions or the seizure of the reserved goods by us do not constitute a rescission of the contract, unless expressly declared by us.

- 8.2 Buyer shall be obliged to store and mark the reserved goods separately. Buyer shall be obliged to take good care of the reserved goods; in particular, he shall insure the reserved goods at his own cost against damage by fire, water and theft, at their replacement value. If the reserved goods require maintenance and inspection, Buyer must take care of this at his own cost and in due time.
- 8.3 Buyer may neither pledge the reserved goods nor transfer them by way of security. Buyer shall inform us without delay in the case of seizure, confiscation or other orders or interference by third parties.
- 8.4 Buyer shall be entitled to sell on the reserved goods in his ordinary course of business. However, he shall herewith assign to us all receivables up to the amount of our final invoice to which he becomes entitled as a result of reselling to his own customers or third parties, irrespective of whether the reserved goods are resold before or after processing. Buyer remains entitled to collect such receivables even after assigning them. Our entitlement to collect the receivables ourselves remains unaffected by this. We undertake not to collect the receivables provided that Buyer meets his payment obligations when due, from the proceeds, that no application is filed to initiate insolvency proceedings and that payments are not suspended. In all these cases, we may demand that Buyer informs us of the receivables assigned and the identity of the debtors, provides all the details required to enable the receivables to be collected, presents the relevant documents and notifies the debtors (third parties) of the assignment.
- 8.5 Buyer may process or convert the reserved goods on our behalf, without generating any commitments on our part. If Buyer combines, mixes, blends or processes our reserved goods, we shall acquire co-ownership to the new product in the proportion of the value of the reserved goods (final invoice amount) to the other processed, blended, mixed or combined items at the moment when the processing, blending, mixing or combining takes place. The product created as a result of processing or combining shall be subject to the same conditions as the reserved goods delivered under retention of title. If the mixing or blending takes place in such a manner that Buyer's product is considered to be the main item, it is agreed that Buyer shall transfer proportionate co-ownership to us. Buyer shall hold in custody, on our behalf, the object of sole ownership or co-ownership obtained in this way.
- 8.6 If the value of the security provided to us exceeds the value of our receivables by more than 20%, we shall be obliged, on Buyer's demand, to release the excess amounts at our discretion.
- 8.7 If and inasmuch as the registration and/or fulfillment of other requirements is a pre-condition for the effectiveness of our retention of title, Buyer shall have to take all necessary actions at his own cost and to provide all information required to this end. If and inasmuch as an agreement on the retention of title is not permitted under the relevant legal system, Buyer shall provide us with alternative appropriate security on taking advantage of credit on goods.

9. Miscellaneous Claims for Damages

- 9.1 Any claims for damages asserted by Buyer shall be excluded, regardless of their legal basis, particularly due to breach of duties deriving from contractual obligations or from illicit actions.
- 9.2 This shall not apply insofar as liability is mandatory, e.g. in accordance with the German Product Liability Act; in cases of intent; gross negligence; danger to life and limb and non-compliance with key contractual obligations. However, claims for damages regarding non-compliance with key contractual obligations shall be restricted to typical contractual damage that is foreseeable inasmuch as such damage is not caused intentionally or by gross negligence or liability applies to the danger to life and limb. The aforementioned provisions shall not entail a reversal of the burden of proof to the detriment of Buyer.
- 9.3 Insofar as Buyer is entitled to claims for damages in accordance with this Section 9, such claims shall fall under the statute of limitations upon the expiration of the period of limitations that applies to material defects in accordance with 6.7 unless this conflicts with statutory provisions.
- 9.4 Insofar as our liability for the payment of damages is excluded or restricted, this shall also apply to personal liability for compensation on the part of our employees, representatives and vicarious agents.

10. Third-party Rights

- 10.1 Should a third party, due to an intellectual property right or copyright (jointly referred to as "IP rights") having been infringed, bring a justified claim against Buyer in respect of the goods supplied by us having been used for their contractual purpose, we shall be liable to Buyer as follows:
 - 10.1.1 at our own cost, we shall at our discretion either acquire the right to use the product, modify the product so that IP rights are no longer infringed, or replace the product. If none of these measures is feasible at reasonable conditions, we shall take back the product in return for reimbursement of the purchase price;
 - 10.1.2 the obligations stated above will only materialise if Buyer immediately notifies us in writing of the claims brought by third parties, Buyer has not acknowledged an infringement and we are granted the right to all defensive measures and settlement negotiations. If Buyer stops using the product to limit damage or for any other reason, he must indicate to the third party that his ceasing to use the product does not constitute the recognition of an infringement of IP rights.
- 10.2 Any claims on the part of Buyer shall be excluded to the extent to which Buyer is responsible for infringing IP rights or if such an infringement is attributable to specific instructions imposed by Buyer, to a use not foreseeable by us or to the product having been changed by Buyer or used in combination with products not supplied by us.
- 10.3 In the cases stated in sub-clause 10.2, Buyer will exempt us from third party claims.
- 10.4 Any claims against us except those mentioned above shall be excluded; Clause 9 (Miscellaneous Claims for Damages) however, shall remain unaffected as does the right of Buyer to withdraw from the Contract.
- 10.5 In the event of other defects of title the provisions in accordance with Clause 6 shall apply analogously.

11. Production Equipment, Tools, Moulds

- 11.1 If Buyer provides us with production equipment (e.g. tools, moulds, cavities or dies), these shall be sent to us free of charge. We shall only be responsible for their loss, deterioration or incomplete return and any consequential damage, in the case of gross negligence or wilful default. This does not apply if the law stipulates liability.
- 11.2 If production equipment is manufactured or procured by us on behalf of Buyer, we shall charge for it separately at cost; for castings and mouldings and also for progressive dies. In the case of non-utilisation of a tool, Buyer shall pay the costs which have not been covered and also those relating to other type-specific equipment. The cost of prototypes shall always be paid in full by Buyer. The production equipment remains our property. We are not obliged to surrender this equipment to Buyer. This also applies to progressive dies.
- 11.3 Our drawings and documents and also our proposals for optimised design and manufacture of the components which are submitted to Buyer, may not be forwarded to third parties and we may ask for return of such documents at any time.

12. Place of Performance, Jurisdiction, Applicable Law

- 12.1 Neckarsulm is deemed the place of performance for Buyer's payment obligations. The supply plant/warehouse location is the place of performance for our obligations.
- 12.2 The place of jurisdiction is Heilbronn, Germany. We are also entitled to bring actions against Buyer at his place of jurisdiction as determined by the general law.
- 12.3 All legal relationships between us and Buyer shall be exclusively governed by German substantive law. The UN Convention on Contracts for the International Sale of Goods (CISG) shall not be applicable. The interpretation of delivery clauses shall be governed by the latest valid version of INCOTERMS.

13. Partial Ineffectiveness

The legal ineffectiveness of individual provisions contained in these General Conditions shall not affect the validity of the remaining provisions.

14. Data Storage

The data required to process business transactions will be stored and potentially forwarded to third parties in connection with the execution of orders. All personal data shall, of course, be treated confidentially in accordance with the provisions of the German Federal Data Protection Act.

General Conditions of Sale and Delivery of MS Motor Service International GmbH,
as amended 01/2003

Conditions Générales de Vente et de Livraison

1. Passation de commande, conditions dérogatoires

- 1.1 Nos livraisons et prestations de services sont régies exclusivement par les présentes Conditions et les Conditions Particulières qui ont été communiquées à l'acheteur.
- 1.2 Les Conditions Générales d'achat de l'acheteur ne peuvent s'appliquer sans accord préalable et écrit de notre part, l'absence d'opposition de notre part ou l'exécution de livraisons ou de prestations n'impliquant en aucun cas une acceptation desdites Conditions.

2. Offre, documentation de l'offre

- 2.1 Nos offres ne constituent aucun engagement de notre part, sauf dispositions particulières mentionnées dans la confirmation de commande.
- 2.2 Nous sommes titulaires des droits d'auteur et de propriété intellectuelle sur les illustrations, dessins ou tous autres documents qui seront remis à l'acheteur ; cette documentation ne pourra être utilisée qu'aux fins exclusives spécifiées par notre Société et ne pourra être communiquée à des tiers. La présente clause s'applique tout particulièrement aux documents écrits portant la mention « confidentiel » ; l'acheteur ne pourra les communiquer à des tiers qu'après autorisation écrite de notre part.
- 2.3 Les indications figurant dans les illustrations, les dessins, les catalogues et autres documents sont fournies à titre indicatif.
- 2.4 La teneur et l'étendue du contrat de livraison sont déterminées par notre confirmation écrite de la commande. La communication des données par transmission à distance suffit à satisfaire à l'obligation de la forme écrite.

3. Prix

- 3.1 Nos prix s'entendent sortie d'usine/d'entrepôt, emballage non compris. La taxe à la valeur ajoutée légalement en vigueur au moment de la facturation sera facturée en sus.
- 3.2 Nos prix sont valables sous réserve de modifications pouvant intervenir postérieurement à la conclusion du contrat ou à la passation de la commande et résultant d'augmentations ou de réductions des coûts, dues en particulier à la conclusion de conventions collectives, ou de variations dans les prix des matières. Sur demande de l'acheteur, un justificatif de ces modifications lui sera communiqué.

4. Livraison

- 4.1 Le respect des délais de livraison convenus est subordonné à la réception en temps opportun de tous les documents, autorisations et validations obligatoires qui doivent être fournis par l'acheteur, en particulier les plans. Le respect des délais de livraison est également soumis au respect des modalités de paiement convenues et à toutes les autres obligations à la charge de l'acheteur. En cas de non-respect de ces conditions préalables, les délais de livraison seront prorogés en conséquence. La présente clause ne s'appliquera pas si le retard occasionné est imputable à notre Société.
- 4.2 Les cas de force majeure, mouvements sociaux (grèves et autres), troubles sociaux, mesures administratives, défaut de livraison par nos sous-traitants, ainsi que tout autre événement grave, imprévisible et inéluctable, libéreront les parties au contrat de leurs obligations contractuelles pendant la période de leur durée et dans la mesure de leurs effets. La présente clause s'appliquera également si les événements mentionnés ci-dessus surviennent alors que la partie affectée est en retard dans l'exécution de ses obligations. Les parties au contrat s'engagent, dans la mesure du possible, à informer immédiatement l'autre partie de la survenance de telles circonstances et à adapter en toute bonne foi leurs obligations aux changements de situation en résultant.
- 4.3 Toute prétention de l'acheteur à des dommages et intérêts à notre encontre pour retard dans l'exécution de la prestation est exclue dans tous les cas de livraison retardée, même après expiration d'un éventuel délai qui nous aurait été fixé pour la livraison. Cette règle ne s'appliquera pas si la responsabilité est obligatoirement engagée pour cause d'intention délictueuse, de négligence grave ou d'atteinte à la vie, à l'intégrité du corps ou de la santé des personnes. La charge de la preuve n'en sera pas modifiée au détriment de l'acheteur. Le droit légal de désistement de l'acheteur n'en sera pas affecté. L'acheteur ne pourra se désister du contrat, dans le cadre des dispositions légales, que dans le cas où le retard de la livraison nous serait imputable.
- 4.4 Les livraisons partielles sont autorisées. En cas de retard dans une livraison partielle, l'acheteur ne pourra se prévaloir d'aucun droit portant sur le reste des quantités à livrer, sauf si la livraison partielle est pour lui dépourvue d'intérêt particulier.
- 4.5 Nos livraisons sont effectuées sortie d'usine/d'entrepôt, sauf accord particulier intervenant dans des cas spécifiques. Les risques sont transférés à l'acheteur dès l'avis indiquant que la marchandise est prête à l'expédition, au plus tard, lorsque la marchandise quitte l'usine/l'entrepôt. Les dispositions de la présente clause s'appliquent également si le transport est effectué par nos soins. Une assurance transport peut être souscrite uniquement après accord formel et à la charge de l'acheteur.
- 4.6 Les emballages perdus ne seront pas repris. L'acheteur est tenu d'assurer l'élimination de ces emballages à ses frais.

5. Réserve d'approvisionnement par nos fournisseurs

- Nous sommes autorisés à différer et/ou à annuler notre obligation de livraison telle que mentionnée aux présentes lorsque nos propres fournisseurs ne nous livrent pas en temps voulu ou ne nous livrent pas correctement, sans que nous puissions en être tenus pour responsables.

6. Garantie des vices

- 6.1 L'acheteur s'oblige à vérifier immédiatement la marchandise après la livraison et à envoyer une réclamation écrite dans les plus brefs délais signalant les vices éventuellement constatés. Les vices cachés seront signalés par une lettre de réclamation immédiatement après leur découverte.
- 6.2 Aussi longtemps que le problème ne sera pas réglé, l'acheteur s'interdira de procéder à la transformation de la marchandise incriminée. Il devra nous donner la possibilité d'examiner la marchandise sur place. Par ailleurs, sur demande de notre part, l'acheteur devra nous renvoyer la marchandise objet de la réclamation.
- 6.3 Les échantillons de la marchandise remis à l'acheteur sont des échantillons fournis à titre d'information et de référence. Leur délivrance nous autorise toujours à livrer en tenant compte des tolérances admises habituellement dans le commerce.
- 6.4 En cas de défauts matériels détectés sur la marchandise, le choix nous reviendra de réparer ledit défaut ou de livrer une marchandise de remplacement en parfait état, si tant est que le défaut matériel ait été présent au moment du transfert des risques. Si la réparation échoue, l'acheteur pourra réduire le prix ou se désister du contrat, sans préjudice des droits éventuels aux dommages et intérêts cités au paragraphe 9. Nous prenons en charge les frais nécessaires à l'élimination du défaut, notamment les frais de transport, de déplacement, de main d'œuvre et de matériel, si tant est que lesdits frais ne soient pas augmentés par le fait que la marchandise a été transportée ultérieurement dans un autre endroit que le lieu d'établissement de l'acheteur, à l'exception des cas où ledit déplacement correspond à l'usage auquel la marchandise est destinée.
- 6.5 L'acheteur ne pourra se prévaloir de droits légaux au recours suivant les articles 478 et 479 du Code Civil allemand que s'il n'a pas conclu avec son client d'accords allant au-delà des droits légaux nés de la constatation de défauts matériels. D'autre part, les droits au recours de l'acheteur à notre encontre seront limités au montant du prix d'achat.
- 6.6 Les prétentions de l'acheteur pour cause de défauts matériels seront nulles et non avenues si le défaut résulte d'un manquement aux consignes de manœuvre, de maintenance et de montage, de l'usage inapproprié ou incorrect de la marchandise, d'un traitement impropre ou négligent et de l'usure naturelle, ou encore d'interventions opérées par l'acheteur ou par des tiers sur la marchandise livrée.
- 6.7 La prescription des revendications pour vices est de 24 mois, à dater du transfert des risques.
- 6.8 Les pièces défectueuses seront mises immédiatement à notre disposition sur notre demande et à nos frais.

7. Modalités de paiement

- 7.1 Sauf accord particulier, nos factures sont payables immédiatement à leur réception, sans déduction aucune.
- 7.2 En cas de retard de paiement de l'acheteur, nous nous réservons le droit d'exiger le paiement d'intérêts de retard d'un montant de 8 % supérieur au taux d'intérêt de base.
- 7.3 L'acheteur n'aura droit à la compensation que dans la mesure où ses contre-prétentions auront acquis force de choses jugées ou si nous les avons reconnues. D'autre part, il ne sera autorisé à l'exercice du droit de rétention que dans la mesure où sa contre-prétention repose sur la même relation contractuelle.
- 7.4 Dans l'hypothèse où plusieurs factures ou créances demeurent impayées, nous nous réservons le droit de définir la chronologie de l'apurement des dettes, sans tenir compte d'une éventuelle disposition différente du client.
- 7.5 Si, après la conclusion du contrat, des circonstances mettant en doute la solvabilité de l'acheteur (éta- bilité selon des critères bancaires habituels) étaient portées à notre connaissance ou si l'acheteur venait à prendre du retard dans les échéances convenues pour le paiement, nous serons en droit, après expiration sans résultat d'un délai supplémentaire raisonnable, d'exiger le paiement anticipé des livraisons en attente ou d'en subordonner l'exécution à la constitution d'une sûreté.

8. Réserve de propriété

- 8.1 La marchandise livrée demeure notre propriété jusqu'à satisfaction complète de tous les droits existants découlant des relations commerciales entre l'acheteur et notre Société (marchandise sous réserve de propriété). L'introduction d'une procédure de dépôt de bilan sur le patrimoine de l'acheteur nous autorise au désistement du contrat. En cas de violation des obligations contractuelles de l'acheteur, en particulier en cas de retard de paiement, nous serons autorisés au désistement du contrat et à la reprise de la marchandise sous réserve de propriété ; l'acheteur sera dans l'obligation de restituer la marchandise.

- Le fait que nous reprenions la marchandise ou le fait de faire valoir la réserve de propriété ne nécessite pas un désistement du contrat de notre part. Ces faits ou une saisie de la marchandise sous réserve par notre Société ne constituent pas un désistement du contrat, sauf si nous l'avons expressément signifié.
- 8.2 L'acheteur s'engage à stocker séparément et à identifier la marchandise sous réserve de propriété. Il s'oblige également à prendre soin de cette marchandise. En particulier, il est tenu d'assurer à ses frais la marchandise, pour sa valeur à l'état neuf, contre l'incendie, les dégâts des eaux et le vol. Dans la mesure où des travaux de maintenance et d'entretien seraient nécessaires, l'acheteur s'engage à les effectuer en temps voulu et à ses frais.
 - 8.3 L'acheteur n'est pas autorisé à nantir la marchandise sous réserve de propriété, ni à la transférer à titre de sûreté. L'acheteur devra nous informer immédiatement en cas de saisie, de confiscation ou de toute autre disposition ou intervention émanant de tiers.
 - 8.4 L'acheteur est autorisé à revendre la marchandise sous réserve de propriété dans le cadre d'opérations commerciales régulières, mais il nous cède d'ores et déjà toutes les créances résultant de la revente de la marchandise en question à ses clients ou à des tiers à hauteur du montant total de la somme due et ce, indépendamment du fait que la marchandise sous réserve de propriété ait été revendue sans ou après transformation. L'acheteur est autorisé à recouvrer cette créance même après la cession, notwithstanding notre pouvoir de recouvrer nous-mêmes ladite créance. Nous nous engageons à ne pas recouvrer la créance pour autant que l'acheteur respecte ses obligations de paiement sur les produits financiers réalisés, qu'il n'est pas en retard de paiement, qu'il n'existe pas de demande d'ouverture d'une procédure de dépôt de bilan ou qu'il n'est pas en état de cessation des paiements. Dans tous les cas cités ci-dessus, nous serons en droit d'exiger que l'acheteur nous fasse connaître les cessions de créances et leurs débiteurs, qu'il nous donne toutes les indications nécessaires à leur recouvrement, qu'il nous fournisse tous les documents correspondants et qu'il informe les débiteurs (tiers) de la cession des créances. L'acheteur procède pour notre compte à l'usinage ou à la transformation de la marchandise sous réserve de propriété sans qu'il en résulte pour nous une obligation quelconque. Si l'acheteur procède à des allages, des mélanges, des incorporations ou des transformations de notre marchandise sous réserve de propriété, nous acquérons de ce fait une copropriété sur la chose nouvelle en résultant, au prorata de la valeur initiale de cette marchandise (montant final de la facture) par rapport aux autres éléments transformés, incorporés, mélangés ou alliés au moment de la réalisation des opérations correspondantes. L'objet résultant de la transformation ou de l'alliage est soumis aux mêmes clauses que la marchandise livrée sous réserve de propriété. Si le mélange ou l'incorporation s'effectue dans une proportion telle que la chose de l'acheteur puisse être considérée comme la chose principale, il est réputé convenu par les présentes que l'acheteur nous en cède la copropriété au prorata. L'acheteur sera le dépositaire pour nous de la propriété exclusive ou de la copropriété ainsi engendrée.
 - 8.6 Si la valeur des sûretés qui nous ont été consenties excède nos créances de plus de vingt pour cent (20 %), nous nous engageons, sur demande de l'acheteur, à libérer les sûretés excédentaires selon notre choix.
 - 8.7 Dès lors et si tant est que l'enregistrement et/ou la satisfaction d'autres exigences constituent une condition préalable à la validité de la réserve de propriété, l'acheteur sera tenu de procéder immédiatement et à ses frais à tous les actes nécessaires et de faire les communiqués nécessaires. Dans l'hypothèse où le système juridique en vigueur n'autoriserait pas de clause contractuelle de réserve de propriété, l'acheteur faisant usage d'un crédit commercial s'engage à nous fournir d'autres garanties appropriées.
- ### Autres droits aux dommages et intérêts
- 9.1 Tout droit à indemnisation de l'acheteur est exclu, quel qu'en soit le motif juridique, en particulier pour atteinte aux obligations inhérentes au rapport juridique entre le créancier et le débiteur ou pour acte illicite.
 - 9.2 La présente clause ne s'applique pas dès lors que la responsabilité est obligatoire de par la loi, par exemple aux termes de la Loi relative à la garantie implicite du produit, en cas de faute intentionnelle, de négligence grave, d'atteinte à la vie, à l'intégrité du corps ou de la santé, et en cas de manquement à des obligations contractuelles majeures. Le droit aux dommages et intérêts en cas de manquement à des obligations contractuelles majeures sera toutefois limité au dommage prévisible, caractéristique du contrat, si tant est qu'il n'y ait pas eu intention délictueuse ou négligence grave, ou que la responsabilité soit obligatoirement engagée pour atteinte à la vie ou à l'intégrité du corps ou de la santé. Les dispositions susvisées n'emportent pas modification de la charge de la preuve au détriment du client.
 - 9.3 Si l'acheteur peut prétendre aux dommages et intérêts aux termes du présent paragraphe 9, ces droits seront prescrits à l'expiration du délai de prescription cité au paragraphe 6.7, en vigueur pour les prétentions résultant du vice de la marchandise, si tant est que des dispositions impératives de la loi ne s'y opposent pas.
 - 9.4 Toute exclusion ou limitation de notre responsabilité en matière d'indemnisation s'applique également à la responsabilité personnelle de nos employés, de nos représentants et de nos agents d'exécution.
- ### Droits des tiers
- 10.1 Dès lors qu'un tiers fait valoir à l'encontre de l'acheteur des droits justifiés pour atteinte à ses droits de propriété industrielle ou droits d'auteur (droits de protection) par des produits que nous avons livrés et qui sont utilisés aux termes du contrat, nous sommes responsables vis-à-vis de l'acheteur dans les conditions suivantes :
 - 10.1.1 Le choix nous reviendra, soit d'acquiescer à nos frais un droit d'utilisation pour le produit, soit de modifier le produit de telle sorte qu'il ne porte pas atteinte audit droit de propriété, soit d'échanger le produit. Si ces opérations ne sont pas réalisables à des conditions raisonnables, nous nous engageons à reprendre le produit contre remboursement du prix d'achat.
 - 10.1.2 Nos obligations mentionnées ci-dessus ne seront valables que si l'acheteur nous informe immédiatement par écrit des prétentions alléguées par la tierce personne, s'il ne reconnaît pas d'atteinte auxdits droits et si nous toutes mesures de défense et de négociations de conciliation nous sont réservées. Si l'acheteur cesse d'utiliser le produit incriminé dans le but de réduire le préjudice ou pour toute autre raison, il sera tenu d'informer le tiers qu'il ne pourra y avoir reconnaissance d'atteinte au droit de propriété du fait de la cessation de l'utilisation.
 - 10.2 Tout droit de l'acheteur sera exclu si la violation des droits de propriété lui est imputable ou si ladite violation est causée par des indications spéciales données par l'acheteur, par une utilisation non prévisible de notre part ou par le fait que l'acheteur utilise le produit après l'avoir modifié ou en association avec des produits qui ne font pas partie de nos livraisons.
 - 10.3 Dans les cas cités à l'alinéa 10.2. ci-dessus, l'acheteur ne pourra faire valoir à notre encontre aucun droit de tiers.
 - 10.4 Tout autre droit additionnel à faire valoir à notre encontre est exclu ; l'article 9 (Autres droits aux om- mages et intérêts) n'en sera toutefois pas affecté, de même que le droit de l'acheteur à se désister du contrat.
- ### Moyens de fabrication, outillage/outils, équipements de moulage
- 11.1 Dès lors que l'acheteur met à notre disposition des moyens de fabrication (ex. outils, moulages en coquille, moules ou matrices), ceux-ci nous seront envoyés gratuitement. Notre responsabilité en ce qui concerne leur disparition, leur dégradation ou leur réexpédition incomplète et les dommages en résultant ne pourra être engagée qu'en cas de négligence grave ou de faute intentionnelle. La présente clause ne s'appliquera pas si la responsabilité est obligatoire de par la loi.
 - 11.2 Lorsque l'acheteur nous chargera de fabriquer ou d'acheter des moyens (outils) de fabrication, une part des coûts en résultant lui seront facturés séparément. Il en ira de même pour les pièces coulées et pour les outillages complémentaires. Dans le cas où un outil ne serait pas utilisé, l'acheteur prendra à sa charge les coûts non couverts et les coûts des divers équipements spécifiques. Les coûts des modèles seront toujours intégralement à la charge de l'acheteur. Les moyens de fabrication resteront notre propriété. Nous ne serons pas tenus de les restituer à l'acheteur. Il en ira de même des outillages complémentaires.
 - 11.3 La transmission à des tiers des dessins (schémas) et des documents que nous remettons à l'acheteur, ainsi que de nos propositions visant à une meilleure conception et de celles concernant la fabrication des pièces n'est pas autorisée et nous serons en droit d'exiger leur restitution à tout moment.
- ### Lieu d'exécution, juridiction compétente, droit applicable
- 12.1 Le lieu d'exécution des obligations de paiement de l'acheteur est Neckarsulm. Le lieu d'exécution de nos propres obligations est le site de l'usine / de l'entrepôt de livraison.
 - 12.2 Tribunal compétent : Heilbronn. Nous sommes également autorisés à assigner l'acheteur devant les tribunaux auxquels il est rattaché en général.
 - 12.3 Toutes les relations de droit entre l'acheteur et notre Société sont soumises exclusivement au droit matériel de la République fédérale d'Allemagne, sans recours au droit relatif aux conflits de lois ; la Convention des Nations Unies en matière de contrats pour le commerce international des biens (CISG) n'est pas applicable. La version en vigueur des INCOTERMS sera utilisée pour l'interprétation des clauses relatives à la livraison.
- ### Nullité partielle
- La nullité juridique de certaines des clauses des présentes Conditions de Vente et de Livraison n'affectera pas les autres clauses qui demeureront pleinement valides et applicables.
- ### Enregistrement des données
- Les données nécessaires au suivi des affaires sont enregistrées et, dans le cadre du traitement des commandes, éventuellement transmises à des tiers. Toutes les données personnelles sont, bien entendu, traitées sous le sceau de la confidentialité, conformément aux dispositions de la Loi allemande Informatique et Libertés.

Condiciones de venta y entrega

1. **Adjudicación del pedido, condiciones especiales**
 - 1.1 Los suministros y la prestación de servicios se efectúan exclusivamente conforme a las condiciones relacionadas a continuación, y conforme a las condiciones especiales comunicadas al comprador.
 - 1.2 Las condiciones generales expresadas por el comprador serán válidas sólo en caso de confirmación expresa por escrito. Ni la omisión de oposición ni la ejecución del suministro o la prestación de servicios constituyen una aceptación de condiciones comerciales de terceros.
2. **Oferta y documentación referente a la oferta**
 - 2.1 En tanto no se exprese lo contrario en la confirmación de pedido, nuestra oferta es sin compromiso.
 - 2.2 Nos reservamos derechos de propiedad y de autor respecto a ilustraciones, dibujos y demás documentos entregados al comprador, que no deberán emplearse para fines diferentes de los indicados por el proveedor, ni podrán ser entregados ni hechos accesibles a terceros. Lo anterior vale sólo para toda documentación escrita, marcada como "confidencial". Antes de entregar dicha documentación a terceros, el comprador deberá obtener nuestra autorización expresa, por escrito.
 - 2.3 Los datos en ilustraciones, dibujos, catálogos y demás documentos son sin compromiso.
 - 2.4 Para el contenido y el alcance del contrato de suministro es determinante nuestra confirmación del pedido por escrito. Para la comunicación por teletransmisión de datos bastará la forma escrita.
3. **Precios**
 - 3.1 Nuestros precios se entienden franco fábrica/almacén, sin el embalaje, más el impuesto sobre el valor añadido (IVA) vigente en cada caso en el momento de la facturación.
 - 3.2 Nos reservamos el derecho de modificar los precios si, después de concluido el contrato, se producen disminuciones o incrementos de los costes, debidos especialmente a convenios colectivos o modificaciones en los precios de los materiales. Dichas modificaciones podrán ser acreditadas ante el comprador, si así lo solicita.
4. **Entrega**
 - 4.1 El cumplimiento de los plazos acordados para las entregas presupone el recibo a tiempo oportuno de toda la documentación a proporcionar por el comprador, los permisos y autorizaciones necesarios, sobre todo en lo que concierne a planos, así como la observancia por parte del comprador de las condiciones de pago acordadas y demás obligaciones que le correspondan. Si dichas condiciones no son cumplidas a su debido tiempo, se prolongarán de forma adecuada los plazos del proveedor; lo anterior no es aplicable si la demora es atribuible al proveedor.
 - 4.2 Casos de fuerza mayor, huelgas u otros conflictos laborales, disturbios, medidas tomadas por las autoridades, carencia de suministros a recibir de nuestros subproveedores y demás sucesos imprevisibles, inevitables y graves exoneran a las partes contratantes de sus obligaciones de entrega por el plazo y en la medida en que tales perturbaciones influyan en el proceso. Lo anterior vale también si dichos sucesos se producen en un momento en que la parte contratante afectada se encuentre en demora. Dentro del marco de lo exigible, las partes contratantes se comprometen a proporcionar sin demora las informaciones necesarias y a adaptar sus obligaciones, de buena fe, a las nuevas circunstancias.
 - 4.3 Quedan excluidos los derechos de indemnización por daños y perjuicios del comprador frente a nosotros por demora de la prestación en todos los casos de demora en la entrega, también después de la expiración de un plazo que nos haya sido impuesto eventualmente para la entrega. Esto no será válido en casos de responsabilidad forzosa por conducta dolosa o negligencia grave o en lo que concierne a daños personales que afecten a la integridad física y la salud; ello no supone una modificación del mérito probatorio en perjuicio del comprador. El derecho legal de rescisión del contrato por parte del comprador no se ve afectado. El comprador sólo podrá rescindir el contrato en el marco de las disposiciones legales en caso que la demora en la entrega nos sea imputable.
 - 4.4 Se permiten las entregas parciales. En caso de demora de una entrega parcial, el comprador no podrá hacer valer derechos respecto a la cantidad restante, a menos que el cumplimiento parcial carezca de interés para él.
 - 4.5 A menos que, en ciertos casos, se haya convenido otra cosa, los suministros se efectúan franco fábrica/almacén. En el momento en que se comunica al comprador que la mercancía está lista para el envío, o a más tardar cuando la mercancía salga de la fábrica/del almacén, el riesgo pasa al comprador. Lo anterior rige también cuando el proveedor se encarga de efectuar el transporte. Un seguro de transporte se suscribe sólo por convenio especial, y por cuenta del comprador.
 - 4.6 No se aceptará la devolución de embalajes de transporte y demás embalajes no retornables. El comprador está obligado a proveer la eliminación de los embalajes por cuenta propia.
5. **Abastecimiento propio**

En caso de falta de abastecimiento propio correcto o en tiempo oportuno por parte del presuministrador debido a causas que no sean imputables al proveedor, éste estará autorizado a aplazar y/o a anular la obligación de suministro correspondiente.
6. **Garantía / responsabilidad debida a defectos materiales**
 - 6.1 El comprador deberá examinar la mercancía inmediatamente al recibirla, reclamando sin dilación por escrito cualquier defecto detectado. Los defectos ocultos deberán ser comunicados sin dilación alguna tan pronto se descubran.
 - 6.2 La mercancía defectuosa no deberá ser utilizada en tanto no se aclare la reclamación. Deberá concederse al proveedor oportunidad para examinar sobre el terreno los defectos reclamados. Asimismo, si el proveedor así lo solicita, deberá devuelta la mercancía objeto del reclamo.
 - 6.3 Las muestras de la mercancía entregadas al comprador son muestras de orientación o muestras de prueba. En todo caso, con su entrega el proveedor quedará autorizado, ahora como antes, a efectuar el suministro conforme a las tolerancias usuales en el mercado.
 - 6.4 En caso de defectos materiales eliminaremos el defecto o suministraremos una mercancía libre de defectos, a nuestra elección, siempre y cuando el defecto material existiese en el momento de la transferencia de riesgos. Si el cumplimiento posterior fracasara, el comprador podrá – sin perjuicio de eventuales derechos de indemnización por daños y perjuicios según el numeral 9 – reducir el pago o rescindir el contrato. Están excluidos derechos de indemnización del comprador relacionados con gastos necesarios debido al cumplimiento posterior, en particular gastos de transporte, desplazamientos, mano de obra y material, en tanto los costes aumenten debido a que el objeto del suministro ha sido llevado posteriormente a un lugar distinto al de la sede del comprador, a no ser que el traslado responda a su uso previsto.
 - 6.5 Sólo existen derechos legales de regreso del comprador según la legislación alemana, art. 478 y 479 del código civil alemán, en tanto el comprador no haya establecido con su cliente ningún acuerdo que rebase los límites de los derechos de reclamación por defectos fijados por la ley. Además, el comprador sólo tiene derechos de regreso frente a nosotros hasta el importe correspondiente al precio de compra.
 - 6.6 No se generarán derechos del comprador por defectos materiales si el defecto se debe al incumplimiento de prescripciones para el manejo, mantenimiento y montaje, a utilización inadecuada o indebida, al uso erróneo o negligente y a desgaste natural, así como a manipulaciones realizadas por el comprador o por terceros en la mercancía.
 - 6.7 Los derechos de reclamación por defectos caducan a los 24 meses, a contar desde el momento del traspaso del riesgo.
 - 6.8 A petición nuestra y a nuestro cargo se pondrán a nuestra disposición sin dilación las piezas defectuosas.
7. **Condiciones de pago**
 - 7.1 A menos que se haya convenido otra cosa, nuestras facturas serán pagadas sin descuento a la recepción de las mismas.
 - 7.2 Si el comprador se retrasa en el pago, estaremos autorizados a facturar intereses de demora por valor del 8% sobre el tipo básico de interés.
 - 7.3 El comprador sólo podrá hacer valer derechos compensatorios cuando sus contrapretensiones hayan adquirido firmeza legal o hayan sido reconocidas por el proveedor. Podrá, además, ejercitar su derecho de retención en tanto su contrapretensión resulte de la misma relación contractual.
 - 7.4 Si hay varias facturas o créditos pendientes, el proveedor tendrá derecho a determinar el orden de la amortización, a pesar de una estipulación discrepante por parte del cliente.
 - 7.5 Si después de la conclusión del contrato llegan a nuestro conocimiento circunstancias que pongan en duda la solvencia del comprador sobre la base de criterios aplicados usualmente por el sector bancario, o si el comprador se demora en el pago conforme a los plazos convenidos, tras expirar una prórroga razonable podremos hacer depender la ejecución de suministros pendientes de un pago por adelantado o de la prestación de garantías.
8. **Reserva de dominio**
 - 8.1 La mercancía suministrada quedará propiedad del proveedor hasta que se hayan cumplido todas las pretensiones actuales resultantes de la relación comercial existente entre el comprador y nuestra empresa (mercancía bajo reserva de dominio). En caso de iniciación de un proceso de insolvencia relativo al patrimonio del comprador, nos reservamos el derecho de rescisión. En caso de incumplimiento del contrato por parte del comprador, y en especial en caso de retraso en el pago, el proveedor tendrá derecho a rescindir el contrato y a retirar la mercancía; el comprador está obligado a su entrega. La retirada de la mercancía o respectivamente la reivindicación de la reserva de dominio hecha por el proveedor no exige rescisión del contrato por nuestra parte. Estos actos o una pignoración por nuestra parte de la mercancía sujeta a reserva de dominio no significa rescisión del contrato por nuestra parte, a no ser que lo hayamos declarado así expresamente.
 - 8.2 El comprador está obligado a marcar y a almacenar por separado la mercancía bajo reserva. Se obliga, además, a tratar dicha mercancía con el debido cuidado. En especial, queda obligado a asegurarla a su cargo contra incendios, daños causados por el agua y contra robo por el valor de nuevo. En tanto sean

- 8.3 necesarios trabajos de mantenimiento e inspección, el comprador deberá efectuarlos oportunamente, por su propia cuenta y a su cargo.
- 8.4 El comprador no podrá pignorar ni transferir a título de garantía la mercancía bajo reserva de dominio. El comprador deberá comunicar al proveedor, sin dilación alguna, cualquier caso de embargo, prendaciones o demás actos de disposición o intervenciones de terceros.
- 8.5 El comprador podrá revender la mercancía bajo reserva de dominio dentro del marco de las prácticas comerciales reglamentarias. No obstante, desde este momento cederá a favor del proveedor todos los cobros pendientes por el valor del importe final de la factura equivalente a nuestro crédito, resultante de la enajenación frente a adquirentes o terceros, independientemente de si la mercancía bajo reserva de dominio sea vendida antes o después de haber sido transformada. El comprador quedará facultado para recaudar esta deuda incluso después de la cesión, sin perjuicio de nuestro derecho a cobrar nosotros mismos la deuda. Nos obligamos a no cobrar la deuda en tanto el comprador satisfaga sus obligaciones de pago resultantes de los ingresos, no se retrase en el pago, no se haya solicitado la apertura de un proceso de insolvencia o no haya sido declarada una suspensión de pagos. En todos estos casos podremos exigir que el comprador nos informe de las cesiones de créditos con indicación de los deudores, nos comunique todos los datos necesarios para el cobro, nos entregue todos los documentos relacionados con los mismos e informe a los deudores (terceros) de la cesión.
- 8.6 El comprador manipulará o transformará para nosotros la mercancía bajo reserva de dominio, sin que por ello emane ninguna obligación para nosotros. Si el comprador combina, mezcla, incorpora o transforma nuestras mercancías bajo reserva de dominio, adquiriremos la copropiedad del nuevo objeto, en relación al valor de la mercancía bajo reserva (importe final de la factura) respecto a los demás objetos combinados, mezclados, incorporados o transformados, en el momento en que se haya efectuado la transformación, la incorporación, la mezcla o la combinación. Sobre el objeto logrado mediante la transformación o incorporación rige, además, lo mismo que para la mercancía suministrada bajo reserva. En caso que la mezcla o incorporación sea efectuada de forma que el objeto del comprador se considere como objeto principal, se acuerda desde ahora que el comprador nos transferirá la copropiedad de forma proporcional. El comprador se encargará de custodiar para nosotros la propiedad exclusiva o la copropiedad.
- 8.7 En caso que el valor de las garantías entregadas exceda del valor de nuestros créditos en total en más de un 20%, a solicitud del comprador quedaremos obligados a liberar, a nuestra elección, el exceso de las garantías.
- 8.8 En la medida que el registro y/o el cumplimiento de otras exigencias sea requisito para la efectividad de la reserva de dominio, el comprador se obligará a emprender y a efectuar inmediatamente y por su propia cuenta todas las acciones y comunicaciones necesarias. En caso que la legislación vigente no permita el acuerdo de reserva de dominio, el comprador proporcionará al proveedor otras garantías adecuadas al utilizar créditos comerciales.
9. **Otros derechos de indemnización por daños y perjuicios**
 - 9.1 Quedan excluidas las pretensiones de indemnización por daños y perjuicios del comprador, sea cual fuere su causa justificativa, y en especial por infracción de obligaciones emanadas del derecho de crédito o de acción ilícita.
 - 9.2 Lo anterior no vale en caso de responsabilidad forzosa, por ejemplo en relación con la ley de responsabilidad debida a productos defectuosos, en casos de dolo o negligencia grave, de lesiones físicas y perjuicios para la salud o por incumplimiento de obligaciones importantes establecidas por el contrato. El derecho a indemnización por daños y perjuicios derivado de infracciones importantes del contrato se limita, sin embargo, a daños típicos del contrato y previsible, en tanto no se nos pueda atribuir ningún incumplimiento doloso o gravemente negligente del contrato o exista la responsabilidad por daños para la integridad física y la salud. Las anteriores reglamentaciones no suponen modificación del mérito probatorio en perjuicio del comprador.
 - 9.3 En tanto correspondan al comprador derechos de indemnización conforme al presente numeral 9, los mismos caducarán al expirar el plazo de validez para derechos de indemnización por defectos materiales estipulado en 6.7, siempre y cuando ello no se oponga a disposiciones legales de obligado cumplimiento. La exclusión o la limitación de la responsabilidad por daños y perjuicios respecto al proveedor vale también en lo relativo a responsabilidad personal por daños y perjuicios imputable a nuestros empleados, representantes y auxiliares ejecutivos.
10. **Derechos de terceros**
 - 10.1 En caso que una tercera persona formule contra el comprador reclamaciones justificadas debido a violación de un derecho de propiedad industrial o de un derecho intelectual (derechos protegidos) ocasionada por los productos que hemos suministrado y que hayan sido utilizados conforme a las estipulaciones del contrato, responderemos frente al comprador de la forma relacionada a continuación:
 - 10.1.1 Podremos elegir entre obtener, por nuestra cuenta, un derecho de uso para el producto, o bien modificarlo de forma que no ocasione violación del derecho protegido, o bien sustituir el producto. Si ello fuera imposible en condiciones razonables, readmitiremos el producto contra reembolso del precio de compra.
 - 10.1.2 Las obligaciones arriba mencionadas del proveedor sólo existen cuando el comprador nos haya notificado por escrito y sin dilación alguna las reclamaciones formuladas por un tercero, no haya admitido la violación y nos queden reservadas todas las medidas de defensa y los actos transaccionales. En caso que el comprador, por motivos referentes a disminuir daños, o por otros motivos importantes, renuncie a la utilización del producto, quedará obligado a indicar frente al tercero que la renuncia a la utilización no supone ningún reconocimiento de una violación de un derecho protegido.
 - 10.2 Quedan excluidas las pretensiones del comprador en tanto le sea imputable la violación del derecho protegido o en tanto las violaciones de dicho derecho hayan sido ocasionadas o por indicaciones específicas del comprador o por una aplicación no previsible por nosotros, o que hayan sido ocasionadas por el hecho de que el comprador haya modificado el producto o lo haya utilizado junto con otros productos diferentes de los que le hemos suministrado.
 - 10.3 En lo referente a los casos enunciados en el numeral 10.2, el comprador se obliga a eximirnos de las reclamaciones de terceros.
 - 10.4 Quedan excluidas todas las demás pretensiones contra nosotros; asimismo queda intacto el numeral 9 (Otros derechos de indemnización por daños y perjuicios), al igual que el derecho del comprador a rescisión del contrato.
 - 10.5 En caso de existir cualesquiera otros defectos de índole jurídica, rige lo dispuesto en el numeral 6.
11. **Elementos de producción, herramientas, moldes**
 - 11.1 En caso que el comprador nos suministre elementos de producción (tales como herramientas, coquillas, moldes o matrices), dichos elementos nos deberán ser enviados sin coste alguno para nosotros. No asumiremos ninguna responsabilidad por pérdida, desgaste, deterioro o devolución incompleta y los daños resultantes de la misma. Asumiremos responsabilidad sólo en caso de negligencia grave o dolo. Lo anterior no rige en caso de responsabilidad forzosa prescrita por la ley.
 - 11.2 En caso de fabricación o adquisición de elementos de producción por encargo del comprador, los costes se facturarán aparte y de forma proporcional; en caso de piezas de fundición, también para útiles sucesionales. Si uno de dichos útiles no fuera utilizado, el comprador asumirá los gastos no cubiertos, incluso de los demás dispositivos a ello vinculados. En todo caso, los costes de los modelos o prototipos correrán, en su totalidad, de cuenta del comprador. El proveedor conservará plena propiedad de los elementos de fabricación, sin que exista ninguna obligación de entregarlos al comprador. Lo anterior se aplica también a los útiles sucesionales.
 - 11.3 Queda prohibido entregar a terceros los dibujos y la documentación entregada al comprador, así como las propuestas hechas por el proveedor para el desarrollo adecuada y la fabricación de las piezas; el proveedor tendrá derecho a exigir la devolución de la documentación en todo momento.
12. **Lugar de cumplimiento, jurisdicción, derecho aplicable**
 - 12.1 El lugar de cumplimiento para la obligación de pago contraída por el comprador es Neckarsulm; para las obligaciones contraídas por nosotros, el lugar de cumplimiento es el lugar donde está ubicada nuestra fábrica/almacén de suministro.
 - 12.2 Lugar de jurisdicción es Heilbronn. Sin embargo, el proveedor podrá recurrir también a los Tribunales del domicilio social del comprador.
 - 12.3 Para todas las relaciones jurídicas entre el comprador y nosotros será de aplicación el derecho material de la República Federal de Alemania, con exclusión del derecho de colisión; no encuentra aplicación el acuerdo de las Naciones Unidas sobre Contratos referentes a la Compra Internacional de Mercancías (CISG). Para la interpretación de las cláusulas sobre entrega rigen los INCOTERMS vigentes en cada momento.
 - 12.4 Los términos y condiciones aquí descritos han sido preparados y proporcionados en lengua española solamente para la conveniencia de las partes. La versión en lengua alemana de estos es definitiva, en caso de existir alguna inconsistencia en los diferentes significados entre la versión en lengua española y la versión en lengua alemana, la versión en lengua alemana prevalecerá sobre la versión española excluyéndola.
13. **Nulidad parcial**

La nulidad legal de una o más disposiciones de estas condiciones no afecta la validez de las disposiciones restantes.
14. **Almacenamiento de datos**

Los datos necesarios para la realización de la operación serán almacenados y comunicados a terceros en el marco de la tramitación del pedido, en caso necesario. Todos los datos referidos a personas recibirán naturalmente un trato confidencial de conformidad con lo dictado por las leyes concernientes a la protección de datos personales.

Условия продажи и поставки

1. Предоставление заказа: особые условия

1.1 Мы осуществляем поставки и предоставляем свои услуги исключительно на нижеследующих условиях и возможных особых условиях, с которыми заказчик будет ознакомлен.

1.2 Общие условия заказчика действуют только в случае однозначного письменного подтверждения. Ни отсутствие возражения с нашей стороны, ни выполнение поставок или предоставление услуг не являются признанием сторонних условий заключения коммерческих сделок.

2. Предложение: тендерные документы

2.1 Наше предложение является свободным от обязательств, если противное не вытекает из подтверждения заказа.

2.2 Мы сохраняем за собой право собственности и авторские права на рисунки, чертежи и других документы, предоставляемые заказчику. Заказчик не имеет права использовать их в любых целях, кроме указанных нами, и предоставлять доступ к ним третьим лицам. Это особенно касается письменных документов с пометкой «секретно». Для передачи таких документов третьим лицам заказчику требуется наше однозначное письменное согласие.

2.3 Все данные, содержащиеся в каталогах, иллюстрациях, чертежах и прочих документах, являются свободными от обязательств.

2.4 В отношении содержания и объема договора поставки определяющим является наше письменное подтверждение заказа. При этом письменный договор действителен даже в том случае, если он был передан при помощи средств телекоммуникации.

3. Цены

3.1 Цена товара определяется стоимостью товара, установленной заводом или складом, стоимостью упаковки и действующим на момент выставления счета налогом на добавленную стоимость (НДС), установленным законом.

3.2 Мы сохраняем за собой право на изменение цен в связи со снижением или увеличением издержек после заключения договора, в частности, в связи с вступлением в силу тарифных соглашений или изменением цен на материалы. Соответствующие доказательства будут предоставлены по требованию заказчика.

4. Поставка

4.1 Соблюдение договорных сроков поставок предполагает своевременное поступление всех предоставляемых заказчиком документов, необходимых разрешений и подтверждений, в частности, подтверждений расчетов, а также соблюдение заказчиком договорных условий платежа и прочих обязательств. При невыполнении данных условий сроки поставки будут продлены соответствующим образом. Данное положение не действует в случаях, когда задержка происходит по нашей вине.

4.2 Форс-мажорные обстоятельства, забастовки, беспорядки, административные меры, отсутствие поставки товара субпоставщиками и прочие непредвиденные, неотвратимые и весомые обстоятельства освобождают стороны договора от выполнения своих обязательств на срок действия препятствующих обстоятельств события и в объеме их действия. Данное положение не действительно, если такие обстоятельства наступают в тот момент времени, когда сторона договора, пострадавшая от их действия, уже просрочила выполнение своих обязательств. Стороны договора обязаны по возможности незамедлительно предоставить необходимую информацию и согласовать свои обязательства с учетом изменившихся обстоятельств в соответствии с торговыми традициями.

4.3 Требования заказчика о возмещении ущерба в связи с задержкой выполнения поставки, в том числе по истечению назначенного нам срока поставки, не рассматриваются. Данное положение не действительно в случае умышленного нанесения вреда или преступной небрежности. За причинение ущерба жизни и здоровью и нанесение телесных повреждений предусматривается обязательная ответственность, не влекущая за собой изменение бремени доказывания не в пользу заказчика. Установленное законом право заказчика на отказ от договора сохраняется. В рамках существующего законодательства заказчик может отказаться от договора только в том случае, если задержка поставки произошла по нашей вине.

4.4 Допускается осуществление частичных поставок. При задержке частичной поставки заказчик не может предъявлять права в отношении остальной части поставки за исключением тех случаев, когда частичная поставка не представляет для него интереса.

4.5 Поставки осуществляются с завода или склада поставщика, если иное не было оговорено отдельно. Риск утраты или повреждения товара переходит на заказчика с момента уведомления о готовности к отгрузке и не позднее момента вывоза товара за пределы завода или склада. Данное положение действительно и в том случае, если транспортировку осуществляем мы. Транспортирование, страхование осуществляется только на основании отдельного соглашения за счет заказчика.

4.6 Разовая тара назад не принимается. Заказчик обязан утилизировать ее за собственный счет.

5. Поставка товаров субпоставщиками

Мы имеем право на отсрочку и/или отмену выполнения обязательств по поставкам в случае несвоевременной или неправильной поставки товара субпоставщиками без нашей вины.

6. Ответственность за дефекты, обнаруженные в товаре

6.1 После получения товара заказчик обязан незамедлительно осмотреть товар на предмет наличия дефектов и заявить о них в письменном виде. Заказчик должен подать письменное заявление о скрытых дефектах непосредственно после их обнаружения.

6.2 До принятия решения относительно предъявленной рекламации рекламационный товар не разрешается подвергать дальнейшей обработке. Нам должна быть предоставлена возможность проверить рекламационный товар на месте. Тем не менее, заказчик обязан передать нам рекламационный товар по требованию.

6.3 Образцы товара предоставляются заказчику для его информирования и ознакомления с товаром. Их предоставление не отнимает у нас право на поставку в соответствии с принципами терпимости, принятыми в торговых отношениях.

6.4 В случае обнаружения дефектов товара мы, по своему усмотрению, либо устраним дефект, либо заменим его товаром, не имеющим дефектов, если повреждение товара произошло до момента перехода рисков. Если устранить дефекты или заменить товар не возможно, заказчик имеет право – несмотря на пункт 9, описывающий возможные претензии на возмещение ущерба – уменьшить оплату за товар или отказаться от договора. Требования на возмещение издержек, связанных с устранением дефекта или заменой товара, в частности, транспортные, дорожные расходы, стоимость рабочей силы и сырья и материалов, исключены, если повышение издержек связано с перевозкой товара в иное место, чем местонахождение заказчика, за исключением тех случаев, когда такая перевозка связана с применением товара по назначению.

6.5 Заказчик имеет законное право предъявить регрессный иск на основании статей 478 и 479 4 ГК только в том случае, если заказчик не заключил со своим покупателем соглашений, выходящих за рамки законных претензий по качеству. Размер регрессных требований заказчика к нам не может превышать покупной цены товара.

6.6 Претензии по качеству не могут предъявляться в том случае, если дефект вызван нарушением рекомендаций по эксплуатации, техническому обслуживанию и монтажу, неподходящим или некавалифицированным применением, неправильным или небрежным обращением и естественным износом, а также вмешательством заказчика или третьих лиц в предмет поставки.

6.7 Срок предъявления претензий по качеству составляет 24 месяца начиная с даты перехода рисков.

6.8 Дефектные детали должны быть возвращены нам по требованию. При этом заказчик не несет расходов.

7. Условия оплаты

7.1 При отсутствии особой договоренности наши счета подлежат полной оплате при получении товара.

7.2 При задержании оплаты заказчиком мы имеем право начислить пени за просрочку в размере 8 % сверх базовой процентной ставки.

7.3 Право на взаимный зачет встречных требований заказчик имеет только тогда, когда его встречные требования установлены в законном порядке или признаны нами. Кроме того, данное право действительно только в том случае, если встречное требование заказчика основывается на том же договорном отношении.

7.4 При наличии нескольких непоплаченных счетов или долговых обязательств мы, несмотря на возможное отличное от нашего желание заказчика, имеем право определять последовательность оплаты.

7.5 Если после заключения договора нам станут известны обстоятельства, вызывающие (на основе общепринятых банковских критериев) сомнения в платежеспособности заказчика, или если заказчик не произведет платежей в течение договорных сроков, после безрезультатного истечения уместного дополнительного срока мы имеем право производить невыполненные поставки или выполнять гарантийные обязательства только после предварительной оплаты.

8. Оговорка о сохранении права собственности на товар до полной оплаты его стоимости

8.1 Поставленный товар остается нашей собственностью до выполнения всех действующих требований и деловых отношениях между заказчиком и нами (товар с оговоркой о сохранении права собственности на товар до полной оплаты его стоимости). В случае возбуждения дела о неплатежеспособности заказчика мы сохраняем за собой право на отказ от договора. В случае нарушений обязательств заказчика, в частности, при просрочке платежа, мы имеем право на отказ от договора и возврат товара; при этом заказчик обязан выдать товар. Возврат товара или сохранение права собственности на товар до полной оплаты его стоимости не требует с нашей стороны отказа от договора. Данные действия и наложение ареста на товар, в отношении которого применено положение о сохранении права собственности до полной оплаты, не означают отказа от договора, если противное не было однозначно объявлено нами.

8.2 Заказчик обязан отдельно хранить и обозначать товар, являющийся собственностью продавца до полной оплаты его стоимости. Заказчик обязан аккуратно обращаться с таким товаром; в частности, он обязан застраховать его за собственный счет от ущерба в результате пожара, наводнения и кражи на сумму восстановительной стоимости товара. Технический осмотр и обслуживание товара должно производиться своевременно за счет заказчика.

8.3 Заказчик не имеет права ни отдавать в залог, ни передавать другому лицу в качестве гарантии право собственности на товар, являющийся собственностью продавца до полной оплаты его стоимости. В случае ареста, конфискации или прочих распоряжений или вмешательства третьих лиц заказчик должен незамедлительно поставить нас в известность.

8.4 Заказчик имеет право продавать дальше в надлежащем порядке товар, являющийся собственностью продавца до полной оплаты его стоимости; однако при этом он уступает нас все требования (в размере конечной суммы нашего требования), которые возникают из перепродажи по отношению к его покупателям или третьим лицам, независимо от того, продан ли такой товар без переработки или после нее. После уступки заказчик сохраняет право на взыскание этого требования. Это не затрагивает наше право самим взыскивать это требование. Мы обязуемся не взыскивать это требование до тех пор, пока заказчик выполняет свои обязательства по платежам из полученных доходов, не просрочивает платежи, не подав заявление о неплатежеспособности или не наблюдается прекращение платежей. Во всех вышеперечисленных случаях мы имеем право требовать предоставления сведений обо всех требованиях и должниках, а также других сведений, необходимых для взыскания, а также передачи соответствующих документов и информирования должников (третьих лиц) об уступке права требования.

8.5 Заказчик осуществляет по нашему требованию переработку или обработку товара, являющегося нашей собственностью до полной оплаты стоимости, что не влечет за собой дополнительных обязательств с нашей стороны. При соединении, смешении, переконпоновке или переработке товара, являющегося нашей собственностью до полной оплаты стоимости, мы приобретаем право долевой собственности на новое имущество в пропорции, равной отношению стоимости товара, являющегося нашей собственностью до полной оплаты стоимости (конечная сумма счета), к стоимости других переработанных, смешанных или соединенных товаров на момент переработки, смешивания или соединения. В отношении имущества, возникшего в результате переработки или соединения, в остальном действует то же положение, что и в отношении товара, поставленного с оговоркой о сохранении продавцом права собственности на товар до полной оплаты его стоимости. Если смешивание происходит таким образом, что имущество заказчика можно рассматривать как основное, то передача нам права долевой собственности считается согласованной. Заказчик хранит для нас возникшую таким образом единоличную или долевую собственность.

8.6 Если стоимость предоставленной нам гарантии превышает стоимость наших требований в общем на более чем 20 %, то мы можем по требованию заказчика уменьшить чрезмерную сумму гарантии. При этом право принятия такого решения остается за нами.

8.7 Если условием действительности оговорки о сохранении продавцом права собственности на товар до полной оплаты его стоимости является регистрация и/или выполнение иных требований, то заказчик обязан за свой счет незамедлительно предпринять все необходимые для этого действия и сделать все необходимые сообщения. Если совокупность важных правовых норм не допускает договоренности о сохранении за продавцом права собственности на товар до полной оплаты его стоимости, заказчик обязан предоставить нам другие уместные гарантии при получении товарного кредита.

9. Прочие требования о возмещении ущерба

9.1 Требования заказчика о возмещении ущерба, не зависимо от их правового основания, в частности, в связи с нарушением обязательств, вытекающих из правовых отношений между кредитором и должником или другим недозволенным действием, исключаются.

9.2 Данное положение не действительно, если за такие действия законом устанавливается обязательная ответственность, например, в соответствии с законом о качестве продукции, в случае умышленного нанесения вреда или преступной небрежности, за причинение ущерба жизни и здоровью, нанесение телесных повреждений, за нарушение важных договорных обязательств. Требование о возмещении ущерба за нарушение важных договорных обязательств ограничивается, однако, обычным для договоров предвидимым ущербом, кроме тех случаев, когда имеет место умышленное нанесение вреда или преступная небрежность, или установлена ответственность за причинение ущерба жизни и здоровью, а также нанесение телесных повреждений. Изменение бремени доказывания не в пользу заказчика с вышеперечисленными условиями не связано.

9.3 Заказчик теряет право на предъявление требований на основании настоящего раздела 9, по истечению действующего в отношении претензий по качеству срока давности, указанному в разделе 6.7, если это не противоречит положениям действующего законодательства.

9.4 Насколько наша ответственность по возмещению ущерба исключена или ограничена, настолько данное положение это относится и к личной ответственности наших сотрудников, представителей и доверенных лиц.

10. Права третьих лиц

10.1 Если третье лицо выставляет заказчику справедливую претензию в связи с нарушением его прав на промышленную собственность или авторских прав (права на защиту результатов умственного труда) поставленным нами и используемым в соответствии с договором товаром, то мы несем следующую ответственность перед заказчиком.

10.1.1 Мы по собственному выбору за свой счет либо приобретем право использования товара, либо изменим товар таким образом, что право на промышленную собственность не будет нарушено, либо заменим товар. Если это не будет возможно на разумных условиях, мы обязаны забрать продукт назад с возмещением продажной цены.

10.1.2 Вышеуказанные обязательства действительны только в том случае, если заказчик незамедлительно письменно уведомляет нас о предъявленных к нему третьим лицом требованиям, не признает нарушения и сохраняет за нами право на принятие всех мер по защите прав и проведение переговоров с целью достижения мирового соглашения. Если заказчик приостанавливает использование продукта с целью ограничения ущерба или по другим важным причинам, он обязан указать третьему лицу на то, что приостановка использования не связана с признанием нарушения его прав на промышленную собственность.

10.2 Требования заказчика исключены, если нарушение прав на промышленную собственность произошло по его вине или если эти нарушения вызваны выполнением заказчиком государственного задания, непредвиденным нами использованием товара, изменением товара заказчиком или использованием его совместно с товарами, которые не были предоставлены нами.

10.3 В случаях, указанных в пункте 10.2, заказчик освобождает нас от требований со стороны третьих лиц.

10.4 Более широкие требования к нам исключаются. Тем не менее, данное положение не влияет на пункт 9 («Прочие требования о возмещении ущерба»), ни на право заказчика на отказ от договора.

10.5 При наличии прочих правовых расхождений действуют положения, указанные в разделе 6.

11. Технологическая оснастка, инструменты, формовочный инструмент

11.1 Если заказчик предоставляет в наше распоряжение технологическую оснастку (например, инструменты, кокилы, формы или штампы), то они должны поставяться бесплатно. Мы не берем на себя ответственность за их поломку, ухудшение или неполный возврат и вытекающий из этого ущерб (за исключением случаев преступной небрежности или умышленного нанесения вреда). Данное положение не действует, если законом устанавливается обязательная ответственность.

11.2 Когда технологическая оснастка изготавливается или приобретается нами по поручению заказчика, то мы включаем в счет соответствие издержки, в случае отливки – и на инструмент второго поколения. При неполном использовании инструмента заказчик берет на себя непокрытые издержки, в том числе и на прочие типизированные устройства. Издержки на модели всегда покрываются в полном объеме за счет заказчика. Технологическая оснастка остается нашей собственностью. Мы не обязаны выдавать ее заказчику. Это относится также к инструментам второго поколения.

11.3 Заказчик не имеет права передавать третьим лицам выданные чертежи и документы, а также сообщать о наших предложениях о выгодном конструировании и изготовлении деталей. Данные чертежи и документы могут быть затребованы нами назад в любое время.

12. Место исполнения, разрешения возникающих споров, применимое право

12.1 Местом исполнения платежного обязательства заказчика является Неккарзальм, для наших обязательств – местонахождение завода или склада поставщика.

12.2 Все возникающие по данному договору споры будут рассматриваться в г. Хайльбронн. Мы имеем также право предъявить иск к заказчику и по месту его подданности.

12.3 Все правоотношения между заказчиком и нами регулируются исключительно имущественным правом Федеративной Республики Германии за исключением коллизионного права; конвенция ООН о контрактах о международной торговле товарами (CISG) не действует. Для толкования условий поставки используются формы торговых условий INCOTERMS в действующей редакции.

12.3. Частичная недействительность отдельных положений договора не затрагивает действительность остальных положений.

14. Запись данных

Данные, необходимые для осуществления сделки, будут записываться и при необходимости передаваться третьим лицам в рамках выполнения заказа. В соответствии с положениями федерального закона о защите информации будет соблюдаться конфиденциальность личных данных.

Условия продажи и поставки фирмы «MS Motor Service International GmbH», состояние на 01/2003

¹ CISG = Convention on Contracts for the International Sale of Goods = Конвенция о контрактах о международной торговле товарами

شروط البيع والتوريد

١- السنن الطلية، شروط مختلفة
١-١ إنقاذ لا تقوم بالتوريدات والخدمات إلا حسب الشروط التالية والشروط الخاصة التي يكون المشتري على دراية بها في حالة وجودها.
٢-١ الشروط العامة للمال بالنسبة للمشتري لا تسري إلا في حالة التأكيد الصريح بصيغة مكتوبة. كما أن عدم إيداع أعباء أو تنفيذ أعمال التوريد والخدمات لا يمثل إقراراً بمشروط العمل الخارجية.

العرض، مستندات العرض

١-٢ يظل عرضنا غير ملزم، طالما لم يُذكر شيء آخر من تأكيد الطلية.
٢-٢ بالنسبة للصور والرسومات والمستندات الأخرى التي نتاح للمشتري، فإننا نحفظ بحقوق الملكية وحقوق الطبع والنشر، ولا يجوز استخدامها لغير الأغراض التي نحددها، كما لا يجوز إطلاع أطراف أخرى عليها. ويسري ذلك بصفة خاصة على المستندات المكتوبة التي نصفاها بأنها "سرية"، حيث إن المشتري يجب أن يحصل منا على موافقة صريحة ومكتوبة قبل إطلاع أطراف أخرى عليها.

٣-٢ جميع البيانات الواردة في الكatalogات والصور والرسومات والمستندات الأخرى تعتبر غير ملزمة.
٤-٢ تأكيد المكتوب للطلية يعتبر ضروريا لمحتوى وحجم عقد التوريد. وتكفي الصيغة المكتوبة للإرسال من خلال نقل البيانات عن بعد.

الأسعار

١-٣ أسعارنا تسري من المصنع/المخزن بما في ذلك العبوة ويضاف إليها ضرائب القيمة المضافة التي تسري وقت إصدار الفاتورة.
٢-٣ نحفظ لأنفسنا بالحق في تغيير أسعارنا بالشكل الذي نراه مناسبا في حالة حدوث انخفاضات أو ارتفاعات في التكاليف، وخصوصاً بسبب وضع خصومات للرسوم والتعريفات أو بسبب تغير أسعار المواد الخام بعد إبرام الاتفاق. وقد نحيد المشتري بذلك بناء على رغبته.

التوريد

١-٤ الالتزام بالمواعيد الزمنية المتوقع عليها للتوريدات مروهون باستلام جميع المستندات المطلوبة من المشتري، والتركيب والتصاريح المطلوبة، وخصوصاً المخططات والتزام المشتري بشروط الدفع المتوقع عليها وغيرها من التعديلات الأخرى. في حالة عدم الوفاء بيده الاشتراطات في المواعيد المحددة، يتم تمديد المدد الزمنية بناءً عليه، ولا يسري ذلك إذا كنا نحن السبب في التأخير.

٢-٤ الكوارث الطبيعية واضرابات العمال والقتال والإجراءات التقييدية وحوادث ما يؤدي إلى إلغاء التوريدات من موردينا وغيرها من الأحداث الجسيمة والمفاجئة والتي لا أحد ليد بها من شأنها إغناء طرف التعاقد من الوفاء بالتزاماته خلال فترة الأعتلال والحجم الذي تتسبب فيه مقارنة بحجم الأعمال المزمع بها. ويسري ذلك أيضا في حالة وقوع هذه الأحداث في أوقات تأخر طرف التعاقد المعني. ويتعهد طرفا التعاقد بتقديم المعلومات المطلوبة بدون تأخير في الإطار الزمني المناسب وأن يعملوا على مواءمة التزامتهم بناءً على المستحقات التي طرأت بكل نزاهة وأمانة.

٣-٤ وستُعيد مطالبات المشتري لنا بالتعويض بسبب تأخر أداء الخدمات في حالة تأخر التوريد، حتى بعد انقضاء الفترة الزمنية التي نحددها. ولا يسري ذلك طالما كان هناك ضمان ملزم في حالات المدد والإهمال الجسيم أو على الإصابات الجسدية أو الأضرار الصحية، ولا يرتبط ذلك بتغيير الأداة بما يلحق الضرر بالمشتري من جراء ذلك. ولا يؤثر ذلك على حق المشتري القانوني في التراجع. ولا يمكن للمشتري التراجع في إطار البند القانوني إلا إذا تسببا في تأخير التوريد.

٤-٤ يُسمح بالتوريد على دفعتي في حالة تأخر دفعة توريد، لا يجوز للمشتري المطالبة بحقوق عن بقية الدفعات الأخرى، إلا إذا كان تسليم الدفعة يمثل أهمية خاصة بالقيمة له.

٥-٤ تتم عمليات التوريد من المصنع/المخزن طالما لم يتم الاتفاق على خلاف ذلك. بالإبلاغ عن الاستعداد للشحن، وإعلى أقصى تقدير، عند خروج البضاعة من المصنع/المخزن، يتحمل المشتري مسؤولية الأخطار التي تتعرض لها البضائع، ويسري ذلك أيضا إذا قمنا بعملية النقل. ولا يتم تأمين النقل إلا بعد اتفاق خاص وعلى نفقة المشتري.

٦-٤ العيوب التي تستخدم لمرة واحدة لا يتم استردادها. وعلى المشتري التخلص منها على نفقته الخاصة.

التسليم المباشر

٥-٥ يبقى لنا تأمين وإل أو إلغاء عهد التوريد محل هذا التعاقد إذا قام المورد الأول التي نتعامل معه بتعجيل التسليم المباشر الصحيح أو في الوقت الصحيح بدون أي تدخل منا.

ضمان العيوب

١-٦ يجب على المشتري أن يقوم بفحص البضاعة فور استلامها وأن يقوم بالإبلاغ عن العيوب التي قد يجدها على الفور. بالنسبة للعيوب غير الظاهرة، فيجب الإبلاغ عنها فور اكتشافها.

٢-٦ حتى وقت معالجة الشكوى لا يجوز التعامل مع البضاعة المعيبة. كما يجب إعلنانا الفرصة للتحقق من العيوب محل الشكوى على الطبيعة.

كما يتعين إرسال البضاعة إلينا إذا حدثت وطالبنا بذلك.

نماذج البضاعة المُعمّاة للمُشتري تعتبر نماذج للاستشارة. وللتعريف على البضائع، ومن خلال إعطائنا للمشتري فإننا نتعامل بناءً على التفويضات التجارية عند التوريد.

٤-٦ في حالة اكتشاف عيوب، فإننا نقرر حسب اختيارنا إما إزالة العيوب أو توريد منتج آخر. حال من العيوب طالما كان ذلك في نطاق موعد نقل المخاطر. إذا لم يتم إصلاح هذه العيوب، فإنه يمكن للمشتري دون استناد بمطالبات التعويض بموجب البند ٩ أن يقوم بتخفيض التعويض ويتراجع عن التعاقد. ستُعيد مطالبات المشتري بخصوص النفايات اللازمة لغرض إصلاح العيوب وخصوصا تكاليف النقل والشحن والعمالة والخامات طالما وقعت النفايات بسبب إحضار البضاعة لاحقا في موضع آخر غير التوكيل الخاص بالمشتري، إلا إذا كان إحضار البضاعة على هذه الصورة في صالح استخدامها طبقاً للتعليمات.

٥-٦ مطالبات المشتري القانونية بخصوص الرجوع بموجب المادتين ٤٧٨ و ٤٧٩ من القانون المدني الألماني لا تسري إلا إذا لم يتم المشتري بإبرام أي اتفاقات أخرى مع عييله تتخطى المطالبات القانونية بشأن العيوب. كما أن مطالبات المشتري لنا بشأن العيوب لا تتخطى قيمة سعر شراء البضاعة.

٦-٦ لا تسري المطالبات الخاصة بالعيوب إذا كان سبب الخطأ راجعاً إلى عدم الالتزام بتعليمات الاستعمال والصيانة والتوكيب أو بسبب الاستخدام غير المناسب أو غير السليم، أو بسبب التعامل الخاطئ أو الإهمال في التعامل مع البضاعة أو العوامل الطبيعية للتآكل أو قيام المشتري أو أي طرف آخر بالتدخل في البضاعة.

٧-٦ تبلغ مدة المطالبات الخاصة بالعيوب ٢٤ شهراً تبدأ من تاريخ نقل المخاطر.

٨-٦ وبناءً على طلبنا وعلى نفقتنا يجب إرسال الأجزاء المعيبة إلينا على الفور.

شروط الدفع

١-٧ يتم تسديد الفواتير الخاصة ببضائعنا فور استلامها دون خصومات ما لم يُذكر خلافاً لذلك.

٢-٧ في حالة تأخر المشتري في الدفع، فيحق لنا تحصيل فرائد عن التأخير بقيمة ٢,٨ من إجمالي مبلغ الفاتورة.

٣-٧ لا يحق للمشتري تحصيل أية مبالغ إلا في حالة إثباته ما يثبت حقه في ذلك وإقرارنا بذلك. بالإضافة إلى ذلك، فإنه يحق له التحفظ استناداً إلى ممارسة حقوقه التي تكفل له القيام بذلك.

٤-٧ في حالة وجود أكثر من فاتورة أو طلب مفتوح، فإننا رغم اختلاف الشروط الخاصة بالمشتري يحق لنا تحديد سلسلة إجراءات التي من شأنها تسوية المبالغ المستحقة.

٥-٧ إذا حدث بعد إبرام العقد أن حدثت ظروف تثير الشكوك حول القدرة على الدفع بناءً على المعايير المألوقة لدى البنوك، أو في حالة تأخر المشتري عن دفع المبالغ المستحقة، فيحق لنا بعد انقضاء مهلة زمنية معقولة لعدم الوفاء بالمبالغ المستحقة تحصيل المبالغ المستحقة لنا من حساب العميل أو اتخاذ الإجراءات المناسبة التي تضمن لنا حقوقنا.

التحفظ على الممتلكات

١-٨ البضاعة الموردة تظل ملكة لنا حتى استيفاء جميع المطالبات الحالية من واقع شروط الصفقة بينما وبين المشتري (بضاعة محجوزة). في حالة اتخاذ إجراءات الإحصار بخصوص ممتلكات المشتري، فإننا نحفظ لأنفسنا بحق الرجوع عن إتمام الصفقة. في حالة قيام المشتري بمخالفة التزاماته، وخصوصاً في حالة تأخر الدفع، فإننا يحق لنا الرجوع عن الصفقة واسترداد البضائع، ويتعهد المشتري بالإعلان عن ذلك. استرداد البضائع أو تنفيذ حق التحفظ على الممتلكات لا يتسوجب رجوعاً عن الصفقة من طرفنا، ففي هذه الحالات أو في حالة مصادررة البضاعة المحجوزة من طرفنا، فإن هذا لا يمثل رجوعاً عن الاتفاق، إلا إذا صرحنا بذلك بشكل لا لبس فيه.

٢-٨

يشكل خاص بالتأمين عليها وهي في حالة جديدة وعلى نفقته الخاصة ضد مخاطر الحريق والماء والسرقفة. يتعين على المشتري تنفيذ أعمال

الصيانة والفحص في الأوقات الصحيحة على نفقته الخاصة طالما كان ذلك مطلباً.

لا يجوز للمشتري رهن البضاعة المحجوزة أو نقل ملكيتها لطرف آخر على سبيل التأمين. في حالات رهن البضاعة أو مصادرتها أو التصرف فيها بشكل آخر أو ادعاء طرف آخر بملكتها، فعلى المشتري إبلاغنا بذلك فوراً.

٤-٨ يحق للمشتري إعادة بيع البضاعة المحجوزة في عملية تجارية سليمة، غير أنه يتعين عليه في هذه الحالة أن يتنازل لنا عن جميع المطالبات بمقدار المبالغ النهائية المستحقة بموجب الفواتير التي أصدرها له، وذلك بصرف النظر عن التزاماته تجاه عبائنا أو أي طرف آخر، على أن يتم ذلك بصرف النظر عما إذا كتكت البضاعة المحجوزة قد أعيد بيعها بدون أو بعد إعادة معالجتها. ولتضمن هذه المطالبة بظل المشتري مخولاً وله الحق حتى بعد التنازل. ولا يؤثر ذلك على حقا العميل على سبيل المثال، تتعهد بالا بأن تقوم بتصميم المطالبة طالما أن المشتري ملتزم بدفع المبالغ المستحقة بموجب التعاقد، ولا يتأخر عن سدادها، وطالما أنه لم يقدم طلباً بتطبيق إجراءات الإحصار أو لم يطلب إعادة جدولة مواعيد دفع المبالغ المستحقة. وفي جميع الأحوال يمكن لنا أن نطلب من المشتري أن يعلن عن تنازله عن المطالبات لنا أو للدائن، وأن يقدم جميع البيانات والمستندات المتعلقة بهذا الشأن وأن يقوم بتسليمها لنا وأن يقوم بإبلاغ الدائنين (الأطراف الأخرى) بهذا التنازل.

٥-٨ ويقوم المشتري بمعالجة البضائع المحجوزة والتعامل معها نيابةً دون أن نتحج من ذلك التزامات علينا. إذا قام المشتري بتوصيل أو خلط أو توليف أو معالجة ببضائنا المحجوزة، فإننا سوف نطالب بالمشاركة في ملكية البضاعة الجديدة بنسبة تعادل قيمة البضاعة المحجوزة (المبلغ النهائي للقائرة) بالنسبة للبضائع الأخرى التي تمت عليها المعالجة أو التوليف أو الخلط أو الخلط أو التوليف (المبلغ النهائي للبضاعة المحجوزة أو الخلط أو التوصليل. وبالنسبة لتلك البضائع التي نتجت عن عمليات المعالجة أو التوصيل يسري نفس الشيء بالنسبة للبضاعة المحجوزة الموردة في ظل التعاقد. إذا تمت عمليات الخلط أو التوليف بطريقة معينة أدت لنا أن يصبح المنتج الذي صنعه المشتري هو الشيء الرئيسي، فإنه بموجب الاتفاق يلتزم المشتري بأن يحصل لنا على المشاركة في ملكيته بنسبة القيمة المعنية. ويحفظ المشتري لنفسه بالحق في التفرّد بالملكية وحده أو إشراكنا في الملكية.

٦-٨ إذا تجاوزت قيمة التقييمات التي قدمناها القيمة الإجمالية للمطالبات بنسبة تزيد عن ٧,٥٪، فإننا بناءً على طلب المشتري نتعهد بإقامة التأمينات الزائدة حسب اختيارنا.

٧-٨ طالما أن تسجيل أو تلبية المطالبات يعد شرطاً لدخول التحفظ على الملكية كجزء من التعاقد، فإن المشتري يتعهد باتخاذ جميع التدابير اللازمة لتلك على نفقته الخاصة وأن يقوم بعمل جميع الإبلغات والإخطارات المطلوبة. إذا لم يكن القانون الساري يسمح بإبرام اتفاق بشأن التحفظ على الملكية، فإن المشتري يقدم لنا التأمينات الأخرى اللازمة عند استغلال قرض البضاعة.

المطالبات الأخرى للتعويض عن الأضرار

٩-٩ ستُعيد المطالبات التي يقدمها المشتري بشأن التعويض عن الأضرار مهما كان سنداها القانوني - وخصوصاً بسبب مخالفة الالتزامات من واقع نسبة الدين أو من واقع التعامل التجاري غير السموح.

١-٩ ويسري ذلك طالما كان القانون يتوجب تقديم ضمان، على سبيل المثال حسب قانون الضمان على المنتجات في حالات التعمد والإهمال الجسيم وبسبب تهديد الحياة أو التسبب في إلحاق إصابات جسدية أو أضرار صحية أو بسبب مخالفة الالتزامات الجوهرية بموجب التعاقد. غير أن المطالبة بالتعويض عن الأضرار نتيجة لمخالفة الالتزامات الجوهرية بموجب التعاقد تنحصر على الضرر (الموصوف في التعاقد والضرر المتوقع، طالما لم يثبت ما يدل على التعمد أو الإهمال الجسيم أو بسبب تهديد الحياة أو الإصابات الجسدية أو الأضرار الصحية. كما أن تغيير أدلة الإثبات بما يضر بمصلحة المشتري لا يرتبط بالضوابط سالفة الذكر.

٢-٩ طالما أن المشتري يستحق المطالبات للتعويض عن الأضرار بموجب هذه الفترة ٩ فإن هذه المطالبات تنسقط بانقضاء المهلة الزمنية السارية لمطالبات التعويض عن الأضرار بموجب البند ٧٠٦. طالما لا توجد تعليمات قانونية مألوفة.

٤-٩ وطالما أن ضمان تعويض الأضرار مستبعد أو مفيد بالنسبة لنا، فإن هذا يسري أيضاً فيما يتعلق بالضمان الشخصي لتعويض الأضرار بالنسبة لموظفينا ومندوبينا وكلائنا.

حقوق الأطراف الأخرى

١-١٠ طالما أن هناك طرف آخر يقوم بتقديم مطالبات مستحقة قانونياً ضد المشتري بسبب مخالفة قانون الحماية التجارية أو حقوق الملكية الفكرية (قوانين الحماية) من خلال منتجات مستخدمة بموجب التعاقد وموردة من قبلنا، فإننا نضمن الاتي تجاه المشتري:

١-١٠٠ أن نقوم حسب اختيارنا بتعديل قانون استعمال المنتج على نفقتنا الخاصة، وتغيير المنتج بما يمنع مخالفة حقوق الحماية أو إدخال تعديلات على المنتج. إذا لم نتكمن من تحقيق ذلك بالشروط المعقولة، فإن علينا أن نسترد المنتج نظير رد سعر الشراء.

٢-١٠٠ التزاماتنا سالفة الذكر لا تسري إلا إذا قام المشتري بإخطارنا كتابية على الفور بشأن المطالبات المقدمة من قبل الطرف الآخر، أو إذا لم يتم اكتشاف المخالفة وتحتفظ لأنفسنا باتخاذ جميع الإجراءات الدفاعية والتفاتيح التسوية. إذا قام المشتري بإيقاف استخدام المنتج لأسباب تتعلق بتقليل الأضرار أو أية أسباب أخرى ذات أهمية، فإنه يتعهد بأن يبينه الطرف الآخر إلى أن إيقاف الاستخدام لا يرتبط بأي إقرار لمخالفة قانون الحماية.

٣-١٠ ستُعيد أية مطالبات للمشتري طالما هو المرستيب في مخالفة قوانين الحماية، أو طالما أن مخالفت قانون الحماية قد وقعت نتيجة لتعليمات خاصة صادرة من المشتري أو بفعل استخدام لم نصرح به، أو بسبب قيام المشتري بإدخال تعديلات على المنتج أو في حالة قيام المشتري باستخدام المنتج مع منتجات أخرى من ماركات أخرى.

٤-١٠ في حالات البند ٢٠٠-١ يقوم المشتري باعفاتنا من مطالبات الطرف الآخر.

٤-١٠ ستُعيد أية مطالبات أخرى ضدنا، غير أن بند ٩ (مطالبات تعويض الأضرار) لا تتأثر بذلك، كما لا يتأثر أيضاً بذلك حق المشتري في الرجوع عن العقد.

في حالة ظهور أية مخالفت قانونية أخرى، فسوف تسري البنود بموجب فترة ٦ بما يتناسب مع الحالة.

وسائل الإنتاج، الأنوات، تجهيزات التشكيل

١-١١ طالما أن المشتري يوفر لنا وسائل إنتاج (مثل الأدوات والأشكال والقوالب بمختلف أنواعها)، فيجب إرسالها إلينا بدون أية رسوم أو نفقات.

ولا تتحمل أية مسؤولية عن تعطلها أو تلفها أو عدم اكتمال حالتها عند إعادة تسليمها ولا الأضرار التي تنتج عن ذلك، ولا يسري ذلك على حالات التعمد أو الإهمال. ولا يسري ذلك طالما كانت هناك قوانين ستوجب المسؤولية.

٢-١١ في حالة قيامنا بتصنيع أو شراء وسائل إنتاج باسم المشتري، فإننا سوف نضيف التكاليف الناتجة عن ذلك في الفاتورة بشكل منفصل، كما يضاف إلى ذلك الأجزاء كبيرة الحجم والعقد والأدوات اللازمة. في حالة عدم استخدام أداة يحمل المشتري النفايات غير المدفوعة، وحتى التجهيزات المرتبطة بذلك. النفايات المستحقة عن المولدات يتحملها المشتري بالكامل. وسائل الإنتاج تظل ملكية خاصة لنا. ولا نلتزم بإبلاغ المشتري بذلك. ويسري ذلك أيضاً على أدوات الضبط.

٣-١١ رسوماتنا وتصميماتنا التي سلمناها للمشتري وكذلك نماذج المشتري والمشتري بالتراضي.

موقع التوريد، المحكمة المختصة، القانون الساري

١-١٢ موقع التوريد الخاص بتعهد المشتري بالدفع هو مدينة نيكارسلوه، وبالنسبة لنا فإن موقع التوريد هو مصنع التوريد/المخزن التوريد.

٢-١٢ المحكمة المختصة هي محكمة هيلبرون. ويحق لنا أيضاً تقديم شكوى ضد المشتري في محكمة العمومية.

٣-١٢ بالنسبة لجميع العلاقات القانونية بين المشتري وبيننا تسري فقط الحقوق المادية لولاية ألمانيا الاتحادية ولجنة قانون التصاممت، ولا تسري اتفاقية **UN** بشأن إبرام العقود بشأن البيع العالمي للبضائع (CISG). فيما يتعلق بصياغة شروط التوريد تسري قوانين INCOTERMS

بمنطقها المعمول بها حالياً.

عدم سريان بعض البنود

١-١٣ عدم سريان بعض بنود هذا التعاقد لا يؤثر على بقية البنود الأخرى.

حفظ البيانات

١-١٤ يتم حفظ البيانات اللازمة لإبرام الصفقة، كما يمكن أيضاً تمريرها لأطراف أخرى في إطار اتفاقية الشراء. وبالنسبة للبيانات الحسسية، فيتم التعامل معها بالسرية المطلوبة وفقاً لنود قانون الحماية لولاية ألمانيا الاتحادية.

يتعهد المشتري بتخزين البضاعة المحجوزة وتمييزها بشكل منفصل. كما يلتزم المشتري بالتعامل مع البضاعة المحجوزة بعناية، كما يلتزم بشكل خاص بالتأمين عليها وهي في حالة جديدة وعلى نفقته الخاصة ضد مخاطر الحريق والماء والسرقفة. يتعين على المشتري تنفيذ أعمال

الصيانة والفحص في الأوقات الصحيحة على نفقته الخاصة طالما كان ذلك مطلباً.

لا يجوز للمشتري رهن البضاعة المحجوزة أو نقل ملكيتها لطرف آخر على سبيل التأمين. في حالات رهن البضاعة أو مصادرتها أو التصرف فيها بشكل آخر أو ادعاء طرف آخر بملكتها، فعلى المشتري إبلاغنا بذلك فوراً.

٤-٨ يحق للمشتري إعادة بيع البضاعة المحجوزة في عملية تجارية سليمة، غير أنه يتعين عليه في هذه الحالة أن يتنازل لنا عن جميع المطالبات بمقدار المبالغ النهائية المستحقة بموجب الفواتير التي أصدرها له، وذلك بصرف النظر عن التزاماته تجاه عبائنا أو أي طرف آخر، على أن يتم ذلك بصرف النظر عما إذا كتكت البضاعة المحجوزة قد أعيد بيعها بدون أو بعد إعادة معالجتها. ولتضمن هذه المطالبة بظل المشتري مخولاً وله الحق حتى بعد التنازل. ولا يؤثر ذلك على حقا العميل على سبيل المثال، تتعهد بالا بأن تقوم بتصميم المطالبة طالما أن المشتري ملتزم بدفع المبالغ المستحقة بموجب التعاقد، ولا يتأخر عن سدادها، وطالما أنه لم يقدم طلباً بتطبيق إجراءات الإحصار أو لم يطلب إعادة جدولة مواعيد دفع المبالغ المستحقة. وفي جميع الأحوال يمكن لنا أن نطلب من المشتري أن يعلن عن تنازله عن المطالبات لنا أو للدائن، وأن يقدم جميع البيانات والمستندات المتعلقة بهذا الشأن وأن يقوم بتسليمها لنا وأن يقوم بإبلاغ الدائنين (الأطراف الأخرى) بهذا التنازل.

٥-٨ ويقوم المشتري بمعالجة البضائع المحجوزة والتعامل معها نيابةً دون أن نتحج من ذلك التزامات علينا. إذا قام المشتري بتوصيل أو خلط أو توليف أو معالجة ببضائنا المحجوزة، فإننا سوف نطالب بالمشاركة في ملكية البضاعة الجديدة بنسبة تعادل قيمة البضاعة المحجوزة (المبلغ النهائي للقائرة) بالنسبة للبضائع الأخرى التي تمت عليها المعالجة أو التوليف أو الخلط أو الخلط أو التوليف (المبلغ النهائي للبضاعة المحجوزة أو الخلط أو التوصليل. وبالنسبة لتلك البضائع التي نتجت عن عمليات المعالجة أو التوصيل يسري نفس الشيء بالنسبة للبضاعة المحجوزة الموردة في ظل التعاقد. إذا تمت عمليات الخلط أو التوليف بطريقة معينة أدت لنا أن يصبح المنتج الذي صنعه المشتري هو الشيء الرئيسي، فإنه بموجب الاتفاق يلتزم المشتري بأن يحصل لنا على المشاركة في ملكيته بنسبة القيمة المعنية. ويحفظ المشتري لنفسه بالحق في التفرّد بالملكية وحده أو إشراكنا في الملكية.

٦-٨ إذا تجاوزت قيمة التقييمات التي قدمناها القيمة الإجمالية للمطالبات بنسبة تزيد عن ٧,٥٪، فإننا بناءً على طلب المشتري نتعهد بإقامة التأمينات الزائدة حسب اختيارنا.

٧-٨ طالما أن تسجيل أو تلبية المطالبات يعد شرطاً لدخول التحفظ على الملكية كجزء من التعاقد، فإن المشتري يتعهد باتخاذ جميع التدابير اللازمة لتلك على نفقته الخاصة وأن يقوم بعمل جميع الإبلغات والإخطارات المطلوبة. إذا لم يكن القانون الساري يسمح بإبرام اتفاق بشأن التحفظ على الملكية، فإن المشتري يقدم لنا التأمينات الأخرى اللازمة عند استغلال قرض البضاعة.

المطالبات الأخرى للتعويض عن الأضرار

٩-٩ ستُعيد المطالبات التي يقدمها المشتري بشأن التعويض عن الأضرار مهما كان سنداها القانوني - وخصوصاً بسبب مخالفة الالتزامات من واقع نسبة الدين أو من واقع التعامل التجاري غير السموح.

١-٩ ويسري ذلك طالما كان القانون يتوجب تقديم ضمان، على سبيل المثال حسب قانون الضمان على المنتجات في حالات التعمد والإهمال الجسيم وبسبب تهديد الحياة أو التسبب في إلحاق إصابات جسدية أو أضرار صحية أو بسبب مخالفة الالتزامات الجوهرية بموجب التعاقد. غير أن المطالبة بالتعويض عن الأضرار نتيجة لمخالفة الالتزامات الجوهرية بموجب التعاقد تنحصر على الضرر (الموصوف في التعاقد والضرر المتوقع، طالما لم يثبت ما يدل على التعمد أو الإهمال الجسيم أو بسبب تهديد الحياة أو الإصابات الجسدية أو الأضرار الصحية. كما أن تغيير أدلة الإثبات بما يضر بمصلحة المشتري لا يرتبط بالضوابط سالفة الذكر.

٢-٩ طالما أن المشتري يستحق المطالبات للتعويض عن الأضرار بموجب هذه الفترة ٩ فإن هذه المطالبات تنسقط بانقضاء المهلة الزمنية السارية لمطالبات التعويض عن الأضرار بموجب البند ٧٠٦. طالما لا توجد تعليمات قانونية مألوفة.

٤-٩ وطالما أن ضمان تعويض الأضرار مستبعد أو مفيد بالنسبة لنا، فإن هذا يسري أيضاً فيما يتعلق بالضمان الشخصي لتعويض الأضرار بالنسبة لموظفينا ومندوبينا وكلائنا.

حقوق الأطراف الأخرى

١-١٠ طالما أن هناك طرف آخر يقوم بتقديم مطالبات مستحقة قانونياً ضد المشتري بسبب مخالفة قانون الحماية التجارية أو حقوق الملكية الفكرية (قوانين الحماية) من خلال منتجات مستخدمة بموجب التعاقد وموردة من قبلنا، فإننا نضمن الاتي تجاه المشتري:

١-١٠٠ أن نقوم حسب اختيارنا بتعديل قانون استعمال المنتج على نفقتنا الخاصة، وتغيير المنتج بما يمنع مخالفة حقوق الحماية أو إدخال تعديلات على المنتج. إذا لم نتكمن من تحقيق ذلك بالشروط المعقولة، فإن علينا أن نسترد المنتج نظير رد سعر الشراء.

٢-١٠٠ التزاماتنا سالفة الذكر لا تسري إلا إذا قام المشتري بإخطارنا كتابية على الفور بشأن المطالبات المقدمة من قبل الطرف الآخر، أو إذا لم يتم اكتشاف المخالفة وتحتفظ لأنفسنا باتخاذ جميع الإجراءات الدفاعية والتفاتيح التسوية. إذا قام المشتري بإيقاف استخدام المنتج لأسباب تتعلق بتقليل الأضرار أو أية أسباب أخرى ذات أهمية، فإنه يتعهد بأن يبينه الطرف الآخر إلى أن إيقاف الاستخدام لا يرتبط بأي إقرار لمخالفة قانون الحماية.

٣-١٠ ستُعيد أية مطالبات للمشتري طالما هو المرستيب في مخالفة قوانين الحماية، أو طالما أن مخالفت قانون الحماية قد وقعت نتيجة لتعليمات خاصة صادرة من المشتري أو بفعل استخدام لم نصرح به، أو بسبب قيام المشتري بإدخال تعديلات على المنتج أو في حالة قيام المشتري باستخدام المنتج مع منتجات أخرى من ماركات أخرى.

٤-١٠ في حالات البند ٢٠٠-١ يقوم المشتري باعفاتنا من مطالبات الطرف الآخر.

٤-١٠ ستُعيد أية مطالبات أخرى ضدنا، غير أن بند ٩ (مطالبات تعويض الأضرار) لا تتأثر بذلك، كما لا يتأثر أيضاً بذلك حق المشتري في الرجوع عن العقد.

في حالة ظهور أية مخالفت قانونية أخرى، فسوف تسري البنود بموجب فترة ٦ بما يتناسب مع الحالة.

شروط البيع والتوريد لشركة MS Motor Service International ذات المسؤولية المحدودة، إصدار ٢٠٠٣/٠١



www.ms-motor-service.com



Das Schulungsprogramm
 The training programme
 Le programme de formation
 El programa de cursos de formación
 Il programma di formazione
 Программа обучения
 برنامج التدريب



Technische Informationen
 Technical Information bulletins
 Informations techniques
 Informaciones técnicas
 Informazioni tecniche
 Техническая информация
 معلومات فنية



News
 News
 News
 Novedades
 News
 Новости
 أخبار



Kataloge, CD, TecDoc
 Catalogues, CD, TecDoc
 Catalogues, CD, TecDoc
 Catálogos, CD, TecDoc
 Cataloghi, CD, TecDoc
 Каталоги, компакт-диск, TecDoc
 كاتالوجات وأسطوانات CD ووثائق تكنولوجية



OnlineShop
 OnlineShop
 Boutique en ligne
 OnlineShop
 OnlineShop
 Виртуальный магазин
 تسوق على الإنترنت

ALWAYS AT
YOUR SERVICE!



PIERBURG



NEW

PIERBURG
Lambda Probes

50 003 570

MS Motor Service International GmbH
Wilhelm-Maybach-Straße 14-18
74196 Neuenstadt, Germany
Telefon: +49 7139 9376-3333
Telefax: +49 7139 9376-2864
info@ms-motor-service.com
www.ms-motor-service.com

KSPG AUTOMOTIVE GROUP

Token fee 4,00 EUR

