

**Sensors for light
commercial vehicles
and trucks**



**Lambda oxygen sensors
Motor-vehicle sensors**

2010 | 2011



BOSCH

de

Sensoren von Bosch für Nutzfahrzeuge

en

Sensors from Bosch for commercial-vehicles

fr

Les capteurs Bosch pour véhicules utilitaires

it

Sensori Bosch per veicoli commerciali

es

Sensores de Bosch para vehículos industriales



Sensorenvielfalt im Automobil. Bosch bietet Ersatzteile und Diagnosetechnik.

Bosch hat als führender Anbieter von Automobil-Sensoren für die Erstausrüstung auch das umfassendste Aftermarket-Programm in diesem Bereich. Hier findet sich für die meisten Reparaturfälle der passende Ersatz. Darüber hinaus bietet Bosch der Werkstatt die elektronische Diagnosetechnik an, die zur Identifizierung defekter Sensoren unentbehrlich ist.

Das Bosch-Sensoren-Angebot umfasst mehrere hundert Typen. Bei den Sensoren auf Basis hochmoderner Mikro-Elektromechanischer Systeme (MEMS) reicht das Programm von Druck- über Beschleunigungs- bis zu Drehratensensoren. Bei den konventionellen Messelementen sind von Drehzahlsensoren über Heißfilm-Luftmassenmesser bis zu Sensoren für die Klimaautomatik viele verschiedene Bauarten im Programm.

A number of different sensors used in motor vehicles. Bosch supplies replacement parts and diagnosis systems.

As the leading supplier of original-equipment automotive sensors, Bosch can also offer the most comprehensive aftermarket replacement parts can be found for nearly all repair applications. In addition, Bosch offers workshops the essential electronic diagnosis techniques for the identification of defective sensors.

The Bosch sensor range comprises several hundred different types. The types of sensor based on ultra-modern micro electro-mechanical systems (MEMS) span a field of applications including pressure, acceleration and yaw-rate detection. The wide range of conventional measuring elements available extends from speed sensors and hot-film air-mass meters right through to sensors for automatic air-conditioning systems.

Le nombre de capteurs présents sur les automobiles. Bosch propose les pièces de rechange et l'équipement de diagnostic.

Plus grand fournisseur de capteurs pour automobiles en première monte, Bosch dispose également de la gamme la plus complète pour la rechange, une gamme qui comprend des capteurs adaptés à la plupart des cas. Bosch fournit, en outre, au réparateur le matériel électronique de diagnostic indispensable pour identifier les capteurs défectueux.

La gamme de capteurs Bosch compte plusieurs centaines de types. Dans le domaine des capteurs à base de systèmes micro-électromécaniques (MEMS) de pointe, la gamme s'étend des capteurs de pression aux capteurs de taux de rotation, en passant par les capteurs d'accélération. Au niveau des éléments de mesure conventionnels, les nombreux types proposés s'étendent des capteurs tachymétriques aux sondes pour climatisation automatique, en passant par les débitmètres massiques à film chaud.

La molteplicità dei sensori impiegati in ambito automobilistico. Bosch mette a disposizione sia i ricambi che la necessaria tecnica di diagnosi.

Come fornitore leader assoluto di sensori per il primo equipaggiamento nel settore automobilistico, Bosch mette a disposizione il più vasto programma aftermarket in questo settore. Alle officine, Bosch fornisce i necessari strumenti di diagnosi, indispensabili per identificare eventuali sensori difettosi.

La gamma dei sensori messi a disposizione da Bosch comprende alcune centinaia di tipi. Nel settore dei sensori basati sui sistemi microelettronici (MEMS) il programma spazia da sensori di pressione e sensori di accelerazione fino a sensori della velocità angolare di rotazione. Per quanto riguarda gli elementi di misura convenzionali, il programma comprende tipi diversi, come ad esempio sensori del numero di giri, misuratori massa aria a film caldo o sensori per il climatizzatore automatico.

La variedad de los sensores que se usan en el automóvil. Bosch ofrece recambios y técnica de diagnóstico.

Bosch, en su calidad de proveedor líder de sensores de automóviles para el equipamiento original, dispone también del más extenso programa de postventa en este sector. En él encontrará el recambio adecuado para la mayoría de casos de reparación. Adicionalmente, los talleres reciben de Bosch la técnica de diagnosis electrónica indispensable para la identificación de los sensores defectuosos.

La oferta de sensores de Bosch abarca varios cientos de tipos. En el caso de los sensores basados en los más modernos sistemas microelectromecánicos (MEMS) el programa abarca desde sensores de presión y de aceleración hasta sensores de relación de giro. En el caso de los elementos de medición convencionales, el programa abarca desde sensores de números de revoluciones y medidores de masa de aire de película caliente hasta sensores para la climatización automática.

de

Inhalt

en

Content

fr

Contenu

it

Contenuto

es

Contenido

Angebot**Offer****Offre****Offerta****Oferta****Produktinformationen**SensorenLambdasonden**Product informations**SensorsLambda oxygen sensors**Informations de produits**CapteursSondes à oxygen Lambda**Informazioni di prodotti**SensoriSonde Lambda**Informaciones de productos**SensoresSondas Lambda**A 2****A 8****Verwendung****Applications****Aplicaciones****Impiegi****Aplicación**Hinweise zur BenutzungTransporter,NfzHow to use this catalogVans,commercial vehiclesConsignes d'utilisationCamionnettes,voitures utilitairesIstruzioni d'usoCamioncini,veicoli commercialiIndicaciones para el usoFurgonetas,vehículos comerciales**B 0****B 2****Gegenüberstellung****Cross reference****T. d. correspondance****Comparazione****Equivalencias****C 1**

de

Sensoren für
Nutzfahrzeuge

en

Sensors for light
commercial
vehicles and trucks

fr

Capteurs
pour transporteurs
et camions

it

Sensori
per transporter
e autocarri

es

Sensores
para furgonetas
y camiones



**Drehzahl- und
Bezugsmarkengeber**

Bestellnummer: **0 261 210 ...**

Drehzahlsensor Nockenwelle

Bestellnummer: **0 232 10. ...**

**Drosselklappenpotenziometer,
Drosselklappengeber**

Bestellnummer: **0 261 211 ...,
0 280 122 ...**

**Engine-speed and
reference-mark sensors**

Part number: **0 261 210 ...**

Camshaft speed sensor

Part number: **0 232 10. ...**

**Throttle-valve potentiometer,
throttle-valve sensor**

Part number: **0 261 211 ...,
0 280 122 ...**

**Capteur tachymétrique et de repère
de référence**

Référence: **0 261 210 ...**

**Capteur tachymétrique de l'arbre
à cames**

Référence: **0 232 10. ...**

**Potentiomètre de papillon,
capteur de papillon**

Référence: **0 261 211 ..., 0 280 122 ...**

**Trasduttore del numero di giri
e del segno di riferimento**

Numero d'ordinazione: **0 261 210 ...**

**Sensore numero di giri albero
a camme**

Numero d'ordinazione: **0 232 10. ...**

**Potenziometro valvola a farfalla,
trasduttore valvola a farfalla**

Numero d'ordinazione: **0 261 211 ...,
0 280 122 ...**

**Transmisores de número de revolu-
ciones y de marca de referencia**

Número de pedido: **0 261 210 ...**

**Sensor del número de revoluciones
del árbol de levas**

Número de pedido: **0 232 10. ...**

**Potenciómetro de válvula de mariposa,
transmisor de válvula de mariposa**

Número de pedido: **0 261 211 ...,
0 280 122 ...**



Luftmassenmesser

Bestellnummer:
0 280 21., BX: 0 986 280 1.. (HLM)
 und **0 986 280 2.. (HFM)**

Air-mass meter

Part number:
0 280 21., BX: 0 986 280 1.. (HLM)
 and **0 986 280 2.. (HFM)**

Débitmètre massique d'air

Référence:
0 280 21., BX: 0 986 280 1.. (HLM)
 et **0 986 280 2.. (HFM)**

Misuratore massa aria

Numero d'ordinazione:
0 280 21., BX: 0 986 280 1.. (HLM)
 e **0 986 280 2.. (HFM)**

Medidor de masa de aire

Número de pedido:
0 280 21., BX: 0 986 280 1.. (HLM)
 y **0 986 280 2.. (HFM)**



Luftmengenmesser

Bestellnummer:
0 280 200, 0 280 201,
0 280 202, 0 280 203,
BX: 0 986 280 0..

Air-flow sensor

Part number:
0 280 200, 0 280 201,
0 280 202, 0 280 203,
BX: 0 986 280 0..

Débitmètre volumique d'air

Référence:
0 280 200, 0 280 201,
0 280 202, 0 280 203,
BX: 0 986 280 0..

Misuratore quantità aria

Numero d'ordinazione:
0 280 200, 0 280 201,
0 280 202, 0 280 203,
BX: 0 986 280 0..

Medidor de caudal de aire

Número de pedido:
0 280 200, 0 280 201,
0 280 202, 0 280 203,
BX: 0 986 280 0..



Luftmengenmesser

Bestellnummer:
0 438 120, 0 438 121, F 026
TX2...., BX: 0 986 439...

Air-flow sensor

Part number:
0 438 120, 0 438 121,
F 026 TX2, BX: 0 986 439 ...

Débitmètre volumique d'air

Référence:
0 438 120, 0 438 121,
F 026 TX2, BX: 0 986 439 ...

Misuratore quantità aria

Numero d'ordinazione:
0 438 120, 0 438 121,
F 026 TX2, BX: 0 986 439 ...

Medidor de caudal de aire

Número de pedido:
0 438 120, 0 438 121, F 026
TX2...., BX: 0 986 439 ...

de

Sensoren für
Nutzfahrzeuge

en

Sensors for light
commercial
vehicles and trucks

fr

Capteurs
pour transporteurs
et camions

it

Sensori
per transporter
e autocarri

es

Sensores
para furgonetas
y camiones



Drucksensoren (Motronic)

Bestellnummer: **0 261 230 ...**

Pressure sensors (Motronic)

Part number: **0 261 230 ...**

Capteurs de pression (Motronic)

Référence: **0 261 230 ...**

Sensori di pressione (Motronic)

Numero d'ordinazione: **0 261 230 ...**

Sensores de presión (Motronic)

Número de pedido: **0 261 230 ...**

Hochdrucksensor (DS-HD-KV)

Bestellnummer: **0 261 545 ...**

High-pressure sensor (DS-HD-KV)

Part number: **0 261 545 ...**

Capteur haute pression (DS-HD-KV)

Référence: **0 261 545 ...**

Sensore di alta pressione (DS-HD-KV)

Numero d'ordinazione: **0 261 545 ...**

Sensor de alta presión (DS-HD-KV)

Número de pedido: **0 261 545 ...**

Klopfsensoren

Bestellnummer: **0 261 231 ...**

Knock sensors

Part number: **0 261 231 ...**

Détecteurs de cliquetis

Référence: **0 261 231 ...**

Sensori di battito

Numero d'ordinazione: **0 261 231 ...**

Sensores de detonación

Número de pedido: **0 261 231 ...**



Pedalwertgeber/Fahrpedalmodul

Bestellnummer: **0 205 001 ...**,
0 280 752 ..., **0 280 755 ...**

Pedal-travel sensor/accelerator-pedal module

Part number: **0 205 001 ...**,
0 280 752 ..., **0 280 755 ...**

Transducteur d'accélérateur/module d'accélérateur

Référence: **0 205 001 ...**, **0 280 752 ...**,
0 280 755 ...

Trasduttore posizione pedale/modulo pedale acceleratore

Numero d'ordinazione: **0 205 001 ...**,
0 280 752 ..., **0 280 755 ...**

Transmisor de valor del pedal/módulo de pedal acelerador

Número de pedido: **0 205 001 ...**,
0 280 752 ..., **0 280 755 ...**



Temperaturfühler (Motor)

Bestellnummer: **0 261 220 ...**,
0 280 130 ...

Temperature sensor (engine)

Part number: **0 261 220 ...**,
0 280 130 ...

Capteur de température (moteur)

Référence: **0 261 220 ...**, **0 280 130 ...**

Sensore di temperatura (motore)

Numero d'ordinazione: **0 261 220 ...**,
0 280 130 ...

Sonda térmica (motor)

Número de pedido: **0 261 220 ...**,
0 280 130 ...



Thermozeitschalter

Bestellnummer: **0 280 130 2..**

Thermo-time switch

Part number: **0 280 130 2..**

Thermocontact temporisé

Référence: **0 280 130 2..**

Interruttore termico a tempo

Numero d'ordinazione: **0 280 130 2..**

Interrupor térmico de tiempo

Número de pedido: **0 280 130 2..**

A6

de

**Lambdasonden für
Nutzfahrzeuge**

en

**Lambda sensors for
light commercial
vehicles and trucks**

fr

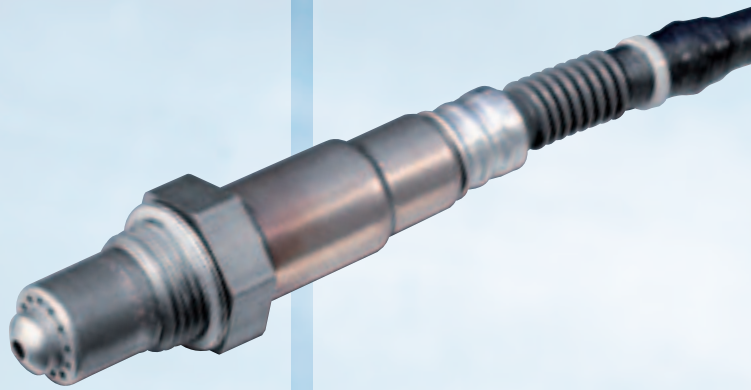
**Sondes Lambda
pour transporteurs
et camions**

it

**Sonde Lambda
per transporter
e autocarri**

es

**Sondas Lambda
para furgonetas
y camiones**



Lambdasonden

Katalog-Bestellnummer:
1 987 720 017

Lambda sensors

Catalog order number:
1 987 720 017

Sondes Lambda

Référence du catalogue:
1 987 720 017

Sonde Lambda

Numero d'ordinazione del catalogo:
1 987 720 017

Sondas Lambda

Referencia de pedido del catálogo:
1 987 720 017

de

**Die Nr. 1
von Anfang an**

en

**Number one
from the beginning**

fr

Le n° 1, dès le début

it

N. 1 fin dall'inizio

es

**Líder mundial
desde el principio**



1976 hat Bosch die Lambda-sonde erfunden. Heute ist Bosch weltweit die Nr. 1 in Erstausrüstung und Handel – mit einer Gesamtproduktion von über 500 Millionen gefertigten Lambdasonden.

Alle europäischen und weltweit die meisten Fahrzeughersteller setzen auf Lambdasonden von Bosch. Mit Bosch-Lambdasonden sind Sie dem Wettbewerb den entscheidenden Schritt voraus und können Ihren Kunden bieten, was sie brauchen: umweltfreundliche, kraftstoffsparende und langlebige Ersatzteile.

Bosch invented the Lambda oxygen sensor in 1976. Bosch is now the world's number one name for original equipment and aftermarket requirements – with a total of more than 500 million Lambda oxygen sensors produced to date.

All European vehicle manufacturers, and most companies worldwide, rely on Lambda sensors from Bosch. Bosch Lambda sensors keep you one step ahead of the competition and allow you to offer customers exactly what they need – environmentally friendly spare parts that save fuel and have a long service life.

Bosch a inventé la sonde lambda en 1976. Bosch est aujourd'hui le n° 1 mondial dans la première monte et la vente, avec une production totale de plus de 500 millions sondes lambda.

Tous les constructeurs automobiles européens et la plupart des constructeurs dans le monde misent sur les sondes d'oxygène «lambda» de Bosch. Avec les sondes d'oxygène «lambda» de Bosch, vous avez sur la concurrence une avance décisive et êtes en mesure de proposer à vos clients ce dont ils ont besoin, à savoir des pièces de rechange respectueuses de l'environnement, économes en carburant et à longue durée de vie.

Nel 1976 Bosch inventò la sonda Lambda e, oggi, è la n. 1 a livello mondiale, sia nel primo equipaggiamento che nell'aftermarket, con una produzione complessiva di oltre 500 milioni di unità.

Tutti i costruttori automobilistici europei e la maggior parte dei costruttori a livello mondiale optano per sonde Lambda di Bosch. Con sonde Lambda Bosch avrete un vantaggio decisivo rispetto alla concorrenza e potete offrire ai vostri clienti quello che cercano: ricambi ecologici e di lunga durata che aiutano a ridurre il consumo di carburante.

Bosch inventó la sonda lambda en 1976. En la actualidad, Bosch es el líder mundial tanto en el sector de Equipo Original como en el de Recambios, habiendo fabricado hasta hoy más de 500 millones de sondas lambda.

Todos los fabricantes de vehículos europeos y la mayoría de fabricantes a nivel mundial emplean las sondas Lambda de Bosch. Con las sondas Lambda de Bosch estará un paso decisivo por delante de su competencia y ofrecerá a sus clientes lo que necesitan – piezas de recambio respetuosas con el medio ambiente, que ahorran combustible y con una larga vida útil.

de

**Regelmäßig prüfen,
rechtzeitig wechseln**

en

**Check regularly,
replace in good time**

fr

**Contrôler réguliè-
rement, changer à
temps**

it

**Controllo regolare,
sostituzione
tempestiva**

es

**Comprobar regular-
mente, sustituir
oportunamente**



Lambdasonden unterliegen extremen Beanspruchungen

Eine einwandfreie Lambda-sonde ist Voraussetzung für eine verlässliche Funktion des Motors und damit für niedrigen Kraftstoffverbrauch, geringen Schadstoffausstoß und korrekte Abgaswerte. Lambdasonden von Bosch überzeugen durch hohe Lebensdauer, korrekte Funktion und optimale Anpassung an den Motor.

Darum lohnt sich ein regel- mäßiges Prüfen und Wechseln

Für Autofahrer gibt es viele gute Gründe auf voll funktionstüchtige Lambdasonden von Bosch zu setzen:

- ▶ Bis zu 15 % Kraftstoffersparnis im Vergleich zu einer gealterten Lambdasonde
- ▶ Vermeidung teurer Katalysator-schäden
- ▶ Einhaltung strenger Abgas-normen
- ▶ Bessere Fahrleistung

Lambda sensors are subject to extreme conditions

A Lambda sensor in perfect condition is a requirement for a reliably functioning engine and thus for ensuring low fuel consumption, low pollutant emissions and the correct emission values. Bosch Lambda sensors are unbeatable thanks to their long service life, excellent operation and optimum engine compatibility.

Regular checking and replacement are therefore vital

There are any number of good reasons why motorists should make sure their Bosch Lambda sensors are always in perfect condition:

- ▶ Up to 15 % fuel savings compared to an old Lambda sensor
- ▶ Avoidance of expensive catalytic-converter damage
- ▶ Compliance with stringent emission standards
- ▶ Improved performance

Les sondes Lambda subissent des contraintes extrêmes

La sonde Lambda doit être en parfait état pour garantir un fonctionnement fiable du moteur et par là-même une faible consommation de carburant, une émission réduite de polluants et des valeurs d'échappement correctes. Les sondes Lambda Bosch se distinguent par leur longue durée de vie, leur parfait fonctionnement et leur adaptation optimale au moteur.

Un contrôle et un remplace- ment réguliers sont donc payants

Les automobilistes ont de nombreuses raisons de miser sur des sondes Lambda en parfait état:

- ▶ Jusqu'à 15 % d'économie de carburant par rapport à une sonde Lambda usagée
- ▶ Prévention des coûteux dommages du catalyseur
- ▶ Respect des sévères normes antipollution
- ▶ Meilleures performances du véhicule

Le sonde Lambda lavorano in condizioni estreme

La sonda Lambda in perfette condizioni è un requisito fondamentale per il funzionamento affidabile del motore, per un contenimento del consumo di carburante e delle emissioni di sostanze inquinanti e per il rispetto dei valori ammessi per i gas di scarico. Le sonde Lambda di Bosch assicurano i requisiti richiesti, grazie a un ciclo di vita elevato, al funzionamento corretto e ad un adattamento ottimale al motore.

Ecco perché conviene effettuare controllo e sostitu- zione ad intervalli regolari

- Gli automobilisti hanno diversi motivi per optare per una sonda Lambda Bosch ed assicurarne il corretto funzionamento regolare:
- ▶ Un risparmio di carburante che arriva fino al 15 % rispetto ad una sonda Lambda invecchiata
 - ▶ Prevenzione efficace di danni costosi al catalizzatore
 - ▶ Rispetto di norme antinquinamento severe
 - ▶ Migliori prestazioni di marcia

Las sondas Lambda deben soportar cargas extremas

Una sonda Lambda en perfecto estado es un requisito para un funcionamiento fiable del motor y, por lo tanto, para un bajo consumo de combustible, emisiones reducidas de sustancias nocivas y valores de gases de escape correctos. Las sondas Lambda de Bosch convienen por su larga vida útil, su funcionamiento correcto y la adaptación óptima al motor.

Revisiones periódicas: Se recomienda comprobarla cada 30.000 km

Una sonda defectuosa o de baja calidad provoca:

- ▶ Aumento de consumo de combustible hasta un 15 %
- ▶ Daños en el catalizador
- ▶ Incumplimiento de las estrictas normas de emisiones de gases
- ▶ Irregularidades en el rendimiento del motor

① Gealterte Lambdasonde
② Neue Lambdasonde

① Aged Lambda sensor
② New Lambda sensor

① Sonde Lambda usagée
② Sonde Lambda neuve

① Sonda Lambda invecchiata
② Sonda Lambda nuova

① Sonda Lambda envejecida
② Sonda Lambda nueva

de

Lambdasonden von Bosch – immer passend



en

Lambda sensors from Bosch – always the right choice

fr

Sondes Lambda Bosch – le bon choix dans tous les cas

it

Sonde Lambda Bosch – sempre la scelta giusta

es

Sondas Lambda de Bosch – siempre adecuadas



Bosch gibt Ihnen Sicherheit

Beim Wechsel von Lambdasonden können Sie sich auf Bosch verlassen:

- ▶ Sicherheit durch garantierte Erstausrüstungsqualität
- ▶ Sicherheit bei der Auswahl der richtigen Sonde

Immer genau die richtige Lambdasonde

Viele genaue technische Vorgaben u.a. wie

- ▶ passende Kabellänge
 - ▶ passende Stecker
 - ▶ vorgefettetes Gewinde
- ergeben eine große Typenvielfalt.

Alle Lambdasonden von Bosch passen maßgeschneidert zum jeweiligen Fahrzeugmodell und sind optimal auf die Werkstatt zugeschnitten. So garantieren Bosch-Lambdasonden Sicherheit und bieten einfache und schnelle Montage.

You can't go wrong with Bosch

When it comes to replacing Lambda sensors you can trust Bosch:

- ▶ No risks thanks to guaranteed original-equipment quality
- ▶ Help in choosing the right sensor

Always the best Lambda sensor for the job

Numerous specific technical features such as

- ▶ matching cable length
 - ▶ matching connectors
 - ▶ pre-greased thread
- provide a wide variety of types.

All Bosch Lambda sensors are tailored to the relevant vehicle model and are optimized for the workshop. As a result, Bosch Lambda sensors guarantee reliability allied to quick and easy fitting.

Bosch, c'est la sécurité

Lors du remplacement des sondes Lambda, vous pouvez faire confiance à Bosch:

- ▶ Sécurité de la qualité première monte garantie
- ▶ Sécurité du choix de la bonne sonde

Toujours exactement la bonne sonde Lambda

Les nombreux paramètres techniques précis comme

- ▶ une longueur de câble adaptée
 - ▶ des connecteurs adaptés
 - ▶ un filetage pré-lubrifié
- induisent un grand nombre de types.

Toutes les sondes Lambda Bosch s'adaptent comme sur mesure au modèle concerné de véhicule et tiennent parfaitement compte des besoins de l'atelier. Les sondes Lambda offrent la sécurité et garantissent un montage simple et rapide.

Bosch è garante di sicurezza

In caso di sostituzione della sonda Lambda, affidatevi a Bosch:

- ▶ Sicurezza grazie alla garanzia di una qualità identica al primo equipaggiamento
- ▶ Sicurezza nella scelta della sonda giusta

Per ogni veicolo la sonda Lambda giusta

Il rispetto delle specifiche tecniche precise, come ad es.

- ▶ lunghezza corretta del cavo
 - ▶ connettori corretti
 - ▶ filettatura preingrassata
- assicurano una vasta gamma di modelli disponibili.

Tutte le sonde Lambda di Bosch si adattano perfettamente al relativo modello di veicolo e sono concepite su misura per soddisfare le esigenze delle officine.

In questo modo le sonde Lambda di Bosch garantiscono sicurezza offrendo nel contempo semplicità e rapidità di montaggio.

Bosch le ofrece seguridad

Al cambiar las sondas Lambda puede confiar en Bosch:

- ▶ Seguridad gracias a una calidad de primer equipo garantizada
- ▶ Seguridad al seleccionar la sonda correcta

Siempre la sonda Lambda adecuada

Muchas preespecificaciones técnicas como, por ejemplo,

- ▶ la longitud de cable correcta
 - ▶ conectores adecuados
 - ▶ rosca preengrasada
- resultan en una gran variedad de diferentes tipos.

Todas las sondas Lambda de Bosch están hechas a la medida para el modelo de vehículo correspondiente y están adaptadas óptimamente para el taller.

Así, las sondas Lambda de Bosch garantizan seguridad y permiten un montaje fácil y rápido.

de

Funktion und Aufbau

en

Function and design

fr

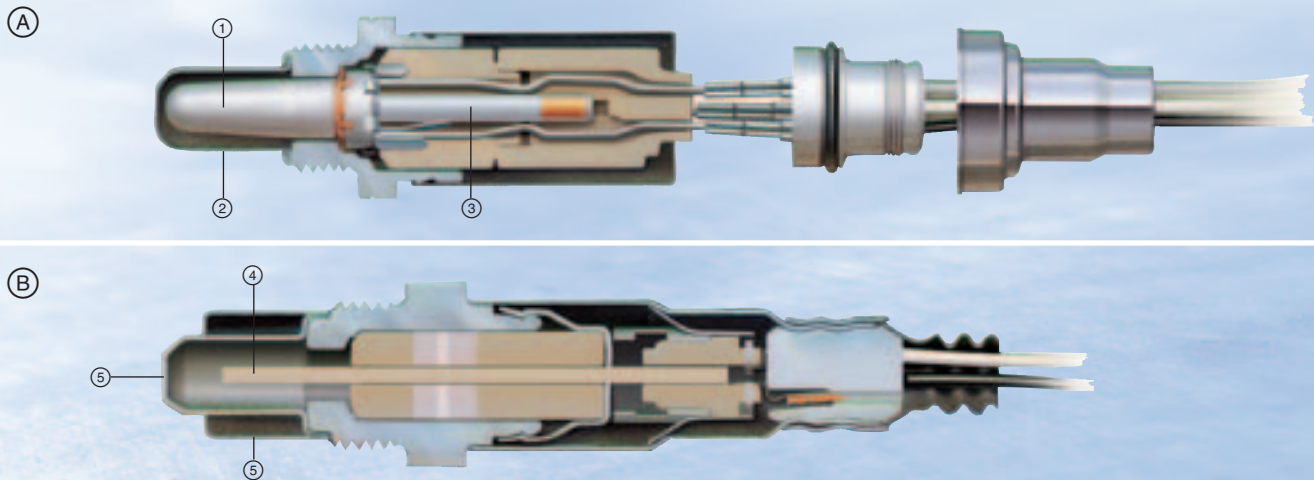
Fonctionnement et constitution

it

Funzionamento e struttura

es

Función y estructura



Funktion der Lambdasonde

- Misst den Restsauerstoffgehalt im Abgas:
- Sprungsonde** (≤ 4 Adern): Sie erzeugt eine Spannung zwischen ca. 25 und 900 mV entsprechend dem Sauerstoffgehalt im Abgas.
- Breitbandsonde** (= 5 Adern): Für Direkteinspritzung und Dieselfahrzeuge. Sie erzeugt einen elektrischen Strom zwischen -2 mA und +3 mA entsprechend dem Sauerstoffgehalt im Abgas.
- Vergleicht den Restsauerstoffgehalt im Abgas mit dem Sauerstoffgehalt der Umgebungsluft.
- Erkennt den Übergang vom fetten zum mageren Gemisch und umgekehrt.

Aufbau der Lambdasonde

Die **Fingersonde** (A) enthält als Kernstück eine fingerförmige Sensorkeramik. Diese wird von einem separaten Heizer beheizt, da ein Regelbetrieb erst ab einer Temperatur von 350 °C möglich ist. Die **planare Lambdasonde** (B) ist die Weiterentwicklung der Fingersonde. Im Sensorelement ist außer der Messzelle auch der Heizer integriert. Damit wird eine schnellere Betriebsbereitschaft erzielt.

Function of Lambda sensor

- Measures the residual oxygen content of the exhaust gas:
- Step-change sensor** (≤ 4 wires): Generates a voltage of between approx. 25 and 900 mV depending on the oxygen content of the exhaust gas.
- Broadband sensor** (= 5 wires): For direct injection and diesel vehicles. Generates an electrical current between -2 mA and +3 mA depending on the oxygen content in the exhaust gas.
- Compares the residual oxygen content of the exhaust gas with the oxygen content of the surrounding air.
- Detects the transition from a rich to a lean mixture and vice versa.

Design of Lambda sensor

The **finger-type sensor** (A) contains a finger-shaped sensor ceramic element as the core. This is heated with a separate heater as control action requires a temperature of at least 350 °C. The **planar Lambda sensor** (B) is a more advanced form of the finger-type sensor. Both the measurement cell and the heater are integrated into the sensor element. This means that the sensor is ready for operation more quickly.

Fonction de la sonde Lambda

- Mesure de la teneur en oxygène résiduel des gaz d'échappement:
- Sonde à saut de tension** (≤ 4 conducteurs): elle génère une tension comprise entre env. 25 et 900 mV en fonction de la teneur en oxygène des gaz d'échappement.
- Sonde à large bande** (= 5 conducteurs): pour l'injection directe et les véhicules diesel. Elle génère un courant électrique compris entre -2 mA et +3 mA en fonction de la teneur en oxygène des gaz d'échappement.
- Comparaison de la teneur en oxygène résiduel des gaz d'échappement et de la teneur en oxygène de l'air ambiant.
- Détection du passage d'un mélange riche à un mélange pauvre et inversement.

Constitution de la sonde Lambda

La **sonde-doigt** (A) renferme un élément céramique en forme de doigt qui en constitue la partie centrale. Cet élément est chauffé par un chauffage séparé car la régulation n'est possible qu'à partir d'une température de 350 °C. La **sonde Lambda planaire** (B) est l'évolution de la sonde-doigt. L'élément sensible intègre la cellule de mesure et le chauffage, ce qui permet à la sonde d'être opérationnelle plus rapidement.

Funzionamento della sonda Lambda

- Misura la percentuale dell'ossigeno residuo nei gas di scarico:
- Sonda a salto (di tipo on/off)** (≤ 4 conduttori): Questa sonda genera una tensione tra ca. 25 e 900 mV in base alla quantità di ossigeno presente nei gas di scarico.
- Sonda a banda larga** (= 5 conduttori): Per iniezione diretta e veicoli diesel. Questa sonda genera una corrente elettrica tra -2 mA e +3 mA in base alla quantità di ossigeno presente nei gas di scarico.
- Confronta la percentuale dell'ossigeno residuo nei gas di scarico con i valori di ossigeno presenti ambiente.
- Riconosce il passaggio da una miscela ricca ad una miscela povera e viceversa.

Struttura della sonda Lambda

La **sonda a dito** (A) contiene un sensore in ceramica a forma di dito. Questa sensore viene riscaldato da un riscaldatore separato, poiché la regolazione è possibile solo a partire da una temperatura di 350 °C. La **sonda Lambda planare** (B) rappresenta il perfezionamento tecnico della sonda a dito. Nell'elemento sensore sono integrati sia la cella di misurazione che il riscaldatore. In questo modo si ottengono tempi di risposta più elevati.

Función de la sonda Lambda

- Mide el contenido de oxígeno residual en los gases de escape:
- Sonda tipo «saltos»** (4 hilos): Genera una tensión entre aprox. 25 y 900 mV, que corresponde al contenido de oxígeno en los gases de escape.
- Sonda de banda ancha** (= 5 hilos): Para inyección directa y vehículos diésel. Genera una corriente eléctrica entre -2 mA y +3 mA, de conformidad con el contenido de oxígeno en los gases de escape.
- Compara el contenido de oxígeno residual en los gases de escape con el contenido de oxígeno del aire envolvente.
- Reconoce la transición de una mezcla rica a una mezcla pobre y viceversa.

Estructura de la sonda Lambda

La **sonda convencional** (A) contiene como pieza central un sensor cerámico en forma de la punta de un dedo. Éste es calentado por un calentador separado, ya que un servicio de regulación sólo es posible a partir de una temperatura de 350 °C. La **sonda Lambda plana** (B) es el perfeccionamiento de la sonda convencional. En el elemento de sensor (en forma de una placa alargada) está integrado, además de la celda de medición, también el calentador. De esa forma se obtiene el estado de funcionamiento más rápidamente.

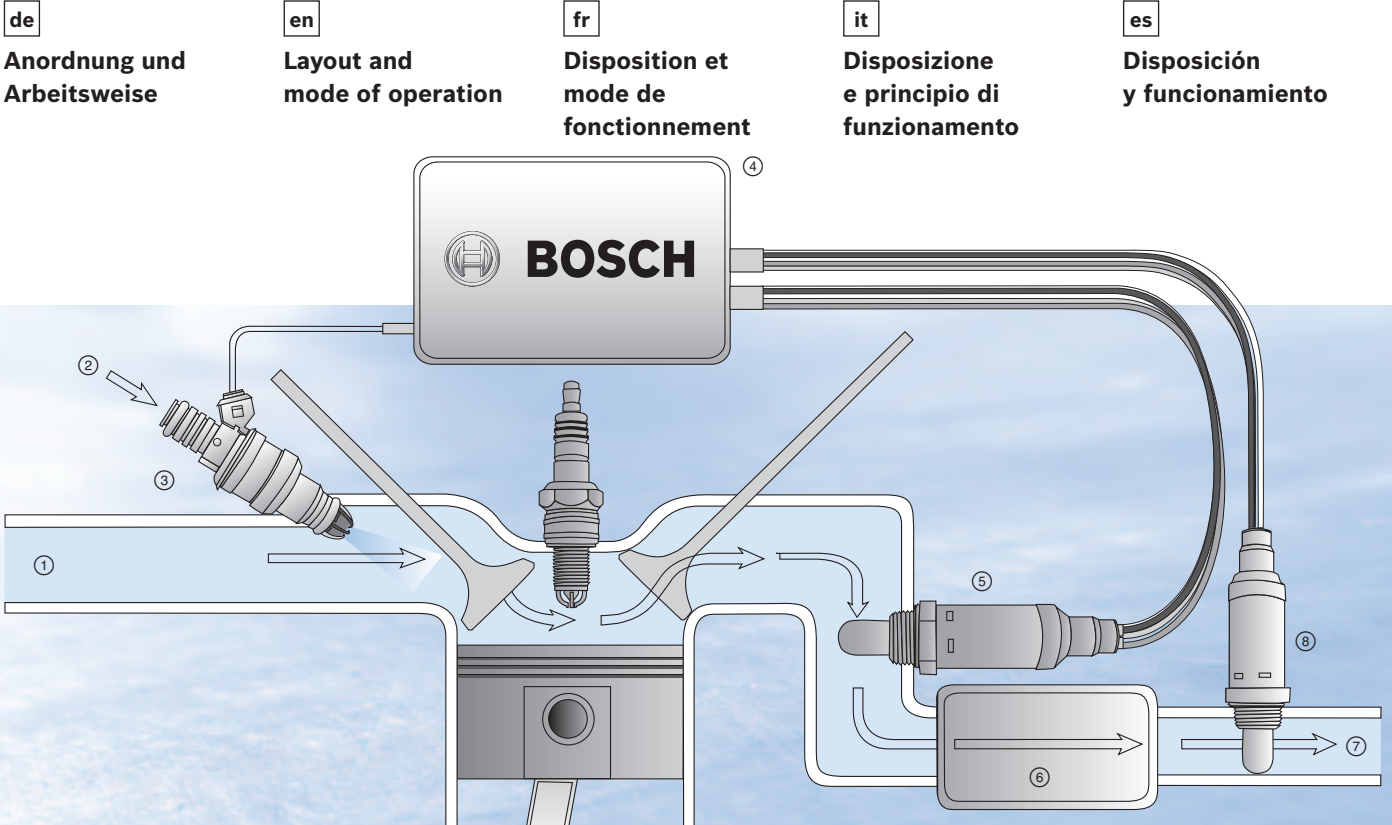
- ① Sensorkeramik
- ② Schutzrohr
- ③ Heizer
- ④ Planares Sensorelement mit integriertem Heizer
- ⑤ Doppelwandiges Schutzrohr

- ① Sensor ceramic element
- ② Protective tube
- ③ Heater
- ④ Planar sensor element with integrated heater
- ⑤ Double-walled protective tube

- ① Céramique de la sonde
- ② Tube protecteur
- ③ Chauffage
- ④ Élément sensible planaire à chauffage intégré
- ⑤ Tube protecteur à double paroi

- ① Sensore in ceramica
- ② Tubo di protezione
- ③ Riscaldatore
- ④ Elemento sensore planare con riscaldatore integrato
- ⑤ Tubo di protezione a doppia parete

- ① Sensor cerámico
- ② Tubo protector
- ③ Calentador
- ④ Elemento de sensor plano con calentador integrado
- ⑤ Tubo protector de doble pared



Anordnung im Einspritzsystem

Bei neueren Motoren befinden sich die Lambdasonden im Abgassystem vor und nach dem Katalysator. Eine Elektroden-seite wird vom Abgas umspült und die andere steht mit der Außenluft in Verbindung. Die Außenluft dient als Referenzluft für die Restsauerstoffmessung.

Arbeitsweise

Anhand des Lambdasonden-signals erkennt das Steuergerät die Gemischzusammensetzung. Bei der Saugrohreinjection steuert die Lambdasonde die Einspritzmenge so, dass eine optimierte Gemischzusammensetzung ($\lambda = 1$) gewährleistet ist. Hierbei wird die Motorlast berücksichtigt. Bei zu fettem Gemisch ($\lambda < 1$) muss die Kraftstoffmenge reduziert und bei zu magerem Gemisch ($\lambda > 1$) erhöht werden. Eine mögliche zweite Lambdasonde (Diagnosesonde nach dem Katalysator) erkennt, ob die Regelsonde (vor dem Katalysator) noch optimal arbeitet. Das Steuergerät kann diese Abweichung dann rechnerisch kompensieren.

Integration in injection system

On more modern engines, the Lambda sensors are located in the exhaust system upstream and downstream of the catalytic converter. One side of the electrode is exposed to the exhaust gas, whereas the other is in contact with the surrounding air. The surrounding air is used as the reference air for measurement of the residual oxygen.

Mode of operation

The control unit uses the Lambda-sensor signal to detect the A/F mixture composition. With intake manifold injection, the Lambda sensor controls the injected fuel quantity in such a way that an optimized A/F mixture composition ($\lambda = 1$) is guaranteed. The engine load is taken into account. The fuel quantity must be reduced if the mixture is too rich ($\lambda < 1$) and increased if it is too lean ($\lambda > 1$). If fitted, a second Lambda sensor (the diagnostic sensor downstream of the catalytic converter) detects whether the control sensor (upstream of the catalytic converter) is still functioning optimally. The control unit then calculates the compensation required to rectify any deviation.

Disposition dans le système d'injection

Sur les moteurs récents, les sondes Lambda se trouvent dans le système d'échappement, en amont et en aval du catalyseur. Un côté de l'électrode baigne dans les gaz d'échappement et l'autre est en contact avec l'air extérieur. L'air extérieur sert de référence pour la mesure de l'oxygène résiduel.

Mode de fonctionnement

Grâce au signal de la sonde Lambda, la centrale de commande reconnaît la composition du mélange. Lors de l'injection, la sonde Lambda contrôle le débit d'injection de manière à optimiser la composition du mélange ($\lambda = 1$) en tenant compte de la charge du moteur. Si le mélange est trop riche ($\lambda < 1$), la quantité de carburant doit être réduite et s'il est trop pauvre ($\lambda > 1$), elle doit être augmentée. Une deuxième éventuelle sonde Lambda (sonde de diagnostic en aval du catalyseur) vérifie si le fonctionnement de la sonde de régulation (en amont du catalyseur) est encore optimal. Cette différence peut alors être compensée par la centrale de commande.

Posizione nel sistema di iniezione

Nei motori più recenti le sonde Lambda sono posizionate nel sistema dei gas di scarico a monte e a valle del catalizzatore. Un elettrodo è immerso nel gas di scarico, mentre l'altro è a contatto con l'aria esterna. L'aria esterna funge da aria di riferimento per la misurazione dell'ossigeno residuo.

Principio di funzionamento

In base al segnale della sonda Lambda, la centralina di comando riconosce la composizione della miscela. In caso di iniezione nel collettore di aspirazione, la sonda Lambda controlla la quantità da iniettare in modo tale che sia sempre garantita la composizione ottimale della miscela ($\lambda = 1$). In questo contesto viene tenuto conto del carico del motore. In presenza di una miscela troppo ricca ($\lambda < 1$), la quantità di carburante deve essere ridotta, in presenza di una miscela troppo povera ($\lambda > 1$) la quantità di carburante deve essere aumentata. Una possibile seconda sonda Lambda (sonda di diagnosi a valle del catalizzatore) riconosce se la sonda di regolazione (a monte del catalizzatore) funziona ancora in modo ottimale. La centralina è quindi in grado di compensare un eventuale scostamento tramite opportuni algoritmi.

Disposición en el sistema de inyección

En los motores más modernos, las sondas Lambda se encuentran en el sistema de escape, antes y después del catalizador. Un lado del electrodo está en contacto con los gases de escape, y el otro está en contacto con el aire exterior. El aire exterior sirve como aire de referencia para la medición del oxígeno residual.

Funcionamiento

Mediante la señal de la sonda Lambda, la unidad de mando reconoce la composición de la mezcla. En la inyección, la sonda Lambda controla la cantidad inyectada, de manera que esté garantizada una composición optimizada de la mezcla ($\lambda = 1$). Para ello se tiene en cuenta la carga del motor. En las mezclas demasiado ricas ($\lambda < 1$) debe reducirse la cantidad de combustible y en el caso de mezclas demasiado pobres ($\lambda > 1$), debe aumentarse. Una eventual segunda sonda Lambda (sonda de diagnóstico después del catalizador) reconoce si la sonda de regulación (antes del catalizador) funciona perfectamente. La unidad de mando puede calcular la cantidad de compensación necesaria para rectificar cualquier desvío.

- ① Ansaugluft
- ② Kraftstoffzufuhr
- ③ Einspritzventil
- ④ Steuergerät
- ⑤ Regelsonde
- ⑥ Katalysator
- ⑦ Abgas
- ⑧ Diagnosesonde

- ① Intake air
- ② Fuel supply
- ③ Injector
- ④ Control unit
- ⑤ Control sensor
- ⑥ Catalytic converter
- ⑦ Exhaust gas
- ⑧ Diagnostic sensor

- ① Air d'admission
- ② Arrivée de carburant
- ③ Injecteur
- ④ Centrale de commande
- ⑤ Sonde de régulation
- ⑥ Catalyseur
- ⑦ Gaz d'échappement
- ⑧ Sonde de diagnostic

- ① Aria aspirata
- ② Fornitura di carburante
- ③ Iniettore
- ④ Centralina
- ⑤ Sonda di regolazione
- ⑥ Catalizzatore
- ⑦ Gas di scarico
- ⑧ Sonda di diagnosi

- ① Entrada de aire
- ② Suministro de combustible
- ③ Inyector
- ④ Unidad de mando
- ⑤ Sonda de regulación
- ⑥ Catalizador
- ⑦ Gases de escape
- ⑧ Sonda de diagnóstico

de

**Handhabung von
Lambdasonden**

en

**Handling Lambda
sensors**

fr

**Utilisation des
sondes Lambda**

it

**Manutenzione delle
sonde Lambda**

es

**Manipulación de las
sondas Lambda**



de

Unbedingt vermeiden

① **Steckverbindungen:**
Kein Kontaktspray oder Fett benutzen, da Umgebungsluft zur Funktion der Lambdasonde benötigt wird.

Richtiger Umgang

① **Steckverbindungen:**
Vor Motorwäsche oder Auftragen von Unterbodenschutz unbedingt Sonde und Steckverbindung abdecken.

Unbedingt vermeiden

② **Anschlusskabel:**
Kabel nicht knicken und Scheuerstellen vermeiden, zusätzlich Zug, Druck oder Schwingungen ausschließen.

Richtiger Umgang

② **Anschlusskabel:**
Heiße Auflagestellen und Berührungspunkte auf oder an der Abgasanlage vermeiden.

en

To be avoided at all costs

① **Plug-in connections:**
Do not use contact spray or grease, as the surrounding air is required for Lambda-sensor operation.

Correct procedure

① **Plug-in connections:**
Always cover the sensor and connector before washing the engine or applying undersealing.

To be avoided at all costs

② **Connection cable:**
Do not kink the cable and avoid chafe marks; also prevent tension, pressure or vibrations.

Correct procedure

② **Connection cable:**
Avoid hot supporting and contact points on or at the exhaust system.

fr

Eviter impérativement

① **Connexions:**
Ne pas utiliser de spray de contact ou de graisse car la sonde Lambda a besoin de l'air ambiant pour fonctionner.

Correct

① **Connexions:**
Avant le nettoyage du compartiment-moteur ou l'application d'un produit de protection sur le dessous de caisse, protéger impérativement la sonde et la connexion.

Eviter impérativement

② **Câbles de raccordement:**
Ne pas plier les câbles et éviter les zones de frottement. Exclure les tractions, pressions et vibrations.

Correct

② **Câbles de raccordement:**
Eviter les zones d'appui et les points de contact brûlants sur le système d'échappement.

it

Da evitare assolutamente

① **Connettori:**
Non impiegare spray per contatti o grasso, in quanto l'aria ambiente viene utilizzata per il corretto funzionamento della sonda Lambda.

Manutenzione corretta

① **Connettori:**
Prima di effettuare un lavaggio del motore o applicare il protettivo sottococca, coprire la sonda e il relativo collegamento a spina.

Da evitare assolutamente

② **Cavo di collegamento:**
Non piegare il cavo e nella posa evitare punti di sfregamento; escludere sollecitazioni a trazione, pressione o vibrazioni.

Manutenzione corretta

② **Cavo di collegamento:**
Evitare punti di appoggio o di contatto caldi sull'impianto di scarico o in prossimità dello stesso.

es

Lo que debe evitarse a toda costa

① **Conectores:**
Nunca aplicar un pulverizador de contacto o lubricantes, ya que el aire envolvente es necesario para el funcionamiento de la sonda Lambda.

Manipulación correcta

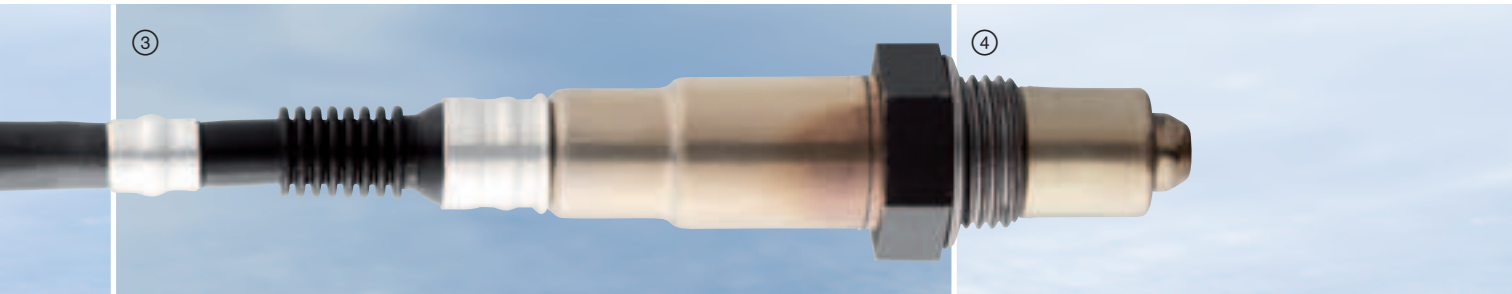
① **Conectores:**
Cubra siempre la sonda y el conector antes de lavar el motor.

Lo que debe evitarse a toda costa

② **Cable de conexión:**
No debe existir ningún daño provocado por corriente eléctrica, vibración, roce o retorcimiento de los cables.

Manipulación correcta

② **Cable de conexión:**
Evitar puntos de contacto entre el cable y el tube de escape.



Unbedingt vermeiden

③ Sondenkörper:

Keine Schläge auf die Sonde, keine Hochdruckreinigung.

Richtiger Umgang

③ Sondenkörper:

Lambdasonde sorgfältig behandeln, nicht werfen und nicht fallen lassen! Vor mechanischen Belastungen schützen.

Unbedingt vermeiden

④ Sondenspitze:

Keine bleihaltigen Kraftstoffe verwenden, kein Gewindefett auf das Schutzrohr.

Richtiger Umgang

④ Sondenspitze:

Einbau mit eingefettetem Gewinde.

de

To be avoided at all costs

③ Sensor body:

Sensor is not to be subjected to impacts or high-pressure cleaning.

Correct procedure

③ Sensor body:

Handle Lambda sensor with care, no not throw or drop. Protect against mechanical loads.

To be avoided at all costs

④ Sensor tip:

Do not use leaded fuels, no thread grease on the protective tube.

Correct procedure

④ Sensor tip:

Grease the thread when fitting.

en

Eviter impérativement

③ Corps de la sonde:

Ne pas donner de coups sur la sonde, pas de nettoyage haute pression.

Correct

③ Corps de la sonde:

Manipuler la sonde Lambda avec soin, ne pas la laisser tomber ! La préserver des contraintes mécaniques.

Eviter impérativement

④ Pointe de la sonde:

Ne pas utiliser de carburants contenant du plomb, ne pas appliquer de graisse pour filetage sur le tube protecteur.

Correct

④ Pointe de la sonde:

Montage avec un filetage graissé.

fr

Da evitare assolutamente

③ Corpo sonda:

Non esporre la sonda a colpi, non effettuare la pulizia ad alta pressione.

Manutenzione corretta

③ Corpo sonda:

Trattare la sonda Lambda con la massima cura, non lanciarla e non lasciarla cadere! Proteggerla da sollecitazioni meccaniche di qualsiasi genere.

Da evitare assolutamente

④ Punta della sonda:

Non adoperare carburanti contenenti piombo, non applicare grasso per filettature sul tubo di protezione.

Manutenzione corretta

④ Punta della sonda:

Montaggio con filettatura ingrassata.

it

Lo que debe evitarse a toda costa

③ Cuerpo de la sonda:

El sensor no puede estar afectado por impacto o limpieza de alta presión. Golpear la sonda, no limpiar a alta presión.

Manipulación correcta

③ Cuerpo de la sonda:

Manipular la sonda Lambda con cuidado, no se debe golpear.

Lo que debe evitarse a toda costa

④ Punta de la sonda:

No utilizar combustibles que contengan plomo, no aplicar grasa para roscas al tubo protector.

Manipulación correcta

④ Punta de la sonda:

Aplique lubricante (grasa especial) en la rosca cuando la instale.

es

de

Bosch-Lambdasondenprogramm

en

Bosch Lambda-sensor range

fr

Gamme de sondes Lambda Bosch

it

Programma sonda Lambda Bosch

es

Programa de sondas Lambda de Bosch



de

Unbeheizte Lambdasonden

Die unbeheizten Lambdasonden ebneten den Weg für die Abgasregelung der Zukunft. Sie benötigen eine Mindest-Arbeitstemperatur von 350°C und müssen deshalb in unmittelbarer Motornähe eingebaut werden.

Wechselintervall: alle 50.000 – 80.000 km

Beheizte Lambdasonden, 3-polig

Um Lambdasonden auch „motorfern“ einbauen zu können, wurden sie im nächsten Entwicklungsschritt mit einer Heizung versehen. Erstmals wurde so die Funktionstemperatur des Sensorelements von über 350°C kontinuierlich gewährleistet.

Wechselintervall: alle 100.000 – 160.000 km

Beheizte Lambdasonden, 4-polig

Bei den 4-poligen Sonden wird das Sensorsignal nicht über das Gehäuse, sondern über einen zusätzlichen vierten Anschluss geleitet. Durch Beaufschlagung des Sensorsignals mit weiteren Signalen kann z. B. ein Kabelbruch erkannt werden, der die Lambda-Regelung unwirksam machen würde.

Wechselintervall: alle 160.000 km

en

Unheated lambda sensors

The unheated lambda sensors paved the way for the exhaust emission regulation of the future. They need a minimum working temperature of 350°C and must therefore be installed in the direct proximity of the engine.

Replacement interval: every 50,000 – 80,000 km

Heated lambda sensors, 3-core

In order to facilitate the installation of lambda sensors away from the engine, they were equipped with a heater in their next stage of development. This is the first time that it has been possible to ensure a constant functional temperature of the sensor element above 350°C.

Replacement interval: every 100,000 – 160,000 km

Heated lambda sensors, 4-core

The sensor signal is not guided over the housing, it is guided over an additional fourth connection. By superimposing additional signals on the control signal, it is possible to detect such faults as, for instance, a cable break which would make the lambda control ineffective.

Replacement interval: every 160,000 km

fr

Sondes Lambda non chauffées

Les sondes Lambda non chauffées ont ouvert la voie de la régulation des gaz d'échappement du futur. Elles nécessitent une température minimale de 350°C et doivent par conséquent être montées à proximité directe du moteur.

Intervalle de changement: tous les 50.000 – 80.000 km

Sondes Lambda chauffées, 3 pôles

Pour que les sondes Lambda puissent être montées également « à distance » du moteur, l'étape suivante du développement a consisté à les munir d'un chauffage. C'est ainsi qu'une température de fonctionnement supérieure à 350°C a pu être obtenue en continu pour l'élément sensible.

Intervalle de changement: tous les 100.000 – 160.000 km

Sondes Lambda chauffées, 4 pôles

Dans le cas des sondes à 4 pôles, le signal ne transite pas par le boîtier, mais par un quatrième contact supplémentaire. La conjugaison du signal de la sonde avec d'autres signaux permet par ex. d'identifier une rupture de câble qui rendrait la régulation Lambda inopérante.

Intervalle de changement: tous les 160.000 km

it

Sonde Lambda non riscaldate

Le sonde Lambda non riscaldate hanno aperto la strada alla regolazione dei gas di scarico del futuro. Necessitano di una temperatura di lavoro minima di 350°C e devono essere montate nelle immediate vicinanze del motore.

Intervallo di sostituzione: ogni 50.000 – 80.000 km

Sonde Lambda riscaldate, a 3 poli

Per consentire il montaggio anche in posizioni lontane dal motore, le sonde Lambda riscaldate sono state dotate di un riscaldamento proprio. In questo modo è stato possibile garantire la temperatura di funzionamento dell'elemento sensore superiore a 350°C.

Intervallo di sostituzione: ogni 100.000 – 160.000 km

Sonde Lambda riscaldate, a 4 poli

Nelle sonde a 4 poli il segnale del sensore non viene trasmesso attraverso l'involucro, bensì attraverso un quarto collegamento supplementare. Sovrapponendo ulteriori segnali al segnale del sensore è possibile, ad esempio, riconoscere la rottura di un cavo, che renderebbe inefficace la regolazione Lambda.

Intervallo di sostituzione: ogni 160.000 km

es

Sondas Lambda no calefactadas

Las sondas Lambda no calefactadas abrieron el camino para la regulación de emisiones de gases de escape del futuro. Requieren una temperatura de trabajo mínima de 350°C y, por lo tanto, deben instalarse junto al lado del motor.

Intervalo de cambio: cada 50.000 – 80.000 km

Sondas Lambda, 3 polos

Con el objeto de poder instalar las sondas Lambda alejadas del motor, en el siguiente fase de su desarrollo se ha incorporado una calefacción. Por primera vez se logró así garantizar continuamente la temperatura de servicio del elemento de sensor, que sobrepasa los 350°C.

Intervalo de cambio: cada 100.000 – 160.000 km

Sondas Lambda calefactadas, 4 polos

En las sondas de 4 polos la señal de sensor no se dirige a través de la carcasa, sino a través de un cuarto conductor adicional. Con este aumento de señales es posible detectar una ruptura de cable, que podría inhabilitar la regulación Lambda.

Intervalo de cambio: cada 160.000 km



Planare Lambdasonden

Die planaren Lambdasonden bestehen aus mehreren keramischen Folien mit integriertem Heizer. Sie erreichen ihre Betriebstemperatur doppelt so schnell wie bisherige Lambdasonden und halbieren so die Emissionen in der kritischen Kaltstartphase.

Wechselintervall: alle 160.000 km



Planare Breitbandsonden

Im Gegensatz zu bisherigen Sonden besitzen die planaren Breitbandsonden zwei Messzellen und 5 Adern. Sie messen sowohl im fetten als auch im mageren Bereich äußerst genau. Auch Gas- und Dieselmotoren lassen sich damit regeln.

Wechselintervall: alle 160.000 km



Universal-Lambdasonden

Mit Hilfe ihres Universalsteckers können wenige Universalsonden eine große Zahl von Originalsonden ersetzen. Dabei wird das Kabel der eingebauten Sonde an einer geeigneten Stelle durchtrennt. Der Universalstecker verbindet nun die Universalsonde mit dem Kabelende im Fahrzeug.



de

Planar lambda sensors

The planar lambda sensors consist of several ceramic foils with a built-in heater. They reach their operating temperature twice as quickly as the previous lambda sensors, and can thus halve emissions in the critical cold-start phase.

Replacement interval: every 160,000 km

Planar wide-band sensors

Unlike the previous sensors, planar wide-band sensors have two measurement cells and 5 wires. These provide extremely accurate measurements in both the rich and the lean range. They can also be used to control gas engines and diesel engines.

Change interval: every 160,000 km

Universal lambda sensors

Thanks to the universal plug, a small number of universal lambda sensors replace a large number of original sensors. The cable of the fitted sensor is simply cut at a suitable point and connected to the cable in the vehicle by means of the universal plug.

en

Sondes Lambda planaires

Les sondes Lambda planaires se composent de plusieurs films céramiques intégrant un chauffage. Elles atteignent leur température de service deux fois plus vite que les précédentes sondes Lambda et divisent ainsi par deux les émissions au cours de la phase critique de démarrage à froid.

Intervalle de changement: tous les 160.000 km

Sondes planaires à large bande

Contrairement aux précédentes sondes, les sondes planaires à large bande possèdent deux cellules de mesure et 5 conducteurs. Leurs mesures sont extrêmement précises, tant dans la plage de mélange riche que pauvre. Elles permettent de réguler également les moteurs à gaz et les moteurs diesel.

Intervalle de changement: tous les 160.000 km

Sondes Lambda universelles

Grâce à un connecteur universel, il est possible de remplacer un grand nombre de sondes d'origine avec un nombre réduit de sondes universelles. Pour ce faire, il est nécessaire de sectionner le câble de la sonde posée à un endroit approprié. Le connecteur universel relie alors la sonde universelle à l'extrémité du câble dans le véhicule.

fr

Sonde Lambda planari

Le sonde Lambda planari sono costituite da diverse lamine ceramiche con riscaldatore integrato. Esse raggiungono la loro temperatura di esercizio in un tempo due volte inferiore rispetto alle sonde Lambda precedenti e permettono di dimezzare le emissioni di sostanze nocive nella fase critica dell'avviamento a freddo.

Intervallo di sostituzione: ogni 160.000 km

Sonde planari a banda larga

A differenza delle sonde precedenti, le sonde planari a banda larga dispongono di due celle di misurazione e di 5 conduttori. Esse sono in grado di effettuare misurazioni precisissime sia con miscele ricche che povere. Inoltre queste sonde possono essere impiegate anche per la regolazione di motori a gas o motori diesel.

Intervallo di sostituzione: ogni 160.000 km

Sonde Lambda universali

Grazie all'impiego di un connettore universale, un numero ridotto di sonde universali può sostituire una molteplicità di sonde originali. A tale scopo il cavo della sonda montata viene tranciato in un punto idoneo. Il connettore universale collega quindi la sonda universale con l'estremità del cavo già inserito nel veicolo.

it

Sondas Lambda planas

Las sondas Lambda planas constan de varias láminas cerámicas con un calentador integrado. Alcanzan su temperatura de servicio dos veces más rápido que las sondas Lambda utilizadas hasta ahora. Gracias a ello, reducen a la mitad las emisiones en la fase crítica de arranque en frío.

Intervalo de cambio: cada 160.000 km

Sondas planas de banda ancha

A diferencia de las sondas utilizadas hasta ahora, las sondas planas de banda ancha disponen de dos celdas de medición y de 5 hilos. Miden con una gran exactitud tanto en el rango rico como en el pobre. Permiten regular también motores a gas y diésel.

Intervalo de cambio: cada 160.000 km

Sondas Lambda universales

Gracias a sus «empales» universales, con pocas sondas universales puede sustituir una gran cantidad de sondas originales. En este caso, el cable de la sonda montada se corta en la zona adecuada. El «emplame» universal conecta entonces la sonda universal con el extremo del cable en el vehículo.

es

How to use this catalogue

B2 | AMUR

Product **Product**

1 AMUR (AUTOM.AND MOTOR OF URAL)

10t

531320	4,8l 100 kW D 245.9 E3 4 Zyl.
Boost pressure sensor	01.08→ 0 281 002 576

ASIA (ASIA MOTORS)

2 Towner Van/Coach

0.8	0,8l 31 kW CD 800 3 Zyl.
Lambda control sensor	10.98-09.03 AGF 0 258 005 169
Universal Lambda control sensor	10.98-09.03 AGF,W1Z 0 258 986 507
0.81 MPI	0,81 31 kW CD 800 3 Zyl.
Throttle valve sensor	10.98-09.03 0 280 122 001
Lambda control sensor	10.98-09.03 0 258 005 169
Universal Lambda control sensor	10.98-09.03 W1Z 0 258 986 507

CHEVROLET

Blazer

3 4,3, 4x4 4,3l 142 kW L35 6 Zyl.

Lambda control sensor	09.94-08.01 0 258 005 703
	09.01-08.02 0 258 986 609
Lambda diagnosis sensor	09.94-08.01 0 258 005 703
	09.01-08.02 0 258 986 609
Universal Lambda control sensor	09.94-08.01 W1Z 0 258 005 732
	09.01-08.02 W1Z 0 258 986 602
Universal Lambda diagnosis sensor	09.94-08.01 W1Z 0 258 005 732
	09.01-08.02 W1Z 0 258 986 602

4,3l, 4x4 4,3l 142 kW L13 6 Zyl.

Lambda control sensor	09.02-08.05 0 258 986 609
Lambda diagnosis sensor	09.02-08.05 0 258 986 609
Universal Lambda control sensor	09.02-08.05 W1Z 0 258 986 602
Universal Lambda diagnosis sensor	09.02-08.05 W1Z 0 258 986 602
5.0 4x4	5,0l 126 kW 6 Zyl.
Lambda control sensor	09.86-08.87 0 258 002 014
Universal Lambda control sensor	09.86-08.87 0 258 986 501

C

20 4,1l 165 kW C41GE 6 Zyl.

Throttle valve sensor	01.96-12.96 0 280 122 001
Air mass meter	01.96-12.96 0 280 217 525
Camshaft sensor	01.96-12.96 0 232 103 006
Crankshaft sensor	01.96-12.96 0 261 210 083
Temperature sensor, intake air	01.96-12.96 0 280 130 073
Lambda control sensor	01.96-12.96 0 258 003 300
Universal Lambda control sensor	01.96-12.96 W1Z 0 258 986 502

C1500 Pickup

4.3 4,3l 142 kW L35 6 Zyl.

Lambda control sensor	09.95-08.98 0 258 005 703
Lambda diagnosis sensor	09.95-08.98 0 258 005 720
Universal Lambda control sensor	09.95-08.98 W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-08.98 W1Z 0 258 005 732

5.0 5,0l 164 kW L30 8 Zyl.

Lambda control sensor	09.95-08.99 AG 0 258 005 703
	GS F 00H L00 047

Lambda diagnosis sensor	09.95-08.99 0 258 005 720
Universal Lambda control sensor	09.95-08.99 AG,W1Z 0 258 005 732
	GS,W1Z 0 258 005 732

Universal Lambda diagnosis sensor	09.95-08.99 W1Z 0 258 005 732
-----------------------------------	--------------------------------------

5.7 5,7l 187 kW L31 8 Zyl.

Lambda diagnosis sensor	09.95-08.99 0 258 005 720
Universal Lambda diagnosis sensor	09.95-08.99 W1Z 0 258 005 732

7.4 7,4l 172 kW 8 Zyl.

Lambda control sensor	09.89-08.93 0 258 002 014
Universal Lambda control sensor	09.89-08.93 0 258 986 501

C2500 Pickup

5.0 5,0l 164 kW L30 8 Zyl.

Lambda diagnosis sensor	09.95-08.99 0 258 005 720
Universal Lambda control sensor	09.95-08.99 W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-08.99 W1Z 0 258 005 732

7.4 7,4l 172 kW 8 Zyl.

Lambda control sensor	09.88-08.95 0 258 002 014
Universal Lambda control sensor	09.88-08.95 0 258 986 501

C2500 Suburban

7.4 7,4l 172 kW 8 Zyl.

Lambda control sensor	09.91-08.95 0 258 002 014
Universal Lambda control sensor	09.91-08.95 0 258 986 501

7.4 7,4l 216 kW L29 8 Zyl.

Lambda control sensor	09.95-08.99 F 00H L00 047
Lambda diagnosis sensor	09.95-08.99 0 258 005 720
Universal Lambda control sensor	09.95-08.99 W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-08.99 W1Z 0 258 005 732

Express 1500

4.3 4,3l 142-149 kW L35 6 Zyl.

Lambda control sensor	09.95-12.02 0 258 005 703
Lambda diagnosis sensor	09.95-12.02 0 258 005 720
Universal Lambda control sensor	09.95-12.02 W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-12.02 W1Z 0 258 005 732

4.3 4,3l 145-149 kW L13 6 Zyl.

Universal Lambda control sensor	01.03→ W1Z 0 258 986 602
Universal Lambda diagnosis sensor	01.03→ W1Z 0 258 986 602

5.0 5,0l 164 kW L30 8 Zyl.

Lambda diagnosis sensor	09.95-08.02 0 258 005 720
Universal Lambda control sensor	09.95-08.02 W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-08.02 W1Z 0 258 005 732

5.7 5,7l 190 kW L31 8 Zyl.

Lambda diagnosis sensor	09.95-12.02 0 258 005 720
Universal Lambda control sensor	09.95-12.02 W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-12.02 W1Z 0 258 005 732

Express 2500

5.0 5,0l 164 kW L30 8 Zyl.

Lambda diagnosis sensor	09.95-08.02 0 258 005 720
Universal Lambda control sensor	09.95-08.02 W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-08.02 W1Z 0 258 005 732

6.0 6,0l 224 kW L04 8 Zyl.

Lambda control sensor	09.02-08.07 LAB 0 258 986 608
	RAB 0 258 986 630

Bosch Automotive Aftermarket

2010 | 2011

1 Vehicle brand
Manufacturer indicated

2 Vehicle models
in alphabetical order

3 Model specifics
special vehicle information

4 Installation period
Installation period for relevant product

5 Export country
Indicates the country for which the product is intended

6 Icon explanations
See end of catalogue

7 Engine details
Displacement in liters (Ltr.) Power output in kW
Engine designation
Number of cylinders

8 Order number
10-digit aftermarket order number

9 Special notes
For explanations see end of catalogue

10 Product name

de

Verwendungsteil

en

Applications

fr

Affectations

it

Impiego

es

Aplicaciones

Benutzerhinweise

In diesem Katalog sind die Daten von Fahrzeugen, Motoren und Geräten für den europäischen Markt von Baujahr 1985 bis einschließlich 2009 erfasst. Diese wurden aus Hersteller- und Importeurangaben, aus Fahrzeuguntersuchungen sowie aus Unterlagen von Bosch nach bestem Wissen sorgfältig zusammengestellt und geben den Stand zum Zeitpunkt der Drucklegung wieder.

Zwangsläufige Abweichungen durch länder-spezifische technische Änderungen können nie ganz ausgeschlossen werden. Bosch kann daher insoweit nicht für die Vollständigkeit und Fehlerfreiheit der Daten haften. Für Irrtümer und Druckfehler, die zu Schäden am Eigentum oder Vermögen führen, haftet Bosch nur bei grob fahrlässiger Pflichtverletzung und bei Vorsatz für unmittelbare Schäden. Bei Personenschäden haftet Bosch auch bei leichter Fahrlässigkeit.

Notes for users

This catalog contains the data from the vehicles, engines, and equipment for the European market from year of manufacture 1985 up to and including the year 2009. This data has been assembled from information provided by manufacturers and importers, and taken from Bosch documentation, as well as from investigations made on vehicles. It has been compiled to the best of our knowledge and belief, and reflects the status at the date of going to print.

It is impossible to avoid deviations caused by technical changes resulting from the conditions and regulations applying in a particular country. Bosch can therefore accept no liability for the completeness and faultlessness of the data. In case of mistakes and misprints which result in damage to property or assets, Bosch is only liable for immediate damages insofar as a gross breach of duty or wrongful intent apply. If personal injury is involved, Bosch is liable also in case of ordinary negligence.

A l'attention de l'utilisateur

Le présent catalogue mentionne les données spécifiques de véhicules, moteurs et appareils pour le marché européen depuis l'année de fabrication 1985 jusqu'au millésime 2009 inclus. Ces informations ont été rassemblées soigneusement et en toute impartialité à partir des indications des constructeurs et importateurs, des contrôles techniques des véhicules et de la documentation Bosch, et matérialisent le stade des connaissances au moment de la mise sous presse.

Il n'est jamais possible d'exclure totalement les divergences éventuelles dues aux modifications techniques, spécifiques des différents pays considérés. En aucun cas, Bosch n'engage sa responsabilité en ce qui concerne l'intégralité et l'exactitude des données. En ce qui concerne les erreurs et les fautes d'impression, qui peuvent entraîner des dommages à la propriété ou à la fortune, Bosch n'engage sa responsabilité pour les dommages directs qu'en cas d'atteinte et de négligence graves et intentionnelles envers ses obligations. En cas de dommages causés aux personnes, Bosch engage sa responsabilité aussi en cas de légère négligence.

Avvertenze per la consultazione

Nella seguente parte di catalogo sono contemplati veicoli, motori ed apparecchi a partire dall'anno di costruzione 1985 fino all'anno 2009. Tali informazioni sono state rilevate dalle documentazioni di Case Auto, Importatori, da verifiche eseguite sui veicoli, così come da documentazione Bosch.

Eventuali discordanze dovute a specifiche esigenze del Paese e variazioni tecniche non possono essere previste. Per questo Bosch non si assume alcuna responsabilità per mancanze ed eventuali errori riferite ai dati. Per danni a cose o danni patrimoniali, dovuti ad errori o refusi di stampa, Bosch è responsabile solo in caso di dolo o colpa grave. Per danni alla persona, Bosch è responsabile anche in caso di colpa meno grave.

Avertencia al usuario

Los datos de este catálogo para vehículos, motores y utensilios del mercado europeo comprenden los años de construcción desde 1985 hasta 2009 inclusive. Éstos son creados para la edición indicada sobre la base de documentos de Bosch, exámenes o inspecciones de vehículos así como datos de fabricantes e importadores.

No obstante, y debido al cuantioso material de información, no se puede excluir la posibilidad de modificaciones, diferencias propias de variantes específicas de los países, fallos, equivocaciones o errores. En caso de inexactitudes y errores de imprenta, la responsabilidad de Bosch se limita al daño inmediato, con exclusión de un daño puramente patrimonial, a no ser que el daño previsible y típico del contrato sea de mayor monto o se debe a dolo o culpa intencional o a negligencia grave.

Product    

AMUR (AUTOM.AND MOTOR OF URAL)

10t

531320	4,8l 100 kW D 245.9 E3 4 Zyl.
Boost pressure sensor	01.08→ 0 281 002 576

ASIA (ASIA MOTORS)

Towner Van/Coach

0.8	0,8l 31 kW CD 800 3 Zyl.
Lambda control sensor	10.98-09.03 AGF 0 258 005 169
Universal Lambda control sensor	10.98-09.03 AGF,W1Z 0 258 986 507
0.8 i MPI	0,8l 31 kW CD 800 3 Zyl.
Throttle valve sensor	10.98-09.03 0 280 122 001
Lambda control sensor	10.98-09.03 0 258 005 169
Universal Lambda control sensor	10.98-09.03 W1Z 0 258 986 507

CHEVROLET

Blazer

4.3, 4x4	4,3l 142 kW L35 6 Zyl.
Lambda control sensor	09.94-08.01 0 258 005 703
	09.01-08.02 0 258 986 609
Lambda diagnosis sensor	09.94-08.01 0 258 005 703
	09.01-08.02 0 258 986 609
Universal Lambda control sensor	09.94-08.01 W1Z 0 258 005 732
	09.01-08.02 W1Z 0 258 986 602
Universal Lambda diagnosis sensor	09.94-08.01 W1Z 0 258 005 732
	09.01-08.02 W1Z 0 258 986 602
4.3 i, i4x4	4,3l 142 kW LU3 6 Zyl.
Lambda control sensor	09.02-08.05 0 258 986 609
Lambda diagnosis sensor	09.02-08.05 0 258 986 609
Universal Lambda control sensor	09.02-08.05 W1Z 0 258 986 602
Universal Lambda diagnosis sensor	09.02-08.05 W1Z 0 258 986 602
5.0 4x4	5,0l 126 kW 6 Zyl.
Lambda control sensor	09.86-08.87 0 258 002 014
Universal Lambda control sensor	09.86-08.87 0 258 986 501

C

20	4,1l 165 kW C41GE 6 Zyl.
Throttle valve sensor	01.96-12.96 0 280 122 001
Air mass meter	01.96-12.96 0 280 217 525
Camshaft sensor	01.96-12.96 0 232 103 006
Crankshaft sensor	01.96-12.96 0 261 210 083
Temperature sensor, intake air	01.96-12.96 0 280 130 073
Lambda control sensor	01.96-12.96 0 258 003 300
Universal Lambda control sensor	01.96-12.96 W1Z 0 258 986 502

C1500 Pickup

4.3	4,3l 142 kW L35 6 Zyl.
Lambda control sensor	09.95-08.98 0 258 005 703
Lambda diagnosis sensor	09.95-08.98 0 258 005 720
Universal Lambda control sensor	09.95-08.98 W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-08.98 W1Z 0 258 005 732

Product    

5.0	5,0l 164 kW L30 8 Zyl.
Lambda control sensor	09.95-08.99 AG 0 258 005 703
	GS F 00HL00 047
Lambda diagnosis sensor	09.95-08.99 0 258 005 720
Universal Lambda control sensor	09.95-08.99 AG,W1Z 0 258 005 732
	GS,W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-08.99 W1Z 0 258 005 732
5.7	5,7l 187 kW L31 8 Zyl.
Lambda diagnosis sensor	09.95-08.99 0 258 005 720
Universal Lambda diagnosis sensor	09.95-08.99 W1Z 0 258 005 732
7.4	7,4l 172 kW 8 Zyl.
Lambda control sensor	09.89-08.93 0 258 002 014
Universal Lambda control sensor	09.89-08.93 0 258 986 501

C2500 Pickup

5.0	5,0l 164 kW L30 8 Zyl.
Lambda diagnosis sensor	09.95-08.99 0 258 005 720
Universal Lambda control sensor	09.95-08.99 W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-08.99 W1Z 0 258 005 732
7.4	7,4l 172 kW 8 Zyl.
Lambda control sensor	09.88-08.95 0 258 002 014
Universal Lambda control sensor	09.88-08.95 0 258 986 501

C2500 Suburban

7.4	7,4l 172 kW 8 Zyl.
Lambda control sensor	09.91-08.95 0 258 002 014
Universal Lambda control sensor	09.91-08.95 0 258 986 501
7.4	7,4l 216 kW L29 8 Zyl.
Lambda control sensor	09.95-08.99 F 00HL00 047
Lambda diagnosis sensor	09.95-08.99 0 258 005 720
Universal Lambda control sensor	09.95-08.99 W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-08.99 W1Z 0 258 005 732

Express 1500

4.3	4,3l 142-149 kW L35 6 Zyl.
Lambda control sensor	09.95-12.02 0 258 005 703
Lambda diagnosis sensor	09.95-12.02 0 258 005 720
Universal Lambda control sensor	09.95-12.02 W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-12.02 W1Z 0 258 005 732
4.3	4,3l 145-149 kW LU3 6 Zyl.
Universal Lambda control sensor	01.03→ W1Z 0 258 986 602
Universal Lambda diagnosis sensor	01.03→ W1Z 0 258 986 602
5.0	5,0l 164 kW L30 8 Zyl.
Lambda diagnosis sensor	09.95-08.02 0 258 005 720
Universal Lambda control sensor	09.95-08.02 W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-08.02 W1Z 0 258 005 732
5.7	5,7l 190 kW L31 8 Zyl.
Lambda diagnosis sensor	09.95-12.02 0 258 005 720
Universal Lambda control sensor	09.95-12.02 W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-12.02 W1Z 0 258 005 732

Express 2500

5.0	5,0l 164 kW L30 8 Zyl.
Lambda diagnosis sensor	09.95-08.02 0 258 005 720
Universal Lambda control sensor	09.95-08.02 W1Z 0 258 005 732
Universal Lambda diagnosis sensor	09.95-08.02 W1Z 0 258 005 732
6.0	6,0l 224 kW LQ4 8 Zyl.
Lambda control sensor	09.02-08.07 LAB 0 258 986 608
	RAB 0 258 986 630



Product



Lambda diagnosis sensor	09.02-08.07	LAB	0 258 986 608
		RAB	0 258 986 630
Universal Lambda control sensor	09.02-08.07	W1Z	0 258 986 602
Universal Lambda diagnosis sensor	09.02-08.07	W1Z	0 258 986 602

Express 3500

4.8 4,8l 201-213 kW LR4 8 Zyl.			
Lambda control sensor	09.04-08.07	LAB	0 258 986 608
		RAB	0 258 986 630
Lambda diagnosis sensor	09.04-08.07	LAB	0 258 986 608
		RAB	0 258 986 630
Universal Lambda control sensor	09.04-08.07	W1Z	0 258 986 602
Universal Lambda diagnosis sensor	09.04-08.07	W1Z	0 258 986 602
5.7 5,7l 183-190 kW L31 8 Zyl.			
Lambda control sensor	09.01-08.02		0 258 005 703
Lambda diagnosis sensor	09.01-08.02		0 258 005 720
Universal Lambda control sensor	09.01-08.02	W1Z	0 258 005 732
Universal Lambda diagnosis sensor	09.01-08.02	W1Z	0 258 005 732
6.0 6,0l 224 kW LQ4 8 Zyl.			
Lambda control sensor	09.02-08.07	LAB	0 258 986 608
		RAB	0 258 986 630
Lambda diagnosis sensor	09.02-08.07	LAB	0 258 986 608
		RAB	0 258 986 630
Universal Lambda control sensor	09.02-08.07	W1Z	0 258 986 602
Universal Lambda diagnosis sensor	09.02-08.07	W1Z	0 258 986 602
7.4 7,4l 216 kW L29 8 Zyl.			
Lambda control sensor	09.95-08.00		0 258 005 720
Lambda diagnosis sensor	09.95-08.00		0 258 005 720
Universal Lambda control sensor	09.95-08.00	W1Z	0 258 005 732
Universal Lambda diagnosis sensor	09.95-08.00	W1Z	0 258 005 732

G10

5.0 5,0l 127 kW 8 Zyl.			
Lambda control sensor	09.86-08.94		0 258 002 014
	09.94-08.95		0 258 005 700
Universal Lambda control sensor	09.86-08.94		0 258 986 501
	09.94-08.95	W1Z	0 258 005 726
5.7 5,7l 157 kW 8 Zyl.			
Lambda control sensor	09.86-08.93		0 258 002 014
Universal Lambda control sensor	09.86-08.93		0 258 986 501

G20

4.3 4,3l 119 kW 6 Zyl.			
Lambda control sensor	09.86-08.91		0 258 002 014
	09.91-08.94		0 258 003 189
	09.94-08.95		0 258 005 700
Universal Lambda control sensor	09.86-08.91		0 258 986 501
	09.91-08.95	W1Z	0 258 005 726
5.0 5,0l 127 kW 8 Zyl.			
Lambda control sensor	09.86-08.94		0 258 002 014
	09.94-08.95		0 258 005 700
Universal Lambda control sensor	09.86-08.94		0 258 986 501
	09.94-08.95	W1Z	0 258 005 726
5.7 5,7l 157 kW 8 Zyl.			
Lambda control sensor	09.86-08.94		0 258 002 014
	09.94-08.95		0 258 005 700
Universal Lambda control sensor	09.86-08.94		0 258 986 501
	09.94-08.95	W1Z	0 258 005 726

Product



G30

4.3 4,3l 119 kW 6 Zyl.			
Lambda diagnosis sensor	09.86-08.96		0 258 005 720
Universal Lambda diagnosis sensor	09.86-08.96	W1Z	0 258 005 732
5.7 5,7l 157 kW 8 Zyl.			
Lambda diagnosis sensor	09.86-08.96		0 258 005 720
Universal Lambda diagnosis sensor	09.86-08.96	W1Z	0 258 005 732
7.4 7,4l 172 kW 8 Zyl.			
Lambda control sensor	09.87-08.94		0 258 002 014
	09.94-08.95		0 258 005 700
	09.95-08.96		0 258 005 720
Lambda diagnosis sensor	09.87-08.96		0 258 005 720
Universal Lambda control sensor	09.87-08.94		0 258 986 501
	09.94-08.95	W1Z	0 258 005 726
	09.95-08.96	W1Z	0 258 005 732
Universal Lambda diagnosis sensor	09.87-08.96	W1Z	0 258 005 732

Silverado

4.1 MPFI 4,1l 102 kW C41GE 6 Zyl.			
Air mass meter	11.96-12.01		0 280 217 525
Camshaft sensor	11.96-12.01		0 232 103 006
Crankshaft sensor	11.96-09.97		0 261 210 083
Temperature sensor, intake air	11.96-12.01		0 280 130 073
Lambda control sensor	11.96-12.01		0 258 003 300
Universal Lambda control sensor	11.96-12.01	W1Z	0 258 986 502

S10

2.2 EFI 2,2l 83 kW B22NZ 4 Zyl.			
Lambda control sensor	03.95-10.98		0 258 003 744
Universal Lambda control sensor	03.95-10.98	W1Z	0 258 986 504
2.2 MPFI 2,2l 100 kW C22SE 4 Zyl.			
Crankshaft sensor	08.97-04.00		0 261 210 030
Knock sensor	08.97-04.00		0 261 231 046
Intake manifold pressure sensor	08.97-04.00		0 261 230 022
Lambda control sensor	08.97-04.00		0 258 002 049
Universal Lambda control sensor	08.97-04.00	W1Z	0 258 986 501
2.4 MPFI 2,4l 94 kW C24NE 4 Zyl.			
Throttle valve sensor	05.00→		0 280 122 001
Crankshaft sensor	05.00→		0 261 210 030
Knock sensor	05.00→		0 261 231 046
Intake manifold pressure sensor	05.00→		0 261 230 022
Lambda control sensor	05.00→		0 258 002 049
Universal Lambda control sensor	05.00→	W1Z	0 258 986 501
4.3 V6 MPFI 4,3l 132 kW 6 Zyl.			
Intake manifold pressure sensor	10.01-10.03		0 261 230 030
Lambda control sensor	08.96-09.01		0 258 005 703
	10.01-10.03		0 258 986 609
Universal Lambda control sensor	08.96-09.01	W1Z	0 258 005 732
	10.01-10.03	W1Z	0 258 986 602



C



CHRYSLER

Dodge Dakota

2.5 D	2,5l 90 kW Magnum I-4 4 Zyl.
Intake manifold pressure sensor	10.98-12.01 0 281 002 205

Pacifica

3.8, 4x4 [CS]	3,8l 157 kW EGH 6 Zyl.
Universal Lambda diagnosis sensor	09.04-08.08 W1Z 0 258 986 507

CITROEN

Berlingo

1.1 i [M49]	1,1l 44 kW HDY; HDZ 4 Zyl.
--------------------	-----------------------------------

Crankshaft sensor			
Org.no. →7709	07.96-12.97		0 986 280 406
Org.no. 7710→	01.98-11.02		0 986 280 409
Lambda control sensor	07.96-11.98		0 258 003 716
Universal Lambda control sensor	12.98-11.02	W1Z	0 258 986 506
1.1 i [M49]	1,1l 44 kW HFX 4 Zyl.		
Crankshaft sensor	06.00-11.02		0 986 280 408
Knock sensor	06.00-11.02		0 261 231 188
Intake manifold pressure sensor	06.00-11.02		0 261 230 043
Lambda control sensor	06.00-11.02		0 258 006 027
Lambda diagnosis sensor	06.00-11.02		0 258 006 185
Universal Lambda control sensor	06.00-11.02	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	06.00-11.02	W1Z	0 258 986 615
1.1 i [M59]	1,1l 44 kW HFX 4 Zyl.		
Crankshaft sensor	11.02→		0 986 280 408
Knock sensor	11.02→		0 261 231 128
Intake manifold pressure sensor	11.02→		0 261 230 043
Lambda control sensor	11.02→		0 258 006 027
Universal Lambda control sensor	11.02→	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	11.02→	W1Z	0 258 986 507
1.4 i [M49]	1,4l 55 kW KFW 4 Zyl.		
Crankshaft sensor	06.00-11.02		0 986 280 408
Knock sensor	06.00-11.02		0 261 231 188
Intake manifold pressure sensor	06.00-11.02		0 261 230 043
Lambda control sensor	06.00-11.02	MBG	0 258 005 283
Universal Lambda control sensor	06.00-11.02	MBE,W1Z	0 258 986 507
		MBG,W1Z	0 258 986 505
Universal Lambda diagnosis sensor	06.00-11.02	W1Z	0 258 986 507
1.4 i [M49]	1,4l 55 kW KFX 4 Zyl.		
Crankshaft sensor	07.96-11.02	N14	0 986 280 409
Org.no. →7709	07.96-12.97	N04,N05	0 986 280 406
Org.no. 7710→	01.98-11.02	N04,N05	0 986 280 409
Knock sensor	07.96-11.02	N14	0 261 231 128
		O14	0 261 231 188
Intake manifold pressure sensor			
Org.no. →8056	07.96-12.98		0 261 230 012
Org.no. 8057→	01.99-11.02		0 261 230 057
Lambda control sensor	07.96-11.02	N14	0 258 006 028
Org.no. →7874	07.96-06.98	N04,N05	0 258 003 716
Lambda diagnosis sensor	07.96-11.02	N14	0 258 006 026



Universal Lambda control sensor	07.96-11.02	N14,W1Z	0 258 986 615
Org.no. →7874	07.96-06.98	N04,N05, W1Z	0 258 986 506
Org.no. 7875→	07.98-11.02	N04,N05, W1Z	0 258 986 506
Universal Lambda diagnosis sensor	07.96-11.02	N14,W1Z	0 258 986 615
1.4 i [M59]	1,4l 55 kW KFW 4 Zyl.		
Crankshaft sensor	11.02→		0 986 280 408
Knock sensor	11.02→		0 261 231 128
Intake manifold pressure sensor	11.02→		0 261 230 043
Accelerator pedal module	11.02→	LLE	0 280 752 251
		RLE	0 280 752 240
Universal Lambda control sensor	11.02→	W1Z	0 258 986 507
Universal Lambda diagnosis sensor	11.02→	W1Z	0 258 986 507
1.6 HDi [B9]	1,6l 55/66/80 kW 9HT; 9HX; 9HZ 4 Zyl.		
Accelerator pedal module	05.08→	LLE,OGS	0 280 755 117
1.6 HDi [M59]	1,6l 55/66 kW 9HW; 9HX 4 Zyl.		
Camshaft sensor	09.05→		0 986 280 413
1.6 i 16V	1,6l 81 kW TU5JP4 4 Zyl.		
Crankshaft sensor	08.05→		0 986 280 417
Knock sensor	08.05→		0 261 231 168
Intake manifold pressure sensor	08.05→		0 261 230 043
Lambda control sensor	08.05→		0 258 006 027
			0 258 006 028
Universal Lambda control sensor	08.05→	W1Z	0 258 986 615
1.6 i 16V [B9]	1,6l 66/80 kW NFR; NFU 4 Zyl.		
Crankshaft sensor	05.08→		0 986 280 417
Knock sensor	05.08→		0 261 231 168
Intake manifold pressure sensor	05.08→		0 261 230 043
Accelerator pedal module	05.08→	LLE,OGS	0 280 755 117
Lambda control sensor	05.08→		0 258 006 028
Lambda diagnosis sensor	05.08→		0 258 006 185
Universal Lambda control sensor	05.08→	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	05.08→	W1Z	0 258 986 615
1.6 i 16V [M49]	1,6l 80 kW NFU 4 Zyl.		
Crankshaft sensor	06.00-11.02		0 986 280 417
Knock sensor	06.00-11.02		0 261 231 128
Intake manifold pressure sensor	06.00-11.02		0 261 230 043
Lambda control sensor	06.00-11.02		0 258 006 027
Lambda diagnosis sensor	06.00-11.02		0 258 006 185
Universal Lambda control sensor	06.00-11.02	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	06.00-11.02	W1Z	0 258 986 615
1.6 i 16V [M59]	1,6l 80 kW NFU 4 Zyl.		
Crankshaft sensor	11.02→		0 986 280 408
Knock sensor	11.02→		0 261 231 128
			0 261 231 168
Intake manifold pressure sensor	11.02→		0 261 230 043
Accelerator pedal module	11.02→	LLE	0 280 752 251
		RLE	0 280 752 240
Lambda control sensor	11.02→		0 258 006 027
Lambda diagnosis sensor	11.02→		0 258 006 185
Universal Lambda control sensor	11.02→	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	11.02→	W1Z	0 258 986 615
1.8 D [M49]	1,8l 43-44 kW A9A-161A 4 Zyl.		
Position sensor for TDC	07.96-11.02		0 986 280 415
1.8 i	1,8l 74 kW XU7JB 4 Zyl.		
Crankshaft sensor	10.99-12.03		0 986 280 402
Knock sensor	10.99-12.03		0 261 231 188
Intake manifold pressure sensor	10.99-12.03		0 261 230 057
Universal Lambda control sensor	10.99-12.03	W1Z	0 258 986 506
1.8 i [M49]	1,8l 66 kW LFX 4 Zyl.		
Crankshaft sensor	03.97-11.02		0 986 280 402
Knock sensor	03.97-11.02		0 261 231 188

Product

Intake manifold pressure sensor			
Org.no. →8056	03.97-12.98		0 261 230 012
Org.no. 8057→	01.99-11.02		0 261 230 057
Universal Lambda control sensor	03.97-11.02	W1Z	0 258 986 506
1.9 D [M49]	1,9 l	50-51 kW DJY; D9B	4 Zyl.
Position sensor for TDC			
	07.96-11.02		0 986 280 415
1.9 D [M59]	1,9 l	52 kW WJY	4 Zyl.
Crankshaft sensor			
	11.02→		0 986 280 402
2.0 HDi [M49]	2,0 l	66 kW RHY	4 Zyl.
Camshaft sensor			
	12.99-11.02		0 986 280 413
2.0 HDi [M59]	2,0 l	66 kW RHY	4 Zyl.
Camshaft sensor			
	11.02→		0 986 280 413

C

25 E 2.0			
			2,0 l 55-60 kW XN1T 4 Zyl.
Lambda control sensor	A,CH	09.81-03.94	0 258 003 078
Universal Lambda control sensor	A,CH	09.81-03.94 W1Z	0 258 986 506

C 15

E 1.1 i			
			1,1 l 44 kW HDZ Kat. 4 Zyl.
Lambda control sensor			
Org.no. →5656	06.89-04.92		0 258 003 078
Org.no. 5657→	04.92-12.96		0 258 003 203
Universal Lambda control sensor			
Org.no. →5656	06.89-04.92	W1Z	0 258 986 506
Org.no. 5657→	04.92-12.96	W1Z	0 258 986 506
E 1.4			
	1,4 l	40-46/51/55 kW K1G; K2D (Gußmot.); K3A	4 Zyl.
Lambda control sensor			
	07.87-12.96		0 258 003 078
Universal Lambda control sensor			
	07.87-12.96	W1Z	0 258 986 506
E 1.4 i			
	1,4 l	55-58 kW KDY Kat.(Gußmot.)	4 Zyl.
Lambda control sensor			
Org.no. →5656	01.92-04.92		0 258 003 078
Org.no. 5657→	04.92-12.96		0 258 003 203
Universal Lambda control sensor			
Org.no. →5656	01.92-04.92	W1Z	0 258 986 506
Org.no. 5657→	04.92-12.96	W1Z	0 258 986 506

Jumper

2.0 i [U5]			
			2,0 l 80 kW RFL 4 Zyl.
Crankshaft sensor			
	02.02→		0 986 280 416
Knock sensor			
	02.02→		0 261 231 188
Lambda control sensor			
	02.02→		0 258 006 027
Lambda diagnosis sensor			
	02.02→		0 258 006 186
Universal Lambda control sensor			
	02.02→	W1Z	0 258 986 615
Universal Lambda diagnosis sensor			
	02.02→	W1Z	0 258 986 615
2.0 i [23]			
			2,0 l 80 kW RFW 4 Zyl.
Crankshaft sensor			
	02.94-02.02		0 986 280 402
Lambda control sensor			
Fg.no. →15267330	02.94-02.02		0 258 003 203
Fg.no. 15267331→	02.94-02.02		0 258 003 719
Universal Lambda control sensor			
Fg.no. →15267330	02.94-02.02	W1Z	0 258 986 506
Fg.no. 15267331→	02.94-02.02	EFV,W1Z	0 258 986 506
		W1Z	0 258 986 506
2.2 HDi [U5]			
		2,2 l	74 kW 4HY 4 Zyl.
Crankshaft sensor			
	02.02→		0 986 280 416
2.8 HDi [U5]			
		2,8 l	94/107 kW 8140 43s 4 Zyl.
Air flow sensor			
	02.02→		0 281 002 184
2.8 HDi [23]			
		2,8 l	94 kW 8140 43s 4 Zyl.
Air flow sensor			
	09.00-02.02		0 281 002 184

Product

2.8 HDi			
		2,8 l	93 kW 8140 43s 4 Zyl.
Air flow sensor			
	09.05→		0 281 002 184
Crankshaft sensor			
	09.05→		0 281 002 332
Boost pressure sensor			
	09.05→		0 281 002 514

Jumpy

1.6 HDi [G9]			
		1,6 l	66 kW 9HU 4 Zyl.
Camshaft sensor			
	02.07→		0 986 280 413
1.6 i [U64]			
		1,6 l	58 kW 220 A2.000 4 Zyl.
Lambda control sensor			
	10.95→		0 258 003 719
Universal Lambda control sensor			
	10.95→	W1Z	0 258 986 506
1.9 D [U64]			
		1,9 l	50-52 kW D9B 4 Zyl.
Position sensor for TDC			
	10.95→	N03,N09	0 986 280 415
1.9 D [U64]			
		1,9 l	52 kW WJY 4 Zyl.
Crankshaft sensor			
	09.01→		0 986 280 414
1.9 D Turbo [U64]			
		1,9 l	66 kW DHX 4 Zyl.
Crankshaft sensor			
	10.95→		0 986 280 402
1.9 D Turbo [U64]			
		1,9 l	67-68 kW D8B 4 Zyl.
Position sensor for TDC			
	10.95→	N03,N09	0 986 280 415
2.0 HDi [G9]			
		2,0 l	100 kW RHR 4 Zyl.
Camshaft sensor			
	02.07→		0 986 280 413
2.0 HDi [U64]			
		2,0 l	70/80/81 kW RHW; RHX; RHZ 4 Zyl.
Camshaft sensor			
	10.99→		0 986 280 413
Crankshaft sensor			
	10.99→		0 986 280 414
2.0 i [U64]			
		2,0 l	100 kW RFN 4 Zyl.
Crankshaft sensor			
Org.no. →8789	04.00-12.00		0 986 280 416
Org.no. 8790→	01.01→		0 986 280 414
Knock sensor			
	04.00→		0 261 231 188
Intake manifold pressure sensor			
	04.00→		0 261 230 057
Lambda control sensor			
	04.00→		0 258 006 028
Lambda diagnosis sensor			
	04.00→		0 258 006 028
Universal Lambda control sensor			
	04.00→	W1Z	0 258 986 615
Universal Lambda diagnosis sensor			
	04.00→	W1Z	0 258 986 615
2.0 i 16V [G9]			
		2,0 l	103 kW RfJ 4 Zyl.
Intake manifold pressure sensor			
	02.07→		0 261 230 043

Nemo

1.4 i [A9]			
		1,4 l	54 kW KFV 4 Zyl.
Crankshaft sensor			
	02.08→		0 986 280 408
Knock sensor			
	02.08→		0 261 231 168
Intake manifold pressure sensor			
	02.08→		0 261 230 043
Universal Lambda diagnosis sensor			
	02.08→	W1Z	0 258 986 507

DAF

95

.310 Ati			
		11,6 l	225 kW WS 225 6 Zyl.
Intake manifold pressure sensor			
	01.89-04.97		0 281 002 023
.330 Ati			
		11,6 l	242 kW WS 242 6 Zyl.
Intake manifold pressure sensor			
	08.90-04.97		0 281 002 023
.350 Ati			
		11,6 l	259 kW WS 259 6 Zyl.
Intake manifold pressure sensor			
	01.89-04.97		0 281 002 023
.360 Ati			
		11,6 l	268 kW WS 268 G; WS 268 L; WS 268 M 6 Zyl.
Intake manifold pressure sensor			
	03.90-04.97		0 281 002 023
.380 Ati			
		11,6 l	282 kW WS 282 L 6 Zyl.
Intake manifold pressure sensor			
	01.89-04.97		0 281 002 023
.400 Ati			
		11,6 l	295 kW WS 295 6 Zyl.
Temperature sensor, intake air			
	08.90-04.97		0 281 002 012

Product    

◀ 95

.400 ATi	11,6l 295 kW WS 295 G; WS 295 L; WS 295 M 6 Zyl.
Intake manifold pressure sensor	08.90-04.97 0 281 002 023
Temperature sensor, fuel	08.90-04.97 0 281 002 011
.430 ATi	11,6l 315 kW WS 315 G; WS 315 L; WS 315 M 6 Zyl.
Intake manifold pressure sensor	07.92-04.97 0 281 002 023

DAIHATSU

Hijet Cargo

0.7 i	0,7l 32-33 kW EFSE 3 Zyl.
Universal Lambda control sensor	12.98-12.01 2PO,W1Z F 00HL00 091 01.02-11.04 4PO,W1Z 0 258 986 602

Hijet Truck

0.7 i	0,7l 32-33 kW EFSE 3 Zyl.
Universal Lambda control sensor	12.04-12.07 W1Z 0 258 986 602 12.98-12.01 2PO,W1Z F 00HL00 091 01.02-11.04 4PO,W1Z 0 258 986 602

Mira Van

0.7 i	0,7l 33-35 kW EFSE 3 Zyl.
Universal Lambda control sensor	10.98-09.01 1PO,W1Z 0 258 986 501 4PO,W1Z 0 258 986 602 08.01-12.02 4PO,W1Z 0 258 986 602
Universal Lambda diagnosis sensor	10.98-12.02 W1Z F 00HL00 091
0.7 i	0,7l 43 kW EFVE 3 Zyl.
Universal Lambda control sensor	12.02-12.07 W1Z 0 258 986 507
Universal Lambda diagnosis sensor	12.02-12.07 W1Z F 00HL00 091

DODGE

Dakota

2.5 [AN]	2,5l 89 kW EPE 4 Zyl.
Lambda control sensor	09.95-08.03 F 00HL00 048
Lambda diagnosis sensor	09.95-08.03 F 00HL00 093
Universal Lambda control sensor	09.95-08.03 W1Z 0 258 005 729
Universal Lambda diagnosis sensor	09.95-08.03 W1Z 0 258 986 507
2.5 D	2,5l 90 kW Magnum I-4 4 Zyl.
Intake manifold pressure sensor	10.98-12.01 0 281 002 205
3.7 [AN]	3,7l 157 kW EKG 6 Zyl.
Universal Lambda control sensor	09.03-09.04 W1Z 0 258 005 729
Universal Lambda diagnosis sensor	09.03-09.04 LAB,W1Z 0 258 986 507 RAB,W1Z 0 258 986 507
3.7 [ND]	3,7l 157 kW EKG 6 Zyl.
Universal Lambda control sensor	09.04→ W1Z 0 258 005 729
Universal Lambda diagnosis sensor	09.04→ LAB,W1Z 0 258 986 507
3.9 [AN]	3,9l 131-134 kW EHC 6 Zyl.
Lambda control sensor	09.96-08.03 F 00HL00 048
Lambda diagnosis sensor	09.96-08.03 F 00HL00 093
Universal Lambda control sensor	09.96-08.03 W1Z 0 258 005 729
Universal Lambda diagnosis sensor	09.96-08.03 W1Z 0 258 986 507
4.7 [AN]	4,7l 172-175 kW EVA 8 Zyl.
Universal Lambda control sensor	01.03-12.03 W1Z 0 258 986 507 01.00-12.00 W1Z 0 258 986 602 01.01-12.02 W1Z 0 258 986 602 01.04-08.04 W1Z,XEY 0 258 986 602

Product    

Universal Lambda diagnosis sensor	01.01-12.02 W1Z 0 258 986 507 01.00-12.00 W1Z 0 258 986 507 01.03-12.03 W1Z 0 258 986 507 01.04-08.04 W1Z,XEX 0 258 986 507
4.7 [ND]	4,7l 172-175 kW EVA 8 Zyl.
Universal Lambda control sensor	09.04→ W1Z 0 258 986 602
Universal Lambda diagnosis sensor	09.04→ RAB,W1Z 0 258 986 602
4.7 4x4 [AN]	4,7l 172-175 kW EVA 8 Zyl.
Universal Lambda control sensor	01.03-12.03 W1Z 0 258 986 507 01.00-12.00 W1Z 0 258 986 602 01.01-12.02 W1Z 0 258 986 602 01.04-08.04 W1Z,XEY 0 258 986 602
Universal Lambda diagnosis sensor	01.01-12.02 W1Z 0 258 986 507 01.03-12.03 W1Z 0 258 986 507 01.00-12.00 W1Z 0 258 986 507 01.04-08.04 W1Z,XEX 0 258 986 507
4.7 4x4 [ND]	4,7l 172-175 kW EVA 8 Zyl.
Universal Lambda control sensor	09.04→ W1Z 0 258 986 602
Universal Lambda diagnosis sensor	09.04→ RAB,W1Z 0 258 986 602
5.2 [AN]	5,2l 164-172 kW ELF, ELG 8 Zyl.
Lambda control sensor	09.91-08.99 F 00HL00 048
Lambda diagnosis sensor	09.91-08.99 F 00HL00 093
Universal Lambda control sensor	09.91-08.99 W1Z 0 258 005 729
Universal Lambda diagnosis sensor	09.91-08.99 W1Z 0 258 986 507
5.9 [AN]	5,9l 183-187 kW EML 8 Zyl.
Lambda control sensor	09.96-08.03 F 00HL00 048
Lambda diagnosis sensor	09.96-08.03 F 00HL00 093
Universal Lambda control sensor	09.96-08.03 W1Z 0 258 005 729
Universal Lambda diagnosis sensor	09.96-08.03 W1Z 0 258 986 507

Ram

5.7 [DH]	5,7l 257 kW EZ... 8 Zyl.
Universal Lambda control sensor	09.02-08.08 W1Z 0 258 005 729
Universal Lambda diagnosis sensor	09.02-08.08 W1Z 0 258 986 507

Ram 1500

3.7 Pickup 4x4 [DR]	3,7l 160 kW EKG 6 Zyl.
Universal Lambda control sensor	09.01→ W1Z 0 258 005 729
4.7 Pickup 4x4 [DR]	4,7l 175 kW EVA 8 Zyl.
Universal Lambda control sensor	09.01-08.08 W1Z 0 258 986 602
Universal Lambda diagnosis sensor	09.01-08.08 W1Z 0 258 986 507
4.7 Pickup 4x4 FFV [DR]	4,7l 175 kW EVD 8 Zyl.
Universal Lambda control sensor	09.03→ W1Z 0 258 986 602
Universal Lambda diagnosis sensor	09.03→ W1Z 0 258 986 507
8.3 SRT-10 4x4 [DR]	8,3l 380-392 kW EWC 10 Zyl.
Universal Lambda diagnosis sensor	09.03-08.08 LAB,W1Z 0 258 986 507 RAB,W1Z 0 258 986 507

FIAT

Doblo Cargo

1.2 i.e. 8V [223..]	1,2l 47 kW 223 A 5.000 4 Zyl.
Camshaft sensor	07.00-09.05 0 232 103 039
Crankshaft sensor	
Mot.no. →2533528	07.00-09.05 OLH 0 261 210 114
Lambda control sensor	07.00-09.05 0 258 006 206
Lambda diagnosis sensor	07.00-01.04 0 258 006 190 02.04-09.05 0 258 006 206
Universal Lambda control sensor	07.00-09.05 W1Z 0 258 986 615

Product

Product

Universal Lambda diagnosis sensor	07.00-09.05	W1Z	0 258 986 615
1.3 JTD [223..]		1,3l 55 kW 199 A 2.000	4 Zyl.
Air mass meter	10.05-06.07		0 281 002 792
	07.07→		0 281 002 980
Boost pressure sensor			
Mot.no. →1376014	10.05→		0 281 002 510
Mot.no. 1376015→	10.05→		0 281 002 844
Accelerator pedal module	10.05→	LLE	0 281 002 415
1.3 JTD [223..]		1,3l 62 kW 223 A 9.000	4 Zyl.
Air mass meter	10.05-06.07		0 281 002 792
	07.07→		0 281 002 980
Boost pressure sensor	10.05-11.06		0 281 002 437
	12.06→		0 281 002 845
Accelerator pedal module	10.05→	LLE	0 281 002 415
1.3 JTD 16V [223..]		1,3l 51 kW 188 A 9.000	4 Zyl.
Air mass meter	02.04-09.05		0 281 002 613
Boost pressure sensor	02.04-09.05		0 281 002 510
Accelerator pedal module	02.04-09.05	LLE	0 281 002 415
1.4 i.e. [223..]		1,4l 57 kW 350 A 1.000	4 Zyl.
Camshaft sensor	10.05→		0 232 103 048
Intake manifold pressure sensor	10.05→		0 261 230 030
Accelerator pedal module	10.05→	LLE	0 281 002 415
Lambda control sensor	10.05→		0 258 006 206
Lambda diagnosis sensor	10.05→		0 258 006 206
Universal Lambda control sensor	10.05→	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	10.05→	W1Z	0 258 986 615
1.6 i.e. 16V [223..]		1,6l 76 kW 182 B 6.000	4 Zyl.
Accelerator pedal module	10.01-09.05	LLE	0 281 002 415
Lambda control sensor	10.01-09.05		0 258 006 376
Lambda diagnosis sensor	10.01-01.04		0 258 006 190
	02.04-09.05		0 258 006 206
Universal Lambda control sensor	10.01-09.05	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	10.01-01.04	W1Z	0 258 986 615
	02.04-09.05	W1Z	0 258 986 615
1.6 i.e. 16V Bipower [223..]		1,6l 68-76 kW 182 B 6.000	4 Zyl.
Lambda diagnosis sensor	01.03-01.04		0 258 006 190
Universal Lambda diagnosis sensor	01.03-01.04	W1Z	0 258 986 615
1.9 D [223..]		1,9l 46 kW 223 A 6.000	4 Zyl.
Crankshaft sensor	07.00-09.05		0 281 002 474
Accelerator pedal module	07.00-09.05	LLE	0 281 002 415
1.9 JTD [223..]		1,9l 74 kW 182 B 9.000	4 Zyl.
Air mass meter	10.01-01.04		0 280 218 113
Camshaft sensor	10.01-01.04		0 281 002 213
Crankshaft sensor	10.01-01.04		0 281 002 474
Boost pressure sensor	10.01-01.04		0 281 002 510
Accelerator pedal module	10.01-01.04	LLE	0 281 002 415
1.9 JTD [223..]		1,9l 74 kW 223 B 2.000	4 Zyl.
Air mass meter	10.05→		0 281 002 861
Camshaft sensor	10.05→		0 281 002 213
Crankshaft sensor	10.05→		0 281 002 603
Boost pressure sensor	10.05-03.07		0 281 002 437
	04.07→		0 281 002 845
Accelerator pedal module	10.05→	LLE	0 281 002 415
Lambda control sensor	10.05→		0 281 004 047
1.9 JTD [223..]		1,9l 77 kW 223 A 7.000	4 Zyl.
Air mass meter	11.02-09.05		0 280 218 113
Camshaft sensor	11.02-09.05		0 281 002 213
Crankshaft sensor	11.02-01.04		0 281 002 474
	02.04-09.05		0 281 002 603
Boost pressure sensor	11.02-09.05		0 281 002 510
Accelerator pedal module	11.02-09.05	LLE	0 281 002 415
1.9 JTD [223..]		1,9l 77 kW 223 B 1000	4 Zyl.
Air mass meter	10.05→		0 281 002 861

Camshaft sensor	10.05→		0 281 002 213
Crankshaft sensor	10.05→		0 281 002 603
Boost pressure sensor	10.05-03.07		0 281 002 437
	04.07→		0 281 002 845
Accelerator pedal module	10.05→	LLE	0 281 002 415
Lambda control sensor	10.05→		0 281 004 047
1.9 JTD [223..]		1,9l 88 kW 186 A 9.000	4 Zyl.
Air mass meter	10.05→		0 281 002 861
Camshaft sensor	10.05→		0 281 002 213
Crankshaft sensor	10.05→		0 281 002 603
Boost pressure sensor	10.05-03.07		0 281 002 437
	04.07→		0 281 002 845
Accelerator pedal module	10.05→	LLE	0 281 002 415

Ducato Maxi 17

2.3 JTD [251..]		2,3l 88 kW F1AE0481D	4 Zyl.
Air mass meter	06.06→		0 281 002 763
Camshaft sensor	06.06→		0 281 002 634
Crankshaft sensor	06.06→		0 281 002 778
Boost pressure sensor	06.06-05.07		0 281 002 437
	06.07→		0 281 002 845
Lambda control sensor	06.06→		0 281 004 026
2.3 JTD [251..]		2,3l 96 kW F1AE0481N	4 Zyl.
Air mass meter	06.06→		0 281 002 763
Camshaft sensor	06.06→		0 281 002 634
Crankshaft sensor	06.06→		0 281 002 778
Boost pressure sensor	06.07→		0 281 002 845
3.0 JTD [251..]		3,0l 116 kW F1CE0481D	4 Zyl.
Air mass meter	06.06→		0 281 002 763
Camshaft sensor	06.06→		0 281 002 667
Crankshaft sensor	06.06→		0 281 002 778
Boost pressure sensor	06.06-05.07		0 281 002 437
	06.07→		0 281 002 845
Lambda control sensor	06.06→		0 281 004 026

Ducato Maxi 20

2.3 JTD [251..]		2,3l 88 kW F1AE0481D	4 Zyl.
Air mass meter	06.06→		0 281 002 763
Camshaft sensor	06.06→		0 281 002 634
Crankshaft sensor	06.06→		0 281 002 778
Boost pressure sensor	06.06-05.07		0 281 002 437
	06.07→		0 281 002 845
Lambda control sensor	06.06→		0 281 004 026
2.3 JTD [251..]		2,3l 96 kW F1AE0481N	4 Zyl.
Air mass meter	06.06→		0 281 002 763
Camshaft sensor	06.06→		0 281 002 634
Crankshaft sensor	06.06→		0 281 002 778
Boost pressure sensor	06.07→		0 281 002 845
3.0 JTD [251..]		3,0l 116 kW F1CE0481D	4 Zyl.
Air mass meter	06.06→		0 281 002 763
Camshaft sensor	06.06→		0 281 002 667
Crankshaft sensor	06.06→		0 281 002 778
Boost pressure sensor	06.06-05.07		0 281 002 437
	06.07→		0 281 002 845
Lambda control sensor	06.06→		0 281 004 026

Ducato 10

1.9 TD [230..]		1,9l 66 kW DHX	4 Zyl.
Crankshaft sensor	04.98-10.01		0 986 280 402
Altitude sensor	04.98-10.01		9 456 160 006

Product    

◀ Ducato 10

2.0 [279..]	2,0l 63 kW 170 D (XN1TA) 4 Zyl.
Lambda control sensor	07.90-02.94 0 258 003 046
Universal Lambda control sensor	07.90-02.94 W1Z 0 258 986 502
2.0 [280..]	2,0l 63 kW 170 D (XN1TA) 4 Zyl.
Lambda control sensor	06.88-06.90 0 258 003 046
Universal Lambda control sensor	06.88-06.90 W1Z 0 258 986 502
2.0 i.e. [230..]	2,0l 80 kW RFW 4 Zyl.
Crankshaft sensor	03.94-03.02 0 986 280 402
Lambda control sensor	
Fg.no. →5267331	03.94-03.02 0 258 003 203
Fg.no. 5267332→	03.94-03.02 0 258 003 719
Universal Lambda control sensor	
Fg.no. →5267331	03.94-03.02 W1Z 0 258 986 506
Fg.no. 5267332→	03.94-03.02 W1Z 0 258 986 506
2.0 i.e. Bipower CNG 4x4 [234..]	2,0l 80 kW RFW 4 Zyl.
Crankshaft sensor	03.94-03.02 0 986 280 402
Lambda control sensor	
Fg.no. →5267331	03.94-03.02 0 258 003 203
Fg.no. 5267332→	03.94-03.02 0 258 003 719
Universal Lambda control sensor	
Fg.no. →5267331	03.94-03.02 W1Z 0 258 986 506
Fg.no. 5267332→	03.94-03.02 W1Z 0 258 986 506
2.0 JTD [230..]	2,0l 63 kW RHV 4 Zyl.
Crankshaft sensor	10.01-03.02 0 986 280 416
2.5 TDECO [230..]	2,5l 80 kW 8140.47R 4 Zyl.
Air flow sensor	03.94-03.98 0 281 002 087
Crankshaft sensor	03.94-03.98 MDR 0 281 002 108
Accelerator pedal position sensor	03.94-03.98 0 205 001 010
2.5 TDE EGR [230..]	2,5l 85 kW 8140.47 4 Zyl.
Crankshaft sensor	03.94-03.98 MDR 0 281 002 108
2.5 TDE EGR 4x4 [234..]	2,5l 85 kW 8140.47 4 Zyl.
Crankshaft sensor	03.94-03.98 MDR 0 281 002 108
2.8 JTD [230..]	2,8l 94 kW 8140.43S 4 Zyl.
Crankshaft sensor	08.00-03.02 0 281 002 332
2.8 JTD EGR [230..]	2,8l 94 kW 8140.43S 4 Zyl.
Air mass meter	08.00-03.02 0 281 002 184
Crankshaft sensor	08.00-03.02 0 281 002 332
2.8 JTD EGR 4x4 [234..]	2,8l 94 kW 8140.43S 4 Zyl.
Air mass meter	08.00-03.02 0 281 002 184
Crankshaft sensor	08.00-03.02 0 281 002 332
2.8 JTD 4x4 [234..]	2,8l 94 kW 8140.43S 4 Zyl.
Crankshaft sensor	08.00-03.02 0 281 002 332
2.8 TD EGR [230..]	2,8l 90 kW 8140.43 4 Zyl.
Crankshaft sensor	10.97-03.02 MDR 0 281 002 108

Ducato 11

2.0 i.e. [243..]	2,0l 81 kW RFL 4 Zyl.
Crankshaft sensor	04.02-08.06 0 986 280 416
Lambda control sensor	04.02-08.06 0 258 006 027
Lambda diagnosis sensor	04.02-08.06 0 258 006 186
2.0 i.e. 4x4 [247..]	2,0l 81 kW RFL 4 Zyl.
Crankshaft sensor	04.02-08.06 0 986 280 416
Lambda control sensor	04.02-08.06 0 258 006 027
Lambda diagnosis sensor	04.02-08.06 0 258 006 186
2.0 JTD [243..]	2,0l 62 kW RHV 4 Zyl.
Crankshaft sensor	04.02-08.06 0 986 280 416
2.3 JTD [243..]	2,3l 81 kW F1AE0481C 4 Zyl.
Camshaft sensor	01.08→ 0 281 002 634
Mot.no. 144642→	04.02-08.06 0 281 002 634
Crankshaft sensor	04.02-08.06 0 281 002 513
	01.08→ 0 281 002 778
Boost pressure sensor	04.02-08.06 0 281 002 514

Product    

2.3 JTD [250..]	2,3l 88 kW F1AE0481D 4 Zyl.
Air mass meter	06.06-12.08 0 281 002 763
	01.09→ 0 281 006 048
Camshaft sensor	06.06→ 0 281 002 634
Crankshaft sensor	06.06→ 0 281 002 778
Boost pressure sensor	06.06-05.07 0 281 002 437
	06.07→ 0 281 002 845
Lambda control sensor	06.06→ 0 281 004 026
2.3 JTD [250..]	2,3l 96 kW F1AE0481N 4 Zyl.
Air mass meter	06.06-12.08 0 281 002 763
	01.09→ 0 281 006 048
Camshaft sensor	06.06→ 0 281 002 634
Crankshaft sensor	06.06→ 0 281 002 778
Boost pressure sensor	06.07→ 0 281 002 845
2.3 JTD EGR [243..]	2,3l 81 kW F1AE0481C 4 Zyl.
Camshaft sensor	
Mot.no. 144642→	04.02-08.06 0 281 002 634
Crankshaft sensor	04.02-08.06 0 281 002 513
2.8 JTD [243..]	2,8l 94 kW 8140.43S 4 Zyl.
Camshaft sensor	
Mot.no. 3973662→	04.02-08.06 0 281 002 667
Boost pressure sensor	04.02-08.06 0 281 002 514
2.8 JTD EGR [243..]	2,8l 94 kW 8140.43S 4 Zyl.
Air mass meter	04.02-08.06 0 281 002 184
Camshaft sensor	
Mot.no. 3973662→	04.02-08.06 0 281 002 667
Boost pressure sensor	04.02-08.06 0 281 002 514
2.8 JTD EGR 4x4 [247..]	2,8l 94 kW 8140.43S 4 Zyl.
Air mass meter	04.02-08.06 0 281 002 184
Camshaft sensor	
Mot.no. 3973662→	04.02-08.06 0 281 002 667
Boost pressure sensor	04.02-08.06 0 281 002 514
2.8 JTD 4x4 [247..]	2,8l 94 kW 8140.43S 4 Zyl.
Boost pressure sensor	04.02-08.06 0 281 002 514
3.0 JTD [250..]	3,0l 116 kW F1CE0481D 4 Zyl.
Air mass meter	06.06-12.08 0 281 002 763
	01.09→ 0 281 006 048
Camshaft sensor	06.06→ 0 281 002 667
Crankshaft sensor	06.06→ 0 281 002 778
Boost pressure sensor	06.06-05.07 0 281 002 437
	06.07→ 0 281 002 845
Lambda control sensor	06.06→ 0 281 004 026

Ducato 12

2.0 4x4 [284..]	2,0l 63 kW 170D 4 Zyl.
Lambda control sensor	07.90-02.94 0 258 003 046
Universal Lambda control sensor	07.90-02.94 W1Z 0 258 986 502

Ducato 14

1.9 TD [231..]	1,9l 66 kW DHX 4 Zyl.
Crankshaft sensor	04.98-10.01 0 986 280 402
Altitude sensor	04.98-10.01 9 456 160 006
2.0 [280..]	2,0l 63 kW 170 D (XN1TA) 4 Zyl.
Lambda control sensor	06.88-06.90 0 258 003 046
Universal Lambda control sensor	06.88-06.90 W1Z 0 258 986 502
2.0 i.e. [231..]	2,0l 80 kW RFW 4 Zyl.
Crankshaft sensor	03.94-01.95 0 986 280 402
	02.95-03.02 0 986 280 402
Lambda control sensor	
Fg.no. →5267331	03.94-03.02 0 258 003 203
Fg.no. 5267332→	03.94-03.02 0 258 003 719

Product



Universal Lambda control sensor			
Fg.no. →5267331	03.94-03.02	W1Z	0 258 986 506
Fg.no. 5267332→	03.94-03.02	W1Z	0 258 986 506
2.0 i.e. Bipower CNG 4x4 [234..]			2,0l 80 kW RFW 4 Zyl.
Crankshaft sensor	03.94-01.95		0 986 280 402
	02.95-03.02		0 986 280 402
Lambda control sensor			
Fg.no. →5267331	03.94-03.02		0 258 003 203
Fg.no. 5267332→	03.94-03.02		0 258 003 719
Universal Lambda control sensor			
Fg.no. →5267331	03.94-03.02	W1Z	0 258 986 506
Fg.no. 5267332→	03.94-03.02	W1Z	0 258 986 506
2.0 JTD [231..]			2,0l 63 kW RHV 4 Zyl.
Crankshaft sensor	10.01-03.02		0 986 280 416
2.5 TD ECO [231..]			2,5l 80 kW 8140.47R 4 Zyl.
Air flow sensor	03.94-03.98		0 281 002 087
Crankshaft sensor	03.94-03.98	MDR	0 281 002 108
Accelerator pedal position sensor	03.94-03.98		0 205 001 010
2.5 TD ECO 4x4 [234..]			2,5l 80 kW 8140.47R 4 Zyl.
Air flow sensor	03.94-03.98		0 281 002 087
Crankshaft sensor	03.94-03.98	MDR	0 281 002 108
Accelerator pedal position sensor	03.94-03.98		0 205 001 010
2.5 TD EGR [231..]			2,5l 85 kW 8140.47 4 Zyl.
Crankshaft sensor	03.94-03.98	MDR	0 281 002 108
2.5 TD EGR 4x4 [234..]			2,5l 85 kW 8140.47 4 Zyl.
Crankshaft sensor	03.94-03.98	MDR	0 281 002 108
2.8 JTD [231..]			2,8l 94 kW 8140.43S 4 Zyl.
Crankshaft sensor	08.00-03.02		0 281 002 332
2.8 JTD EGR [231..]			2,8l 94 kW 8140.43S 4 Zyl.
Air mass meter	08.00-03.02		0 281 002 184
Crankshaft sensor	08.00-03.02		0 281 002 332
2.8 JTD EGR 4x4 [234..]			2,8l 94 kW 8140.43S 4 Zyl.
Air mass meter	08.00-03.02		0 281 002 184
Crankshaft sensor	08.00-03.02		0 281 002 332
2.8 JTD 4x4 [234..]			2,8l 94 kW 8140.43S 4 Zyl.
Crankshaft sensor	08.00-03.02		0 281 002 332
2.8 TD EGR [231..]			2,8l 90 kW 8140.43 4 Zyl.
Crankshaft sensor	10.97-03.02	MDR	0 281 002 108

Ducato 15

2.0 i.e. [244..]			2,0l 81 kW RFL 4 Zyl.
Crankshaft sensor	04.02-08.06		0 986 280 416
Lambda control sensor	04.02-08.06		0 258 006 027
Lambda diagnosis sensor	04.02-08.06		0 258 006 186
2.0 i.e. Bipower CNG [244..]			2,0l 71-81 kW RFL 4 Zyl.
Crankshaft sensor	04.02-08.06		0 986 280 416
Lambda control sensor	04.02-08.06		0 258 006 027
Lambda diagnosis sensor	04.02-08.06		0 258 006 186
2.0 i.e. Bipower CNG 4x4 [247..]			2,0l 71-81 kW RFL 4 Zyl.
Crankshaft sensor	04.02-08.06		0 986 280 416
Lambda control sensor	04.02-08.06		0 258 006 027
Lambda diagnosis sensor	04.02-08.06		0 258 006 186
2.0 i.e. Bipower LPG [244..]			2,0l 71-81 kW RFL 4 Zyl.
Crankshaft sensor	04.02-08.06		0 986 280 416
Lambda control sensor	04.02-08.06		0 258 006 027
Lambda diagnosis sensor	04.02-08.06		0 258 006 186
2.0 i.e. 4x4 [247..]			2,0l 81 kW RFL 4 Zyl.
Crankshaft sensor	04.02-08.06		0 986 280 416
Lambda control sensor	04.02-08.06		0 258 006 027
Lambda diagnosis sensor	04.02-08.06		0 258 006 186
2.0 JTD [244..]			2,0l 62 kW RHV 4 Zyl.
Crankshaft sensor	04.02-08.06		0 986 280 416

Product



2.2 JTD [250..]			2,2l 74 kW 4HV 4 Zyl.
Air mass meter	06.06→		0 281 002 763
2.3 JTD [244..]			2,3l 81 kW F1AE0481C 4 Zyl.
Camshaft sensor	01.08→		0 281 002 634
Mot.no. 144642→	04.02-08.06		0 281 002 634
Crankshaft sensor	04.02-08.06		0 281 002 513
	01.08→		0 281 002 778
Boost pressure sensor	04.02-08.06		0 281 002 514
2.3 JTD [250..]			2,3l 88 kW F1AE0481D 4 Zyl.
Air mass meter	06.06-12.08		0 281 002 763
	01.09→		0 281 006 048
Camshaft sensor	06.06→		0 281 002 634
Crankshaft sensor	06.06→		0 281 002 778
Boost pressure sensor	06.06-05.07		0 281 002 437
	06.07→		0 281 002 845
Lambda control sensor	06.06→		0 281 004 026
2.3 JTD [250..]			2,3l 96 kW F1AE0481N 4 Zyl.
Air mass meter	06.06-12.08		0 281 002 763
	01.09→		0 281 006 048
Camshaft sensor	06.06→		0 281 002 634
Crankshaft sensor	06.06→		0 281 002 778
Boost pressure sensor	06.07→		0 281 002 845
2.3 JTD EGR [244..]			2,3l 81 kW F1AE0481C 4 Zyl.
Air mass meter	01.08→		0 281 002 764
Camshaft sensor	01.08→		0 281 002 634
Mot.no. 144642→	04.02-08.06		0 281 002 634
Crankshaft sensor	04.02-08.06		0 281 002 513
	01.08→		0 281 002 778
2.8 JTD [244..]			2,8l 94 kW 8140.43S 4 Zyl.
Camshaft sensor			
Mot.no. 3973662→	04.02-08.06		0 281 002 667
Boost pressure sensor	04.02-08.06		0 281 002 514
2.8 JTD CGV [244..]			2,8l 107 kW 8140.43S 4 Zyl.
Camshaft sensor	04.04-08.06		0 281 002 667
Boost pressure sensor	04.04-08.06		0 281 002 514
2.8 JTD EGR [244..]			2,8l 94 kW 8140.43S 4 Zyl.
Air mass meter	04.02-08.06		0 281 002 184
Camshaft sensor			
Mot.no. 3973662→	04.02-08.06		0 281 002 667
Boost pressure sensor	04.02-08.06		0 281 002 514
2.8 JTD EGR 4x4 [247..]			2,8l 94 kW 8140.43S 4 Zyl.
Air mass meter	04.02-08.06		0 281 002 184
Camshaft sensor			
Mot.no. 3973662→	04.02-08.06		0 281 002 667
Boost pressure sensor	04.02-08.06		0 281 002 514
3.0 JTD [250..]			3,0l 116 kW F1CE0481D 4 Zyl.
Air mass meter	06.06-12.08		0 281 002 763
	01.09→		0 281 006 048
Camshaft sensor	06.06→		0 281 002 667
Crankshaft sensor	06.06→		0 281 002 778
Boost pressure sensor	06.06-05.07		0 281 002 437
	06.07→		0 281 002 845
Lambda control sensor	06.06→		0 281 004 026

Ducato 17

2.2 JTD [250..]			2,2l 74 kW 4HV 4 Zyl.
Air mass meter	06.06→		0 281 002 763

Product    

◀ Ducato 17

2.3 JTD [250..]	2,3l 88 kW F1AE0481D 4 Zyl.
Air mass meter	06.06-12.08 0 281 002 763 01.09→ 0 281 006 048
Camshaft sensor	06.06→ 0 281 002 634
Crankshaft sensor	06.06→ 0 281 002 778
Boost pressure sensor	06.06-05.07 0 281 002 437 06.07→ 0 281 002 845
Lambda control sensor	06.06→ 0 281 004 026
2.3 JTD [250..]	2,3l 96 kW F1AE0481N 4 Zyl.
Air mass meter	06.06-12.08 0 281 002 763 01.09→ 0 281 006 048
Camshaft sensor	06.06→ 0 281 002 634
Crankshaft sensor	06.06→ 0 281 002 778
Boost pressure sensor	06.07→ 0 281 002 845
3.0 JTD [250..]	3,0l 116 kW F1CE0481D 4 Zyl.
Air mass meter	06.06-12.08 0 281 002 763 01.09→ 0 281 006 048
Camshaft sensor	06.06→ 0 281 002 667
Crankshaft sensor	06.06→ 0 281 002 778
Boost pressure sensor	06.06-05.07 0 281 002 437 06.07→ 0 281 002 845
Lambda control sensor	06.06→ 0 281 004 026

Ducato 18

2.0 [280..]	2,0l 63 kW 170 D (XN1TA) 4 Zyl.
Lambda control sensor	06.88-06.90 0 258 003 046
Universal Lambda control sensor	06.88-06.90 W1Z 0 258 986 502
2.0 i.e. [245..]	2,0l 81 kW RFL 4 Zyl.
Crankshaft sensor	04.02-08.06 0 986 280 416
Lambda control sensor	04.02-08.06 0 258 006 027
Lambda diagnosis sensor	04.02-08.06 0 258 006 186
2.0 i.e. Bipower CNG [232..]	2,0l 80 kW RFW 4 Zyl.
Crankshaft sensor	03.94-01.95 0 986 280 402 02.95-03.02 0 986 280 402
Lambda control sensor	Fg.no. →5267331 03.94-03.02 0 258 003 203 Fg.no. 5267332→ 03.94-03.02 0 258 003 719
Universal Lambda control sensor	Fg.no. →5267331 03.94-03.02 W1Z 0 258 986 506 Fg.no. 5267332→ 03.94-03.02 W1Z 0 258 986 506
2.0 i.e. Bipower CNG 4x4 [245..]	2,0l 71-81 kW RFL 4 Zyl.
Crankshaft sensor	04.02-08.06 0 986 280 416
Lambda control sensor	04.02-08.06 0 258 006 027
Lambda diagnosis sensor	04.02-08.06 0 258 006 186
2.0 i.e. Bipower CNG 4x4 [247..]	2,0l 71-81 kW RFL 4 Zyl.
Crankshaft sensor	04.02-08.06 0 986 280 416
Lambda control sensor	04.02-08.06 0 258 006 027
Lambda diagnosis sensor	04.02-08.06 0 258 006 186
2.0 i.e. 4x4 [247..]	2,0l 81 kW RFL 4 Zyl.
Crankshaft sensor	04.02-08.06 0 986 280 416
Lambda control sensor	04.02-08.06 0 258 006 027
Lambda diagnosis sensor	04.02-08.06 0 258 006 186
2.3 JTD [245..]	2,3l 81 kW F1AE0481C 4 Zyl.
Camshaft sensor	01.08→ 0 281 002 634 Mot.no. 144642→ 04.02-08.06 0 281 002 634
Crankshaft sensor	01.08→ 0 281 002 778 Mot.no. →240163 04.02-08.06 0 281 002 513 Mot.no. 240164→ 04.02-08.06 0 281 002 778
Boost pressure sensor	04.02-08.06 0 281 002 514
2.3 JTD EGR [245..]	2,3l 81 kW F1AE0481C 4 Zyl.
Air mass meter	01.08→ 0 281 002 764
Camshaft sensor	01.08→ 0 281 002 634

Product    

Crankshaft sensor	01.08→ 0 281 002 778
2.5 TDECO [232..]	2,5l 80 kW 8140.47R 4 Zyl.
Air flow sensor	03.94-03.98 0 281 002 087
Crankshaft sensor	03.94-03.98 MDR 0 281 002 108
Accelerator pedal position sensor	03.94-03.98 0 205 001 010
2.8 JTD [232..]	2,8l 94 kW 8140.43S 4 Zyl.
Crankshaft sensor	08.00-03.02 0 281 002 332
2.8 JTD [245..]	2,8l 94 kW 8140.43S 4 Zyl.
Camshaft sensor	Mot.no. 3973662→ 04.02-08.06 0 281 002 667
Boost pressure sensor	04.02-08.06 0 281 002 514
2.8 JTD CGV [245..]	2,8l 107 kW 8140.43S 4 Zyl.
Camshaft sensor	04.04-08.06 0 281 002 667
Boost pressure sensor	04.04-08.06 0 281 002 514
2.8 JTD EGR [232..]	2,8l 94 kW 8140.43S 4 Zyl.
Air mass meter	08.00-03.02 0 281 002 184
Crankshaft sensor	08.00-03.02 0 281 002 332
2.8 JTD EGR [245..]	2,8l 94 kW 8140.43S 4 Zyl.
Air mass meter	04.02-08.06 0 281 002 184
Camshaft sensor	Mot.no. 3973662→ 04.02-08.06 0 281 002 667
Boost pressure sensor	04.02-08.06 0 281 002 514
2.8 JTD EGR 4x4 [234..]	2,8l 94 kW 8140.43S 4 Zyl.
Air mass meter	08.00-03.02 0 281 002 184
Crankshaft sensor	08.00-03.02 0 281 002 332
2.8 JTD EGR 4x4 [247..]	2,8l 94 kW 8140.43S 4 Zyl.
Air mass meter	04.02-08.06 0 281 002 184
Camshaft sensor	Mot.no. 3973662→ 04.02-08.06 0 281 002 667
Boost pressure sensor	04.02-08.06 0 281 002 514
2.8 JTD 4x4 [234..]	2,8l 94 kW 8140.43S 4 Zyl.
Crankshaft sensor	08.00-03.02 0 281 002 332
2.8 JTD 4x4 [247..]	2,8l 94 kW 8140.43S 4 Zyl.
Camshaft sensor	Mot.no. 3973662→ 04.02-08.06 0 281 002 667
Boost pressure sensor	04.02-08.06 0 281 002 514
2.8 TD EGR [232..]	2,8l 90 kW 8140.43 4 Zyl.
Crankshaft sensor	10.97-03.02 MDR 0 281 002 108

Fiorino

1.3 MJTD [225..]	1,3l 55 kW 199 A2.000 4 Zyl.
Air mass meter	12.07→ 0 281 002 963
Boost pressure sensor	12.07→ GS 0 281 002 844 SSG 0 281 002 845
1.4 i.e. [225..]	1,4l 55 kW KfV 4 Zyl.
Crankshaft sensor	12.07→ 0 986 280 408
Intake manifold pressure sensor	12.07→ 0 261 230 043
1.4 i.e. [255..]	1,4l 49 kW 146 D 5.000 4 Zyl.
Crankshaft sensor	06.95-12.01 0 261 210 127
Lambda control sensor	06.95-12.01 0 258 003 772
Universal Lambda control sensor	06.95-12.01 W1Z 0 258 986 506
1.4 i.e. [255..]	1,4l 52 kW 146 C 5.000 4 Zyl.
Lambda control sensor	09.93-06.95 0 258 003 061
Universal Lambda control sensor	09.93-06.95 W1Z 0 258 986 502
1.5 i.e. [255..]	1,5l 55 kW 149 C 1.000 4 Zyl.
Lambda control sensor	01.88-08.93 MEB 0 258 003 061
Universal Lambda control sensor	01.88-08.93 MEB,W1Z 0 258 986 502
1.6 i.e. [255..]	1,6l 59 kW 146 C 6.000 4 Zyl.
Lambda control sensor	09.93-06.95 0 258 003 061
Universal Lambda control sensor	09.93-06.95 W1Z 0 258 986 502
1.6 i.e. [255..]	1,6l 59 kW 146 D 6.000 4 Zyl.
Crankshaft sensor	06.95-12.01 0 261 210 127

Product



Lambda control sensor	06.95-12.01		0 258 003 772
Universal Lambda control sensor	06.95-12.01	W1Z	0 258 986 506

Fiorino Furgao

1.3 MPI	1,3l 49 kW 178 E 8.011 4 Zyl.
Lambda control sensor	01.03-09.04 0 258 005 096
Universal Lambda control sensor	01.03-09.04 W1Z 0 258 986 503
1.3 MPI 8V	1,3l 49 kW 178 E 8.011 4 Zyl.
Crankshaft sensor	02.03-12.06 0 261 210 114
Intake manifold pressure sensor	02.03-12.08 0 261 230 030
Lambda control sensor	01.04-12.08 0 258 005 229
Universal Lambda control sensor	01.04-12.08 W1Z 0 258 986 503
1.5 MPI	1,5l 56 kW 160 E 1.011 4 Zyl.
Lambda control sensor	09.97-06.02 0 258 005 658
Universal Lambda control sensor	09.97-06.02 W1Z 0 258 986 507

Fiorino Pick-up

1.5 MPI	1,5l 56 kW 160 E 1.011 4 Zyl.
Lambda control sensor	09.97-06.02 0 258 005 658
Universal Lambda control sensor	09.97-06.02 W1Z 0 258 986 507
1.6 MPI	1,6l 66 kW 146 B 7.011 4 Zyl.
Throttle valve sensor	10.95-10.96 0 280 122 001
Crankshaft sensor	10.95-10.96 0 261 210 118
Knock sensor	10.95-10.96 0 261 231 095
Intake manifold pressure sensor	10.95-10.96 0 261 230 004
Temperature sensor, intake air	10.95-10.96 0 280 130 060
Lambda control sensor	10.95-10.96 0 258 003 540
Universal Lambda control sensor	10.95-10.96 W1Z 0 258 986 506

Fiorino Qubo

1.3 MJTD [300..]	1,3l 55 kW 199 A 2.000 4 Zyl.
Air mass meter	09.08→ 0 281 002 963
Boost pressure sensor	09.08→ GS 0 281 002 844
	SSG 0 281 002 845
1.4 i.e. [300..]	1,4l 55 kW KFV 4 Zyl.
Crankshaft sensor	09.08→ 0 986 280 408
Intake manifold pressure sensor	09.08→ 0 261 230 043

Scudo

1.6 i [222..]	1,6l 58 kW 220 A 2.000 4 Zyl.
Pulse generator, ignition/Jetronic	10.95-05.00 0 261 210 127
Lambda control sensor	10.95-05.00 0 258 003 719
Universal Lambda control sensor	10.95-05.00 W1Z 0 258 986 506
1.9 D [222..]	1,9l 51 kW D9B 4 Zyl.
Crankshaft sensor	10.95-05.00 0 986 280 415
1.9 D [222..]	1,9l 51 kW WJY 4 Zyl.
Crankshaft sensor	06.04-01.07 0 986 280 414
1.9 TD [222..]	1,9l 66 kW DHX 4 Zyl.
Crankshaft sensor	03.97-05.00 0 986 280 402
1.9 TD [222..]	1,9l 68 kW D8B 4 Zyl.
Crankshaft sensor	10.95-05.00 0 986 280 415
2.0 8V JTD [222..]	2,0l 70/81 kW RHX; RHZ 4 Zyl.
Crankshaft sensor	10.99-01.07 0 986 280 414
2.0 16V [222..]	2,0l 100 kW RFN 4 Zyl.
Crankshaft sensor	06.04-01.07 0 986 280 414
Ricam.no →8790	05.00-12.00 0 986 280 416
Ricam.no 8791→	01.01-05.04 0 986 280 414
Intake manifold pressure sensor	05.00-01.07 0 261 230 057
Lambda control sensor	05.00-01.07 0 258 006 028

Product



Lambda diagnosis sensor	05.00-01.07		0 258 006 028
Universal Lambda control sensor	05.00-01.07	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	05.00-01.07	W1Z	0 258 986 615
2.0 16V JTD [222..]	2,0l 81 kW RHM; RHW 4 Zyl.		
Crankshaft sensor	09.00-01.07		0 986 280 414

Strada

1.2 MPI 8V [278]	1,2l 44 kW 178 B 5.000 4 Zyl.
Crankshaft sensor	03.99-03.05 0 261 210 114
1.2 MPI 8V [278]	1,2l 54 kW 178 B 7.045 4 Zyl.
Camshaft sensor	07.05→ 0 232 103 048
Lambda control sensor	07.05→ 0 258 005 258
Universal Lambda control sensor	07.05→ W1Z 0 258 986 505
1.2 MPI 8V [278]	1,2l 54 kW 188 A 4.000 4 Zyl.
Crankshaft sensor	05.01-06.05 0 261 210 114
Lambda control sensor	05.01-06.05 0 258 006 206
Lambda diagnosis sensor	05.01-06.05 0 258 006 206
Universal Lambda control sensor	05.01-06.05 W1Z 0 258 986 615
Universal Lambda diagnosis sensor	05.01-06.05 W1Z 0 258 986 615
1.3 JTD [278]	1,3l 63 kW 223 A 9.000 4 Zyl.
Air mass meter	07.05-06.07 0 281 002 792
	07.07→ 0 281 002 980
Boost pressure sensor	07.05-11.06 0 281 002 437
	12.06→ 0 281 002 845
Accelerator pedal module	07.05→ 0 281 002 379
1.3 MPI 8V	1,3l 49 kW 178 E 8.011 4 Zyl.
Crankshaft sensor	09.02-05.05 0 261 210 114
Intake manifold pressure sensor	09.02-05.05 0 261 230 030
1.5 MPI 8V	1,5l 56 kW 178 A 5.011 4 Zyl.
Lambda control sensor	10.98-02.03 0 258 005 658
Universal Lambda control sensor	10.98-02.03 W1Z 0 258 986 507
1.6 MPI 16V	1,6l 78 kW 178 D 2.011 4 Zyl.
Lambda control sensor	02.98-02.03 0 258 005 658
Universal Lambda control sensor	02.98-02.03 W1Z 0 258 986 507
1.9 D [278]	1,9l 46 kW 223 A 6.000 4 Zyl.
Crankshaft sensor	11.00-03.03 0 281 002 214
	04.03-06.05 0 281 002 474
Accelerator pedal module	11.00-06.05 0 281 002 379
1.9 JTD [278]	1,9l 59 kW 188 A 2.000 4 Zyl.
Air mass meter	04.03-06.05 0 281 002 308
Camshaft sensor	04.03-06.05 0 281 002 213
Crankshaft sensor	04.03-02.04 0 281 002 474
	03.04-06.05 0 281 002 603
Boost pressure sensor	04.03-06.05 0 281 002 844
Accelerator pedal module	04.03-06.05 0 281 002 379

Uno Furgoneta

1.5 MPI 8V	1,5l 56 kW 160 E 1.011 4 Zyl.
Lambda control sensor	04.97-12.00 0 258 005 658
Universal Lambda control sensor	04.97-12.00 W1Z 0 258 986 507

Uno Van

1.0 i.e. [246..]	1,0l 33 kW 156 A 2.246 4 Zyl.
Lambda control sensor	09.89-03.94 0 258 003 061
Universal Lambda control sensor	09.89-03.94 W1Z 0 258 986 502

Product    

FORD

Cargo Ford-Otosan

Cargo 1830	221 kW ECOTORQ 300 0 Zyl.	
Crankshaft sensor	08.03-11.06	0 281 002 214
Boost pressure sensor	08.03-11.06	0 281 002 316
Cargo 2524	177 kW ECOTORQ 240 0 Zyl.	
Crankshaft sensor	08.03-11.06	0 281 002 214
Boost pressure sensor	08.03-11.06	0 281 002 316
Cargo 2530, 3230	221 kW ECOTORQ 300 0 Zyl.	
Crankshaft sensor	08.03-11.06	0 281 002 214
Boost pressure sensor	08.03-11.06	0 281 002 316

Courier

1.3 i	1,3l 44 kW JKKC 4 Zyl.	
Lambda control sensor	07.97-08.99	0 258 003 714
Universal Lambda control sensor	07.97-08.99 W1Z	0 258 986 507
1.4 i 16V	1,4l 66 kW FVKB 4 Zyl.	
Lambda control sensor	07.97-08.99	0 258 006 022
Universal Lambda control sensor	07.97-08.99 W1Z	0 258 986 615

F

250	3,9l 149 kW 4 Zyl.	
Crankshaft sensor	04.06→	0 281 002 410
		0 281 002 411
Boost pressure sensor	04.06→	0 281 002 316
250	4,2l 150 kW 6 Zyl.	
Lambda control sensor	10.98-12.03	0 258 005 717
Universal Lambda control sensor	10.98-12.03 W1Z	0 258 986 507
250	5,4l 194 kW 8 Zyl.	
Lambda control sensor	01.01→	0 258 005 716
Universal Lambda control sensor	01.01→ W1Z	0 258 986 507
1000	4,9l 150 kW 6 Zyl.	
Lambda control sensor	03.95-10.98	0 258 003 714
Universal Lambda control sensor	03.95-10.98 W1Z	0 258 986 507

Falcon Utility

4.0 i [XG]	4,0l 148 kW H 6 Zyl.	
Lambda control sensor	03.93-03.96	0 258 003 950
Universal Lambda control sensor	03.93-03.96 W1Z	0 258 986 502
4.0 LPG [BA]	4,0l 156 kW S 6 Zyl.	
Knock sensor	10.02-09.04	0 261 231 045
Intake manifold pressure sensor	10.02-09.04	0 261 230 029
Lambda control sensor	10.02-09.04	0 258 986 603
		WW 0 258 006 165
Universal Lambda control sensor	10.02-09.04 W1Z	0 258 986 602
		W1Z,WW 0 258 986 615
5.4 i [BA]	5,4l 220 kW Z 8 Zyl.	
Lambda control sensor	10.02-09.04	0 258 986 603
		WW 0 258 006 165
Universal Lambda control sensor	10.02-09.04 W1Z	0 258 986 602
		W1Z,WW 0 258 986 615

Falcon Utility XR6

4.0 i [XG]	4,0l 161 kW X 6 Zyl.	
Lambda control sensor	10.93-03.96	0 258 003 950
Universal Lambda control sensor	10.93-03.96 W1Z	0 258 986 502

Product    

Falcon Utility XR8

5.4 i [BA II]	5,4l 260 kW Z 8 Zyl.	
Lambda control sensor	03.05-09.05	0 258 986 603
		WW 0 258 006 165
Universal Lambda control sensor	03.05-09.05 W1Z	0 258 986 602
		W1Z,WW 0 258 986 615

Falcon Van

4.0 i [XG]	4,0l 148 kW H 6 Zyl.	
Lambda control sensor	03.93-03.96	0 258 003 950
Universal Lambda control sensor	03.93-03.96 W1Z	0 258 986 502

Ranger

2.3 i	2,3l 100 kW 4 Zyl.	
Lambda control sensor	06.94-10.97	0 258 005 661
2.3 i 16V XLS	2,3l 100 kW 4 Zyl.	
Lambda control sensor	03.01-06.09	0 258 006 165
Universal Lambda control sensor	03.01-06.09 W1Z	0 258 986 615
2.5 i	2,5l 89 kW 4 Zyl.	
Lambda control sensor	11.97-02.01	0 258 005 716
Universal Lambda control sensor	11.97-02.01 W1Z	0 258 986 507
2.9 i	2,9l 104 kW 6 Zyl.	
Lambda control sensor	08.90-08.92	0 258 003 187
Universal Lambda control sensor	08.90-08.92 W1Z	0 258 986 507

Serie E

150 4.2i	4,2l 149 kW 6 Zyl.	
Lambda control sensor	09.02-08.03	0 258 005 716
Lambda diagnosis sensor	09.02-08.03	0 258 005 717
Universal Lambda control sensor	09.02-08.03 W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.02-08.03 W1Z	0 258 005 729
150 4.6i	4,6l 168 kW 8 Zyl.	
Lambda control sensor	09.04-08.06	0 258 005 716
	09.06-08.08	0 258 005 717
	09.02-08.04	0 258 005 717
Universal Lambda control sensor	09.02-08.08 W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.02-08.08 W1Z	0 258 005 729
150 4.6i Econoline	4,6l 160-168 kW 8 Zyl.	
Lambda control sensor	09.98-08.00	0 258 005 716
	09.00-08.02	0 258 005 717
Universal Lambda control sensor	09.98-08.02 W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.98-08.02 W1Z	0 258 005 729
150 4.9i Econoline	4,9l 108 kW 6 Zyl.	
Lambda control sensor	09.89-08.91	0 258 005 716
	09.86-08.89	0 258 986 502
Universal Lambda control sensor	09.86-08.89 W1Z	0 258 005 726
	09.89-08.91 W1Z	0 258 005 729
150 5.0i Econoline	5,0l 138-142 kW 8 Zyl.	
Lambda control sensor	09.86-08.90	0 258 003 942
	09.90-08.91 AS3	0 258 003 942
		AS4 0 258 005 716
	09.85-08.86 CSA	0 258 003 097
Universal Lambda control sensor	09.89-08.90 AS3,W1Z	0 258 005 726
	09.89-08.91 AS4,W1Z	0 258 005 729
	09.85-08.89 W1Z	0 258 005 726
150 5.0i Econoline	5,0l 138-153 kW 8 Zyl.	
Lambda control sensor	09.91-08.96	0 258 005 716
Lambda diagnosis sensor	09.95-08.96	0 258 005 718
Universal Lambda control sensor	09.91-08.96 W1Z	0 258 005 729



Universal Lambda diagnosis sensor	09.95-08.96	W1Z	0 258 005 729
150 5.4i			5,4 l 190 kW 8 Zyl.
Lambda control sensor	09.05-08.06		0 258 005 716
	09.02-08.04		0 258 005 717
	09.06-08.08		0 258 005 717
Universal Lambda control sensor	09.02-08.08	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.02-08.08	W1Z	0 258 005 729
150 5.8 Econoline			5,8 l 112-116 kW 8 Zyl.
Universal Lambda control sensor	09.80-08.85		0 258 986 501
150 5.8i Econoline			5,8 l 157 kW 8 Zyl.
Lambda control sensor	09.87-08.89		0 258 986 502
Lambda diagnosis sensor	09.95-08.96		0 258 005 718
Universal Lambda control sensor	09.89-08.96		0 258 986 501
	09.87-08.89	W1Z	0 258 005 726
Universal Lambda diagnosis sensor	09.95-08.96	W1Z	0 258 005 729
250 4.2i Econoline			4,2 l 149 kW 6 Zyl.
Lambda control sensor	09.96-08.02		0 258 005 716
Universal Lambda control sensor	09.96-08.02	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.96-08.02	W1Z	0 258 005 729
250 4.6i			4,6 l 168 kW 8 Zyl.
Lambda control sensor	09.04-08.06		0 258 005 716
	09.06-08.08		0 258 005 717
	09.02-08.04		0 258 005 717
Universal Lambda control sensor	09.02-08.08	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.02-08.08	W1Z	0 258 005 729
250 4.6i Econoline			4,6 l 160 kW 8 Zyl.
Lambda control sensor	09.96-08.97		0 258 005 717
Universal Lambda control sensor	09.96-08.97	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.96-08.97	W1Z	0 258 005 729
250 4.9i Econoline			4,9 l 108 kW 6 Zyl.
Lambda control sensor	09.89-08.96		0 258 005 716
	09.86-08.89		0 258 986 502
Universal Lambda control sensor	09.86-08.89	W1Z	0 258 005 726
	09.89-08.96	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.95-08.96	W1Z	0 258 005 729
250 5.0i Econoline			5,0 l 138-142 kW 8 Zyl.
Lambda control sensor	09.86-08.90	AS3	0 258 003 942
	09.89-08.91	AS4	0 258 005 716
	09.85-08.86	CSA	0 258 003 097
Universal Lambda control sensor	09.85-08.90	AS3,W1Z	0 258 005 726
	09.89-08.91	AS4,W1Z	0 258 005 729
250 5.4i			5,4 l 190 kW 8 Zyl.
Lambda control sensor	09.04-08.06		0 258 005 716
	09.02-08.04		0 258 005 717
	09.06-08.08		0 258 005 717
Universal Lambda control sensor	09.02-08.08	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.02-08.08	W1Z	0 258 005 729
250 5.4i CNG Econoline			5,4 l 168 kW 8 Zyl.
Lambda control sensor	09.99-08.00		0 258 005 716
	09.00-08.02		0 258 005 717
Universal Lambda diagnosis sensor	09.99-08.02	W1Z	0 258 005 729
250 5.4i Econoline			5,4 l 175/190 kW 8 Zyl.
Lambda control sensor	09.97-08.00		0 258 005 716
	09.96-08.97		0 258 005 717
Universal Lambda control sensor	09.96-08.99	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.96-08.99	W1Z	0 258 005 729
250 5.4i Econoline			5,4 l 190 kW 8 Zyl.
Lambda control sensor	09.00-08.02		0 258 005 717
Universal Lambda control sensor	09.99-08.02	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.99-08.02	W1Z	0 258 005 729
250 5.4i LPG Econoline			5,4 l 145 kW 8 Zyl.
Lambda control sensor	09.97-08.99		0 258 005 716
Universal Lambda control sensor	09.97-08.99	W1Z	0 258 005 729



Universal Lambda diagnosis sensor	09.97-08.99	W1Z	0 258 005 729
250 5.8i Econoline			5,8 l 157 kW 8 Zyl.
Lambda control sensor	09.94-08.96		0 258 005 716
	09.87-08.89		0 258 986 502
Lambda diagnosis sensor	09.95-08.96		0 258 005 718
Universal Lambda control sensor	09.87-08.89	W1Z	0 258 005 726
	09.89-08.96	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.95-08.96	W1Z	0 258 005 729
250 7.5i Econoline			7,5 l 172 kW 8 Zyl.
Lambda control sensor	09.90-08.91		0 258 005 717
	09.92-08.93		0 258 005 717
	09.87-08.90		0 258 986 502
Universal Lambda control sensor	09.87-08.90	W1Z	0 258 005 726
	09.90-08.91	W1Z	0 258 005 729
	09.92-08.93	W1Z	0 258 005 729
350 4.9i Econoline			4,9 l 108 kW 6 Zyl.
Lambda control sensor	09.90-08.91		0 258 005 716
	09.86-08.89		0 258 986 502
Universal Lambda control sensor	09.86-08.89	W1Z	0 258 005 726
	09.90-08.91	W1Z	0 258 005 729
350 4.9i Econoline			4,9 l 108-112 kW 6 Zyl.
Lambda control sensor	09.91-08.96		0 258 005 716
Universal Lambda control sensor	09.91-08.96	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.95-08.96	W1Z	0 258 005 729
350 5.4i CNG Econoline			5,4 l 145 kW 8 Zyl.
Lambda control sensor	09.97-08.99		0 258 005 716
	09.96-08.97		0 258 005 717
Universal Lambda control sensor	09.96-08.99	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.96-08.99	W1Z	0 258 005 729
350 5.4i CNG Econoline			5,4 l 168 kW 8 Zyl.
Lambda control sensor	09.04-08.05		0 258 005 716
	09.02-08.04		0 258 005 717
Universal Lambda control sensor	09.02-08.05	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.03-08.05	W1Z	0 258 005 729
350 5.4i SD			5,4 l 190 kW 8 Zyl.
Lambda control sensor	09.04-08.06		0 258 005 716
	09.03-08.04		0 258 005 717
	09.06-08.08		0 258 005 717
Universal Lambda control sensor	09.03-08.08	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.03-08.08	W1Z	0 258 005 729
350 6.8 Econoline			6,8 l 228 kW 10 Zyl.
Lambda control sensor	09.97-08.00		0 258 005 716
	09.04-08.05		0 258 005 716
	09.00-08.03		0 258 005 717
	09.96-08.97		0 258 005 717
Universal Lambda control sensor	09.96-08.05	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.96-08.05	W1Z	0 258 005 729
350 6.8 SD			6,8 l 228 kW 10 Zyl.
Lambda control sensor	09.04-08.07		0 258 005 716
	09.03-08.04		0 258 005 717
	09.06-08.08		0 258 005 717
Universal Lambda control sensor	09.03-08.08	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.03-08.08	W1Z	0 258 005 729
350 7.5i Econoline			7,5 l 172 kW 8 Zyl.
Lambda control sensor	09.91-08.96		0 258 005 717
Lambda diagnosis sensor	09.95-08.96		0 258 005 718
Universal Lambda control sensor	09.91-08.96	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.95-08.96	W1Z	0 258 005 729
550 6.8i Econoline SD			6,8 l 228 kW 10 Zyl.
Lambda control sensor	09.01-08.02		0 258 005 717
Lambda diagnosis sensor	09.01-08.02		0 258 005 717
Universal Lambda control sensor	09.01-08.02	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	09.01-08.02	W1Z	0 258 005 729



Product    

Serie F

150 4.2		4,2l 151 kW 6 Zyl.
Lambda control sensor	09.04-08.08	0 258 986 625
Lambda diagnosis sensor	09.04-08.08 ZE	0 258 986 625
Universal Lambda control sensor	09.04-08.08 W1Z	0 258 986 602
	W1Z,ZE	0 258 986 602

150 4.2		4,2l 153 kW 6 Zyl.
Lambda control sensor	09.96-08.99	0 258 005 716
	09.00-08.04	0 258 986 625
Lambda diagnosis sensor	09.96-08.99	0 258 005 717
	09.99-08.01 ZE	0 258 005 717
	09.01-08.03 ZE	0 258 005 717
Universal Lambda control sensor	09.99-08.04 W1Z	0 258 986 602
Universal Lambda diagnosis sensor	09.96-08.99 W1Z	0 258 005 729
	09.99-08.03 W1Z,ZE	0 258 005 729

150 4.2 4x4		4,2l 151 kW 6 Zyl.
Lambda control sensor	09.04-08.08	0 258 986 625
Lambda diagnosis sensor	09.04-08.08 ZE	0 258 986 625
Universal Lambda control sensor	09.04-08.08 W1Z	0 258 986 602
	W1Z,ZE	0 258 986 602

150 4.2 4x4		4,2l 153 kW 6 Zyl.
Lambda control sensor	09.96-08.99	0 258 005 716
	09.00-08.04	0 258 986 625
Lambda diagnosis sensor	09.96-08.99	0 258 005 717
	09.99-08.01 ZE	0 258 005 717
	09.01-08.03 ZE	0 258 005 717
Universal Lambda control sensor	09.99-08.04 W1Z	0 258 986 602
Universal Lambda diagnosis sensor	09.96-08.99 W1Z	0 258 005 729
	09.99-08.03 W1Z,ZE	0 258 005 729

150 4.6		4,6l 164-172 kW 8 Zyl.
Lambda control sensor	09.96-08.99	0 258 005 716
	09.01-08.03 ZE	0 258 986 625
Lambda diagnosis sensor	09.96-08.03 ZE	0 258 005 717
Universal Lambda control sensor	09.96-08.99 W1Z	0 258 005 729
	09.02-08.03 W1Z,ZE	0 258 005 729
	09.01-08.02 W1Z,ZE	0 258 986 602
Universal Lambda diagnosis sensor	09.96-08.03 W1Z,ZE	0 258 005 729

150 4.6, 4.6 4x4		4,6l 172-185 kW 8 Zyl.
Lambda control sensor	09.04-08.08 ZE	0 258 986 625
Universal Lambda control sensor	09.04-08.08 W1Z,ZE	0 258 986 602

Transit

FT 080 2.0i [E_]		2,0l 84 kW NSF; NSG 4 Zyl.
Lambda control sensor	08.94-07.00	0 258 006 022
Universal Lambda control sensor	08.94-07.00 W1Z	0 258 986 615

FT 100 2.0i [E_]		2,0l 84 kW NSF; NSG 4 Zyl.
Lambda control sensor	08.94-07.00	0 258 006 022
Universal Lambda control sensor	08.94-07.00 W1Z	0 258 986 615

FT 120 2.0i [E_]		2,0l 84 kW NSF; NSG 4 Zyl.
Lambda control sensor	08.94-07.00	0 258 006 022
Universal Lambda control sensor	08.94-07.00 W1Z	0 258 986 615

FT 150 2.0i [E_]		2,0l 84 kW NSF; NSG 4 Zyl.
Lambda control sensor	08.94-07.00	0 258 006 022
Universal Lambda control sensor	08.94-07.00 W1Z	0 258 986 615

FT 190 2.0i [E_]		2,0l 84 kW NSF; NSG 4 Zyl.
Lambda control sensor	08.94-07.00	0 258 006 022
Universal Lambda control sensor	08.94-07.00 W1Z	0 258 986 615

FT 260 2.2 TDCi	2,2l 63/81/85/96-96/103 kW ; PGFA; P8F...; QVFA; QWF... 4 Zyl.
Boost pressure sensor	04.06→ 0 261 230 224
FT 260 K/S 2.3i [F_]	2,3l 103-107 kW E5FC 4 Zyl.
Lambda control sensor	08.01-07.06 0 258 006 165

Product    

Lambda diagnosis sensor	08.01-07.06	0 258 005 785
Universal Lambda control sensor	08.01-07.06 W1Z	0 258 986 615
Universal Lambda diagnosis sensor	08.01-07.06 W1Z	0 258 986 507

FT 280 2.2 TDCi	2,2l 63/81/85/96-96/103 kW ; PGFA; P8F...; QVFA; QWF... 4 Zyl.
Boost pressure sensor	04.06→ 0 261 230 224
FT 280 K/S 2.3i [F_]	2,3l 103-107 kW E5FC 4 Zyl.
Lambda control sensor	08.01-07.06 0 258 006 165

Lambda diagnosis sensor	08.01-07.06	0 258 005 785
Universal Lambda control sensor	08.01-07.06 W1Z	0 258 986 615
Universal Lambda diagnosis sensor	08.01-07.06 W1Z	0 258 986 507

FT 280 L 2.3i [F_]	2,3l 103-107 kW E5FC 4 Zyl.
Lambda control sensor	08.01-07.06 0 258 006 165
Lambda diagnosis sensor	08.01-07.06 0 258 005 785

Universal Lambda control sensor	08.01-07.06 W1Z	0 258 986 615
Universal Lambda diagnosis sensor	08.01-07.06 W1Z	0 258 986 507
Universal Lambda diagnosis sensor	08.01-07.06 W1Z	0 258 986 507

FT 280 M 2.3i [F_]	2,3l 103-107 kW E5FC 4 Zyl.
Lambda control sensor	08.01-07.06 0 258 006 165
Lambda diagnosis sensor	08.01-07.06 0 258 005 785

Universal Lambda control sensor	08.01-07.06 W1Z	0 258 986 615
Universal Lambda diagnosis sensor	08.01-07.06 W1Z	0 258 986 507
Universal Lambda diagnosis sensor	08.01-07.06 W1Z	0 258 986 507

FT 300 2.2 TDCi	2,2l 63/81/85/96/103 kW ; PGFA; P8F...; QVFA; QWF... 4 Zyl.
Boost pressure sensor	04.06→ 0 261 230 224
FT 300 2.4 TDCi	2,4l 74 kW PHF... 4 Zyl.
Boost pressure sensor	07.06→ 0 261 230 224

FT 300 K/S 2.3i [F_]	2,3l 107 kW E5FA 4 Zyl.
Lambda control sensor	12.00-07.06 0 258 006 165
Lambda diagnosis sensor	12.00-07.06 0 258 005 785

Universal Lambda control sensor	12.00-07.06 W1Z	0 258 986 615
Universal Lambda diagnosis sensor	12.00-07.06 W1Z	0 258 986 507
Universal Lambda diagnosis sensor	12.00-07.06 W1Z	0 258 986 507

FT 300 L 2.3i [F_]	2,3l 107 kW E5FA 4 Zyl.
Lambda control sensor	12.00-07.06 0 258 006 165
Lambda diagnosis sensor	12.00-07.06 0 258 005 785

Universal Lambda control sensor	12.00-07.06 W1Z	0 258 986 615
Universal Lambda diagnosis sensor	12.00-07.06 W1Z	0 258 986 507
Universal Lambda diagnosis sensor	12.00-07.06 W1Z	0 258 986 507

FT 300 M 2.3i [F_]	2,3l 107 kW E5FA 4 Zyl.
Lambda control sensor	12.00-07.06 0 258 006 165
Lambda diagnosis sensor	12.00-07.06 0 258 005 785

Universal Lambda control sensor	12.00-07.06 W1Z	0 258 986 615
Universal Lambda diagnosis sensor	12.00-07.06 W1Z	0 258 986 507
Universal Lambda diagnosis sensor	12.00-07.06 W1Z	0 258 986 507

FT 330 2.2 TDCi	2,2l 81/85/96/103 kW ; PGFA; QVFA; QWF... 4 Zyl.
Boost pressure sensor	04.06→ 0 261 230 224
FT 330 2.3i	2,3l 107 kW GZF... 4 Zyl.
Intake manifold pressure sensor	04.06→ 0 261 230 044

Lambda control sensor	04.06→ 0 258 006 906
Lambda diagnosis sensor	04.06→ 0 258 006 904
Universal Lambda control sensor	04.06→ W1Z 0 258 986 602
Universal Lambda diagnosis sensor	04.06→ W1Z 0 258 986 602

FT 330 2.3i CNG	2,3l 100-107 kW 4 Zyl.
Intake manifold pressure sensor	04.06→ 0 261 230 044
FT 330 2.3i LPG	2,3l 107 kW GZFA 4 Zyl.
Intake manifold pressure sensor	04.06→ 0 261 230 044

FT 330 2.4 TDCi	2,4l 74/85/103 kW H...; JXFA; PHF... 4 Zyl.
Boost pressure sensor	07.06→ 0 261 230 224
FT 330 2.4 TDCi 4x4	2,4l 103 kW H... 4 Zyl.
Boost pressure sensor	09.07→ 0 261 230 224

FT 330 K/S 2.3i [F_]	2,3l 103-107 kW E5FA; E5FC 4 Zyl.
Lambda control sensor	12.00-07.06 0 258 006 165
Lambda diagnosis sensor	12.00-07.06 0 258 005 785

Universal Lambda control sensor	12.00-07.06 W1Z	0 258 986 615
Universal Lambda diagnosis sensor	12.00-07.06 W1Z	0 258 986 507
Universal Lambda diagnosis sensor	12.00-07.06 W1Z	0 258 986 507

FT 330 L 2.3i [F_]	2,3l 103-107 kW E5FA; E5FC 4 Zyl.
Lambda control sensor	12.00-07.06 0 258 006 165

Product



Product



Lambda diagnosis sensor	12.00-07.06		0 258 005 785
Universal Lambda control sensor	12.00-07.06	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	12.00-07.06	W1Z	0 258 986 507
FT 330 M 2.3i [F_]	2,3l 103-107 kW E5FA; E5FC	4 Zyl.	
Lambda control sensor	12.00-07.06		0 258 006 165
Lambda diagnosis sensor	12.00-07.06		0 258 005 785
Universal Lambda control sensor	12.00-07.06	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	12.00-07.06	W1Z	0 258 986 507
FT 350 2.2 TDCi	2,2l 81/85/96/103 kW ; PGFA; QVFA; QWF...	4 Zyl.	
Boost pressure sensor	04.06→		0 261 230 224
FT 350 2.3i	2,3l 107 kW GZF...	4 Zyl.	
Intake manifold pressure sensor	04.06→		0 261 230 044
Lambda control sensor	04.06→		0 258 006 906
Lambda diagnosis sensor	04.06→		0 258 006 904
Universal Lambda control sensor	04.06→	W1Z	0 258 986 602
Universal Lambda diagnosis sensor	04.06→	W1Z	0 258 986 602
FT 350 2.3i CNG	2,3l 100-107 kW	4 Zyl.	
Intake manifold pressure sensor	04.06→		0 261 230 044
FT 350 2.3i LPG	2,3l 107 kW GZFA	4 Zyl.	
Intake manifold pressure sensor	04.06→		0 261 230 044
FT 350 2.4 TDCi	2,4l 74/85/103 kW H...; JXFA; PHF...	4 Zyl.	
Boost pressure sensor	07.06→		0 261 230 224
FT 350 2.4 TDCi 4x4	2,4l 103 kW H...	4 Zyl.	
Boost pressure sensor	09.07→		0 261 230 224
FT 350 3.2 TDCi	3,2l 147 kW SAF...	5 Zyl.	
Boost pressure sensor	08.07→		0 261 230 224
FT 350 EL 2.3i [F_]	2,3l 103-107 kW E5FA; E5FC	4 Zyl.	
Lambda control sensor	12.00-07.06		0 258 006 165
Lambda diagnosis sensor	12.00-07.06		0 258 005 785
Universal Lambda control sensor	12.00-07.06	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	12.00-07.06	W1Z	0 258 986 507
FT 350 L 2.3i [F_]	2,3l 103-107 kW E5FA; E5FC	4 Zyl.	
Lambda control sensor	12.00-07.06		0 258 006 165
Lambda diagnosis sensor	12.00-07.06		0 258 005 785
Universal Lambda control sensor	12.00-07.06	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	12.00-07.06	W1Z	0 258 986 507
FT 350 M 2.3i [F_]	2,3l 103-107 kW E5FA; E5FC	4 Zyl.	
Lambda control sensor	12.00-07.06		0 258 006 165
Lambda diagnosis sensor	12.00-07.06		0 258 005 785
Universal Lambda control sensor	12.00-07.06	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	12.00-07.06	W1Z	0 258 986 507
FT 430 2.4 TDCi	2,4l 74/85-85/103 kW H...; JXFA; PHF...	4 Zyl.	
Boost pressure sensor	07.06→		0 261 230 224
FT 430 2.4 TDCi 4x4	2,4l 103 kW H...	4 Zyl.	
Boost pressure sensor	09.07-01.10		0 261 230 224
FT 460 2.4 TDCi	2,4l 103 kW H...	4 Zyl.	
Boost pressure sensor	07.06→		0 261 230 224
FT 460 2.4 TDCi 4x4	2,4l 103 kW H...	4 Zyl.	
Boost pressure sensor	09.07-01.10		0 261 230 224
FT 460 3.2 TDCi	3,2l 147 kW SAF...	5 Zyl.	
Boost pressure sensor	08.07→		0 261 230 224
2.0 i LWB 100-190, i SWB 80-150 [E_]	2,0l 72 kW NCA	4 Zyl.	
Air flow sensor	08.91-07.94		0 280 202 063
Lambda control sensor	04.93-07.94		0 258 003 340
	08.91-03.93		0 258 003 423
Universal Lambda control sensor	04.93-07.94	W1Z	0 258 986 507
2.0 i 80-120, i 100 L, i 130-190 [T_]	2,0l 57 kW N6T	4 Zyl.	
Air flow sensor	10.88-07.91		0 280 202 063
Lambda control sensor	10.88-07.91		0 258 003 097
	CSA		0 258 003 097
Universal Lambda control sensor	10.88-07.91	W1Z	0 258 986 502

2.9 V6 [T_]	2,9l 110 kW B4T	6 Zyl.	
Lambda control sensor	05.88-07.91		0 258 003 294
Universal Lambda control sensor	05.88-07.91	W1Z	0 258 986 502
2.9 V6 LWB 100 L-190 [E_]	2,9l 104 kW BRT	6 Zyl.	
Lambda control sensor	08.91-10.92		0 258 003 293
	11.92-07.94		0 258 003 423
Universal Lambda control sensor	08.91-10.92	W1Z	0 258 986 502
	11.92-07.94	W1Z	0 258 986 507

Transit Connect

1.8i [02]	1,8l 85 kW EYPA	4 Zyl.	
Universal Lambda control sensor	05.02→	W1Z	0 258 986 507
Universal Lambda diagnosis sensor	05.02→	W1Z	0 258 986 615
1.8 LPG [02]	1,8l 81-85 kW EYPC	4 Zyl.	
Universal Lambda control sensor	06.03→	W1Z	0 258 986 507
Universal Lambda diagnosis sensor	06.03→	W1Z	0 258 986 615

Transit Euroline

2.0i [E_]	2,0l 84 kW NSF; NSG	4 Zyl.	
Lambda control sensor	08.94-07.00		0 258 006 022
Universal Lambda control sensor	08.94-07.00	W1Z	0 258 986 615
2.2 TDCi	2,2l 81/85/96-96/103 kW ; PGFA; QVFA; QWF...	4 Zyl.	
Boost pressure sensor	04.06→		0 261 230 224

Transit Nugget

2.0i [E_]	2,0l 84 kW NSF; NSG	4 Zyl.	
Lambda control sensor	08.94-07.00		0 258 006 022
Universal Lambda control sensor	08.94-07.00	W1Z	0 258 986 615
2.2 TDCi	2,2l 81/85/96-96/103 kW ; PGFA; QVFA; QWF...	4 Zyl.	
Boost pressure sensor	04.06→		0 261 230 224

Transit Tourneo

2.0i [E_]	2,0l 84 kW NSF; NSG	4 Zyl.	
Lambda control sensor	08.94-07.00		0 258 006 022
Universal Lambda control sensor	08.94-07.00	W1Z	0 258 986 615
2.2 TDCi	2,2l 81/85/96-96/103 kW ; PGFA; QVFA; QWF...	4 Zyl.	
Boost pressure sensor	04.06→		0 261 230 224

GAZ

Gazel

2.3	2,3l 80,9 kW 4063.10	4 Zyl.	
Throttle valve sensor	11.97→		0 280 122 001
Air mass meter	11.97→	TW	0 280 218 037
Camshaft sensor	11.97→		0 232 103 006
Crankshaft sensor	11.97→		0 261 210 113
Knock sensor	11.97→		0 261 231 046
Intake manifold pressure sensor	11.97→	TW	0 261 230 004
			0 261 230 037
2.4 L DOHC	2,4l 112 kW	4 Zyl.	
Universal Lambda control sensor	07.05→	TW, W1Z	0 258 986 507
2.5 i	2,5l 98 kW 40524.10	4 Zyl.	
Camshaft sensor	01.08→		0 232 103 048
Crankshaft sensor	01.08→		0 261 210 302
Knock sensor	01.08→		0 261 231 176
2.5 i	2,5l 111,8 kW 40522.10	4 Zyl.	
Throttle valve sensor	09.01→		0 280 122 001

Product    

◀ Gazel

Air mass meter	09.01→	TW	0 280 218 037
Camshaft sensor	09.01→		0 232 103 006
Crankshaft sensor	09.01→		0 261 210 113
Knock sensor	09.01→		0 261 231 046
Intake manifold pressure sensor	09.01→	TW	0 261 230 004 0 261 230 037

2.7 TD	2,7l 80 kW ADCR110 4 Zyl.		
Camshaft sensor	01.07→	NOC	0 281 002 667
Crankshaft sensor	01.07→	FKW	0 281 002 315
Temperature sensor, intake air	01.07→		0 280 130 039
Temperature sensor, fuel	01.07→		0 281 002 209
Accelerator pedal module	01.07→		0 281 002 687

Sobol

2.3	2,3l 80,9 kW 4063.10 4 Zyl.		
Throttle valve sensor	09.97→		0 280 122 001
Air mass meter	09.97→	TW	0 280 218 037
Camshaft sensor	09.97→		0 232 103 006
Crankshaft sensor	09.97→		0 261 210 113
Knock sensor	09.97→		0 261 231 046
Intake manifold pressure sensor	09.97→	TW	0 261 230 004 0 261 230 037

2.4 L DOHC	2,4l 112 kW 4 Zyl.		
Universal Lambda control sensor	01.94→	TW,W1Z	0 258 986 507

2.5 i	2,5l 98 kW 40524.10 4 Zyl.		
Camshaft sensor	01.08→		0 232 103 048
Crankshaft sensor	01.08→		0 261 210 302
Knock sensor	01.08→		0 261 231 176

2.5 i	2,5l 111,8 kW 40522 4 Zyl.		
Throttle valve sensor	09.01→		0 280 122 001
Air mass meter	09.01→	TW	0 280 218 037
Camshaft sensor	09.01→		0 232 103 006
Crankshaft sensor	09.01→		0 261 210 113
Knock sensor	09.01→		0 261 231 046
Intake manifold pressure sensor	09.01→	TW	0 261 230 004 0 261 230 037

Valday

4.5 TD	4,8l 90 kW D 245.7 E3 4 Zyl.		
Camshaft sensor	01.08→		0 232 103 006
Boost pressure sensor	01.08→		0 281 002 576
4.8 TD	4,8l 90 kW D 245.7 E2 4 Zyl.		
Camshaft sensor	02.04→		0 232 103 006

3309

4.8 TD	4,8l 90 kW D 245.7 E3 4 Zyl.		
Boost pressure sensor	01.08→		0 281 002 576

GREATWALL

Deer

2.2 i 4WD	2,2l 78 kW GW491QE 4 Zyl.		
Throttle valve sensor	06.96→		0 280 122 019
Camshaft sensor	06.96→		0 232 101 024
Crankshaft sensor	06.96→		0 261 210 127
Knock sensor	06.96→		0 261 231 163
Intake manifold pressure sensor	06.96→		0 261 230 011
Lambda control sensor	06.96→		0 258 005 292

Product    

Universal Lambda control sensor	06.96→	W1Z	0 258 986 507
---------------------------------	--------	-----	----------------------

HOLDEN

Crewman

3.6 i [VZ]	3,6l 175 kW HB 6 Zyl.		
Camshaft sensor	09.04-08.06		0 232 103 047
Crankshaft sensor	09.04-08.06		0 261 210 247
Knock sensor	09.04-08.06		0 261 231 174
Intake manifold pressure sensor	09.04-08.06		0 261 230 101
Lambda control sensor	09.04-08.06		0 258 006 743
Universal Lambda control sensor	09.04-08.06	W1Z	0 258 986 602

Rodeo 4x4

3.2 [TF]	3,2l 140 kW 6VD1 6 Zyl.		
Lambda control sensor	06.98-12.00		F 00HL00 036
Universal Lambda control sensor	06.98-12.00	W1Z	0 258 986 507

Utility

3.6 i [VZ]	3,6l 175 kW HB 6 Zyl.		
Camshaft sensor	09.04-08.07		0 232 103 047
Crankshaft sensor	09.04-08.07		0 261 210 247
Knock sensor	09.04-08.07		0 261 231 174
Intake manifold pressure sensor	09.04-08.07		0 261 230 101
Lambda control sensor	09.04-08.07		0 258 006 743
Universal Lambda control sensor	09.04-08.07	W1Z	0 258 986 602
3.8 i [VS III]	3,8l 147 kW VH 6 Zyl.		
Lambda control sensor	05.98-12.00		0 258 005 703
Universal Lambda control sensor	05.98-12.00	W1Z	0 258 005 732
3.8 i [VU]	3,8l 152 kW VH 6 Zyl.		
Lambda control sensor	12.00-07.01		0 258 002 028
Universal Lambda control sensor	12.00-07.01	W1Z	F 00HL00 091
3.8 i [VU II]	3,8l 152 kW VH 6 Zyl.		
Lambda control sensor	08.01-09.02		0 258 002 028
Universal Lambda control sensor	08.01-09.02	W1Z	F 00HL00 091
3.8 i [VY]	3,8l 152 kW VH 6 Zyl.		
Lambda control sensor	10.02-07.03		0 258 002 028
Universal Lambda control sensor	10.02-07.03	W1Z	F 00HL00 091
5.7 i [VU]	5,7l 225 kW VF 8 Zyl.		
Lambda control sensor	12.00-07.01		0 258 005 703
Universal Lambda control sensor	12.00-07.01	W1Z	0 258 005 732

HONDA

Acty Truck

0.7	0,7l 28 kW E07A 3 Zyl.		
Universal Lambda control sensor	02.90-07.99	W1Z	0 258 986 501
0.7 i	0,7l 34 kW E07Z 3 Zyl.		
Universal Lambda control sensor	04.03-12.09	TW,W1Z	0 258 986 602
	05.99-04.03	1PQ,W1Z	0 258 986 501
	05.99-03.00	2PQ,W1Z	F 00HL00 091
	08.01-05.03	2PQ,W1Z	F 00HL00 091

Acty Van

0.7	0,7l 28 kW E07A 3 Zyl.		
Universal Lambda control sensor	02.90-06.99	W1Z	0 258 986 501

Product



Street

0.7		0,7l 28 kW E07A 3 Zyl.
Universal Lambda control sensor	02.90-06.99 W1Z	0 258 986 501

HYUNDAI

H 100

2.4 i		2,4l 90 kW G4CS Kat. 4 Zyl.
Lambda control sensor	07.93-03.00	0 258 002 053
Universal Lambda control sensor	07.93-03.00 W1Z	0 258 986 501

H-1

2.5 CRDi		2,5l 103 kW D4CB 4 Zyl.
Air flow sensor	08.03-12.06	0 281 002 554
2.5 CRDi Cargo		2,5l 81/100/125 kW 4 Zyl.
Lambda diagnosis sensor	03.08→	0 281 004 093
2.5 CRDi Travel		2,5l 100/125 kW ; D4CB 4 Zyl.
Lambda diagnosis sensor	03.08→	0 281 004 093

Santa Fe

2.0 CRDi		2,0l 83 kW 4 Zyl.
Air mass meter	06.00→	0 281 002 447
Accelerator pedal module	06.00→	0 281 002 556

Starex

2.5 CRDi		2,5l 103 kW D4CB 4 Zyl.
Air flow sensor	10.02→	0 281 002 554
2.5 CRDi		2,5l 107 kW 4 Zyl.
Air mass meter	12.02→	0 281 002 554

INFINITI

QX56

5.6, 4x4 [A60]		5,6l 235 kW VK56DE 8 Zyl.
Lambda diagnosis sensor	09.04→	0 258 006 596
Universal Lambda diagnosis sensor	09.04→ W1Z	0 258 986 602

IVECO

CityClass

		2,8l 92 kW 8140.43S 4 Zyl.
Camshaft sensor	10.05-07.07	0 281 002 667
Crankshaft sensor	10.05-07.07	0 281 002 332
Boost pressure sensor	10.05-07.07	0 281 002 514

Daily

C35 C9		2,8l 66 kW 8140.43R... 4 Zyl.
Crankshaft sensor	08.01-09.04	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	08.01-09.04	0 281 002 205
Mot.no. 3487099→	08.01-09.04	0 281 002 514

Product



C35 C10		2,3l 70 kW F1AE0481A*... 4 Zyl.
Camshaft sensor	09.02-03.06	0 281 002 512
Crankshaft sensor	09.02-03.06	0 281 002 513
Boost pressure sensor	09.02-03.06	0 281 002 514
C35 C11		2,8l 78 kW 8140.43B.43... 4 Zyl.
Crankshaft sensor	05.01-09.02	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	05.01-09.02	0 281 002 205
Mot.no. 3487099→	05.01-09.02	0 281 002 514
C35 C12		2,3l 85 kW F1AE0481B... 4 Zyl.
Camshaft sensor	09.02-03.06	0 281 002 512
Crankshaft sensor	09.02-03.06	0 281 002 513
Boost pressure sensor	09.02-03.06	0 281 002 514
C35 C13		2,8l 92 kW 8140.43S... 4 Zyl.
Crankshaft sensor	05.99-09.04	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	05.99-09.04	0 281 002 205
Mot.no. 3487099→	05.99-09.04	0 281 002 514
C35 C14		3,0l 100 kW F1CE0481A... 4 Zyl.
Camshaft sensor	09.04-03.06	0 281 002 667
Crankshaft sensor	09.04-03.06	0 281 002 513
Boost pressure sensor	09.04-03.06	0 281 002 437
C35 C15		2,8l 108 kW 8140.43N.43... 4 Zyl.
Crankshaft sensor	05.01-09.04	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	05.01-09.04	0 281 002 205
Mot.no. 3487099→	05.01-09.04	0 281 002 514
C35 C17		3,0l 122 kW F1CE0481B... 4 Zyl.
Camshaft sensor	09.04-03.06	0 281 002 667
Crankshaft sensor	09.04-03.06	0 281 002 513
Boost pressure sensor	09.04-03.06	0 281 002 437
C40 C13		2,8l 92 kW 8140.43S... 4 Zyl.
Crankshaft sensor	01.01-09.04	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	01.01-09.04	0 281 002 205
Mot.no. 3487099→	01.01-09.04	0 281 002 514
C40 C14		3,0l 100 kW F1CE0481A... 4 Zyl.
Camshaft sensor	09.04-03.06	0 281 002 667
Crankshaft sensor	09.04-03.06	0 281 002 513
Boost pressure sensor	09.04-03.06	0 281 002 437
C40 C15		2,8l 108 kW 8140.43N.43... 4 Zyl.
Crankshaft sensor	04.03-09.04	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	04.03-09.04	0 281 002 205
Mot.no. 3487099→	04.03-09.04	0 281 002 514
C40 C17		3,0l 122 kW F1CE0481B... 4 Zyl.
Camshaft sensor	09.04-03.06	0 281 002 667
Crankshaft sensor	09.04-03.06	0 281 002 513
Boost pressure sensor	09.04-03.06	0 281 002 437
C45 C13		2,8l 92 kW 8140.43S... 4 Zyl.
Crankshaft sensor	01.01-09.04	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	01.01-09.04	0 281 002 205
Mot.no. 3487099→	01.01-09.04	0 281 002 514
C50 C11		2,8l 78 kW 8140.43B.43... 4 Zyl.
Crankshaft sensor	05.01-09.04	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	05.01-09.04	0 281 002 205
Mot.no. 3487099→	05.01-09.04	0 281 002 514
C50 C12		2,3l 85 kW F1AE0481B... 4 Zyl.
Camshaft sensor	09.02-03.06	0 281 002 512
Crankshaft sensor	09.02-03.06	0 281 002 513
Boost pressure sensor	09.02-03.06	0 281 002 514

Product    

◀ Daily

C 50 C 13	2,8l 92 kW 8140.43S...	4 Zyl.
Camshaft sensor	05.99-09.04	0 281 002 667
Crankshaft sensor	05.99-09.04	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	05.99-09.04	0 281 002 205
Mot.no. 3487099→	05.99-09.04	0 281 002 514
C 50 C 14	3,0l 100 kW F1CE0481A...	4 Zyl.
Camshaft sensor	09.04-03.06	0 281 002 667
Crankshaft sensor	09.04-03.06	0 281 002 513
Boost pressure sensor	09.04-03.06	0 281 002 437
C 50 C 15	2,8l 108 kW 8140.43N.43...	4 Zyl.
Crankshaft sensor	05.01-09.04	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	05.01-09.04	0 281 002 205
Mot.no. 3487099→	05.01-09.04	0 281 002 514
C 50 C 17	3,0l 122 kW F1CE0481B...	4 Zyl.
Camshaft sensor	09.04-03.06	0 281 002 667
Crankshaft sensor	09.04-03.06	0 281 002 513
Boost pressure sensor	09.04-03.06	0 281 002 437
C 65 C 14	3,0l 100 kW F1CE0481A...	4 Zyl.
Camshaft sensor	09.04-03.06	0 281 002 667
Crankshaft sensor	09.04-03.06	0 281 002 513
Boost pressure sensor	09.04-03.06	0 281 002 437
C 65 C 15	2,8l 108 kW 8140.43N.43...	4 Zyl.
Crankshaft sensor	05.00-09.04	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	05.00-09.04	0 281 002 205
Mot.no. 3487099→	05.00-09.04	0 281 002 514
C 65 C 17	3,0l 122 kW F1CE0481B...	4 Zyl.
Camshaft sensor	09.04-03.06	0 281 002 667
Crankshaft sensor	09.04-03.06	0 281 002 513
Boost pressure sensor	09.04-03.06	0 281 002 437
L 29 L 9	2,8l 66 kW 8140.43R...	4 Zyl.
Crankshaft sensor	08.01-09.02	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	08.01-09.02	0 281 002 205
Mot.no. 3487099→	08.01-09.02	0 281 002 514
L 29 L 10	2,3l 70 kW F1AE0481A...	4 Zyl.
Camshaft sensor	09.02-03.06	0 281 002 512
Crankshaft sensor	09.02-03.06	0 281 002 513
Boost pressure sensor	09.02-03.06	0 281 002 514
L 29 L 12	2,3l 85 kW F1AE0481B...	4 Zyl.
Camshaft sensor	09.02-03.06	0 281 002 512
Crankshaft sensor	09.02-03.06	0 281 002 513
Boost pressure sensor	09.02-03.06	0 281 002 514
L 29 L 13	2,8l 92 kW 8140.43S...	4 Zyl.
Crankshaft sensor	10.00-03.06	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	10.00-03.06	0 281 002 205
Mot.no. 3487099→	10.00-03.06	0 281 002 514
L 29 L 14	2,3l 100 kW F1AE0481M...	4 Zyl.
Camshaft sensor	09.04-03.06	0 281 002 512
Crankshaft sensor	09.04-03.06	0 281 002 513
Boost pressure sensor	09.04-03.06	0 281 002 514
S 35 S 9	2,8l 66 kW 8140.43R...	4 Zyl.
Crankshaft sensor	08.01-03.06	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	08.01-03.06	0 281 002 205
Mot.no. 3487099→	08.01-03.06	0 281 002 514
S 35 S 10	2,3l 70 kW F1AE0481A...	4 Zyl.
Camshaft sensor	09.02-03.06	0 281 002 512
Crankshaft sensor	09.02-03.06	0 281 002 513
Boost pressure sensor	09.02-03.06	0 281 002 514

Product    

S 35 S 11	2,8l 78 kW 8140.43B.43...	4 Zyl.
Crankshaft sensor	05.01-03.06	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	05.01-03.06	0 281 002 205
Mot.no. 3487099→	05.01-03.06	0 281 002 514
S 35 S 12	2,3l 85 kW F1AE0481B...	4 Zyl.
Camshaft sensor	09.02-03.06	0 281 002 512
Crankshaft sensor	09.02-03.06	0 281 002 513
Boost pressure sensor	09.02-03.06	0 281 002 514
S 35 S 13	2,8l 92 kW 8140.43S...	4 Zyl.
Crankshaft sensor	05.99-03.06	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	05.99-03.06	0 281 002 205
Mot.no. 3487099→	05.99-03.06	0 281 002 514
S 35 S 14	2,3l 100 kW F1AE0481M...	4 Zyl.
Camshaft sensor	09.04-03.06	0 281 002 512
Crankshaft sensor	09.04-03.06	0 281 002 513
Boost pressure sensor	09.04-03.06	0 281 002 514
S 35 S 14	3,0l 100 kW F1CE0481A...	4 Zyl.
Camshaft sensor	09.04-03.06	0 281 002 667
Crankshaft sensor	09.04-03.06	0 281 002 513
Boost pressure sensor	09.04-03.06	0 281 002 437
S 35 S 15	2,8l 108 kW 8140.43N.43...	4 Zyl.
Crankshaft sensor	05.01-03.06	0 281 002 332
Boost pressure sensor		
Mot.no. →3487098	05.01-03.06	0 281 002 205
Mot.no. 3487099→	05.01-03.06	0 281 002 514
S 35 S 17	3,0l 122 kW F1CE0481B...	4 Zyl.
Camshaft sensor	09.04-03.06	0 281 002 667
Crankshaft sensor	09.04-03.06	0 281 002 513
Boost pressure sensor	09.04-03.06	0 281 002 437

Daily Chassi

C 55 C 16	3,0l 114 kW F1CE0481	4 Zyl.
Camshaft sensor	08.07→	0 281 002 667
Crankshaft sensor	08.07→	0 281 002 513
Boost pressure sensor		0 281 002 778
08.07→		0 281 002 437
S 35 S 14, 45 S 14	3,0l 100 kW F1CE0481	4 Zyl.
Camshaft sensor	08.07→	0 281 002 667
Crankshaft sensor	08.07→	0 281 002 513
Boost pressure sensor		0 281 002 778
08.07→		0 281 002 437
35.13	2,8l 92 kW 8140.43S	4 Zyl.
Camshaft sensor	10.05-07.07	0 281 002 667
Crankshaft sensor	10.05-07.07	0 281 002 332
Boost pressure sensor	10.05-07.07	0 281 002 514
40.13	2,8l 92 kW 8140.43S	4 Zyl.
Camshaft sensor	10.05-07.07	0 281 002 667
Crankshaft sensor	10.05-07.07	0 281 002 332
Boost pressure sensor	10.05-07.07	0 281 002 514
50.13	2,8l 92 kW 8140.43S	4 Zyl.
Camshaft sensor	10.05-07.07	0 281 002 667
Crankshaft sensor	10.05-07.07	0 281 002 332
Boost pressure sensor	10.05-07.07	0 281 002 514
70.13	2,8l 92 kW 8140.43S	4 Zyl.
Camshaft sensor	10.05-07.07	0 281 002 667
Crankshaft sensor	10.05-07.07	0 281 002 332
Boost pressure sensor	10.05-07.07	0 281 002 514



Daily Furgao

C55 C 16	3,0l 114 kW F1CE0481 4 Zyl.
Camshaft sensor	08.07→ 0 281 002 667
Crankshaft sensor	08.07→ 0 281 002 513
	0 281 002 778
Boost pressure sensor	08.07→ 0 281 002 437
S35 S 14	3,0l 100 kW F1CE0481 4 Zyl.
Camshaft sensor	08.07→ 0 281 002 667
Crankshaft sensor	08.07→ 0 281 002 513
	0 281 002 778
Boost pressure sensor	08.07→ 0 281 002 437
S45 S 14	3,0l 100-114 kW F1CE0481 4 Zyl.
Camshaft sensor	08.07→ 0 281 002 667
Crankshaft sensor	08.07→ 0 281 002 513
	0 281 002 778
Boost pressure sensor	08.07→ 0 281 002 437
38.13	2,8l 92 kW 8140.43S 4 Zyl.
Camshaft sensor	10.05-07.07 0 281 002 667
Crankshaft sensor	10.05-07.07 0 281 002 332
Boost pressure sensor	10.05-07.07 0 281 002 514
40.13	2,8l 92 kW 8140.43S 4 Zyl.
Camshaft sensor	10.05-07.07 0 281 002 667
Crankshaft sensor	10.05-07.07 0 281 002 332
Boost pressure sensor	10.05-07.07 0 281 002 514
50.13	2,8l 92 kW 8140.43S 4 Zyl.
Camshaft sensor	10.05-07.07 0 281 002 667
Crankshaft sensor	10.05-07.07 0 281 002 332
Boost pressure sensor	10.05-07.07 0 281 002 514

Daily, Grinta

New Daily 35-10 Turbo I.D.	2,5l 80 kW 8140.47R.2790 4 Zyl.
Air flow sensor	07.92-04.97 0 281 002 087
Crankshaft sensor	07.92-04.97 0 281 002 089
Accelerator pedal position sensor	07.92-04.97 0 205 001 201

Daily Maxivan

C55 C 16	3,0l 114 kW F1CE0481 4 Zyl.
Camshaft sensor	08.07→ 0 281 002 667
Crankshaft sensor	08.07→ 0 281 002 513
	0 281 002 778
Boost pressure sensor	08.07→ 0 281 002 437
S40 S 16	3,0l 114 kW F1CE0481 4 Zyl.
Camshaft sensor	08.07→ 0 281 002 667
Crankshaft sensor	08.07→ 0 281 002 513
	0 281 002 778
Boost pressure sensor	08.07→ 0 281 002 437

Daily MaxiVan

40.13	2,8l 92 kW 8140.43S 4 Zyl.
	10.05-07.07 0 281 002 667
Crankshaft sensor	10.05-07.07 0 281 002 332
Boost pressure sensor	10.05-07.07 0 281 002 514

EuroCargo

180 E 24	5,9l 176 kW F4AE0681B*C... 6 Zyl.
	09.00-08.03 0 281 002 165
Crankshaft sensor	09.00-08.03 0 261 210 126
Boost pressure sensor	09.00-08.03 0 281 002 257



Temperature sensor, intake air	09.00-08.03	0 281 002 046
--------------------------------	-------------	----------------------

EuroClass

380.12.38	9,5l 278 kW 8460.41 M 6 Zyl.
Temperature sensor, intake air	01.93-11.02 EDC 0 281 002 046

EuroStar

190 E 39	10,5l 287 kW F3AE0681E*A... 6 Zyl.
	08.00-08.03 0 281 002 165
Crankshaft sensor	08.00-08.03 0 261 210 126
Boost pressure sensor	08.00-08.03 0 281 002 257
Temperature sensor, intake air	08.00-08.03 0 281 002 046
190 E 43	10,3l 316 kW F3AE0681D*A...; F3AE0681D*B... 6 Zyl.
	08.00-08.03 0 281 002 165
Crankshaft sensor	08.00-08.03 0 261 210 126
Boost pressure sensor	08.00-08.03 0 281 002 257
Temperature sensor, intake air	08.00-08.03 0 281 002 046
260 E 39	10,5l 287 kW F3AE0681E*A... 6 Zyl.
	08.00-08.03 0 281 002 165
Crankshaft sensor	08.00-08.03 0 261 210 126
Boost pressure sensor	08.00-08.03 0 281 002 257
Temperature sensor, intake air	08.00-08.03 0 281 002 046
260 E 40	10,3l 294 kW F3AE0681B*B... 6 Zyl.
	08.01-09.04 0 281 002 165
Crankshaft sensor	08.01-09.04 0 261 210 126
Boost pressure sensor	08.01-09.04 0 281 002 257
Temperature sensor, intake air	08.01-09.04 0 281 002 046
260 E 43	10,3l 316 kW F3AE0681D*A...; F3AE0681D*B... 6 Zyl.
	08.00-08.03 0 281 002 165
Crankshaft sensor	08.00-08.03 0 261 210 126
Boost pressure sensor	08.00-08.03 0 281 002 257
Temperature sensor, intake air	08.00-08.03 0 281 002 046
440 E 40	10,3l 294 kW F3AE0681B*B... 6 Zyl.
	08.01-09.04 0 281 002 165
Crankshaft sensor	08.01-09.04 0 261 210 126
Boost pressure sensor	08.01-09.04 0 281 002 257
Temperature sensor, intake air	08.01-09.04 0 281 002 046
440 E 43	10,3l 316 kW F3AE0681D*B... 6 Zyl.
	08.00-08.03 0 281 002 165
Crankshaft sensor	08.00-08.03 0 261 210 126
Boost pressure sensor	08.00-08.03 0 281 002 257
Temperature sensor, intake air	08.00-08.03 0 281 002 046
440 E 46	13,0l 339 kW F3BE0681F*A... 6 Zyl.
	08.00-08.03 0 281 002 165
Crankshaft sensor	08.00-08.03 0 261 210 126
Boost pressure sensor	08.00-08.03 0 281 002 257
Temperature sensor, intake air	08.00-08.03 0 281 002 046
440 E 48	13,0l 353 kW F3BE0681E*B...; F3BE0681E*D... 6 Zyl.
	08.00-08.03 0 281 002 165
Crankshaft sensor	08.00-08.03 0 261 210 126
Boost pressure sensor	08.00-08.03 0 281 002 257
Temperature sensor, intake air	08.00-08.03 0 281 002 046
EuroTech	
180 E 38	9,5l 276 kW 8460.41L.5...-Euro1 6 Zyl.
Temperature sensor, intake air	09.92-07.00 0 281 002 046
Temperature sensor, fuel	09.92-07.00 0 281 002 011
190 E 39	10,5l 287 kW F3AE0681E*A... 6 Zyl.
	08.00-08.03 0 281 002 165
Crankshaft sensor	08.00-08.03 0 261 210 126

Product

440 E 39	10,5l 287 kW F3AE0681E*... 6 Zyl.
	08.00-08.04 0 281 002 165
Crankshaft sensor	08.00-08.04 0 261 210 126
Boost pressure sensor	08.00-08.04 0 281 002 257
Temperature sensor, intake air	08.00-08.04 0 281 002 046
440 E 44	13,0l 324 kW F3BE0681C*B... 6 Zyl.
	08.00-08.04 0 281 002 165
Crankshaft sensor	08.00-08.04 0 261 210 126
Boost pressure sensor	08.00-08.04 0 281 002 257
Temperature sensor, intake air	08.00-08.04 0 281 002 046
720 E 44	13,0l 324 kW F3BE0681C*B... 6 Zyl.
	08.00-08.04 0 281 002 165
Crankshaft sensor	08.00-08.04 0 261 210 126
Boost pressure sensor	08.00-08.04 0 281 002 257
Temperature sensor, intake air	08.00-08.04 0 281 002 046
720 E 48	13,0l 353 kW F3BE0681E*B... 6 Zyl.
	08.00-08.04 0 281 002 165
Crankshaft sensor	08.00-08.04 0 261 210 126
Boost pressure sensor	08.00-08.04 0 281 002 257
Temperature sensor, intake air	08.00-08.04 0 281 002 046

Iveco

2.8	2,8l 125 kW Sofim 4 Zyl.
Crankshaft sensor	12.04→ 0 281 002 332
Boost pressure sensor	12.04→ 0 281 002 514
Accelerator pedal position sensor	12.04→ 0 281 002 733

Scudato

60.13	2,8l 92 kW 8140.43S 4 Zyl.
Camshaft sensor	10.05→ 0 281 002 667
Crankshaft sensor	10.05→ 0 281 002 332
Boost pressure sensor	10.05→ 0 281 002 514

Stralys

190 S 40	10,3l 294 kW F3AE0681B*B... 6 Zyl.
	08.02-03.06 0 281 002 165
Crankshaft sensor	08.02-03.06 0 261 210 126
Boost pressure sensor	08.02-03.06 0 281 002 257
Temperature sensor, intake air	08.02-03.06 0 281 002 046
190 S 43	10,5l 316 kW F3AE0681D*B... 6 Zyl.
	08.02-03.06 0 281 002 165
Crankshaft sensor	08.02-03.06 0 261 210 126
Boost pressure sensor	08.02-03.06 0 281 002 257
Temperature sensor, intake air	08.02-03.06 0 281 002 046
190 S 48	13,0l 353 kW F3BE0681E*B... 6 Zyl.
	08.02-03.06 0 281 002 165
Crankshaft sensor	08.02-03.06 0 261 210 126
Boost pressure sensor	08.02-03.06 0 281 002 257
Temperature sensor, intake air	08.02-03.06 0 281 002 046
260 S 40	10,3l 294 kW F3AE0681B*B... 6 Zyl.
	08.02-03.06 0 281 002 165
Crankshaft sensor	08.02-03.06 0 261 210 126
Boost pressure sensor	08.02-03.06 0 281 002 257
Temperature sensor, intake air	08.02-03.06 0 281 002 046
260 S 43	10,5l 316 kW F3AE0681D*B... 6 Zyl.
	08.02-03.06 0 281 002 165
Crankshaft sensor	08.02-03.06 0 261 210 126
Boost pressure sensor	08.02-03.06 0 281 002 257
Temperature sensor, intake air	08.02-03.06 0 281 002 046

Product

260 S 44	13,0l 324 kW F3BE0681C*B... 6 Zyl.
	08.03-03.06 0 281 002 165
Crankshaft sensor	08.03-03.06 0 261 210 126
Boost pressure sensor	08.03-03.06 0 281 002 257
Temperature sensor, intake air	08.03-03.06 0 281 002 046
260 S 48	13,0l 353 kW F3BE0681E*B... 6 Zyl.
	08.02-03.06 0 281 002 165
Crankshaft sensor	08.02-03.06 0 261 210 126
Boost pressure sensor	08.02-03.06 0 281 002 257
Temperature sensor, intake air	08.02-03.06 0 281 002 046
260 S 54	13,0l 397 kW F3BE0681A*B... 6 Zyl.
	08.03-03.06 0 281 002 165
Crankshaft sensor	08.03-03.06 0 261 210 126
Boost pressure sensor	08.03-03.06 0 281 002 257
Temperature sensor, intake air	08.03-03.06 0 281 002 046
440 S 40	10,3l 294 kW F3AE0681B*B... 6 Zyl.
	08.02-03.06 0 281 002 165
Crankshaft sensor	08.02-03.06 0 261 210 126
Boost pressure sensor	08.02-03.06 0 281 002 257
Temperature sensor, intake air	08.02-03.06 0 281 002 046
440 S 43	10,5l 316 kW F3AE0681D*B... 6 Zyl.
	08.02-03.06 0 281 002 165
Crankshaft sensor	08.02-03.06 0 261 210 126
Boost pressure sensor	08.02-03.06 0 281 002 257
Temperature sensor, intake air	08.02-03.06 0 281 002 046
440 S 44	13,0l 324 kW F3BE0681C*B... 6 Zyl.
	08.03-03.06 0 281 002 165
Crankshaft sensor	08.03-03.06 0 261 210 126
Boost pressure sensor	08.03-03.06 0 281 002 257
Temperature sensor, intake air	08.03-03.06 0 281 002 046
440 S 48	13,0l 353 kW F3BE0681E*B... 6 Zyl.
	08.02→ 0 281 002 165
Crankshaft sensor	08.02→ 0 261 210 126
Boost pressure sensor	08.02→ 0 281 002 257
Temperature sensor, intake air	08.02→ 0 281 002 046
440 S 54	13,0l 397 kW F3BE0681A*B... 6 Zyl.
	08.03-03.06 0 281 002 165
Crankshaft sensor	08.03-03.06 0 261 210 126
Boost pressure sensor	08.03-03.06 0 281 002 257
Temperature sensor, intake air	08.03-03.06 0 281 002 046

Trakker

190 T 38	13,0l 280 kW F3BE0681G*... 6 Zyl.
	09.04-03.06 0 281 002 165
Crankshaft sensor	09.04-03.06 0 261 210 126
Boost pressure sensor	09.04-03.06 0 281 002 257
Temperature sensor, intake air	09.04-03.06 0 281 002 046
190 T 38	13,0l 280 kW F3BE3681C*... 6 Zyl.
	04.05-03.06 0 281 002 315
Crankshaft sensor	04.05-03.06 0 281 002 576
Boost pressure sensor	04.05-03.06 0 281 002 576
190 T 41	13,0l 302 kW F3BE3681D*... 6 Zyl.
	04.06→ 0 281 002 315
Crankshaft sensor	04.06→ 0 281 002 576
Boost pressure sensor	04.06→ 0 281 002 576
190 T 44	13,0l 324 kW F3BE0681C*... 6 Zyl.
	09.04-03.06 0 281 002 165
Crankshaft sensor	09.04-03.06 0 261 210 126
Boost pressure sensor	09.04-03.06 0 281 002 257
Temperature sensor, intake air	09.04-03.06 0 281 002 046
190 T 45	13,0l 331 kW F3BE3681C*... 6 Zyl.
	04.06→ 0 281 002 315
Crankshaft sensor	04.06→ 0 281 002 576
Boost pressure sensor	04.06→ 0 281 002 576

Product

Product

Boost pressure sensor	04.06→	0 281 002 576
720 T38	13,0l 280 kW F3BE0681G*...	6 Zyl.
	09.04-03.06	0 281 002 165
Crankshaft sensor	09.04-03.06	0 261 210 126
Boost pressure sensor	09.04-03.06	0 281 002 257
Temperature sensor, intake air	09.04-03.06	0 281 002 046
720 T41	13,0l 302 kW F3BE3681D*...	6 Zyl.
Crankshaft sensor	04.06→	0 281 002 315
Boost pressure sensor	04.06→	0 281 002 576
720 T44	13,0l 324 kW F3BE0681C*B...	6 Zyl.
	09.04-03.06	0 281 002 165
Crankshaft sensor	09.04-03.06	0 261 210 126
Boost pressure sensor	09.04-03.06	0 281 002 257
Temperature sensor, intake air	09.04-03.06	0 281 002 046
720 T45	13,0l 331 kW F3BE3681C*...	6 Zyl.
Crankshaft sensor	04.06→	0 281 002 315
Boost pressure sensor	04.06→	0 281 002 576
720 T48	13,0l 353 kW F3BE0681E*B...	6 Zyl.
	09.04-03.06	0 281 002 165
Crankshaft sensor	09.04-03.06	0 261 210 126
Boost pressure sensor	09.04-03.06	0 281 002 257
Temperature sensor, intake air	09.04-03.06	0 281 002 046
720 T50	13,0l 368 kW F3BE3681B*...	6 Zyl.
Crankshaft sensor	04.06→	0 281 002 315
Boost pressure sensor	04.06→	0 281 002 576

380

.10.29	9,5l 214 kW 8460.41.721,723; 8460.41.731,733	6 Zyl.
Accelerator pedal position sensor	01.92-11.00	0 206 001 002
.12.29	9,5l 214 kW 8460.41.721,723; 8460.41.731,733	6 Zyl.
Accelerator pedal position sensor	01.92-11.00	0 206 001 002

480

.10.21 Turbocity-U	9,5l 155 kW 8460.21.611 R	6 Zyl.
Accelerator pedal position sensor	04.89-11.98	0 206 001 001
.12.21 Turbocity-U	9,5l 155 kW 8460.21.611 R	6 Zyl.
Accelerator pedal position sensor	04.89-11.98	0 206 001 001

580

.10.21 Turbocity-S	9,5l 155 kW 8460.21.611 R	6 Zyl.
Accelerator pedal position sensor	04.89-11.98	0 206 001 001
.12.21 Turbocity-S	9,5l 155 kW 8460.21.611 R	6 Zyl.
Accelerator pedal position sensor	04.89-11.98	0 206 001 001

680

.12.26 Turbocity-I	9,5l 191 kW 8460.21.601	6 Zyl.
Accelerator pedal position sensor	06.89-11.98	0 206 001 001

JEEP

Cherokee

2.5 i [XJ]	2,5l 90 kW EPE	4 Zyl.
Lambda control sensor	01.98-12.98	0 258 005 705
	08.90-12.97	0 258 005 705
	01.99-12.00	EU2,EU3 0 258 005 704
Lambda diagnosis sensor	01.99-12.99	EU2,EU3 F 00H L00 093

Universal Lambda control sensor	01.99-12.00	EU2,EU3, W1Z	0 258 986 507
	01.98-12.98	W1Z	0 258 986 507
	08.90-12.97	W1Z	0 258 986 507
Universal Lambda diagnosis sensor	01.99-12.99	EU2,EU3, W1Z	0 258 005 729
2.5 i [XJ]	2,5l 90 kW 4L <HTBI>	4 Zyl.	
Universal Lambda control sensor	01.88-08.90	W1Z	0 258 986 502
4.0 [XJ]	4,0l 127-131 kW ERH	6 Zyl.	
Lambda control sensor	09.93-12.98		0 258 005 722
	01.99-12.00	EU3	0 258 003 169
Lambda diagnosis sensor	09.93-12.97		0 258 003 829
	01.99-12.99	EU2,EU3	F 00H L00 093
Universal Lambda control sensor	01.99-12.00	EU3,W1Z	0 258 986 504
	09.93-12.98	W1Z	0 258 986 507
Universal Lambda diagnosis sensor	01.99-12.99	EU2,EU3, W1Z	0 258 005 729
	01.00-08.01	EU3,W1Z	0 258 986 507
4.0 [XJ]	4,0l 135 kW ERH	6 Zyl.	
Lambda control sensor	04.00-12.00	EU3	0 258 003 169
Universal Lambda control sensor	04.00-12.00	EU3,W1Z	0 258 986 504
Universal Lambda diagnosis sensor	04.00-12.01	EU3,W1Z	0 258 986 507

Comanche

2.5 4x4 [MJ]	2,5l 90 kW L4 EFI	4 Zyl.	
Universal Lambda control sensor	01.88-09.90	W1Z	0 258 986 502

Commander

3.7 4x4 [XK]	3,7l 157 kW EKG	6 Zyl.	
Universal Lambda control sensor	09.05→	W1Z,XEW	0 258 005 729
4.7 4x4 [XK]	4,7l 170-175 kW EVA	8 Zyl.	
Universal Lambda control sensor	09.05→	W1Z	0 258 986 602
Universal Lambda diagnosis sensor	09.05→	W1Z	0 258 986 602
5.7 4x4 [XK]	5,7l 240-246 kW EZB	8 Zyl.	
Universal Lambda control sensor	09.05-08.08	W1Z,XEW	0 258 005 729

KAMAZ

12t

4326	11,8l 177 kW 740.65-240	8 Zyl.
Boost pressure sensor	08.06→	0 281 002 576
Temperature sensor, intake air	08.06→	0 281 002 209

14t

43253	11,8l 177 kW 740.65-240	8 Zyl.
Boost pressure sensor	08.06→	0 281 002 576
Temperature sensor, intake air	08.06→	0 281 002 209

15t

43114	11,8l 177 kW 740.65-240	8 Zyl.
Boost pressure sensor	08.06→	0 281 002 576
Temperature sensor, intake air	08.06→	0 281 002 209

16t

53205	11,8l 177 kW 740.65-240	8 Zyl.
Boost pressure sensor	08.06→	0 281 002 576

Product    

◀ 16t

Temperature sensor, intake air 08.06→ 0 281 002 209

18t

5360 11,8l 265 kW 740.60-360 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

5460 11,8l 250/265/280 kW 740.37-400; 740.60-360; 740.63-400 8 Zyl.

Boost pressure sensor 01.00→ 0 281 002 576

Temperature sensor, intake air 01.00→ 0 281 002 209

19t

53215 11,8l 177 kW 740.65-240 8 Zyl.

Boost pressure sensor 08.06→ 0 281 002 576

Temperature sensor, intake air 08.06→ 0 281 002 209

20t

43118 11,8l 206 kW 740.62-280 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

21t

4355 11,8l 206 kW 740.62-280 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

22t

55111 11,8l 177 kW 740.65-240 8 Zyl.

Boost pressure sensor 08.06→ 0 281 002 576

Temperature sensor, intake air 08.06→ 0 281 002 209

24t

53223 11,8l 177 kW 740.65-240 8 Zyl.

Boost pressure sensor 08.06→ 0 281 002 576

Temperature sensor, intake air 08.06→ 0 281 002 209

53228 11,8l 177 kW 740.65-240 8 Zyl.

Boost pressure sensor 08.08→ 0 281 002 576

Temperature sensor, intake air 08.08→ 0 281 002 209

65117 11,8l 206 kW 740.62-280 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

25t

6520-06 11,8l 265 kW 740.60-360 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

53229 11,8l 177 kW 740.65-240 8 Zyl.

Boost pressure sensor 08.06→ 0 281 002 576

Temperature sensor, intake air 08.06→ 0 281 002 209

65111 11,8l 206 kW 740.62-280 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

26t

6460 11,8l 265 kW 740.60-360 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Product    

Temperature sensor, intake air 01.08→ 0 281 002 209

63501 11,8l 265 kW 740.60-360 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

28t

65225 11,8l 265 kW 740.60-360 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

31t

6540 11,8l 206 kW 740.62-280 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

32t

44108 11,8l 206 kW 740.62-280 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

33t

6520 11,8l 236 kW 740.61-320 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

6522 11,8l 236 kW 740.61-320 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

34t

53605 11,8l 206 kW 740.62-280 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

54115 11,8l 177 kW 740.65-240 8 Zyl.

Boost pressure sensor 08.06→ 0 281 002 576

Temperature sensor, intake air 08.06→ 0 281 002 209

37t

65116 11,8l 206 kW 740.62-280 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

41t

65201 11,8l 265 kW 740.60-360 8 Zyl.

Boost pressure sensor 01.08→ 0 281 002 576

Temperature sensor, intake air 01.08→ 0 281 002 209

KÄSSBOHRER

Setra

S 213H.. 14,6l 206 kW OM 422.900 8 Zyl.

Accelerator pedal position sensor 04.86-05.91 0 132 009 306

06.91-06.96 0 132 009 314



Product

S 215 H..	14,6l 206 kW OM 422.900 8 Zyl.
Accelerator pedal position sensor	04.86-05.91 0 132 009 306 06.91-06.96 0 132 009 314
S 216 HDS..	14,6l 243/276 kW OM 422.901 A; OM 422.901-500 LA 8 Zyl.
Accelerator pedal position sensor	04.86-05.91 0 132 009 306 06.91-06.96 0 132 009 314
S 228 DT..	14,6l 243/276 kW OM 422.901 A; OM 422.901-500 LA 8 Zyl.
Accelerator pedal position sensor	04.86-05.91 0 132 009 306 06.91-06.96 0 132 009 314
S 300 N	12,0l 177 kW D 2866 OH 6 Zyl.
Accelerator pedal position sensor	03.92-07.01 0 206 001 006

KAVZ KURGAN

Serie 320000

324410	4,8l 115 kW D 245.30 E3 4 Zyl.
Boost pressure sensor	01.08→ 0 281 002 576

KIA

Bongo III

2.9 CRDI Coach	2,9l 91 kW 4 Zyl.
Air mass meter	02.04-05.05 0 281 002 554

LDV GROUP LIMITED

Maxus

2.5	2,5l 70-88 kW VM39C; VM40C 4 Zyl.
Camshaft sensor	01.05→ 0 281 002 667

LIAZ LIKINSKI (RUS)

Serie 6000

6212	11,1l 303 kW 650 DCi 11 6 Zyl.
Crankshaft sensor	06.08→ 0 281 002 315
Boost pressure sensor	06.08→ 0 281 002 576

MAN

Ale

	4,6l D 0834 LOH01 4 Zyl.
Crankshaft sensor	02.00-12.01 0 281 002 270
Temperature sensor, intake air	02.00-12.01 0 281 002 046

Bus

LE 232 FOC	6,9l 162 kW D 0826 LFL10 6 Zyl.
Crankshaft sensor	08.00→ HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	08.00→ 0 281 002 046
Accelerator pedal position sensor	08.00→ 0 205 001 206
LE 282 FOC	6,9l 206 kW D 0836 LFO1 6 Zyl.
Crankshaft sensor	09.00→ 0 281 002 270

Product

Accelerator pedal position sensor	09.00→ 0 205 001 206
8.150 FOC	6,9l 110-114 kW D 0826 GF01; D 0826 GF03 6 Zyl.
Temperature sensor, intake air	07.88-10.93 0 281 002 046
8.220 FOC	6,9l 162 kW D 0826 LFL03 6 Zyl.
Crankshaft sensor	04.95-02.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	04.95-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	04.95-02.01 0 281 002 046
8.220 FOCL	6,9l 162 kW D 0826 LFL03 6 Zyl.
Crankshaft sensor	11.95-07.98 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	11.95-02.98 0 281 002 109
Temperature sensor, intake air	11.95-07.98 0 281 002 046
Accelerator pedal position sensor	11.95-07.98 0 205 001 206
10.150 HOCL	6,9l 110-114 kW D 0826 OH02 6 Zyl.
Temperature sensor, intake air	01.88-05.92 0 281 002 046
11.150 HOCL	6,9l 110-114 kW D 0826 OH02 6 Zyl.
Temperature sensor, intake air	05.92-02.93 0 281 002 046
12.220 HOCL-SR	6,9l 162 kW D 0836 LOH03 6 Zyl.
Crankshaft sensor	03.03-09.06 0 281 002 270
Temperature sensor, intake air	03.03-09.06 0 281 002 046
Accelerator pedal position sensor	03.03-09.06 EDC 0 205 001 206
14.220 HOCL-NL	6,9l 206 kW D 0836 LOH02 6 Zyl.
Crankshaft sensor	01.02-09.02 0 281 002 270
Temperature sensor, intake air	01.02-09.02 0 281 002 046
Accelerator pedal position sensor	01.02-09.02 PDH 0 205 001 206
Get.no. Voit→	01.02-09.02 PDS 0 132 009 309
14.280 HOCL-SR	6,9l 206 kW D 0836 LOH02 6 Zyl.
Crankshaft sensor	06.03-10.06 0 281 002 270
Temperature sensor, intake air	06.03-10.06 0 281 002 046
Accelerator pedal position sensor	06.03-10.06 NTE 0 205 001 206
18.220 HOCL-NL	6,9l 162 kW D 0826 LOH19 6 Zyl.
Crankshaft sensor	07.98-09.01 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	07.98-09.01 0 281 002 046
Accelerator pedal position sensor	07.98-09.01 EDC 0 132 009 309 OEC 0 206 001 017
18.260 HOCL-NL	12,0l 191 kW D 2866 LUH22 6 Zyl.
Crankshaft sensor	07.98-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.98-07.00 0 281 002 233
Temperature sensor, intake air	07.98-09.01 0 281 002 046
Accelerator pedal position sensor	07.98-09.01 EDC 0 132 009 309 OEC 0 206 001 017
18.282 FOC	7,0l 206 kW D 0836 LFL01 6 Zyl.
Crankshaft sensor	09.96→ 0 281 002 270
Intake manifold pressure sensor	09.96-07.00 0 281 002 233
Accelerator pedal position sensor	09.96→ 0 205 001 206
18.310 HOCL-NL	12,0l 228 kW D 2866 LUH26 6 Zyl.
Crankshaft sensor	07.98-09.06 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.98-07.00 0 281 002 233
Temperature sensor, intake air	07.98-09.06 0 281 002 046
Accelerator pedal position sensor	07.98-09.06 EDC 0 132 009 309 OEC 0 206 001 017
18.320 HOCLN	10,5l 235 kW D 2066 LOH01 6 Zyl.
Crankshaft sensor	10.06→ 0 281 002 662
Boost pressure sensor	10.06→ 0 281 002 655
18.360 HOCLN	10,5l 265 kW D 2066 LOH02 6 Zyl.
Crankshaft sensor	10.06→ 0 281 002 662
Boost pressure sensor	10.06→ 0 281 002 655

Product    

◀ Bus

18.400 HOCLN	10,5l 294 kW D2066 LOH03 6 Zyl.
Crankshaft sensor	10.06→ 0 281 002 662
Boost pressure sensor	10.06→ 0 281 002 655
18.410 HOC	12,0l 301 kW D 2866 LOH29 6 Zyl.
Crankshaft sensor	09.02-09.06 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	09.02-09.06 0 281 002 655
Temperature sensor, intake air	09.02-09.06 0 281 002 046
Accelerator pedal position sensor	09.02-09.06 PDH 0 205 001 206
18.420 HOCL	12,0l 309 kW D 2866 LOH06 6 Zyl.
Temperature sensor, intake air	04.93-09.96 0 281 002 046
Accelerator pedal position sensor	04.93-09.96 PDH 0 205 001 206
18.440 HOCLN	10,5l 324 kW D2066 LOH04 6 Zyl.
Crankshaft sensor	10.06→ 0 281 002 662
Boost pressure sensor	10.06→ 0 281 002 655
22.360 HOCLN	12,0l 274 kW D 2866 LOH07 6 Zyl.
Temperature sensor, intake air	02.93-04.93 0 281 002 046
22.370 HOCLN	12,0l 274 kW D 2866 LOH07 6 Zyl.
Temperature sensor, intake air	04.93-11.95 0 281 002 046
22.400 HOCLN	12,0l 294 kW D 2866 LOH03 6 Zyl.
Temperature sensor, intake air	09.96-12.00 0 281 002 046
Accelerator pedal position sensor	09.96-12.00 EDC 0 205 001 206
22.420 HOCLN	12,0l 309 kW D 2866 LOH06 6 Zyl.
Temperature sensor, intake air	11.95-12.00 0 281 002 046
24.320 HOCLN	10,5l 235 kW D2066 LOH01 6 Zyl.
Crankshaft sensor	10.06→ 0 281 002 662
Boost pressure sensor	10.06→ 0 281 002 655
24.350 HOCLN	12,0l 258 kW D 2866 LOH26 6 Zyl.
Crankshaft sensor	07.98-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.98-07.00 0 281 002 233
Temperature sensor, intake air	07.98-09.01 0 281 002 046
Accelerator pedal position sensor	07.98-09.01 0 205 001 206
24.360 HOCLLN	12,0l 265 kW D 2866 LOH28 6 Zyl.
Crankshaft sensor	09.02-09.06 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	09.02-09.06 0 281 002 655
Temperature sensor, intake air	09.02-09.06 0 281 002 046
Accelerator pedal position sensor	09.02-09.06 EDC 0 205 001 206
24.360 HOCLN	10,5l 265 kW D2066 LOH02 6 Zyl.
Crankshaft sensor	10.06→ 0 281 002 662
Boost pressure sensor	10.06→ 0 281 002 655
24.400 HOCLLN	12,0l 294 kW D 2866 LOH23 6 Zyl.
Crankshaft sensor	11.99-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	11.99-07.00 0 281 002 233
Temperature sensor, intake air	11.99-09.01 0 281 002 046
Accelerator pedal position sensor	11.99-09.01 EDC 0 205 001 206
24.400 HOCLN	10,5l 294 kW D2066 LOH03 6 Zyl.
Crankshaft sensor	10.06→ 0 281 002 662
Boost pressure sensor	10.06→ 0 281 002 655
24.400 HOCLN	12,0l 294 kW D 2866 LOH23 6 Zyl.
Crankshaft sensor	07.98-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.98-07.00 0 281 002 233
Temperature sensor, intake air	07.98-09.01 0 281 002 046
Accelerator pedal position sensor	07.98-09.01 0 205 001 206
24.400 HOCLN	12,0l 294 kW D 2866 LOH24 6 Zyl.
Crankshaft sensor	07.96-12.00 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	03.98-07.00 0 281 002 233
Temperature sensor, intake air	07.96-12.00 0 281 002 046
Accelerator pedal position sensor	07.96-12.00 EDC 0 205 001 206

Product    

24.410 HOCLLN	12,0l 301 kW D 2866 LOH29 6 Zyl.
Crankshaft sensor	09.02-09.06 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	09.02-09.06 0 281 002 655
Temperature sensor, intake air	09.02-09.06 0 281 002 046
Accelerator pedal position sensor	09.02-09.06 EDC 0 205 001 206
24.410 HOCLLN	12,8l 301/302 kW D 2876 LOH05 6 Zyl.
Crankshaft sensor	01.99-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.99-07.00 0 281 002 233
Boost pressure sensor	01.99-09.01 0 281 002 655
Temperature sensor, intake air	01.99-09.01 0 281 002 046
Accelerator pedal position sensor	01.99-09.01 EDC 0 205 001 206
24.410 HOCLN	12,0l 301 kW D 2866 LOH29 6 Zyl.
Crankshaft sensor	09.02-09.06 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	09.02-09.06 0 281 002 655
Temperature sensor, intake air	09.02-09.06 0 281 002 046
Accelerator pedal position sensor	09.02-09.06 0 205 001 206
24.410 HOCLN	12,8l 302 kW D 2876 LOH05 6 Zyl.
Crankshaft sensor	07.98-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.98-07.00 0 281 002 233
Boost pressure sensor	07.98-09.01 0 281 002 655
Temperature sensor, intake air	07.98-09.01 0 281 002 046
Accelerator pedal position sensor	07.98-09.01 0 205 001 206
24.440 HOCLN	10,5l 324 kW D2066 LOH04 6 Zyl.
Crankshaft sensor	10.06→ 0 281 002 662
Boost pressure sensor	10.06→ 0 281 002 655
24.460 HOCLLN	12,8l 338 kW D 2876 LOH01 6 Zyl.
Crankshaft sensor	11.99-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	11.99-06.00 0 281 002 233
Temperature sensor, intake air	11.99-09.01 0 281 002 046
Accelerator pedal position sensor	11.99-09.01 EDC 0 205 001 206
24.460 HOCLLN	12,8l 339 kW D 2876 LOH02 6 Zyl.
Crankshaft sensor	01.01-09.06 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Boost pressure sensor	01.01-09.06 0 281 002 655
Temperature sensor, intake air	01.01-09.06 0 281 002 046
Accelerator pedal position sensor	01.01-09.06 EDC 0 205 001 206
24.460 HOCLN	12,8l 338 kW D 2876 LOH01 6 Zyl.
Crankshaft sensor	11.99-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	11.99-06.00 0 281 002 233
Temperature sensor, intake air	11.99-09.01 0 281 002 046
Accelerator pedal position sensor	11.99-09.01 0 205 001 206

EL

202	6,9l 184 kW D 0826 LUH 6 Zyl.
Crankshaft sensor	04.94-06.97 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	04.94-06.97 0 281 002 046
Accelerator pedal position sensor	01.95-06.97 0 206 001 017

Product



202 F	6,9l 184/198 kW D 0826 LUH 6 Zyl.		
Crankshaft sensor	02.96-06.97	HAD HID	0 281 002 270 0 281 002 271
Temperature sensor, intake air	02.96-06.97		0 281 002 046
Accelerator pedal position sensor	02.96-06.97		0 206 001 017
222 F	6,9l 162 kW D 0826 LUH12 6 Zyl.		
Crankshaft sensor	06.97-05.99	HAD HID	0 281 002 270 0 281 002 271
Temperature sensor, intake air	06.97-05.99		0 281 002 046
Accelerator pedal position sensor	06.97-05.99		0 206 001 017
262 F	6,9l 191 kW D 0826 LUH13 6 Zyl.		
Crankshaft sensor	06.97-05.99	HAD HID	0 281 002 270 0 281 002 271
Temperature sensor, intake air	06.97-05.99		0 281 002 046
Accelerator pedal position sensor	06.97-05.99		0 206 001 017

E2000

19.293 FA, FL	10,0l 213 kW D 2865 LF24 5 Zyl.		
Crankshaft sensor	06.96-09.01	HAD HID	0 281 002 270 0 281 002 271
Intake manifold pressure sensor	06.96-02.98 03.98-07.00		0 281 002 109 0 281 002 233
Temperature sensor, intake air	06.96-09.01		0 281 002 046
Accelerator pedal position sensor	06.96-09.01		0 205 001 206
19.314 FALS/FALK, FL	12,0l 228 kW D 2866 LF34 6 Zyl.		
Crankshaft sensor	06.98-09.01	AGR,HAD AGR,HID HAD,OAR HID,OAR	0 281 002 426 0 281 002 427 0 281 002 270 0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-09.01		0 281 002 046
Temperature sensor, fuel	06.98-09.01		0 281 002 232
Accelerator pedal position sensor	06.98-09.01		0 205 001 206
19.343 FA, FL	10,0l 250 kW D 2865 LF21 5 Zyl.		
Crankshaft sensor	06.96-09.01	HAD HID	0 281 002 270 0 281 002 271
Intake manifold pressure sensor	06.96-02.98 03.98-07.00		0 281 002 109 0 281 002 233
Temperature sensor, intake air	06.96-09.01		0 281 002 046
Accelerator pedal position sensor	06.96-09.01		0 205 001 206
19.364 FA, FLS/FLK	12,0l 265 kW D 2866 LF35 6 Zyl.		
Crankshaft sensor	06.98-09.01	AGR,HAD AGR,HID HAD,OAR HID,OAR	0 281 002 426 0 281 002 427 0 281 002 270 0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-09.01		0 281 002 046
Temperature sensor, fuel	06.98-09.01		0 281 002 232
Accelerator pedal position sensor	06.98-09.01		0 205 001 206
19.403 FA, FL	12,0l 294 kW D 2866 LF20 6 Zyl.		
Crankshaft sensor	06.96-09.01	AGR,HAD AGR,HID HAD,OAR HID,OAR	0 281 002 426 0 281 002 427 0 281 002 270 0 281 002 271
Intake manifold pressure sensor	06.96-02.98 03.98-07.00		0 281 002 109 0 281 002 233
Temperature sensor, intake air	06.96-09.01		0 281 002 046
Temperature sensor, fuel	06.96-09.01		0 281 002 232
Accelerator pedal position sensor	06.96-09.01		0 205 001 206

Product



19.414 FA, FLS/FLK	12,0l 301 kW D 2866 LF31 6 Zyl.		
Crankshaft sensor	06.98-12.01	AGR,HAD AGR,HID HAD,OAR HID,OAR	0 281 002 426 0 281 002 427 0 281 002 270 0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-12.01		0 281 002 046
Temperature sensor, fuel	06.98-12.01		0 281 002 232
Accelerator pedal position sensor	06.98-12.01		0 205 001 206
19.463 FA, FL	12,8l 338 kW D 2876 LF02 6 Zyl.		
Crankshaft sensor	06.96-09.01	HAD HID	0 281 002 270 0 281 002 271
Intake manifold pressure sensor	06.96-02.98 03.98-07.00		0 281 002 109 0 281 002 233
Temperature sensor, intake air	06.96-09.01		0 281 002 046
Accelerator pedal position sensor	06.96-09.01		0 205 001 206
19.464 FALS/FALK, FLS/FLK	12,8l 338 kW D 2876 LF06 6 Zyl.		
Crankshaft sensor	06.98-09.01	HAD HID	0 281 002 270 0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-09.01		0 281 002 046
Accelerator pedal position sensor	06.98-09.01		0 205 001 206
26.233 F	12,0l 170 kW E 2866 DF01 6 Zyl.		
Crankshaft sensor	10.97-06.02		0 281 002 270
Temperature sensor, intake air	10.97-06.02		0 281 002 046
Lambda control sensor	10.97-06.02	TW	0 258 104 002
26.293 F, FA	10,0l 213 kW D 2865 LF24 5 Zyl.		
Crankshaft sensor	09.96-09.01	HAD HID	0 281 002 270 0 281 002 271
Intake manifold pressure sensor	09.96-02.98 03.98-07.00		0 281 002 109 0 281 002 233
Temperature sensor, intake air	09.96-09.01		0 281 002 046
26.293 FL	10,0l 213 kW D 2865 LF24 5 Zyl.		
Crankshaft sensor	09.96-09.01	HAD HID	0 281 002 270 0 281 002 271
Intake manifold pressure sensor	09.96-02.98 03.98-07.00		0 281 002 109 0 281 002 233
Temperature sensor, intake air	09.96-09.01		0 281 002 046
Accelerator pedal position sensor	09.96-09.01		0 205 001 206
26.314 FA	12,0l 228 kW D 2866 LF34 6 Zyl.		
Crankshaft sensor	07.99-09.01	AGR,HAD AGR,HID HAD,OAR HID,OAR	0 281 002 426 0 281 002 427 0 281 002 270 0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.01		0 281 002 046
Temperature sensor, fuel	07.99-09.01		0 281 002 232
Accelerator pedal position sensor	07.99-09.01		0 205 001 206
26.343 F, FA	10,0l 250 kW D 2865 LF21 5 Zyl.		
Crankshaft sensor	09.96-09.01	HAD HID	0 281 002 270 0 281 002 271
Intake manifold pressure sensor	09.96-02.98 03.98-07.00		0 281 002 109 0 281 002 233
Temperature sensor, intake air	09.96-09.01		0 281 002 046
26.343 FL	10,0l 250 kW D 2865 LF21 5 Zyl.		
Crankshaft sensor	09.96-09.01	HAD HID	0 281 002 270 0 281 002 271
Intake manifold pressure sensor	09.96-02.98 03.98-07.00		0 281 002 109 0 281 002 233
Temperature sensor, intake air	09.96-09.01		0 281 002 046
Accelerator pedal position sensor	09.96-09.01		0 205 001 206

Product    

◀ E2000

26.364 FAV	12,0l	265 kW	D 2866 LF35	6 Zyl.
Crankshaft sensor	07.99-09.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	07.99-07.00		0 281 002 233	
Temperature sensor, intake air	07.99-09.01		0 281 002 046	
Temperature sensor, fuel	07.99-09.01		0 281 002 232	
Accelerator pedal position sensor	07.99-09.01		0 205 001 206	
26.403 F	12,0l	294 kW	D 2866 LF20	6 Zyl.
Crankshaft sensor	09.96-09.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	09.96-02.98		0 281 002 109	
	03.98-07.00		0 281 002 233	
Temperature sensor, intake air	09.96-09.01		0 281 002 046	
Temperature sensor, fuel	09.96-09.01		0 281 002 232	
26.403 FA, FL	12,0l	294 kW	D 2866 LF20	6 Zyl.
Crankshaft sensor	09.96-09.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	09.96-02.98		0 281 002 109	
	03.98-07.00		0 281 002 233	
Temperature sensor, intake air	09.96-09.01		0 281 002 046	
Temperature sensor, fuel	09.96-09.01		0 281 002 232	
Accelerator pedal position sensor	09.96-09.01		0 205 001 206	
26.414 FAVL	12,0l	301 kW	D 2866 LF31	6 Zyl.
Crankshaft sensor	07.99-12.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	07.99-07.00		0 281 002 233	
Temperature sensor, intake air	07.99-12.01		0 281 002 046	
Temperature sensor, fuel	07.99-12.01		0 281 002 232	
Accelerator pedal position sensor	07.99-12.01		0 205 001 206	
26.463 F	12,8l	338 kW	D 2876 LF02	6 Zyl.
Crankshaft sensor	09.96-09.01	HAD	0 281 002 270	
		HID	0 281 002 271	
Intake manifold pressure sensor	09.96-02.98		0 281 002 109	
	03.98-07.00		0 281 002 233	
Temperature sensor, intake air	09.96-09.01		0 281 002 046	
26.463 FA, FL	12,8l	338 kW	D 2876 LF02	6 Zyl.
Crankshaft sensor	09.96-09.01	HAD	0 281 002 270	
		HID	0 281 002 271	
Intake manifold pressure sensor	09.96-02.98		0 281 002 109	
	03.98-07.00		0 281 002 233	
Temperature sensor, intake air	09.96-09.01		0 281 002 046	
Accelerator pedal position sensor	09.96-09.01		0 205 001 206	
26.464 FA	12,8l	338 kW	D 2876 LF06	6 Zyl.
Crankshaft sensor	07.99-09.01	HAD	0 281 002 270	
		HID	0 281 002 271	
Intake manifold pressure sensor	07.99-07.00		0 281 002 233	
Temperature sensor, intake air	07.99-09.01		0 281 002 046	
Accelerator pedal position sensor	07.99-09.01		0 205 001 206	
27.604 DFAS	18,3l	441 kW	D 2840 LF21	10 Zyl.
Crankshaft sensor	07.99-01.02	HAD	0 281 002 270	
		HID	0 281 002 271	
Temperature sensor, intake air	07.99-01.02		0 281 002 046	
Accelerator pedal position sensor	07.99-01.02		0 205 001 206	
28.233 FNLC	12,0l	170 kW	E 2866 DF01	6 Zyl.
Crankshaft sensor	07.99-09.02		0 281 002 270	

Product    

Temperature sensor, intake air	07.99-09.02		0 281 002 046	
Lambda control sensor	07.99-09.02	TW	0 258 104 002	
28.293 FNL	10,0l	213 kW	D 2865 LF24	5 Zyl.
Crankshaft sensor	09.96-09.01	HAD	0 281 002 270	
		HID	0 281 002 271	
Intake manifold pressure sensor	09.96-02.98		0 281 002 109	
	03.98-07.00		0 281 002 233	
Temperature sensor, intake air	09.96-09.01		0 281 002 046	
Accelerator pedal position sensor	09.96-09.01		0 205 001 206	
28.314 FNLC	12,0l	228 kW	D 2866 LF34	6 Zyl.
Crankshaft sensor	07.99-03.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	07.99-07.00		0 281 002 233	
Temperature sensor, intake air	07.99-03.01		0 281 002 046	
Temperature sensor, fuel	07.99-03.01		0 281 002 232	
Accelerator pedal position sensor	07.99-03.01		0 205 001 206	
28.343 FANL	10,0l	250 kW	D 2865 LF21	5 Zyl.
Crankshaft sensor	03.97-09.01	HAD	0 281 002 270	
		HID	0 281 002 271	
Intake manifold pressure sensor	03.97-02.98		0 281 002 109	
	03.98-07.00		0 281 002 233	
Temperature sensor, intake air	03.97-09.01		0 281 002 046	
28.343 FNL	10,0l	250 kW	D 2865 LF21	5 Zyl.
Crankshaft sensor	09.96-09.01	HAD	0 281 002 270	
		HID	0 281 002 271	
Intake manifold pressure sensor	09.96-02.98		0 281 002 109	
	03.98-07.00		0 281 002 233	
Temperature sensor, intake air	09.96-09.01		0 281 002 046	
Accelerator pedal position sensor	09.96-09.01		0 205 001 206	
28.364	12,0l	265 kW	D 2866 LF35	6 Zyl.
Crankshaft sensor	07.99-09.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	07.99-07.00		0 281 002 233	
Temperature sensor, intake air	07.99-09.01		0 281 002 046	
Temperature sensor, fuel	07.99-09.01		0 281 002 232	
Accelerator pedal position sensor	07.99-09.01		0 205 001 206	
28.403 FANL	12,0l	294 kW	D 2866 LF20	6 Zyl.
Crankshaft sensor	03.97-09.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	03.97-02.98		0 281 002 109	
	03.98-07.00		0 281 002 233	
Temperature sensor, intake air	03.97-09.01		0 281 002 046	
Temperature sensor, fuel	03.97-09.01		0 281 002 232	
Accelerator pedal position sensor	03.97-09.01		0 205 001 206	
28.403 FNL	12,0l	294 kW	D 2866 LF20	6 Zyl.
Crankshaft sensor	09.96-09.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	09.96-02.98		0 281 002 109	
	03.98-07.00		0 281 002 233	
Temperature sensor, intake air	09.96-09.01		0 281 002 046	
Temperature sensor, fuel	09.96-09.01		0 281 002 232	
Accelerator pedal position sensor	09.96-09.01		0 205 001 206	

Product



28.414	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	07.99-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-12.01 0 281 002 046
Temperature sensor, fuel	07.99-12.01 0 281 002 232
Accelerator pedal position sensor	07.99-12.01 0 205 001 206
28.414 FNLC	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	07.99-03.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-03.01 0 281 002 046
Temperature sensor, fuel	07.99-03.01 0 281 002 232
Accelerator pedal position sensor	07.99-03.01 0 205 001 206
28.463 FANL	12,8l 338 kW D 2876 LF02 6 Zyl.
Crankshaft sensor	03.97-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	03.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	03.97-09.01 0 281 002 046
Accelerator pedal position sensor	03.97-09.01 0 205 001 206
28.463 FNL	12,8l 338 kW D 2876 LF02 6 Zyl.
Crankshaft sensor	09.96-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	09.96-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	09.96-09.01 0 281 002 046
Accelerator pedal position sensor	09.96-09.01 0 205 001 206
28.464, FL	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-09.01 0 281 002 046
Accelerator pedal position sensor	07.99-09.01 0 205 001 206
30.293 FNL	10,0l 213 kW D 2865 LF24 5 Zyl.
Crankshaft sensor	03.97-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	03.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	03.97-09.01 0 281 002 046
Accelerator pedal position sensor	03.97-09.01 0 205 001 206
30.314 FNLC	12,0l 228 kW D 2866 LF34 6 Zyl.
Crankshaft sensor	06.98-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	06.98-07.00 0 281 002 233
Temperature sensor, intake air	06.98-09.01 0 281 002 046
Temperature sensor, fuel	06.98-09.01 0 281 002 232
Accelerator pedal position sensor	06.98-09.01 0 205 001 206
30.343 FANL, FNL	10,0l 250 kW D 2865 LF21 5 Zyl.
Crankshaft sensor	03.97-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	03.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	03.97-09.01 0 281 002 046
Accelerator pedal position sensor	03.97-09.01 0 205 001 206

Product



30.364 FANLC	12,0l 265 kW D 2866 LF35 6 Zyl.
Crankshaft sensor	06.98-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	06.98-07.00 0 281 002 233
Temperature sensor, intake air	06.98-09.01 0 281 002 046
Temperature sensor, fuel	06.98-09.01 0 281 002 232
Accelerator pedal position sensor	06.98-09.01 0 205 001 206
30.364 FNLC	12,0l 265 kW D 2866 LF24; D 2866 LF35 6 Zyl.
Crankshaft sensor	06.98-09.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	06.98-07.00 0 281 002 233
Temperature sensor, intake air	06.98-09.02 0 281 002 046
Temperature sensor, fuel	06.98-09.02 0 281 002 232
Accelerator pedal position sensor	06.98-09.02 0 205 001 206
30.403 FANL, FNL	12,0l 294 kW D 2866 LF20 6 Zyl.
Crankshaft sensor	03.97-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	03.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	03.97-09.01 0 281 002 046
Temperature sensor, fuel	03.97-09.01 0 281 002 232
Accelerator pedal position sensor	03.97-09.01 0 205 001 206
30.414 FANLC	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	07.99-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-12.01 0 281 002 046
Temperature sensor, fuel	07.99-12.01 0 281 002 232
Accelerator pedal position sensor	07.99-12.01 0 205 001 206
30.414 FNL	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	06.98-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	06.98-07.00 0 281 002 233
Temperature sensor, intake air	06.98-12.01 0 281 002 046
Temperature sensor, fuel	06.98-12.01 0 281 002 232
Accelerator pedal position sensor	06.98-12.01 0 205 001 206
30.463 FANL, FNL	12,8l 338 kW D 2876 LF02 6 Zyl.
Crankshaft sensor	03.97-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	03.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	03.97-09.01 0 281 002 046
Accelerator pedal position sensor	03.97-09.01 0 205 001 206
30.464 FANLC	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-09.01 0 281 002 046
Accelerator pedal position sensor	07.99-09.01 0 205 001 206
30.464 FNLC	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	06.98-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	06.98-07.00 0 281 002 233



M

Product    

◀ E2000

Temperature sensor, intake air	06.98-09.01		0 281 002 046
Accelerator pedal position sensor	06.98-09.01		0 205 001 206
32.293 VFL	10,0l	213 kW D 2865 LF24	5 Zyl.
Crankshaft sensor	03.97-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	03.97-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	03.97-09.01		0 281 002 046
32.314 VFNLC	12,0l	228 kW D 2866 LF34	6 Zyl.
Crankshaft sensor	07.99-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.01		0 281 002 046
Temperature sensor, fuel	07.99-09.01		0 281 002 232
Accelerator pedal position sensor	07.99-09.01		0 205 001 206
32.343 VFL	10,0l	250 kW D 2865 LF21	5 Zyl.
Crankshaft sensor	03.97-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	03.97-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	03.97-09.01		0 281 002 046
32.364 VFNLC	12,0l	265 kW D 2866 LF35	6 Zyl.
Crankshaft sensor	07.99-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.01		0 281 002 046
Temperature sensor, fuel	07.99-09.01		0 281 002 232
Accelerator pedal position sensor	07.99-09.01		0 205 001 206
32.403 VFL	12,0l	294 kW D 2866 LF20	6 Zyl.
Crankshaft sensor	03.97-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	03.97-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	03.97-09.01		0 281 002 046
Temperature sensor, fuel	03.97-09.01		0 281 002 232
Accelerator pedal position sensor	03.97-09.01		0 205 001 206
32.414 VFNC	12,0l	301 kW D 2866 LF31	6 Zyl.
Crankshaft sensor	07.99-12.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-12.01		0 281 002 046
Temperature sensor, fuel	07.99-12.01		0 281 002 232
Accelerator pedal position sensor	07.99-12.01		0 205 001 206
32.463 VFL	12,8l	338 kW D 2876 LF02	6 Zyl.
Crankshaft sensor	03.97-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	03.97-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	03.97-09.01		0 281 002 046
Accelerator pedal position sensor	03.97-09.01		0 205 001 206
32.464 VFNLC	12,8l	338 kW D 2876 LF06	6 Zyl.
Crankshaft sensor	07.99-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.01		0 281 002 046

Product    

Accelerator pedal position sensor	07.99-09.01		0 205 001 206
33.293 DFL	10,0l	213 kW D 2865 LF24	5 Zyl.
Crankshaft sensor	09.96-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	09.96-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	09.96-09.01		0 281 002 046
Accelerator pedal position sensor	09.96-09.01		0 205 001 206
33.343 DFAL	10,0l	250 kW D 2865 LF21	5 Zyl.
Crankshaft sensor	03.97-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	03.97-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	03.97-09.01		0 281 002 046
Accelerator pedal position sensor	03.97-09.01		0 205 001 206
33.343 DFL	10,0l	250 kW D 2865 LF21	5 Zyl.
Crankshaft sensor	09.96-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	09.96-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	09.96-09.01		0 281 002 046
Accelerator pedal position sensor	09.96-09.01		0 205 001 206
33.364	12,0l	265 kW D 2866 LF35	6 Zyl.
Crankshaft sensor	10.97-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	10.97-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	10.97-09.01		0 281 002 046
Temperature sensor, fuel	10.97-09.01		0 281 002 232
Accelerator pedal position sensor	10.97-09.01		0 205 001 206
33.364 DFAL	12,0l	265 kW D 2866 LF35	6 Zyl.
Crankshaft sensor	07.99-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.01		0 281 002 046
Temperature sensor, fuel	07.99-09.01		0 281 002 232
Accelerator pedal position sensor	07.99-09.01		0 205 001 206
33.364 DFL	12,0l	265 kW D 2866 LF35	6 Zyl.
Crankshaft sensor	06.98-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-09.01		0 281 002 046
Temperature sensor, fuel	06.98-09.01		0 281 002 232
Accelerator pedal position sensor	06.98-09.01		0 205 001 206
33.403 DFAL	12,0l	294 kW D 2866 LF20	6 Zyl.
Crankshaft sensor	03.97-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	03.97-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	03.97-09.01		0 281 002 046
Temperature sensor, fuel	03.97-09.01		0 281 002 232
Accelerator pedal position sensor	03.97-09.01		0 205 001 206

Product



33.403 DFL	12,0l 294 kW D 2866 LF20 6 Zyl.
Crankshaft sensor	09.96-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	09.96-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	09.96-09.01 0 281 002 046
Temperature sensor, fuel	09.96-09.01 0 281 002 232
Accelerator pedal position sensor	09.96-09.01 0 205 001 206
33.414	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	10.97-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	10.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	10.97-12.01 0 281 002 046
Temperature sensor, fuel	10.97-12.01 0 281 002 232
Accelerator pedal position sensor	10.97-12.01 0 205 001 206
33.414 DFAL	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	07.99-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-12.01 0 281 002 046
Temperature sensor, fuel	07.99-12.01 0 281 002 232
Accelerator pedal position sensor	07.99-12.01 0 205 001 206
33.414 DFL	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	06.98-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	06.98-07.00 0 281 002 233
Temperature sensor, intake air	06.98-12.01 0 281 002 046
Temperature sensor, fuel	06.98-12.01 0 281 002 232
Accelerator pedal position sensor	06.98-12.01 0 205 001 206
33.463 DFAL	12,8l 338 kW D 2876 LF02 6 Zyl.
Crankshaft sensor	03.97-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	03.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	03.97-09.01 0 281 002 046
Accelerator pedal position sensor	03.97-09.01 0 205 001 206
33.463 DFL	12,8l 338 kW D 2876 LF02 6 Zyl.
Crankshaft sensor	09.96-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	09.96-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	09.96-09.01 0 281 002 046
Accelerator pedal position sensor	09.96-09.01 0 205 001 206
33.464	12,8l 338 kW D 2876 LF02 6 Zyl.
Crankshaft sensor	10.97-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	10.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	10.97-09.01 0 281 002 046
Accelerator pedal position sensor	10.97-09.01 0 205 001 206
33.464 DFAL	12,8l 301 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233

Product



Temperature sensor, intake air	07.99-09.01 0 281 002 046
Accelerator pedal position sensor	07.99-09.01 0 205 001 206
33.464 DFL	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	06.98-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	06.98-07.00 0 281 002 233
Temperature sensor, intake air	06.98-09.01 0 281 002 046
Accelerator pedal position sensor	06.98-09.01 0 205 001 206
33.604 DFAS	18,3l 441 kW D 2840 LF21 10 Zyl.
Crankshaft sensor	07.99-01.02 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	07.99-01.02 0 281 002 046
Accelerator pedal position sensor	07.99-01.02 0 205 001 206
33.604 DFAS, DFALS	18,3l 441 kW D 2840 LF21 10 Zyl.
Crankshaft sensor	07.99-09.01 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	07.99-09.01 0 281 002 046
Accelerator pedal position sensor	07.99-09.01 0 205 001 206
33.604 DFLS	18,3l 441 kW D 2840 LF21 10 Zyl.
Crankshaft sensor	08.97-08.01 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	08.97-08.01 0 281 002 046
35.343 VF, VFA	10,0l 250 kW D 2865 LF21 5 Zyl.
Crankshaft sensor	06.96-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	06.96-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	06.96-09.01 0 281 002 046
Accelerator pedal position sensor	06.96-09.01 0 205 001 206
35.364 VF, VFA	12,0l 265 kW D 2866 LF35 6 Zyl.
Crankshaft sensor	06.98-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	06.98-07.00 0 281 002 233
Temperature sensor, intake air	06.98-09.01 0 281 002 046
Temperature sensor, fuel	06.98-09.01 0 281 002 232
Accelerator pedal position sensor	06.98-09.01 0 205 001 206
35.403 FV	12,0l 294 kW D 2866 LF20 6 Zyl.
Crankshaft sensor	10.97-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	10.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	10.97-09.01 0 281 002 046
Temperature sensor, fuel	10.97-09.01 0 281 002 232
Accelerator pedal position sensor	10.97-09.01 0 205 001 206
35.403 VF	12,0l 294 kW D 2866 LF20 6 Zyl.
Crankshaft sensor	06.96-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	06.96-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	06.96-09.01 0 281 002 046
Temperature sensor, fuel	06.96-09.01 0 281 002 232
Accelerator pedal position sensor	06.96-09.01 0 205 001 206
35.414 FV	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	07.99-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271



M

Product    

◀ E2000

Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-12.01		0 281 002 046
Temperature sensor, fuel	07.99-12.01		0 281 002 232
Accelerator pedal position sensor	07.99-12.01		0 205 001 206
35.414 VF, VFA	12,0l	301 kW	D 2866 LF31 6 Zyl.
Crankshaft sensor	06.98-12.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-12.01		0 281 002 046
Temperature sensor, fuel	06.98-12.01		0 281 002 232
Accelerator pedal position sensor	06.98-12.01		0 205 001 206
35.463 FV	12,8l	338 kW	D 2876 LF02 6 Zyl.
Crankshaft sensor	10.97-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	10.97-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	10.97-09.01		0 281 002 046
Accelerator pedal position sensor	10.97-09.01		0 205 001 206
35.463 VF, VFA	12,8l	338 kW	D 2876 LF02 6 Zyl.
Crankshaft sensor	06.96-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	06.96-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	06.96-09.01		0 281 002 046
Accelerator pedal position sensor	06.96-09.01		0 205 001 206
35.464 FV	12,8l	338 kW	D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.01		0 281 002 046
Accelerator pedal position sensor	07.99-09.01		0 205 001 206
35.464 VF, VFA	12,8l	338 kW	D 2876 LF06 6 Zyl.
Crankshaft sensor	06.98-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-09.01		0 281 002 046
Accelerator pedal position sensor	06.98-09.01		0 205 001 206
40.604 DFAS	18,3l	441 kW	D 2840 LF21 10 Zyl.
Crankshaft sensor	09.98-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Temperature sensor, intake air	09.98-09.01		0 281 002 046
Accelerator pedal position sensor	09.98-09.01		0 205 001 206
41.343 VF, VFA	10,0l	250 kW	D 2865 LF21 5 Zyl.
Crankshaft sensor	06.96-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	06.96-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	06.96-09.01		0 281 002 046
Accelerator pedal position sensor	06.96-09.01		0 205 001 206
41.364 VF, VFA	12,0l	265 kW	D 2866 LF35 6 Zyl.
Crankshaft sensor	06.98-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-09.01		0 281 002 046
Temperature sensor, fuel	06.98-09.01		0 281 002 232
Accelerator pedal position sensor	06.98-09.01		0 205 001 206

Product    

41.403 VF, VFA	12,0l	294 kW	D 2866 LF20 6 Zyl.
Crankshaft sensor	06.96-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	06.96-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	06.96-09.01		0 281 002 046
Temperature sensor, fuel	06.96-09.01		0 281 002 232
Accelerator pedal position sensor	06.96-09.01		0 205 001 206
41.414 VF, VFA	12,0l	301 kW	D 2866 LF31 6 Zyl.
Crankshaft sensor	06.98-12.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-12.01		0 281 002 046
Temperature sensor, fuel	06.98-12.01		0 281 002 232
Accelerator pedal position sensor	06.98-12.01		0 205 001 206
41.463 DFVL	12,8l	338 kW	D 2876 LF02 6 Zyl.
Crankshaft sensor	09.96-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	09.96-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	09.96-09.01		0 281 002 046
Accelerator pedal position sensor	09.96-09.01		0 205 001 206
41.463 VF, VFA	12,8l	338 kW	D 2876 LF02 6 Zyl.
Crankshaft sensor	06.96-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	06.96-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	06.96-09.01		0 281 002 046
Accelerator pedal position sensor	06.96-09.01		0 205 001 206
41.464 DFVL	12,8l	338 kW	D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.01		0 281 002 046
Accelerator pedal position sensor	07.99-09.01		0 205 001 206
41.464 VF, VFA	12,8l	338 kW	D 2876 LF06 6 Zyl.
Crankshaft sensor	06.98-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-09.01		0 281 002 046
Accelerator pedal position sensor	06.98-09.01		0 205 001 206
41.604 DFVLS	18,3l	441 kW	D 2840 LF21 10 Zyl.
Crankshaft sensor	02.97-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Temperature sensor, intake air	02.97-09.01		0 281 002 046
Accelerator pedal position sensor	02.97-09.01		0 205 001 206
42.414 VFAK	12,0l	301 kW	D 2866 LF25; D 2866 LF31 6 Zyl.
Crankshaft sensor	06.98-08.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-08.01		0 281 002 046
Temperature sensor, fuel	06.98-08.01		0 281 002 232
Accelerator pedal position sensor	06.98-08.01		0 205 001 206

Product

42.414 VFK	12,0l	301 kW	D 2866 LF25; D 2866 LF31	6 Zyl.
Crankshaft sensor	06.98-08.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	06.98-07.00		0 281 002 233	
Temperature sensor, intake air	06.98-08.01		0 281 002 046	
Temperature sensor, fuel	06.98-08.01		0 281 002 232	
42.464 VFAK	12,8l	338 kW	D 2876 LF03; D 2876 LF06	6 Zyl.
Crankshaft sensor	06.98-08.01	HAD	0 281 002 270	
		HID	0 281 002 271	
Intake manifold pressure sensor	06.98-07.00		0 281 002 233	
Temperature sensor, intake air	06.98-08.01		0 281 002 046	
Accelerator pedal position sensor	06.98-08.01		0 205 001 206	
50.414 VF, VFA	12,0l	301 kW	D 2866 LF31	6 Zyl.
Crankshaft sensor	06.98-09.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	06.98-07.00		0 281 002 233	
Temperature sensor, intake air	06.98-09.01		0 281 002 046	
Temperature sensor, fuel	06.98-09.01		0 281 002 232	
Accelerator pedal position sensor	06.98-09.01		0 205 001 206	
50.464 VF, VFA	12,8l	338 kW	D 2876 LF06	6 Zyl.
Crankshaft sensor	06.98-09.01	HAD	0 281 002 270	
		HID	0 281 002 271	
Intake manifold pressure sensor	06.98-07.00		0 281 002 233	
Temperature sensor, intake air	06.98-09.01		0 281 002 046	
Accelerator pedal position sensor	06.98-09.01		0 205 001 206	
50.604 VFAS	18,3l	441 kW	D 2840 LF21	10 Zyl.
Crankshaft sensor	03.99-09.01	HAD	0 281 002 270	
		HID	0 281 002 271	
Temperature sensor, intake air	03.99-09.01		0 281 002 046	
Accelerator pedal position sensor	03.99-09.01		0 205 001 206	

E2000 Evol. (FE)

19.310 F, FA	12,0l	228 kW	D 2866 LF23	6 Zyl.
Crankshaft sensor	09.02-06.03	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Temperature sensor, intake air	09.02-06.03		0 281 002 046	
Temperature sensor, fuel	09.02-06.03		0 281 002 232	
Accelerator pedal position sensor	09.02-06.03		0 205 001 206	
19.360 F, FA, F, FL	12,0l	265 kW	D 2866 LF24	6 Zyl.
Crankshaft sensor	09.02-06.03	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Temperature sensor, intake air	09.02-06.03		0 281 002 046	
Temperature sensor, fuel	09.02-06.03		0 281 002 232	
Accelerator pedal position sensor	09.02-06.03		0 205 001 206	
19.410 F, FA, F, FL	12,0l	301 kW	D 2866 LF25	6 Zyl.
Crankshaft sensor	09.02-06.03	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Temperature sensor, intake air	09.02-06.03		0 281 002 046	
Temperature sensor, fuel	09.02-06.03		0 281 002 232	
Accelerator pedal position sensor	09.02-06.03		0 205 001 206	

Product

19.460 F, FA	12,8l	338 kW	D 2876 LF03	6 Zyl.
Crankshaft sensor	09.01-06.03	HAD	0 281 002 270	
		HID	0 281 002 271	
Temperature sensor, intake air	09.01-06.03		0 281 002 046	
Accelerator pedal position sensor	09.01-06.03		0 205 001 206	
19.460 F, FL	12,8l	338 kW	D 2876 LF03	6 Zyl.
Crankshaft sensor	09.02-06.03	HAD	0 281 002 270	
		HID	0 281 002 271	
Temperature sensor, intake air	09.02-06.03		0 281 002 046	
Accelerator pedal position sensor	09.02-06.03		0 205 001 206	
26.360 DF	12,0l	265 kW	D 2866 LF24	6 Zyl.
Crankshaft sensor	09.02-10.03	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Temperature sensor, intake air	09.02-10.03		0 281 002 046	
Temperature sensor, fuel	09.02-10.03		0 281 002 232	
Accelerator pedal position sensor	09.02-10.03		0 205 001 206	
26.410 DF	12,0l	301 kW	D 2866 LF25	6 Zyl.
Crankshaft sensor	09.02-10.03	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Temperature sensor, intake air	09.02-10.03		0 281 002 046	
Temperature sensor, fuel	09.02-10.03		0 281 002 232	
Accelerator pedal position sensor	09.02-10.03		0 205 001 206	
26.460 DF	12,8l	338 kW	D 2876 LF03	6 Zyl.
Crankshaft sensor	09.02-10.03	HAD	0 281 002 270	
		HID	0 281 002 271	
Temperature sensor, intake air	09.02-10.03		0 281 002 046	
Accelerator pedal position sensor	09.02-10.03		0 205 001 206	
28.310 DF	12,0l	228 kW	D 2866 LF23	6 Zyl.
Crankshaft sensor	09.02-12.03	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Temperature sensor, intake air	09.02-12.03		0 281 002 046	
Temperature sensor, fuel	09.02-12.03		0 281 002 232	
Accelerator pedal position sensor	09.02-12.03		0 205 001 206	
28.360 DA	12,0l	265 kW	D 2866 LF24	6 Zyl.
Crankshaft sensor	09.02-10.03	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Temperature sensor, intake air	09.02-10.03		0 281 002 046	
Temperature sensor, fuel	09.02-10.03		0 281 002 232	
Accelerator pedal position sensor	09.02-10.03		0 205 001 206	
28.360 DF	12,0l	265 kW	D 2866 LF24	6 Zyl.
Crankshaft sensor	09.02-11.03	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Temperature sensor, intake air	09.02-11.03		0 281 002 046	
Temperature sensor, fuel	09.02-11.03		0 281 002 232	
Accelerator pedal position sensor	09.02-11.03		0 205 001 206	
28.410 DA	12,0l	301 kW	D 2866 LF25	6 Zyl.
Crankshaft sensor	08.02-10.03	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Temperature sensor, intake air	08.02-10.03		0 281 002 046	
Temperature sensor, fuel	08.02-10.03		0 281 002 232	
Accelerator pedal position sensor	08.02-10.03		0 205 001 206	

Product



41.410 VA, VF	12,0l 301 kW D 2866 LF25 6 Zyl.
Crankshaft sensor	09.02-09.03 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Temperature sensor, intake air	09.02-09.03 0 281 002 046
Temperature sensor, fuel	09.02-09.03 0 281 002 232
Accelerator pedal position sensor	09.02-09.03 0 205 001 206
41.460 VA, VF	12,8l 338 kW D 2876 LF03 6 Zyl.
Crankshaft sensor	09.02-09.03 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	09.02-09.03 0 281 002 046
Accelerator pedal position sensor	09.02-09.03 0 205 001 206
50.410 FVN	12,0l 301 kW D 2866 LF25 6 Zyl.
Crankshaft sensor	09.02-06.03 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Temperature sensor, intake air	09.02-06.03 0 281 002 046
Temperature sensor, fuel	09.02-06.03 0 281 002 232
Accelerator pedal position sensor	09.02-06.03 0 205 001 206
50.410 VA, VF	12,0l 301 kW D 2866 LF25 6 Zyl.
Crankshaft sensor	09.02-09.03 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Temperature sensor, intake air	09.02-09.03 0 281 002 046
Temperature sensor, fuel	09.02-09.03 0 281 002 232
Accelerator pedal position sensor	09.02-09.03 0 205 001 206
50.460 FVN	12,8l 338 kW D 2876 LF03 6 Zyl.
Crankshaft sensor	08.02-06.03 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	08.02-06.03 0 281 002 046
Accelerator pedal position sensor	08.02-06.03 0 205 001 206
50.460 VA, VF	12,8l 338 kW D 2876 LF03 6 Zyl.
Crankshaft sensor	09.02-09.03 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	09.02-09.03 0 281 002 046
Accelerator pedal position sensor	09.02-09.03 0 205 001 206
310A DF, F, FA, VF	12,0l 228 kW D 2866 LF23 6 Zyl.
Crankshaft sensor	01.00-08.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00 0 281 002 233
Temperature sensor, intake air	01.00-08.02 0 281 002 046
Temperature sensor, fuel	01.00-08.02 0 281 002 232
Accelerator pedal position sensor	01.00-08.02 0 205 001 206
360A DA, DF	12,0l 265 kW D 2866 LF24 6 Zyl.
Crankshaft sensor	01.00-08.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00 0 281 002 233
Temperature sensor, intake air	01.00-08.02 0 281 002 046
Temperature sensor, fuel	01.00-08.02 0 281 002 232
Accelerator pedal position sensor	01.00-08.02 0 205 001 206
360A F, FA, F, FL	12,0l 265 kW D 2866 LF24 6 Zyl.
Crankshaft sensor	07.01-08.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Temperature sensor, intake air	07.01-08.02 0 281 002 046

Product



Temperature sensor, fuel	07.01-08.02 0 281 002 232
Accelerator pedal position sensor	07.01-08.02 0 205 001 206
360A VA	12,0l 265 kW D 2866 LF24 6 Zyl.
Crankshaft sensor	01.00-08.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00 0 281 002 233
Temperature sensor, intake air	01.00-08.02 0 281 002 046
Temperature sensor, fuel	01.00-08.02 0 281 002 232
Accelerator pedal position sensor	01.00-08.02 0 205 001 206
360A VF	12,0l 265 kW D 2866 LF24 6 Zyl.
Crankshaft sensor	01.00-09.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00 0 281 002 233
Temperature sensor, intake air	01.00-09.02 0 281 002 046
Temperature sensor, fuel	01.00-09.02 0 281 002 232
Accelerator pedal position sensor	01.00-09.02 0 205 001 206
410A DA	12,0l 301 kW D 2866 LF25 6 Zyl.
Crankshaft sensor	01.00-08.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00 0 281 002 233
Temperature sensor, intake air	01.00-08.02 0 281 002 046
Temperature sensor, fuel	01.00-08.02 0 281 002 232
Accelerator pedal position sensor	01.00-08.02 0 205 001 206
410A DF	12,0l 301 kW D 2866 LF25 6 Zyl.
Crankshaft sensor	01.00-09.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00 0 281 002 233
Temperature sensor, intake air	01.00-09.02 0 281 002 046
Temperature sensor, fuel	01.00-09.02 0 281 002 232
Accelerator pedal position sensor	01.00-09.02 0 205 001 206
410A F, FA, F, FL	12,0l 301 kW D 2866 LF25 6 Zyl.
Crankshaft sensor	07.01-08.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Temperature sensor, intake air	07.01-08.02 0 281 002 046
Temperature sensor, fuel	07.01-08.02 0 281 002 232
Accelerator pedal position sensor	07.01-08.02 0 205 001 206
410A FVA	12,0l 301 kW D 2866 LF25 6 Zyl.
Crankshaft sensor	01.00-09.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00 0 281 002 233
Temperature sensor, intake air	01.00-09.02 0 281 002 046
Temperature sensor, fuel	01.00-09.02 0 281 002 232
Accelerator pedal position sensor	01.00-09.02 0 205 001 206
410A FVF	12,0l 301 kW D 2866 LF25 6 Zyl.
Crankshaft sensor	01.00-08.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00 0 281 002 233
Temperature sensor, intake air	01.00-08.02 0 281 002 046
Temperature sensor, fuel	01.00-08.02 0 281 002 232



M

Product    

◀ E2000 Evol. (FE)

Accelerator pedal position sensor	01.00-08.02		0 205 001 206
410A FVN	12,0l	301 kW	D 2866 LF25 6 Zyl.
Crankshaft sensor	01.00-09.02	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	01.00-07.00		0 281 002 233
Temperature sensor, intake air	01.00-09.02		0 281 002 046
Temperature sensor, fuel	01.00-09.02		0 281 002 232
Accelerator pedal position sensor	01.00-09.02		0 205 001 206
410A VA, VF	12,0l	301 kW	D 2866 LF25 6 Zyl.
Crankshaft sensor	01.00-08.02	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	01.00-07.00		0 281 002 233
Temperature sensor, intake air	01.00-08.02		0 281 002 046
Temperature sensor, fuel	01.00-08.02		0 281 002 232
Accelerator pedal position sensor	01.00-08.02		0 205 001 206
460A DA, DF	12,8l	338 kW	D 2876 LF03 6 Zyl.
Crankshaft sensor	01.00-09.02	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.00-07.00		0 281 002 233
Temperature sensor, intake air	01.00-09.02		0 281 002 046
Accelerator pedal position sensor	01.00-09.02		0 205 001 206
460A F, FA, F, FL	12,8l	338 kW	D 2876 LF03 6 Zyl.
Crankshaft sensor	07.01-09.02	HAD	0 281 002 270
		HID	0 281 002 271
Temperature sensor, intake air	07.01-09.02		0 281 002 046
Accelerator pedal position sensor	07.01-09.02		0 205 001 206
460A FVN	12,8l	338 kW	D 2876 LF03 6 Zyl.
Crankshaft sensor	01.00-08.02	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.00-07.00		0 281 002 233
Temperature sensor, intake air	01.00-08.02		0 281 002 046
Accelerator pedal position sensor	01.00-08.02		0 205 001 206
460A VA	12,8l	338 kW	D 2876 LF03 6 Zyl.
Crankshaft sensor	01.00-09.02	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.00-07.00		0 281 002 233
Temperature sensor, intake air	01.00-09.02		0 281 002 046
Accelerator pedal position sensor	01.00-09.02		0 205 001 206
460A VF	12,8l	338 kW	D 2876 LF03 6 Zyl.
Crankshaft sensor	01.00-08.02	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.00-07.00		0 281 002 233
Temperature sensor, intake air	01.00-08.02		0 281 002 046
Accelerator pedal position sensor	01.00-08.02		0 205 001 206

F/M/U 90

19.242 F, FL	12,0l	177 kW	D 2866 F/240 6 Zyl.
Accelerator pedal position sensor	01.88-02.89		0 205 001 206
19.262 F	10,0l	191 kW	D 2865 LF/260 5 Zyl.
Accelerator pedal position sensor	01.88-02.90		0 205 001 206
19.262 FA	10,0l	191 kW	D 2865 LF/260 5 Zyl.
Accelerator pedal position sensor	02.89-02.90		0 205 001 206
19.262 FL	10,0l	191 kW	D 2865 LF/260 5 Zyl.
Accelerator pedal position sensor	01.88-02.90		0 205 001 206
19.272 F, FA, FL	10,0l	198 kW	D 2865 LF02; D 2865 LF05 5 Zyl.
Accelerator pedal position sensor	02.90-05.95		0 205 001 206
19.292 F	12,0l	213 kW	D 2866 LF/290 6 Zyl.
Accelerator pedal position sensor	07.86-02.90		0 205 001 206

Product    

19.292 FA	12,0l	213 kW	D 2866 LF/290 6 Zyl.
Accelerator pedal position sensor	05.88-02.90		0 205 001 206
19.292 FL	12,0l	213 kW	D 2866 LF/290 6 Zyl.
Accelerator pedal position sensor	07.86-02.90		0 205 001 206
19.302 F, FA, FL	12,0l	220 kW	D 2866 LF04 6 Zyl.
Temperature sensor, intake air	05.90-09.91		0 281 002 046
Accelerator pedal position sensor	05.90-09.91		0 205 001 206
19.322 F	10,0l	235 kW	D 2865 LF03; D 2865 LF06 5 Zyl.
Accelerator pedal position sensor	02.90-05.95		0 205 001 206
19.322 FA	10,0l	235 kW	D 2865 LF03; D 2865 LF06 5 Zyl.
Accelerator pedal position sensor	02.90-06.96		0 205 001 206
19.322 FL	10,0l	235 kW	D 2865 LF03; D 2865 LF06 5 Zyl.
Accelerator pedal position sensor	02.90-05.95		0 205 001 206
19.322 U, UL	10,0l	235 kW	D 2865 LF03; D 2865 LF06 5 Zyl.
Accelerator pedal position sensor	02.90-05.94		0 205 001 206
19.332 F	12,0l	243 kW	D 2866 LF/330 6 Zyl.
Accelerator pedal position sensor	07.86-02.90		0 205 001 206
19.332 FA	12,0l	243 kW	D 2866 LF/330 6 Zyl.
Accelerator pedal position sensor	05.88-02.90		0 205 001 206
19.332 FL	12,0l	243 kW	D 2866 LF/330 6 Zyl.
Accelerator pedal position sensor	07.86-02.90		0 205 001 206
19.332 U	12,0l	243 kW	D 2866 LUL/330 6 Zyl.
Accelerator pedal position sensor	07.86-02.90		0 205 001 206
19.332 UL	12,0l	243 kW	D 2866 LUL/330 6 Zyl.
Accelerator pedal position sensor	03.87-02.90		0 205 001 206
19.362 F	12,0l	265 kW	D 2866 KF, LXF 6 Zyl.
Accelerator pedal position sensor	07.86-02.90		0 205 001 206
19.362 FA	12,0l	265 kW	D 2866 LXF 6 Zyl.
Accelerator pedal position sensor	05.88-02.90		0 205 001 206
19.362 FL	12,0l	265 kW	D 2866 KF, LXF 6 Zyl.
Accelerator pedal position sensor	07.86-02.90		0 205 001 206
19.362 U	12,0l	265 kW	D 2866 KUL/360 6 Zyl.
Accelerator pedal position sensor	07.86-01.91		0 205 001 206
19.362 UL	12,0l	265 kW	D 2866 KUL/360 6 Zyl.
Accelerator pedal position sensor	03.87-01.91		0 205 001 206
19.372 F	12,0l	249 kW	D 2866 LXF/Silent 6 Zyl.
Accelerator pedal position sensor	05.90-04.95 EDC		0 205 001 206
19.372 F, FA	12,0l	272 kW	D 2866 LF03; D 2866 LF05 6 Zyl.
Temperature sensor, intake air	02.90-05.94		0 281 002 046
Accelerator pedal position sensor	02.90-05.94		0 205 001 206
19.372 FL	12,0l	249 kW	D 2866 LXF/Silent 6 Zyl.
Accelerator pedal position sensor	05.90-04.95 EDC		0 205 001 206
19.372 FL, U, UL	12,0l	272 kW	D 2866 LF03; D 2866 LF05 6 Zyl.
Temperature sensor, intake air	02.90-05.94		0 281 002 046
Accelerator pedal position sensor	02.90-05.94		0 205 001 206
19.422 F	12,0l	309 kW	D 2866 LF06; D 2866 LF09; D 2866 LF10 6 Zyl.
Temperature sensor, intake air	02.90-06.96		0 281 002 046
Accelerator pedal position sensor	02.90-06.96		0 205 001 206
19.422 FA	12,0l	309 kW	D 2866 LF06; D 2866 LF09 6 Zyl.
Temperature sensor, intake air	02.90-06.96		0 281 002 046
Accelerator pedal position sensor	02.90-06.96		0 205 001 206
19.422 FL	12,0l	309 kW	D 2866 LF06; D 2866 LF09 6 Zyl.
Temperature sensor, intake air	02.90-05.95		0 281 002 046
Accelerator pedal position sensor	02.90-05.95		0 205 001 206
19.422 U, UL	12,0l	309 kW	D 2866 LF06; D 2866 LF09 6 Zyl.
Temperature sensor, intake air	02.90-05.94		0 281 002 046
Accelerator pedal position sensor	02.90-05.94		0 205 001 206
19.462 F, FLS	18,3l	338 kW	D 2840 LF/460 10 Zyl.
Accelerator pedal position sensor	05.87-02.90		0 205 001 206
19.502 F, FL	18,3l	368 kW	D 2840 LF01; D 2840 LF04; D 2840 LF06 10 Zyl.
Accelerator pedal position sensor	02.90-06.96		0 205 001 206

Product



Product



22.292 FNL	12,0l 213 kW D 2866 LF/290 6 Zyl.	
Accelerator pedal position sensor	07.86-10.86	0 205 001 206
22.332 FNL	12,0l 243 kW D 2866 LF/330 6 Zyl.	
Accelerator pedal position sensor	07.86-10.86	0 205 001 206
22.332 UNL	12,0l 243 kW D 2866 LUL/330 6 Zyl.	
Accelerator pedal position sensor	07.86-10.86	0 205 001 206
22.362 FNL	12,0l 265 kW D 2866 KF 6 Zyl.	
Accelerator pedal position sensor	07.86-10.86	0 205 001 206
22.362 UNL	12,0l 265 kW D 2866 KUL/360 6 Zyl.	
Accelerator pedal position sensor	07.86-10.86	0 205 001 206
24.192 FNL	6,9l 140 kW D 0826 LF01; D 0826 LF05; D 0826 LF07 6 Zyl.	
Temperature sensor, intake air	07.89-04.95	0 281 002 046
Accelerator pedal position sensor	07.89-04.95	0 205 001 206
24.192 FVL	6,9l 140 kW D 0826 LF01; D 0826 LF05; D 0826 LF07 6 Zyl.	
Temperature sensor, intake air	02.90-06.96	0 281 002 046
Accelerator pedal position sensor	02.90-06.96	0 205 001 206
24.222 FNL, FVL	6,9l 162 kW D 0826 LF11 6 Zyl.	
Temperature sensor, intake air	05.94-06.96	0 281 002 046
Accelerator pedal position sensor	05.94-06.96	0 205 001 206
Temperature sensor, intake air	07.89-06.96	0 281 002 046
Accelerator pedal position sensor	07.89-06.96	0 205 001 206
24.232 FVL	6,9l 169 kW D 0826 LF02; D 0826 LF06; D 0826 LF08 6 Zyl.	
Temperature sensor, intake air	02.90-06.96	0 281 002 046
Accelerator pedal position sensor	02.90-06.96	0 205 001 206
24.242 DF, FNL	12,0l 177 kW D 2866 F/240 6 Zyl.	
Accelerator pedal position sensor	01.88-07.89	0 205 001 206
24.242 FVL	12,0l 177 kW D 2866 F/240 6 Zyl.	
Accelerator pedal position sensor	05.88-02.90	0 205 001 206
24.262 DF	10,0l 191 kW D 2865 LF/260 5 Zyl.	
Accelerator pedal position sensor	01.88-02.90	0 205 001 206
24.262 DFLS	10,0l 191 kW D 2865 LF/260 5 Zyl.	
Accelerator pedal position sensor	07.89-02.90	0 205 001 206
24.262 FNL	6,9l 191 kW D 0826 LF13 6 Zyl.	
Crankshaft sensor	08.95-06.96	0 281 002 270
Temperature sensor, intake air	08.95-06.96	0 281 002 046
Accelerator pedal position sensor	08.95-06.96	0 205 001 206
24.262 FNL	10,0l 191 kW D 2865 LF/260 5 Zyl.	
Accelerator pedal position sensor	01.88-02.90	0 205 001 206
24.262 FVL	6,9l 191 kW D 0826 LF13 6 Zyl.	
Crankshaft sensor	08.95-06.96	0 281 002 270
Temperature sensor, intake air	08.95-06.96	0 281 002 046
Accelerator pedal position sensor	08.95-06.96	0 205 001 206
24.262 FVL	10,0l 191 kW D 2865 LF/260 5 Zyl.	
Accelerator pedal position sensor	05.88-02.90	0 205 001 206
24.272 DF	10,0l 198 kW D 2865 LF02 5 Zyl.	
Accelerator pedal position sensor	02.90-12.90	0 205 001 206
24.272 DFLS	10,0l 198 kW D 2865 LF02 5 Zyl.	
Accelerator pedal position sensor	02.90-04.95	0 205 001 206
24.272 FNL	6,9l 198 kW D 0826 LF04 6 Zyl.	
Temperature sensor, intake air	10.92-06.96	0 281 002 046
Accelerator pedal position sensor	10.92-06.96	0 205 001 206
24.272 FNL	10,0l 198 kW D 2865 LF02 5 Zyl.	
Accelerator pedal position sensor	09.91-05.94	0 205 001 206
	02.90-12.90	0 205 001 206
24.272 FVL	6,9l 198 kW D 0826 LF04 6 Zyl.	
Temperature sensor, intake air	10.92-06.96	0 281 002 046
Accelerator pedal position sensor	10.92-06.96	0 205 001 206
24.272 FVL	10,0l 198 kW D 2865 LF02 5 Zyl.	
Accelerator pedal position sensor	09.91-05.94	0 205 001 206
	02.90-12.90	0 205 001 206

24.292 DF	12,0l 213 kW D 2866 LF/290 6 Zyl.	
Accelerator pedal position sensor	04.87-02.90	0 205 001 206
24.292 FNL	12,0l 213 kW D 2866 LF/290 6 Zyl.	
Accelerator pedal position sensor	10.86-02.90	0 205 001 206
24.292 FVL	12,0l 213 kW D 2866 LF/290 6 Zyl.	
Accelerator pedal position sensor	04.87-02.90	0 205 001 206
24.302 DF, FNL, FVL	12,0l 220 kW D 2866 LF04 6 Zyl.	
Temperature sensor, intake air	05.90-12.90	0 281 002 046
Accelerator pedal position sensor	05.90-12.90	0 205 001 206
24.322 DF, DFLS, FNL, FVL, UNL	10,0l 235 kW D 2865 LF03 5 Zyl.	
Accelerator pedal position sensor	02.90-12.90	0 205 001 206
24.332 DF	12,0l 243 kW D 2866 LF/330 6 Zyl.	
Accelerator pedal position sensor	04.87-02.90	0 205 001 206
24.332 DFLS	12,0l 243 kW D 2866 LF/330 6 Zyl.	
Accelerator pedal position sensor	07.89-02.90	0 205 001 206
24.332 FNL	12,0l 243 kW D 2866 LF/330 6 Zyl.	
Accelerator pedal position sensor	10.86-02.90	0 205 001 206
24.332 FVL	12,0l 243 kW D 2866 LF/330 6 Zyl.	
Accelerator pedal position sensor	04.87-02.90	0 205 001 206
24.332 UNL	12,0l 243 kW D 2866 LUL/330 6 Zyl.	
Accelerator pedal position sensor	10.86-02.90	0 205 001 206
24.362 DF	12,0l 265 kW D 2866 KF, LXF 6 Zyl.	
Accelerator pedal position sensor	04.87-02.90	0 205 001 206
24.362 DFLS	12,0l 265 kW D 2866 LXF 6 Zyl.	
Accelerator pedal position sensor	07.89-02.90	0 205 001 206
24.362 FNL	12,0l 265 kW D 2866 KF, LXF 6 Zyl.	
Accelerator pedal position sensor	10.86-02.90	0 205 001 206
24.362 FVL	12,0l 265 kW D 2866 KF, LXF 6 Zyl.	
Accelerator pedal position sensor	04.87-02.90	0 205 001 206
24.362 UNL	12,0l 265 kW D 2866 KUL/360 6 Zyl.	
Accelerator pedal position sensor	10.86-02.90	0 205 001 206
24.372 DF, FNL	12,0l 272 kW D 2866 LF03 6 Zyl.	
Temperature sensor, intake air	02.90-12.90	0 281 002 046
Accelerator pedal position sensor	02.90-12.90	0 205 001 206
24.372 FVL	12,0l 249 kW D 2866 LXF/Silent 6 Zyl.	
Accelerator pedal position sensor	05.90-12.90 EDC	0 205 001 206
24.372 FVL	12,0l 272 kW D 2866 LF03 6 Zyl.	
Temperature sensor, intake air	02.90-12.90	0 281 002 046
Accelerator pedal position sensor	02.90-12.90	0 205 001 206
24.422 DF, FNL, FVL	12,0l 309 kW D 2866 LF06 6 Zyl.	
Temperature sensor, intake air	02.90-12.90	0 281 002 046
Accelerator pedal position sensor	02.90-12.90	0 205 001 206
24.462 DF	18,3l 338 kW D 2840 LF/460 10 Zyl.	
Accelerator pedal position sensor	02.89-02.90	0 205 001 206
24.462 FNL	18,3l 338 kW D 2840 LF/460 10 Zyl.	
Accelerator pedal position sensor	04.89-02.90	0 205 001 206
24.462 FVLS	18,3l 338 kW D 2840 LF/460 10 Zyl.	
Accelerator pedal position sensor	05.87-07.87	0 205 001 206
25.272 DF	10,0l 198 kW D 2865 LF02 5 Zyl.	
Accelerator pedal position sensor	09.90-10.92	0 205 001 206
25.272 DFL	10,0l 198 kW D 2865 LF02 5 Zyl.	
Accelerator pedal position sensor	09.91-10.92	0 205 001 206
25.272 FNL	10,0l 198 kW D 2865 LF02 5 Zyl.	
Accelerator pedal position sensor	09.90-12.92	0 205 001 206
25.272 FVL	10,0l 198 kW D 2865 LF02; D 2865 LF05 5 Zyl.	
Accelerator pedal position sensor	09.90-10.93	0 205 001 206
25.302 DF, DFLS, FNL, FVL	12,0l 220 kW D 2866 LF04 6 Zyl.	
Temperature sensor, intake air	09.90-12.91	0 281 002 046
Accelerator pedal position sensor	09.90-12.91	0 205 001 206
25.322 DF, FNL	10,0l 235 kW D 2865 LF03 5 Zyl.	
Accelerator pedal position sensor	09.90-10.92	0 205 001 206



M

Product



◀ F/M/U 90

25.322 FVL	10,0l	235 kW	D 2865 LF03; D 2865 LF06	5 Zyl.
Accelerator pedal position sensor	09.90-10.93			0 205 001 206
25.322 UNL	10,0l	235 kW	D 2865 LF03	5 Zyl.
Accelerator pedal position sensor	09.90-10.92			0 205 001 206
25.372 DF	12,0l	249 kW	D 2866 LXF/Silent	6 Zyl.
Accelerator pedal position sensor	09.90-12.92	EDC		0 205 001 206
25.372 DF	12,0l	272 kW	D 2866 LF03; D 2866 LF05	6 Zyl.
Temperature sensor, intake air	09.90-12.92			0 281 002 046
Accelerator pedal position sensor	09.90-12.92			0 205 001 206
25.372 FNL	12,0l	272 kW	D 2866 LF03	6 Zyl.
Temperature sensor, intake air	09.90-10.92			0 281 002 046
Accelerator pedal position sensor	09.90-10.92			0 205 001 206
25.372 FVL	12,0l	249 kW	D 2866 LXF/Silent	6 Zyl.
Accelerator pedal position sensor	09.90-10.93	EDC		0 205 001 206
25.372 FVL	12,0l	272 kW	D 2866 LF03; D 2866 LF05	6 Zyl.
Temperature sensor, intake air	09.90-10.93			0 281 002 046
Accelerator pedal position sensor	09.90-10.93			0 205 001 206
25.372 UNL	12,0l	272 kW	D 2866 LF03; D 2866 LF05	6 Zyl.
Temperature sensor, intake air	09.90-12.92			0 281 002 046
Accelerator pedal position sensor	09.90-12.92			0 205 001 206
25.422 DF, FNL	12,0l	309 kW	D 2866 LF06	6 Zyl.
Temperature sensor, intake air	09.90-10.92			0 281 002 046
Accelerator pedal position sensor	09.90-10.92			0 205 001 206
25.422 FVL	12,0l	309 kW	D 2866 LF06; D 2866 LF09	6 Zyl.
Temperature sensor, intake air	09.90-10.93			0 281 002 046
Accelerator pedal position sensor	09.90-10.93			0 205 001 206
25.422 UNL	12,0l	309 kW	D 2866 LF06	6 Zyl.
Temperature sensor, intake air	09.90-10.92			0 281 002 046
Accelerator pedal position sensor	09.90-10.92			0 205 001 206
25.502 DF	18,3l	368 kW	D 2840 LF01	10 Zyl.
Accelerator pedal position sensor	09.90-11.92			0 205 001 206
25.502 FNL	18,3l	368 kW	D 2840 LF01	10 Zyl.
Accelerator pedal position sensor	09.90-10.92			0 205 001 206
26.242 DFA	12,0l	177 kW	D 2866 F/240	6 Zyl.
Accelerator pedal position sensor	02.89-07.89			0 205 001 206
26.262 DF	10,0l	191 kW	D 2865 LF/260	5 Zyl.
Accelerator pedal position sensor	09.89-02.90	EDC		0 205 001 206
26.262 DFA	10,0l	191 kW	D 2865 LF/260	5 Zyl.
Accelerator pedal position sensor	02.89-02.90			0 205 001 206
26.272 DF	10,0l	198 kW	D 2865 LF02	5 Zyl.
Accelerator pedal position sensor	02.90-10.92	EDC		0 205 001 206
26.272 DF	10,0l	198 kW	D 2865 LF05	5 Zyl.
Accelerator pedal position sensor	01.93-06.96			0 205 001 206
26.272 DFA	10,0l	198 kW	D 2865 LF02; D 2865 LF05	5 Zyl.
Accelerator pedal position sensor	02.90-12.92			0 205 001 206
26.272 DFL	10,0l	198 kW	D 2865 LF05	5 Zyl.
Accelerator pedal position sensor	01.93-04.95			0 205 001 206
26.272 FNL	10,0l	198 kW	D 2865 LF05	5 Zyl.
Accelerator pedal position sensor	03.91-05.95			0 205 001 206
26.272 FVL	10,0l	198 kW	D 2865 LF02; D 2865 LF05	5 Zyl.
Accelerator pedal position sensor	09.90-12.95			0 205 001 206
26.292 DF	12,0l	213 kW	D 2866 LF/290	6 Zyl.
Accelerator pedal position sensor	09.89-02.90	EDC		0 205 001 206
26.292 DFA	12,0l	213 kW	D 2866 LF/290	6 Zyl.
Accelerator pedal position sensor	05.88-02.90			0 205 001 206
26.322 DF	10,0l	235 kW	D 2865 LF03	5 Zyl.
Accelerator pedal position sensor	02.90-10.92	EDC		0 205 001 206
26.322 DF	10,0l	235 kW	D 2865 LF06	5 Zyl.
Accelerator pedal position sensor	01.93-06.96			0 205 001 206
	10.92-12.92	EDC		0 205 001 206
26.322 DFA	10,0l	235 kW	D 2865 LF03; D 2865 LF06	5 Zyl.
Accelerator pedal position sensor	02.90-12.92			0 205 001 206

Product



26.322 DFL	10,0l	235 kW	D 2865 LF06	5 Zyl.
Accelerator pedal position sensor	01.93-06.96			0 205 001 206
26.322 FNL	10,0l	235 kW	D 2865 LF03; D 2865 LF06	5 Zyl.
Accelerator pedal position sensor	03.91-05.95			0 205 001 206
26.322 FVL	10,0l	235 kW	D 2865 LF03; D 2865 LF06	5 Zyl.
Accelerator pedal position sensor	09.90-12.95			0 205 001 206
26.322 UNL	10,0l	235 kW	D 2865 LF03; D 2865 LF06	5 Zyl.
Accelerator pedal position sensor	09.90-05.94			0 205 001 206
26.332 DF	12,0l	243 kW	D 2866 LF/330	6 Zyl.
Accelerator pedal position sensor	09.89-02.90	EDC		0 205 001 206
26.332 DFA	12,0l	243 kW	D 2866 LF/330	6 Zyl.
Accelerator pedal position sensor	05.88-02.90			0 205 001 206
26.362 DF	12,0l	265 kW	D 2866 KF, LXF	6 Zyl.
Accelerator pedal position sensor	09.89-02.90	EDC		0 205 001 206
26.362 DFA	12,0l	265 kW	D 2866 LXF	6 Zyl.
Accelerator pedal position sensor	05.88-02.90			0 205 001 206
26.372 DF	12,0l	249 kW	D 2866 LXF/Silent	6 Zyl.
Accelerator pedal position sensor	05.90-12.92	EDC		0 205 001 206
26.372 DF	12,0l	272 kW	D 2866 LF03	6 Zyl.
Temperature sensor, intake air	02.90-10.92			0 281 002 046
Accelerator pedal position sensor	02.90-10.92	EDC		0 205 001 206
26.372 DF	12,0l	272 kW	D 2866 LF05	6 Zyl.
Temperature sensor, intake air	10.92-05.94			0 281 002 046
Accelerator pedal position sensor	01.93-05.94			0 205 001 206
	10.92-12.92	EDC		0 205 001 206
26.372 DFA	12,0l	272 kW	D 2866 LF03; D 2866 LF05	6 Zyl.
Temperature sensor, intake air	02.90-12.92			0 281 002 046
Accelerator pedal position sensor	02.90-12.92			0 205 001 206
26.372 DFL	12,0l	272 kW	D 2866 LF05	6 Zyl.
Temperature sensor, intake air	01.93-05.94			0 281 002 046
Accelerator pedal position sensor	01.93-05.94			0 205 001 206
26.372 FNL	12,0l	272 kW	D 2866 LF03; D 2866 LF05	6 Zyl.
Temperature sensor, intake air	03.91-05.94			0 281 002 046
Accelerator pedal position sensor	03.91-05.94			0 205 001 206
26.372 FVL	12,0l	272 kW	D 2866 LF03	6 Zyl.
Temperature sensor, intake air	09.90-10.92			0 281 002 046
Accelerator pedal position sensor	09.90-10.92			0 205 001 206
26.372 FVL	12,0l	272 kW	D 2866 LF05	6 Zyl.
Accelerator pedal position sensor	10.92-05.94			0 205 001 206
26.372 UNL	12,0l	272 kW	D 2866 LF03; D 2866 LF05	6 Zyl.
Temperature sensor, intake air	09.90-05.94			0 281 002 046
Accelerator pedal position sensor	09.90-05.94			0 205 001 206
26.422 DF	12,0l	309 kW	D 2866 LF06	6 Zyl.
Temperature sensor, intake air	02.90-10.92			0 281 002 046
Accelerator pedal position sensor	02.90-10.92	EDC		0 205 001 206
26.422 DF	12,0l	309 kW	D 2866 LF09	6 Zyl.
Temperature sensor, intake air	10.92-06.96			0 281 002 046
Accelerator pedal position sensor	01.93-06.96			0 205 001 206
	10.92-12.92	EDC		0 205 001 206
26.422 DFA	12,0l	309 kW	D 2866 LF06; D 2866 LF09	6 Zyl.
Temperature sensor, intake air	02.90-12.92			0 281 002 046
Accelerator pedal position sensor	02.90-12.92			0 205 001 206
26.422 DFL	12,0l	309 kW	D 2866 LF09	6 Zyl.
Temperature sensor, intake air	01.93-06.96			0 281 002 046
Accelerator pedal position sensor	01.93-06.96			0 205 001 206
26.422 FNL	12,0l	309 kW	D 2866 LF06; D 2866 LF09	6 Zyl.
Temperature sensor, intake air	03.91-05.95			0 281 002 046
Accelerator pedal position sensor	03.91-05.95			0 205 001 206
26.422 FVL	12,0l	309 kW	D 2866 LF06; D 2866 LF09	6 Zyl.
Temperature sensor, intake air	09.90-12.95			0 281 002 046
Accelerator pedal position sensor	09.90-12.95			0 205 001 206

Product



Product



26.422 UNL	12,0l 309 kW D 2866 LF06; D 2866 LF09 6 Zyl.
Temperature sensor, intake air	09.90-05.94 0 281 002 046
Accelerator pedal position sensor	09.90-05.94 0 205 001 206
26.462 DF	18,3l 338 kW D 2840 LF/460 10 Zyl.
Accelerator pedal position sensor	02.89-02.90 0 205 001 206
26.462 DFA	18,3l 338 kW D 2840 LF/460 10 Zyl.
Accelerator pedal position sensor	08.89-02.90 0 205 001 206
26.502 DF	18,3l 368 kW D 2840 LF01; D 2840 LF04 10 Zyl.
Accelerator pedal position sensor	02.90-06.96 0 205 001 206
26.502 DFA	18,3l 368 kW D 2840 LF01; D 2840 LF04 10 Zyl.
Accelerator pedal position sensor	02.90-12.92 0 205 001 206
26.502 DFLS	18,3l 368 kW D 2840 LF04 10 Zyl.
Accelerator pedal position sensor	01.93-06.96 0 205 001 206
26.502 FNL	18,3l 368 kW D 2840 LF01; D 2840 LF04 10 Zyl.
Accelerator pedal position sensor	09.91-06.96 0 205 001 206
32.262 VF	10,0l 191 kW D 2865 LF/260 5 Zyl.
Accelerator pedal position sensor	02.89-02.90 0 205 001 206
32.292 VF	12,0l 213 kW D 2866 LF/290 6 Zyl.
Accelerator pedal position sensor	03.88-02.90 0 205 001 206
32.322 VF	10,0l 235 kW D 2865 LF03 5 Zyl.
Accelerator pedal position sensor	02.90-05.94 0 205 001 206
32.332 VF	12,0l 243 kW D 2866 LF/330 6 Zyl.
Accelerator pedal position sensor	03.88-02.90 0 205 001 206
32.362 VF	12,0l 265 kW D 2866 LXF 6 Zyl.
Accelerator pedal position sensor	03.88-02.90 0 205 001 206
32.372 VF	12,0l 249 kW D 2866 LXF/Silent 6 Zyl.
Accelerator pedal position sensor	05.90-04.95 EDC 0 205 001 206
32.372 VF	12,0l 272 kW D 2866 LF03 6 Zyl.
Temperature sensor, intake air	02.90-05.94 0 281 002 046
Accelerator pedal position sensor	02.90-05.94 0 205 001 206
32.422 VF	12,0l 309 kW D 2866 LF06 6 Zyl.
Temperature sensor, intake air	02.90-05.94 0 281 002 046
Accelerator pedal position sensor	02.90-05.94 0 205 001 206
33.262 DF	10,0l 191 kW D 2865 LF/260 5 Zyl.
Accelerator pedal position sensor	09.89-02.90 EDC 0 205 001 206
33.262 DFA	10,0l 191 kW D 2865 LF/260 5 Zyl.
Accelerator pedal position sensor	07.89-02.90 0 205 001 206
33.292 DF	12,0l 213 kW D 2866 LF/290 6 Zyl.
Accelerator pedal position sensor	09.89-02.90 EDC 0 205 001 206
33.292 DFA	12,0l 213 kW D 2866 LF/290 6 Zyl.
Accelerator pedal position sensor	05.88-02.90 0 205 001 206
33.322 DF	10,0l 235 kW D 2865 LF03; D 2865 LF06 5 Zyl.
Accelerator pedal position sensor	09.91-06.96 EDC 0 205 001 206
33.322 DFA	10,0l 235 kW D 2865 LF03; D 2865 LF06 5 Zyl.
Accelerator pedal position sensor	09.91-06.96 0 205 001 206
33.332 DF	12,0l 243 kW D 2866 LF/330 6 Zyl.
Accelerator pedal position sensor	09.89-02.90 EDC 0 205 001 206
33.332 DFA	12,0l 243 kW D 2866 LF/330 6 Zyl.
Accelerator pedal position sensor	05.88-02.90 0 205 001 206
33.362 DF	12,0l 265 kW D 2866 KF, LXF 6 Zyl.
Accelerator pedal position sensor	09.89-02.90 EDC 0 205 001 206
33.362 DFA	12,0l 265 kW D 2866 LXF 6 Zyl.
Accelerator pedal position sensor	05.88-02.90 0 205 001 206
33.372 DF	12,0l 272 kW D 2866 LF03; D 2866 LF05 6 Zyl.
Temperature sensor, intake air	09.91-05.94 0 281 002 046
Accelerator pedal position sensor	09.91-05.94 EDC 0 205 001 206
33.372 DFA	12,0l 272 kW D 2866 LF03; D 2866 LF05 6 Zyl.
Temperature sensor, intake air	09.91-05.94 0 281 002 046
Accelerator pedal position sensor	09.91-05.94 0 205 001 206
33.422 DF	12,0l 309 kW D 2866 LF06; D 2866 LF09 6 Zyl.
Temperature sensor, intake air	09.91-06.96 0 281 002 046
Accelerator pedal position sensor	09.91-06.96 EDC 0 205 001 206

33.422 DFA	12,0l 309 kW D 2866 LF06; D 2866 LF09 6 Zyl.
Temperature sensor, intake air	09.91-06.96 0 281 002 046
Accelerator pedal position sensor	09.91-06.96 0 205 001 206
33.462 DF, DFA	18,3l 338 kW D 2840 LF/460 10 Zyl.
Accelerator pedal position sensor	07.89-02.90 0 205 001 206
33.502 DF	18,3l 368 kW D 2840 LF01 10 Zyl.
Accelerator pedal position sensor	09.91-10.92 0 205 001 206
35.262 VF	10,0l 191 kW D 2865 LF/260 5 Zyl.
Accelerator pedal position sensor	02.89-02.90 0 205 001 206
35.262 VFA	10,0l 191 kW D 2865 LF/260 5 Zyl.
Accelerator pedal position sensor	07.89-02.90 0 205 001 206
35.292 VF	12,0l 213 kW D 2866 LFZ/290 6 Zyl.
Accelerator pedal position sensor	10.88-04.95 0 205 001 206
35.292 VFA	12,0l 213 kW D 2866 LFZ/290 6 Zyl.
Accelerator pedal position sensor	07.89-04.95 0 205 001 206
35.332 VF	12,0l 243 kW D 2866 LFZ/330 6 Zyl.
Accelerator pedal position sensor	10.88-04.95 0 205 001 206
35.332 VFA	12,0l 243 kW D 2866 LFZ/330 6 Zyl.
Accelerator pedal position sensor	07.89-04.95 0 205 001 206
35.362 VF	12,0l 265 kW D 2866 LXF 6 Zyl.
Accelerator pedal position sensor	10.88-02.90 0 205 001 206
35.362 VFA	12,0l 265 kW D 2866 LXF 6 Zyl.
Accelerator pedal position sensor	07.89-02.90 0 205 001 206

FR-FRH

292	12,0l 213 kW D 2866 TUH/290 6 Zyl.
Accelerator pedal position sensor	01.91-03.91 0 205 001 206
352	12,0l 257 kW D 2866 LOH26 6 Zyl.
Crankshaft sensor	09.95-11.99 HAD 0 281 002 270
	HID 0 281 002 271
Intake manifold pressure sensor	09.95-02.98 0 281 002 109
	03.98-11.99 0 281 002 233
Temperature sensor, intake air	09.95-11.99 0 281 002 046
Accelerator pedal position sensor	09.95-11.99 0 132 009 309
	0 281 002 350
362	12,0l 265 kW D 2866 KUH/360 6 Zyl.
Accelerator pedal position sensor	01.91-12.92 0 205 001 206
402	12,0l 294 kW D 2866 LOH23 6 Zyl.
Crankshaft sensor	09.95-11.99 HAD 0 281 002 270
	HID 0 281 002 271
Intake manifold pressure sensor	09.95-02.98 0 281 002 109
	03.98-11.99 0 281 002 233
Temperature sensor, intake air	09.95-11.99 0 281 002 046
Accelerator pedal position sensor	09.95-11.99 0 132 009 309
	0 281 002 350

F2000

19.233 F	12,0l 170 kW E 2866 DF01 6 Zyl.
Crankshaft sensor	01.94-12.01 0 281 002 270
Temperature sensor, intake air	01.94-12.01 0 281 002 046
Lambda control sensor	01.94-12.01 TW 0 258 104 002
19.273 F	10,0l 198 kW D 2865 LF22 5 Zyl.
Crankshaft sensor	01.94-03.97 HAD 0 281 002 270
	HID 0 281 002 271
Intake manifold pressure sensor	01.94-03.97 0 281 002 109
Temperature sensor, intake air	01.94-03.97 0 281 002 046
Accelerator pedal position sensor	01.94-03.97 0 205 001 206
19.273 FA, FL	10,0l 198 kW D 2865 LF22 5 Zyl.
Crankshaft sensor	01.94-12.95 HAD 0 281 002 270
	HID 0 281 002 271
Intake manifold pressure sensor	01.94-12.95 0 281 002 109

Product    

◀ F2000

Temperature sensor, intake air	01.94-12.95		0 281 002 046
Accelerator pedal position sensor	01.94-12.95		0 205 001 206
19.293 F	10,0l	213 kW D 2865 LF24	5 Zyl.
Crankshaft sensor	04.95-08.99	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	04.95-02.98		0 281 002 109
	03.98-08.99		0 281 002 233
Temperature sensor, intake air	04.95-08.99		0 281 002 046
Accelerator pedal position sensor	04.95-08.99		0 205 001 206
19.293 FA, FL	10,0l	213 kW D 2865 LF24	5 Zyl.
Crankshaft sensor	04.95-01.00	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	04.95-02.98		0 281 002 109
	03.98-01.00		0 281 002 233
Temperature sensor, intake air	04.95-01.00		0 281 002 046
Accelerator pedal position sensor	04.95-01.00		0 205 001 206
19.314 F	12,0l	228 kW D 2866 LF34	6 Zyl.
Crankshaft sensor	06.98-12.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-12.01		0 281 002 046
Temperature sensor, fuel	06.98-12.01		0 281 002 232
Accelerator pedal position sensor	06.98-12.01		0 205 001 206
19.314 FAS/FAC/FAK	12,0l	228 kW D 2866 LF34	6 Zyl.
Crankshaft sensor	06.98-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-09.01		0 281 002 046
Temperature sensor, fuel	06.98-09.01		0 281 002 232
Accelerator pedal position sensor	06.98-09.01		0 205 001 206
19.314 FLL	12,0l	228 kW D 2866 LF34	6 Zyl.
Crankshaft sensor	06.98-12.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-12.01		0 281 002 046
Temperature sensor, fuel	06.98-12.01		0 281 002 232
Accelerator pedal position sensor	06.98-12.01		0 205 001 206
19.314 FLLS/FLLC/FLCW, FLS/FLK/FLC	12,0l	228 kW D 2866 LF34	6 Zyl.
Crankshaft sensor	06.98-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-09.01		0 281 002 046
Temperature sensor, fuel	06.98-09.01		0 281 002 232
Accelerator pedal position sensor	06.98-09.01		0 205 001 206
19.320 FA	10,0l	235 kW D 2865 LF23	5 Zyl.
Crankshaft sensor	01.94-12.95	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.94-12.95		0 281 002 109
Temperature sensor, intake air	01.94-12.95		0 281 002 046
Accelerator pedal position sensor	01.94-12.95		0 205 001 206
19.323 F	10,0l	235 kW D 2865 LF23	5 Zyl.
Crankshaft sensor	01.94-06.95	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.94-06.95		0 281 002 109
Temperature sensor, intake air	01.94-06.95		0 281 002 046

Product    

Accelerator pedal position sensor	01.94-06.95		0 205 001 206
19.323 FL	10,0l	235 kW D 2865 LF23	5 Zyl.
Crankshaft sensor	01.94-12.95	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.94-12.95		0 281 002 109
Temperature sensor, intake air	01.94-12.95		0 281 002 046
Accelerator pedal position sensor	01.94-12.95		0 205 001 206
19.343 F	10,0l	250 kW D 2865 LF21	5 Zyl.
Crankshaft sensor	01.94-08.99	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.94-02.98		0 281 002 109
	03.98-08.99		0 281 002 233
Temperature sensor, intake air	01.94-08.99		0 281 002 046
Accelerator pedal position sensor	01.94-08.99		0 205 001 206
19.343 FA, FL	10,0l	250 kW D 2865 LF21	5 Zyl.
Crankshaft sensor	01.94-01.00	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.94-02.98		0 281 002 109
	03.98-01.00		0 281 002 233
Temperature sensor, intake air	01.94-01.00		0 281 002 046
Accelerator pedal position sensor	01.94-01.00		0 205 001 206
19.364 F	12,0l	265 kW D 2866 LF35	6 Zyl.
Crankshaft sensor	06.98-12.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-12.01		0 281 002 046
Temperature sensor, fuel	06.98-12.01		0 281 002 232
Accelerator pedal position sensor	06.98-12.01		0 205 001 206
19.364 FA, FL	12,0l	265 kW D 2866 LF35	6 Zyl.
Crankshaft sensor	06.98-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-09.01		0 281 002 046
Temperature sensor, fuel	06.98-09.01		0 281 002 232
Accelerator pedal position sensor	06.98-09.01		0 205 001 206
19.364 FLL	12,0l	265 kW D 2866 LF35	6 Zyl.
Crankshaft sensor	06.98-12.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	06.98-07.00		0 281 002 233
Temperature sensor, intake air	06.98-12.01		0 281 002 046
Temperature sensor, fuel	06.98-12.01		0 281 002 232
Accelerator pedal position sensor	06.98-12.01		0 205 001 206
19.373 F, FA, FL	12,0l	272 kW D 2866 LF21	6 Zyl.
Crankshaft sensor	01.94-12.95	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	01.94-12.95		0 281 002 109
Temperature sensor, intake air	01.94-12.95		0 281 002 046
Temperature sensor, fuel	01.94-12.95		0 281 002 232
Accelerator pedal position sensor	01.94-12.95		0 205 001 206
19.403 F	12,0l	294 kW D 2866 LF20	6 Zyl.
Crankshaft sensor	01.94-12.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271

Product



Intake manifold pressure sensor	01.94-02.98	0 281 002 109
	03.98-07.00	0 281 002 233
Temperature sensor, intake air	01.94-12.01	0 281 002 046
Temperature sensor, fuel	01.94-12.01	0 281 002 232
Accelerator pedal position sensor	01.94-12.01	0 205 001 206
19.403 FA	12,0l 294 kW D 2866 LF20 6 Zyl.	
Crankshaft sensor	01.94-09.01	AGR,HAD 0 281 002 426
		AGR,HID 0 281 002 427
		HAD,OAR 0 281 002 270
		HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.94-02.98	0 281 002 109
	03.98-07.00	0 281 002 233
Temperature sensor, intake air	01.94-09.01	0 281 002 046
Temperature sensor, fuel	01.94-09.01	0 281 002 232
Accelerator pedal position sensor	01.94-09.01	0 205 001 206
19.403 FL	12,0l 294 kW D 2866 LF20 6 Zyl.	
Crankshaft sensor	01.94-12.01	AGR,HAD 0 281 002 426
		AGR,HID 0 281 002 427
		HAD,OAR 0 281 002 270
		HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.94-02.98	0 281 002 109
	03.98-07.00	0 281 002 233
Temperature sensor, intake air	01.94-12.01	0 281 002 046
Temperature sensor, fuel	01.94-12.01	0 281 002 232
Accelerator pedal position sensor	01.94-12.01	0 205 001 206
19.414 F, FA, FL	12,0l 301 kW D 2866 LF31 6 Zyl.	
Crankshaft sensor	06.98-12.01	AGR,HAD 0 281 002 426
		AGR,HID 0 281 002 427
		HAD,OAR 0 281 002 270
		HID,OAR 0 281 002 271
Intake manifold pressure sensor	06.98-07.00	0 281 002 233
Temperature sensor, intake air	06.98-12.01	0 281 002 046
Temperature sensor, fuel	06.98-12.01	0 281 002 232
Accelerator pedal position sensor	06.98-12.01	0 205 001 206
19.414 FLL	12,0l 301 kW D 2866 LF25; D 2866 LF31 6 Zyl.	
Crankshaft sensor	06.98-12.01	AGR,HAD 0 281 002 426
		AGR,HID 0 281 002 427
		HAD,OAR 0 281 002 270
		HID,OAR 0 281 002 271
Intake manifold pressure sensor	06.98-07.00	0 281 002 233
Temperature sensor, intake air	06.98-12.01	0 281 002 046
Temperature sensor, fuel	06.98-12.01	0 281 002 232
Accelerator pedal position sensor	06.98-12.01	0 205 001 206
19.423 F, FA, FL	12,0l 309 kW D 2866 LF22 6 Zyl.	
Crankshaft sensor	01.94-12.95	AGR,HAD 0 281 002 426
		AGR,HID 0 281 002 427
		HAD,OAR 0 281 002 270
		HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.94-12.95	0 281 002 109
Temperature sensor, intake air	01.94-12.95	0 281 002 046
Temperature sensor, fuel	01.94-12.95	0 281 002 232
Accelerator pedal position sensor	01.94-12.95	0 205 001 206
19.463 F	12,8l 338 kW D 2876 LF02 6 Zyl.	
Crankshaft sensor	01.94-12.01	HAD 0 281 002 270
		HID 0 281 002 271
Intake manifold pressure sensor	01.94-02.98	0 281 002 109
	03.98-07.00	0 281 002 233
Temperature sensor, intake air	01.94-12.01	0 281 002 046
Accelerator pedal position sensor	01.94-12.01	0 205 001 206
19.463 FA	12,8l 338 kW D 2876 LF02 6 Zyl.	
Crankshaft sensor	01.94-09.01	HAD 0 281 002 270
		HID 0 281 002 271

Product



Intake manifold pressure sensor	01.94-02.98	0 281 002 109
	03.98-07.00	0 281 002 233
Temperature sensor, intake air	01.94-09.01	0 281 002 046
Accelerator pedal position sensor	01.94-09.01	0 205 001 206
19.463 FL	12,8l 338 kW D 2876 LF02 6 Zyl.	
Crankshaft sensor	01.94-12.01	HAD 0 281 002 270
		HID 0 281 002 271
Intake manifold pressure sensor	01.94-02.98	0 281 002 109
	03.98-07.00	0 281 002 233
Temperature sensor, intake air	01.94-12.01	0 281 002 046
Accelerator pedal position sensor	01.94-12.01	0 205 001 206
19.464 F, FA, FL	12,8l 338 kW D 2876 LF06 6 Zyl.	
Crankshaft sensor	06.98-07.01	HAD 0 281 002 270
		HID 0 281 002 271
Intake manifold pressure sensor	06.98-07.00	0 281 002 233
Temperature sensor, intake air	06.98-07.01	0 281 002 046
Accelerator pedal position sensor	06.98-07.01	0 205 001 206
19.464 FLL	12,8l 338 kW D 2876 LF03; D 2876 LF06 6 Zyl.	
Crankshaft sensor	06.98-12.02	HAD 0 281 002 270
		HID 0 281 002 271
Intake manifold pressure sensor	06.98-07.00	0 281 002 233
Temperature sensor, intake air	06.98-12.02	0 281 002 046
Accelerator pedal position sensor	06.98-12.02	0 205 001 206
19.464 FLL-P, FLLR-P	12,8l 338 kW D 2876 LF03; D 2876 LF06 6 Zyl.	
Crankshaft sensor	06.98-12.01	HAD 0 281 002 270
		HID 0 281 002 271
Intake manifold pressure sensor	06.98-07.00	0 281 002 233
Temperature sensor, intake air	06.98-12.01	0 281 002 046
Accelerator pedal position sensor	06.98-12.01	0 205 001 206
19.603 FL	18,3l 441 kW D 2840 LF20 10 Zyl.	
Crankshaft sensor	04.96-08.01	HAD 0 281 002 270
		HID 0 281 002 271
Temperature sensor, intake air	04.96-08.01	0 281 002 046
Accelerator pedal position sensor	04.96-08.01	0 205 001 206
19.604 FLS	18,3l 441 kW D 2840 LF21 10 Zyl.	
Crankshaft sensor	07.99-08.01	HAD 0 281 002 270
		HID 0 281 002 271
Temperature sensor, intake air	07.99-08.01	0 281 002 046
Accelerator pedal position sensor	07.99-08.01	0 205 001 206
23.293	10,0l 213 kW D 2865 LF24 5 Zyl.	
Crankshaft sensor	04.95-01.00	HAD 0 281 002 270
		HID 0 281 002 271
Intake manifold pressure sensor	04.95-02.98	0 281 002 109
	03.98-01.00	0 281 002 233
Temperature sensor, intake air	04.95-01.00	0 281 002 046
Accelerator pedal position sensor	04.95-01.00	0 205 001 206
23.314 FNLC	12,0l 228 kW D 2866 LF34 6 Zyl.	
Crankshaft sensor	07.99-09.01	AGR,HAD 0 281 002 426
		AGR,HID 0 281 002 427
		HAD,OAR 0 281 002 270
		HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00	0 281 002 233
Temperature sensor, intake air	07.99-09.01	0 281 002 046
Temperature sensor, fuel	07.99-09.01	0 281 002 232
Accelerator pedal position sensor	07.99-09.01	0 205 001 206
23.314 FNLLC	12,0l 228 kW D 2866 LF23 6 Zyl.	
Crankshaft sensor	01.00-12.02	AGR,HAD 0 281 002 426
		AGR,HID 0 281 002 427
		HAD,OAR 0 281 002 270
		HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00	0 281 002 233
Temperature sensor, intake air	01.00-12.02	0 281 002 046
Temperature sensor, fuel	01.00-12.02	0 281 002 232

Product    

◀ F2000

Accelerator pedal position sensor	01.00-12.02	0 205 001 206
23.314 FNLLC/L	12,0l 228 kW D 2866 LF23 6 Zyl.	
Crankshaft sensor	01.00-01.01	AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00	0 281 002 233
Temperature sensor, intake air	01.00-01.01	0 281 002 046
Temperature sensor, fuel	01.00-01.01	0 281 002 232
Accelerator pedal position sensor	01.00-01.01	0 205 001 206
23.343	10,0l 250 kW D 2865 LF21 5 Zyl.	
Crankshaft sensor	01.94-01.00	HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.94-02.98 03.98-01.00	0 281 002 109 0 281 002 233
Temperature sensor, intake air	01.94-01.00	0 281 002 046
Accelerator pedal position sensor	01.94-01.00	0 205 001 206
23.364 FNLC	12,0l 265 kW D 2866 LF35 6 Zyl.	
Crankshaft sensor	07.99-09.01	AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00	0 281 002 233
Temperature sensor, intake air	07.99-09.01	0 281 002 046
Temperature sensor, fuel	07.99-09.01	0 281 002 232
Accelerator pedal position sensor	07.99-09.01	0 205 001 206
23.364 FNLLC	12,0l 265 kW D 2866 LF24 6 Zyl.	
Crankshaft sensor	01.00-12.02	AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00	0 281 002 233
Temperature sensor, intake air	01.00-12.02	0 281 002 046
Temperature sensor, fuel	01.00-12.02	0 281 002 232
Accelerator pedal position sensor	01.00-12.02	0 205 001 206
23.364 FNLLC/L	12,0l 265 kW D 2866 LF24 6 Zyl.	
Crankshaft sensor	01.00-01.01	AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00	0 281 002 233
Temperature sensor, intake air	01.00-01.01	0 281 002 046
Temperature sensor, fuel	01.00-01.01	0 281 002 232
Accelerator pedal position sensor	01.00-01.01	0 205 001 206
23.403 FNL	12,0l 294 kW D 2866 LF20 6 Zyl.	
Crankshaft sensor	01.94-09.01	AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.94-02.98 03.98-07.00	0 281 002 109 0 281 002 233
Temperature sensor, intake air	01.94-09.01	0 281 002 046
Temperature sensor, fuel	01.94-09.01	0 281 002 232
Accelerator pedal position sensor	01.94-09.01	0 205 001 206
23.414 FNLC	12,0l 301 kW D 2866 LF31 6 Zyl.	
Crankshaft sensor	07.99-12.01	AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00	0 281 002 233
Temperature sensor, intake air	07.99-12.01	0 281 002 046
Temperature sensor, fuel	07.99-12.01	0 281 002 232
Accelerator pedal position sensor	07.99-12.01	0 205 001 206

Product    

23.414 FNLLC	12,0l 301 kW D 2866 LF25 6 Zyl.	
Crankshaft sensor	01.00-12.02	AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00	0 281 002 233
Temperature sensor, intake air	01.00-12.02	0 281 002 046
Temperature sensor, fuel	01.00-12.02	0 281 002 232
Accelerator pedal position sensor	01.00-12.02	0 205 001 206
23.414 FNLLC/L	12,0l 301 kW D 2866 LF25 6 Zyl.	
Crankshaft sensor	01.00-01.01	AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00	0 281 002 233
Temperature sensor, intake air	01.00-01.01	0 281 002 046
Temperature sensor, fuel	01.00-01.01	0 281 002 232
Accelerator pedal position sensor	01.00-01.01	0 205 001 206
23.463 FNL	12,8l 338 kW D 2876 LF02 6 Zyl.	
Crankshaft sensor	01.94-09.01	HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.94-02.98 03.98-07.00	0 281 002 109 0 281 002 233
Temperature sensor, intake air	01.94-09.01	0 281 002 046
Accelerator pedal position sensor	01.94-09.01	0 205 001 206
23.464 FNLC	12,8l 338 kW D 2876 LF06 6 Zyl.	
Crankshaft sensor	07.99-09.01	HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.99-07.00	0 281 002 233
Temperature sensor, intake air	07.99-09.01	0 281 002 046
Accelerator pedal position sensor	07.99-09.01	0 205 001 206
23.464 FNLLC	12,8l 338 kW D 2876 LF03 6 Zyl.	
Crankshaft sensor	01.00-12.02	HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.00-07.00	0 281 002 233
Temperature sensor, intake air	01.00-12.02	0 281 002 046
Accelerator pedal position sensor	01.00-12.02	0 205 001 206
23.464 FNLLC/L	12,8l 338 kW D 2876 LF03 6 Zyl.	
Crankshaft sensor	01.00-01.01	HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.00-07.00	0 281 002 233
Temperature sensor, intake air	01.00-01.01	0 281 002 046
Accelerator pedal position sensor	01.00-01.01	0 205 001 206
24.273 FNL	10,0l 198 kW D 2865 LF22 5 Zyl.	
Crankshaft sensor	01.94-12.95	HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.94-12.95	0 281 002 109
Temperature sensor, intake air	01.94-12.95	0 281 002 046
Accelerator pedal position sensor	01.94-12.95	0 205 001 206
24.293 FNL	10,0l 213 kW D 2865 LF24 5 Zyl.	
Crankshaft sensor	01.94-01.00	HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.94-02.98 03.98-01.00	0 281 002 109 0 281 002 233
Temperature sensor, intake air	01.94-01.00	0 281 002 046
Accelerator pedal position sensor	01.94-01.00	0 205 001 206
24.314 FNLLRC	12,0l 228 kW D 2866 LF23; D 2866 LF34 6 Zyl.	
Crankshaft sensor	07.99-08.02	AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00	0 281 002 233
Temperature sensor, intake air	07.99-08.02	0 281 002 046

Product



Product



Temperature sensor, fuel	07.99-08.02		0 281 002 232
Accelerator pedal position sensor	07.99-08.02		0 205 001 206
24.323 FNL	10,0l 235 kW D 2865 LF23 5 Zyl.		
Crankshaft sensor	01.94-12.95	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.94-12.95		0 281 002 109
Temperature sensor, intake air	01.94-12.95		0 281 002 046
Accelerator pedal position sensor	01.94-12.95		0 205 001 206
24.343 FNL	10,0l 250 kW D 2865 LF21 5 Zyl.		
Crankshaft sensor	01.94-01.00	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.94-02.98		0 281 002 109
	03.98-01.00		0 281 002 233
Temperature sensor, intake air	01.94-01.00		0 281 002 046
Accelerator pedal position sensor	01.94-01.00		0 205 001 206
24.364 FNLRC	12,0l 265 kW D 2866 LF35 6 Zyl.		
Crankshaft sensor	07.99-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.01		0 281 002 046
Temperature sensor, fuel	07.99-09.01		0 281 002 232
Accelerator pedal position sensor	07.99-09.01		0 205 001 206
24.373 FNL	12,0l 272 kW D 2866 LF21 6 Zyl.		
Crankshaft sensor	01.94-12.95	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Temperature sensor, intake air	01.94-12.95		0 281 002 046
Temperature sensor, fuel	01.94-12.95		0 281 002 232
Accelerator pedal position sensor	01.94-12.95		0 205 001 206
24.403 FNL	12,0l 294 kW D 2866 LF20 6 Zyl.		
Crankshaft sensor	01.94-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	03.98-07.00		0 281 002 233
Temperature sensor, intake air	01.94-09.01		0 281 002 046
Temperature sensor, fuel	01.94-09.01		0 281 002 232
Accelerator pedal position sensor	01.94-09.01		0 205 001 206
24.414 FNLRC	12,0l 301 kW D 2866 LF31 6 Zyl.		
Crankshaft sensor	07.99-12.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-12.01		0 281 002 046
Temperature sensor, fuel	07.99-12.01		0 281 002 232
Accelerator pedal position sensor	07.99-12.01		0 205 001 206
24.423 FNL	12,0l 309 kW D 2866 LF22 6 Zyl.		
Crankshaft sensor	01.94-12.95	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Temperature sensor, intake air	01.94-12.95		0 281 002 046
Temperature sensor, fuel	01.94-12.95		0 281 002 232
Accelerator pedal position sensor	01.94-12.95		0 205 001 206
24.463 FNL	12,8l 338 kW D 2876 LF02 6 Zyl.		
Crankshaft sensor	01.94-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.94-02.98		0 281 002 109
	03.98-07.00		0 281 002 233

Temperature sensor, intake air	01.94-09.01		0 281 002 046
Accelerator pedal position sensor	01.94-09.01		0 205 001 206
24.464 FNLRC	12,8l 338 kW D 2876 LF06 6 Zyl.		
Crankshaft sensor	07.99-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.01		0 281 002 046
Accelerator pedal position sensor	07.99-09.01		0 205 001 206
26.233 FVL	12,0l 170 kW E 2866 DF01 6 Zyl.		
Crankshaft sensor	09.96-08.02		0 281 002 270
Temperature sensor, intake air	09.96-08.02		0 281 002 046
Lambda control sensor	09.96-08.02	TW	0 258 104 002
26.273 DF, DFL, FNL	10,0l 198 kW D 2865 LF22 5 Zyl.		
Crankshaft sensor	01.94-12.95	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.94-12.95		0 281 002 109
Temperature sensor, intake air	01.94-12.95		0 281 002 046
Accelerator pedal position sensor	01.94-12.95		0 205 001 206
26.293 DF, DFL, FNL, FVL	10,0l 213 kW D 2865 LF24 5 Zyl.		
Crankshaft sensor	04.95-01.00	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	04.95-02.98		0 281 002 109
	03.98-01.00		0 281 002 233
Temperature sensor, intake air	04.95-01.00		0 281 002 046
Accelerator pedal position sensor	04.95-01.00		0 205 001 206
26.314 DFL	12,0l 228 kW D 2866 LF34 6 Zyl.		
Crankshaft sensor	07.99-08.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-08.01		0 281 002 046
Temperature sensor, fuel	07.99-08.01		0 281 002 232
Accelerator pedal position sensor	07.99-08.01		0 205 001 206
26.314 DFS/DFK/DF-TM/DFC	12,0l 228 kW D 2866 LF34 6 Zyl.		
Crankshaft sensor	07.99-03.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-03.01		0 281 002 046
Temperature sensor, fuel	07.99-03.01		0 281 002 232
Accelerator pedal position sensor	07.99-03.01		0 205 001 206
26.314 FNL	12,0l 228 kW D 2866 LF23 6 Zyl.		
Crankshaft sensor	12.00-06.02	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Temperature sensor, intake air	12.00-06.02		0 281 002 046
Temperature sensor, fuel	12.00-06.02		0 281 002 232
Accelerator pedal position sensor	12.00-06.02		0 205 001 206
26.314 FNLRC/FNLLW	12,0l 228 kW D 2866 LF34 6 Zyl.		
Crankshaft sensor	07.99-06.02	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-06.02		0 281 002 046
Temperature sensor, fuel	07.99-06.02		0 281 002 232
Accelerator pedal position sensor	07.99-06.02		0 205 001 206

Product



◀ F2000

26.314 FNLS/FNLC	12,0l	228 kW	D 2866 LF34	6 Zyl.
Crankshaft sensor	07.99-09.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	07.99-07.00		0 281 002 233	
Temperature sensor, intake air	07.99-09.01		0 281 002 046	
Temperature sensor, fuel	07.99-09.01		0 281 002 232	
Accelerator pedal position sensor	07.99-09.01		0 205 001 206	
26.314 FVL	12,0l	228 kW	D 2866 LF34	6 Zyl.
Crankshaft sensor	07.99-08.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	07.99-07.00		0 281 002 233	
Temperature sensor, intake air	07.99-08.01		0 281 002 046	
Temperature sensor, fuel	07.99-08.01		0 281 002 232	
Accelerator pedal position sensor	07.99-08.01		0 205 001 206	
26.323 DF, DFL	10,0l	235 kW	D 2865 LF23	5 Zyl.
Crankshaft sensor	01.94-12.95	HAD	0 281 002 270	
		HID	0 281 002 271	
Intake manifold pressure sensor	01.94-12.95		0 281 002 109	
Temperature sensor, intake air	01.94-12.95		0 281 002 046	
Accelerator pedal position sensor	01.94-12.95		0 205 001 206	
26.343 DF, DFL, FNL, FVL	10,0l	250 kW	D 2865 LF21	5 Zyl.
Crankshaft sensor	01.94-01.00	HAD	0 281 002 270	
		HID	0 281 002 271	
Intake manifold pressure sensor	01.94-02.98		0 281 002 109	
	03.98-01.00		0 281 002 233	
Temperature sensor, intake air	01.94-01.00		0 281 002 046	
Accelerator pedal position sensor	01.94-01.00		0 205 001 206	
26.364 DF	12,0l	265 kW	D 2866 LF35	6 Zyl.
Crankshaft sensor	07.99-03.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	07.99-07.00		0 281 002 233	
Temperature sensor, intake air	07.99-03.01		0 281 002 046	
Temperature sensor, fuel	07.99-03.01		0 281 002 232	
Accelerator pedal position sensor	07.99-03.01		0 205 001 206	
26.364 DFL	12,0l	265 kW	D 2866 LF35	6 Zyl.
Crankshaft sensor	07.99-08.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	07.99-07.00		0 281 002 233	
Temperature sensor, intake air	07.99-08.01		0 281 002 046	
Temperature sensor, fuel	07.99-08.01		0 281 002 232	
Accelerator pedal position sensor	07.99-08.01		0 205 001 206	
26.364 FNL	12,0l	265 kW	D 2866 LF35	6 Zyl.
Crankshaft sensor	07.99-09.01	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	
Intake manifold pressure sensor	07.99-07.00		0 281 002 233	
Temperature sensor, intake air	07.99-09.01		0 281 002 046	
Temperature sensor, fuel	07.99-09.01		0 281 002 232	
Accelerator pedal position sensor	07.99-09.01		0 205 001 206	
26.364 FNLL	12,0l	265 kW	D 2866 LF35	6 Zyl.
Crankshaft sensor	07.99-06.02	AGR,HAD	0 281 002 426	
		AGR,HID	0 281 002 427	
		HAD,OAR	0 281 002 270	
		HID,OAR	0 281 002 271	

Product



Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-06.02		0 281 002 046
Temperature sensor, fuel	07.99-06.02		0 281 002 232
Accelerator pedal position sensor	07.99-06.02		0 205 001 206
26.364 FVL	12,0l	265 kW	D 2866 LF35
Crankshaft sensor	07.99-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.01		0 281 002 046
Temperature sensor, fuel	07.99-09.01		0 281 002 232
Accelerator pedal position sensor	07.99-09.01		0 205 001 206
26.373 DF, DFL, FNL, FVL	12,0l	272 kW	D 2866 LF21
Crankshaft sensor	01.94-12.95	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	01.94-12.95		0 281 002 109
Temperature sensor, intake air	01.94-12.95		0 281 002 046
Temperature sensor, fuel	01.94-12.95		0 281 002 232
Accelerator pedal position sensor	01.94-12.95		0 205 001 206
26.403 DF	12,0l	294 kW	D 2866 LF20
Crankshaft sensor	01.94-03.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	01.94-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	01.94-03.01		0 281 002 046
Temperature sensor, fuel	01.94-03.01		0 281 002 232
Accelerator pedal position sensor	01.94-03.01		0 205 001 206
26.403 DFL	12,0l	294 kW	D 2866 LF20
Crankshaft sensor	01.94-08.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	01.94-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	01.94-08.01		0 281 002 046
Temperature sensor, fuel	01.94-08.01		0 281 002 232
Accelerator pedal position sensor	01.94-08.01		0 205 001 206
26.403 FNL, FVL	12,0l	294 kW	D 2866 LF20
Crankshaft sensor	01.94-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	01.94-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	01.94-09.01		0 281 002 046
Temperature sensor, fuel	01.94-09.01		0 281 002 232
Accelerator pedal position sensor	01.94-09.01		0 205 001 206
26.414 DFL	12,0l	301 kW	D 2866 LF31
Crankshaft sensor	07.99-08.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-08.01		0 281 002 046
Temperature sensor, fuel	07.99-08.01		0 281 002 232
Accelerator pedal position sensor	07.99-08.01		0 205 001 206

Product



26.414 DFS/DFK/DF-TM/DFC	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	07.99-03.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-03.01 0 281 002 046
Temperature sensor, fuel	07.99-03.01 0 281 002 232
Accelerator pedal position sensor	07.99-03.01 0 205 001 206
26.414 FNL	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	07.99-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-12.01 0 281 002 046
Temperature sensor, fuel	07.99-12.01 0 281 002 232
Accelerator pedal position sensor	07.99-12.01 0 205 001 206
26.414 FNLLC/FNLLW	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	07.99-06.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-06.02 0 281 002 046
Temperature sensor, fuel	07.99-06.02 0 281 002 232
Accelerator pedal position sensor	07.99-06.02 0 205 001 206
26.414 FVL	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	07.99-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-12.01 0 281 002 046
Temperature sensor, fuel	07.99-12.01 0 281 002 232
Accelerator pedal position sensor	07.99-12.01 0 205 001 206
26.423 DF, DFL, FNL, FVL	12,0l 309 kW D 2866 LF22 6 Zyl.
Crankshaft sensor	01.94-12.95 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.94-12.95 0 281 002 109
Temperature sensor, intake air	01.94-12.95 0 281 002 046
Temperature sensor, fuel	01.94-12.95 0 281 002 232
Accelerator pedal position sensor	01.94-12.95 0 205 001 206
26.463 DF	12,8l 338 kW D 2876 LF02 6 Zyl.
Crankshaft sensor	01.94-03.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.94-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	01.94-03.01 0 281 002 046
Accelerator pedal position sensor	01.94-03.01 0 205 001 206
26.463 DFL	12,8l 338 kW D 2876 LF02 6 Zyl.
Crankshaft sensor	01.94-08.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.94-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	01.94-08.01 0 281 002 046
Accelerator pedal position sensor	01.94-08.01 0 205 001 206
26.463 FNL, FVL	12,8l 338 kW D 2876 LF02 6 Zyl.
Crankshaft sensor	01.94-09.01 HAD 0 281 002 270 HID 0 281 002 271

Product



Intake manifold pressure sensor	01.94-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	01.94-09.01 0 281 002 046
Accelerator pedal position sensor	01.94-09.01 0 205 001 206
26.464 DF	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-03.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-03.01 0 281 002 046
Accelerator pedal position sensor	07.99-03.01 0 205 001 206
26.464 DFL	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-08.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-08.01 0 281 002 046
Accelerator pedal position sensor	07.99-08.01 0 205 001 206
26.464 FNL	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-09.01 0 281 002 046
Accelerator pedal position sensor	07.99-09.01 0 205 001 206
26.464 FNLL	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-06.02 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-06.02 0 281 002 046
Accelerator pedal position sensor	07.99-06.02 0 205 001 206
26.464 FVL	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-08.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-08.01 0 281 002 046
Accelerator pedal position sensor	07.99-08.01 0 205 001 206
26.603 DFL	18,3l 441 kW D 2840 LF20 10 Zyl.
Crankshaft sensor	06.96-08.01 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	06.96-08.01 0 281 002 046
Accelerator pedal position sensor	06.96-08.01 0 205 001 206
26.604 DFLS	18,3l 441 kW D 2840 LF21 10 Zyl.
Crankshaft sensor	07.99-08.01 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	07.99-08.01 0 281 002 046
Accelerator pedal position sensor	07.99-08.01 0 205 001 206
27.273 DF, DFA	10,0l 198 kW D 2865 LF22 5 Zyl.
Crankshaft sensor	01.94-12.95 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.94-12.95 0 281 002 109
Temperature sensor, intake air	01.94-12.95 0 281 002 046
Accelerator pedal position sensor	01.94-12.95 0 205 001 206
27.293 DF, DFA	10,0l 213 kW D 2865 LF24 5 Zyl.
Crankshaft sensor	04.95-01.00 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	04.95-02.98 0 281 002 109 03.98-01.00 0 281 002 233
Temperature sensor, intake air	04.95-01.00 0 281 002 046
Accelerator pedal position sensor	04.95-01.00 0 205 001 206
27.314 DF, DFA	12,0l 228 kW D 2866 LF34 6 Zyl.
Crankshaft sensor	07.99-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233

Product    

◀ F2000

Temperature sensor, intake air	07.99-09.01		0 281 002 046
Temperature sensor, fuel	07.99-09.01		0 281 002 232
Accelerator pedal position sensor	07.99-09.01		0 205 001 206
27.323 DF, DFA	10,0l	235 kW D 2865 LF23	5 Zyl.
Crankshaft sensor	01.94-12.95	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.94-12.95		0 281 002 109
Temperature sensor, intake air	01.94-12.95		0 281 002 046
Accelerator pedal position sensor	01.94-12.95		0 205 001 206
27.343 DF, DFA	10,0l	250 kW D 2865 LF21	5 Zyl.
Crankshaft sensor	01.94-01.00	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.94-02.98		0 281 002 109
	03.98-01.00		0 281 002 233
Temperature sensor, intake air	01.94-01.00		0 281 002 046
Accelerator pedal position sensor	01.94-01.00		0 205 001 206
27.364 DF, DFA	12,0l	265 kW D 2866 LF35	6 Zyl.
Crankshaft sensor	07.99-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.01		0 281 002 046
Temperature sensor, fuel	07.99-09.01		0 281 002 232
Accelerator pedal position sensor	07.99-09.01		0 205 001 206
27.373 DF, DFA	12,0l	272 kW D 2866 LF21	6 Zyl.
Crankshaft sensor	01.94-12.95	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	01.94-12.95		0 281 002 109
Temperature sensor, fuel	01.94-12.95		0 281 002 232
Accelerator pedal position sensor	01.94-12.95		0 205 001 206
27.403 DFA, DFC	12,0l	294 kW D 2866 LF20	6 Zyl.
Crankshaft sensor	01.94-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	01.94-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	01.94-09.01		0 281 002 046
Temperature sensor, fuel	01.94-09.01		0 281 002 232
Accelerator pedal position sensor	01.94-09.01		0 205 001 206
27.414 DF, DFA	12,0l	301 kW D 2866 LF31	6 Zyl.
Crankshaft sensor	07.99-12.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-12.01		0 281 002 046
Temperature sensor, fuel	07.99-12.01		0 281 002 232
Accelerator pedal position sensor	07.99-12.01		0 205 001 206
27.423 DF, DFA	12,0l	309 kW D 2866 LF22	6 Zyl.
Crankshaft sensor	01.94-12.95	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	01.94-12.95		0 281 002 109
Temperature sensor, intake air	01.94-12.95		0 281 002 046
Temperature sensor, fuel	01.94-12.95		0 281 002 232
Accelerator pedal position sensor	01.94-12.95		0 205 001 206

Product    

27.463 DF, DFA	12,8l	338 kW D 2876 LF02	6 Zyl.
Crankshaft sensor	01.94-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.94-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	01.94-09.01		0 281 002 046
Accelerator pedal position sensor	01.94-09.01		0 205 001 206
27.464 DF, DFA	12,8l	338 kW D 2876 LF06	6 Zyl.
Crankshaft sensor	07.99-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.01		0 281 002 046
Accelerator pedal position sensor	07.99-09.01		0 205 001 206
27.603 DF	18,3l	441 kW D 2840 LF20	10 Zyl.
Crankshaft sensor	06.96-08.01	HAD	0 281 002 270
		HID	0 281 002 271
Temperature sensor, intake air	06.96-08.01		0 281 002 046
Accelerator pedal position sensor	06.96-08.01		0 205 001 206
27.603 DFA	18,3l	441 kW D 2840 LF20	10 Zyl.
Crankshaft sensor	06.96-01.02	HAD	0 281 002 270
		HID	0 281 002 271
Temperature sensor, intake air	06.96-01.02		0 281 002 046
Accelerator pedal position sensor	06.96-01.02		0 205 001 206
27.604 DFS	18,3l	441 kW D 2840 LF21	10 Zyl.
Crankshaft sensor	07.99-08.01	HAD	0 281 002 270
		HID	0 281 002 271
Temperature sensor, intake air	07.99-08.01		0 281 002 046
Accelerator pedal position sensor	07.99-08.01		0 205 001 206
32.293 VF	10,0l	213 kW D 2865 LF24	5 Zyl.
Crankshaft sensor	08.95-01.00	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	08.95-02.98		0 281 002 109
	03.98-01.00		0 281 002 233
Temperature sensor, intake air	08.95-01.00		0 281 002 046
Accelerator pedal position sensor	08.95-01.00		0 205 001 206
32.314 VF-TM	12,0l	228 kW D 2866 LF34	6 Zyl.
Crankshaft sensor	07.99-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.01		0 281 002 046
Temperature sensor, fuel	07.99-09.01		0 281 002 232
Accelerator pedal position sensor	07.99-09.01		0 205 001 206
32.343 VF	10,0l	250 kW D 2865 LF21	5 Zyl.
Crankshaft sensor	08.95-01.00	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	08.95-02.98		0 281 002 109
	03.98-01.00		0 281 002 233
Temperature sensor, intake air	08.95-01.00		0 281 002 046
Accelerator pedal position sensor	08.95-01.00		0 205 001 206
32.364 VF	12,0l	265 kW D 2866 LF35	6 Zyl.
Crankshaft sensor	07.99-09.01	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.01		0 281 002 046
Temperature sensor, fuel	07.99-09.01		0 281 002 232
Accelerator pedal position sensor	07.99-09.01		0 205 001 206

Product



32.403 VF	12,0l 294 kW D 2866 LF20 6 Zyl.
Crankshaft sensor	08.95-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	08.95-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	08.95-09.01 0 281 002 046
Temperature sensor, fuel	08.95-09.01 0 281 002 232
Accelerator pedal position sensor	08.95-09.01 0 205 001 206
32.414 VF	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	07.99-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-12.01 0 281 002 046
Temperature sensor, fuel	07.99-12.01 0 281 002 232
Accelerator pedal position sensor	07.99-12.01 0 205 001 206
32.463 VF	12,8l 338 kW D 2876 LF02 6 Zyl.
Crankshaft sensor	08.95-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.95-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	08.95-09.01 0 281 002 046
Accelerator pedal position sensor	08.95-09.01 0 205 001 206
32.464 VF	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-09.01 0 281 002 046
Accelerator pedal position sensor	07.99-09.01 0 205 001 206
33.323 DF, DFA	10,0l 235 kW D 2865 LF23 5 Zyl.
Crankshaft sensor	01.94-12.95 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.94-12.95 0 281 002 109
Temperature sensor, intake air	01.94-12.95 0 281 002 046
Accelerator pedal position sensor	01.94-12.95 0 205 001 206
33.343 DF, DFA	10,0l 250 kW D 2865 LF21 5 Zyl.
Crankshaft sensor	01.94-01.00 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.94-02.98 0 281 002 109 03.98-01.00 0 281 002 233
Temperature sensor, intake air	01.94-01.00 0 281 002 046
Accelerator pedal position sensor	01.94-01.00 0 205 001 206
33.364 DF, DFA	12,0l 265 kW D 2866 LF35 6 Zyl.
Crankshaft sensor	07.99-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-09.01 0 281 002 046
Temperature sensor, fuel	07.99-09.01 0 281 002 232
Accelerator pedal position sensor	07.99-09.01 0 205 001 206
33.373	12,0l 272 kW D 2866 LF21 6 Zyl.
Crankshaft sensor	01.94-12.00 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.94-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	01.94-12.00 0 281 002 046
Temperature sensor, fuel	01.94-12.00 0 281 002 232
Accelerator pedal position sensor	01.94-12.00 0 205 001 206

Product



33.373 DF, DFA	12,0l 272 kW D 2866 LF21 6 Zyl.
Crankshaft sensor	01.94-12.95 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.94-12.95 0 281 002 109
Temperature sensor, intake air	01.94-12.95 0 281 002 046
Temperature sensor, fuel	01.94-12.95 0 281 002 232
Accelerator pedal position sensor	01.94-12.95 0 205 001 206
33.374 K/L	12,0l 272 kW D 2866 LF21 6 Zyl.
Crankshaft sensor	01.01→ AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Temperature sensor, intake air	01.01→ 0 281 002 046
Temperature sensor, fuel	01.01→ 0 281 002 232
Accelerator pedal position sensor	01.01→ 0 205 001 206
33.403 DF, DFA	12,0l 294 kW D 2866 LF20 6 Zyl.
Crankshaft sensor	01.94-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.94-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	01.94-09.01 0 281 002 046
Temperature sensor, fuel	01.94-09.01 0 281 002 232
Accelerator pedal position sensor	01.94-09.01 0 205 001 206
33.414 DF	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	07.99-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-12.01 0 281 002 046
Temperature sensor, fuel	07.99-12.01 0 281 002 232
Accelerator pedal position sensor	07.99-12.01 0 205 001 206
33.423 DF, DFA	12,0l 309 kW D 2866 LF22 6 Zyl.
Crankshaft sensor	01.94-12.95 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.94-12.95 0 281 002 109
Temperature sensor, intake air	01.94-12.95 0 281 002 046
Temperature sensor, fuel	01.94-12.95 0 281 002 232
Accelerator pedal position sensor	01.94-12.95 0 205 001 206
33.463 DF, DFA	12,8l 338 kW D 2876 LF02 6 Zyl.
Crankshaft sensor	01.94-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.94-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	01.94-09.01 0 281 002 046
Accelerator pedal position sensor	01.94-09.01 0 205 001 206
33.464 DF	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-09.01 0 281 002 046
Accelerator pedal position sensor	07.99-09.01 0 205 001 206
33.603 DF	18,3l 441 kW D 2840 LF20 10 Zyl.
Crankshaft sensor	06.96-08.01 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	06.96-08.01 0 281 002 046
Accelerator pedal position sensor	06.96-08.01 0 205 001 206



M

Product



◀ F2000

33.603 DFA	18,3l 441 kW D 2840 LF20 10 Zyl.
Crankshaft sensor	06.96-01.02 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	06.96-01.02 0 281 002 046
Accelerator pedal position sensor	06.96-01.02 0 205 001 206
33.604 DFS	18,3l 441 kW D 2840 LF21 10 Zyl.
Crankshaft sensor	07.99-08.01 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	07.99-08.01 0 281 002 046
Accelerator pedal position sensor	07.99-08.01 0 205 001 206
35.343 VF	10,0l 250 kW D 2865 LF21 5 Zyl.
Crankshaft sensor	08.95-01.00 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.95-02.98 0 281 002 109 03.98-01.00 0 281 002 233
Temperature sensor, intake air	08.95-01.00 0 281 002 046
Accelerator pedal position sensor	08.95-01.00 0 205 001 206
35.364 VF	12,0l 265 kW D 2866 LF35 6 Zyl.
Crankshaft sensor	07.99-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-09.01 0 281 002 046
Temperature sensor, fuel	07.99-09.01 0 281 002 232
Accelerator pedal position sensor	07.99-09.01 0 205 001 206
35.403 VF	12,0l 294 kW D 2866 LF20 6 Zyl.
Crankshaft sensor	08.95-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	08.95-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	08.95-09.01 0 281 002 046
Temperature sensor, fuel	08.95-09.01 0 281 002 232
Accelerator pedal position sensor	08.95-09.01 0 205 001 206
35.414 VF	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	07.99-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-12.01 0 281 002 046
Temperature sensor, fuel	07.99-12.01 0 281 002 232
Accelerator pedal position sensor	07.99-12.01 0 205 001 206
35.463 VF	12,8l 338 kW D 2876 LF02 6 Zyl.
Crankshaft sensor	08.95-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.95-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	08.95-09.01 0 281 002 046
Accelerator pedal position sensor	08.95-09.01 0 205 001 206
35.464 VF	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-09.01 0 281 002 046
Accelerator pedal position sensor	07.99-09.01 0 205 001 206
40.414 DFA	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	07.99-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271

Product



Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-12.01 0 281 002 046
Temperature sensor, fuel	07.99-12.01 0 281 002 232
Accelerator pedal position sensor	07.99-12.01 0 205 001 206
40.414 DFK	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	12.97-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	12.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	12.97-12.01 0 281 002 046
Temperature sensor, fuel	12.97-12.01 0 281 002 232
Accelerator pedal position sensor	12.97-12.01 0 205 001 206
40.464 DFA	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-09.01 0 281 002 046
Accelerator pedal position sensor	07.99-09.01 0 205 001 206
40.464 DFK	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	12.97-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	12.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	12.97-09.01 0 281 002 046
Accelerator pedal position sensor	12.97-09.01 0 205 001 206
41.343 VF	10,0l 250 kW D 2865 LF21 5 Zyl.
Crankshaft sensor	08.95-01.00 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.95-02.98 0 281 002 109 03.98-01.00 0 281 002 233
Temperature sensor, intake air	08.95-01.00 0 281 002 046
Accelerator pedal position sensor	08.95-01.00 0 205 001 206
41.364 VF	12,0l 265 kW D 2866 LF35 6 Zyl.
Crankshaft sensor	07.99-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-09.01 0 281 002 046
Temperature sensor, fuel	07.99-09.01 0 281 002 232
Accelerator pedal position sensor	07.99-09.01 0 205 001 206
41.403 VF	12,0l 294 kW D 2866 LF20 6 Zyl.
Crankshaft sensor	08.95-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	08.95-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	08.95-09.01 0 281 002 046
Temperature sensor, fuel	08.95-09.01 0 281 002 232
Accelerator pedal position sensor	08.95-09.01 0 205 001 206
41.414 VF	12,0l 301 kW D 2866 LF31 6 Zyl.
Crankshaft sensor	07.99-09.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-09.01 0 281 002 046
Temperature sensor, fuel	07.99-09.01 0 281 002 232
Accelerator pedal position sensor	07.99-09.01 0 205 001 206

Product



41.463 VF	12,8l 338 kW D 2876 LF02 6 Zyl.
Crankshaft sensor	08.95-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.95-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	08.95-09.01 0 281 002 046
Accelerator pedal position sensor	08.95-09.01 0 205 001 206
41.464 VF	12,8l 338 kW D 2876 LF06 6 Zyl.
Crankshaft sensor	07.99-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-09.01 0 281 002 046
Accelerator pedal position sensor	07.99-09.01 0 205 001 206

F2000 Evol. (FE)

26.310 DF	12,0l 228 kW D 2866 LF23 6 Zyl.
Crankshaft sensor	09.02-06.03 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Temperature sensor, intake air	09.02-06.03 0 281 002 046
Temperature sensor, fuel	09.02-06.03 0 281 002 232
Accelerator pedal position sensor	09.02-06.03 0 205 001 206
26.360 DF	12,0l 265 kW D 2866 LF24 6 Zyl.
Crankshaft sensor	09.02-06.03 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Temperature sensor, intake air	09.02-06.03 0 281 002 046
Temperature sensor, fuel	09.02-06.03 0 281 002 232
Accelerator pedal position sensor	09.02-06.03 0 205 001 206
35.310 VF	12,0l 228 kW D 2866 LF23 6 Zyl.
Crankshaft sensor	09.02-09.03 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Temperature sensor, intake air	09.02-09.03 0 281 002 046
Temperature sensor, fuel	09.02-09.03 0 281 002 232
Accelerator pedal position sensor	09.02-09.03 0 205 001 206
35.410 VF	12,0l 301 kW D 2866 LF25 6 Zyl.
Crankshaft sensor	09.02-06.03 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Temperature sensor, intake air	09.02-06.03 0 281 002 046
Temperature sensor, fuel	09.02-06.03 0 281 002 232
Accelerator pedal position sensor	09.02-06.03 0 205 001 206
310A DA, DF, F, FA	12,0l 228 kW D 2866 LF23 6 Zyl.
Crankshaft sensor	01.00-08.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00 0 281 002 233
Temperature sensor, intake air	01.00-08.02 0 281 002 046
Temperature sensor, fuel	01.00-08.02 0 281 002 232
Accelerator pedal position sensor	01.00-08.02 0 205 001 206
310A F, FL	12,0l 228 kW D 2866 LF23 6 Zyl.
Crankshaft sensor	01.00-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00 0 281 002 233

Product



Temperature sensor, intake air	01.00-12.01 0 281 002 046
Temperature sensor, fuel	01.00-12.01 0 281 002 232
Accelerator pedal position sensor	01.00-12.01 0 205 001 206
310A VF	12,0l 228 kW D 2866 LF23 6 Zyl.
Crankshaft sensor	07.99-08.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-08.02 0 281 002 046
Temperature sensor, fuel	07.99-08.02 0 281 002 232
Accelerator pedal position sensor	07.99-08.02 0 205 001 206
360A DA	12,0l 265 kW D 2866 LF24 6 Zyl.
Crankshaft sensor	07.99-09.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-09.02 0 281 002 046
Temperature sensor, fuel	07.99-09.02 0 281 002 232
Accelerator pedal position sensor	07.99-09.02 0 205 001 206
360A DF	12,0l 265 kW D 2866 LF24 6 Zyl.
Crankshaft sensor	07.99-08.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233
Temperature sensor, intake air	07.99-08.02 0 281 002 046
Temperature sensor, fuel	07.99-08.02 0 281 002 232
Accelerator pedal position sensor	07.99-08.02 0 205 001 206
360A F, FA	12,0l 265 kW D 2866 LF24 6 Zyl.
Crankshaft sensor	01.00-09.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00 0 281 002 233
Temperature sensor, intake air	01.00-09.02 0 281 002 046
Temperature sensor, fuel	01.00-09.02 0 281 002 232
Accelerator pedal position sensor	01.00-09.02 0 205 001 206
360A F, FL	12,0l 265 kW D 2866 LF24 6 Zyl.
Crankshaft sensor	01.00-12.01 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00 0 281 002 233
Temperature sensor, intake air	01.00-12.01 0 281 002 046
Temperature sensor, fuel	01.00-12.01 0 281 002 232
Accelerator pedal position sensor	01.00-12.01 0 205 001 206
360A VF	12,0l 265 kW D 2866 LF24 6 Zyl.
Crankshaft sensor	01.00-08.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	01.00-07.00 0 281 002 233
Temperature sensor, intake air	01.00-08.02 0 281 002 046
Temperature sensor, fuel	01.00-08.02 0 281 002 232
Accelerator pedal position sensor	01.00-08.02 0 205 001 206
410A DA	12,0l 301 kW D 2866 LF25 6 Zyl.
Crankshaft sensor	07.99-08.02 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Intake manifold pressure sensor	07.99-07.00 0 281 002 233



M

Product    

◀ F2000 Evol. (FE)

Temperature sensor, intake air	07.99-08.02		0 281 002 046
Temperature sensor, fuel	07.99-08.02		0 281 002 232
Accelerator pedal position sensor	07.99-08.02		0 205 001 206
410A DF	12,0l	301 kW D 2866 LF25	6 Zyl.
Crankshaft sensor	07.99-09.02	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-09.02		0 281 002 046
Temperature sensor, fuel	07.99-09.02		0 281 002 232
Accelerator pedal position sensor	07.99-09.02		0 205 001 206
410A F, FA, VF	12,0l	301 kW D 2866 LF25	6 Zyl.
Crankshaft sensor	01.00-08.02	AGR,HAD	0 281 002 426
		AGR,HID	0 281 002 427
		HAD,OAR	0 281 002 270
		HID,OAR	0 281 002 271
Intake manifold pressure sensor	01.00-07.00		0 281 002 233
Temperature sensor, intake air	01.00-08.02		0 281 002 046
Temperature sensor, fuel	01.00-08.02		0 281 002 232
Accelerator pedal position sensor	01.00-08.02		0 205 001 206
460A DA	12,8l	338 kW D 2876 LF03	6 Zyl.
Crankshaft sensor	01.00-08.02	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.00-07.00		0 281 002 233
Temperature sensor, intake air	01.00-08.02		0 281 002 046
Accelerator pedal position sensor	01.00-08.02		0 205 001 206
460A DF	12,8l	338 kW D 2876 LF03	6 Zyl.
Crankshaft sensor	01.00-09.02	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.00-07.00		0 281 002 233
Temperature sensor, intake air	01.00-09.02		0 281 002 046
Accelerator pedal position sensor	01.00-09.02		0 205 001 206
460A F, FA	12,8l	338 kW D 2876 LF03	6 Zyl.
Crankshaft sensor	01.00-06.02	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.00-07.00		0 281 002 233
Temperature sensor, intake air	01.00-06.02		0 281 002 046
Accelerator pedal position sensor	01.00-06.02		0 205 001 206
460A VF	12,8l	338 kW D 2876 LF03	6 Zyl.
Crankshaft sensor	01.00-08.02	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.00-07.00		0 281 002 233
Temperature sensor, intake air	01.00-08.02		0 281 002 046
Accelerator pedal position sensor	01.00-08.02		0 205 001 206

Lion's City

			6,9l 176 kW D 0836 LUH41	6 Zyl.
Crankshaft sensor	06.04-09.06	HAD	0 281 002 426	
		VO	0 281 002 315	
Accelerator pedal position sensor	06.04-09.06	EBS	0 205 001 206	
		EBS,EDC,	0 281 002 587	
		RMO		
		TW	0 281 002 350	
G, GL	10,5l	228/257 kW D 2066 LUH02; D 2066 LUH12	6 Zyl.	
Crankshaft sensor	10.06→		0 281 002 662	
Boost pressure sensor	10.06→		0 281 002 655	
Accelerator pedal position sensor	10.06→	EBS	0 205 001 206	
G, GL	12,8l	228 kW E 2876 LUH02	6 Zyl.	
Camshaft sensor	10.06→		0 232 103 006	
Crankshaft sensor	10.06→	HAD	0 281 002 270	
		HID	0 281 002 271	

Product    

Lambda control sensor	10.06→		0 258 007 032
M	6,9l	162 kW D 0836 LOH03	6 Zyl.
Crankshaft sensor	04.04-09.06		0 281 002 270
M	6,9l	176 kW D 0836 LOH52	6 Zyl.
Crankshaft sensor	01.06→	FMO	0 281 002 662
		TW	0 281 002 426
Boost pressure sensor	01.06→		0 281 002 655
ND 313	12,0l	228 kW D 2866 LUH51	6 Zyl.
Crankshaft sensor	08.03→	HAD	0 281 002 426
		HID	0 281 002 427
Temperature sensor, intake air	08.03→		0 281 002 046
NG 243	12,0l	177 kW G 2866 DUH05	6 Zyl.
Accelerator pedal position sensor	06.02-09.06	TW	0 206 001 020
Lambda control sensor	06.02-09.06		0 258 104 002
NG 263	12,0l	191 kW D 2866 LUH22	6 Zyl.
Crankshaft sensor	07.98-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.98-07.00		0 281 002 233
Temperature sensor, intake air	07.98-09.01		0 281 002 046
Accelerator pedal position sensor	07.98-09.01	EBS	0 205 001 206
		OEB	0 281 002 350
NG 263	12,0l	191 kW D 2866 LUH23	6 Zyl.
Crankshaft sensor	01.01-09.06	HAD,MPR	0 281 002 426
		HAD,NPF	0 281 002 270
		HID,MPR	0 281 002 427
		HID,NPF	0 281 002 271
Temperature sensor, intake air	01.01-09.06		0 281 002 046
Accelerator pedal position sensor	01.01-09.06	EBS	0 205 001 206
		OEB	0 281 002 350
NG 313	12,0l	228 kW D 2866 LUH24	6 Zyl.
Crankshaft sensor	01.01-09.06	HAD,MPR	0 281 002 426
		HAD,NPF	0 281 002 270
		HID,MPR	0 281 002 427
		HID,NPF	0 281 002 271
Temperature sensor, intake air	01.01-09.06		0 281 002 046
Accelerator pedal position sensor	01.01-09.06	EBS	0 205 001 206
		OEB	0 281 002 350
NG 313	12,0l	228 kW D 2866 LUH26	6 Zyl.
Crankshaft sensor	07.98-12.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.98-07.00		0 281 002 233
Temperature sensor, intake air	07.98-12.01		0 281 002 046
Accelerator pedal position sensor	07.98-12.01	EBS	0 205 001 206
		OEB	0 281 002 350
NG 313	12,0l	228 kW E 2866 LUH01	6 Zyl.
Camshaft sensor	07.98-12.01		0 232 103 006
Crankshaft sensor	07.98-12.01	HAD	0 281 002 270
		HID	0 281 002 271
Temperature sensor, intake air	07.98-12.01		0 281 002 046
Accelerator pedal position sensor	07.98-12.01	TW	0 206 001 020
Lambda control sensor	07.98-12.01		0 258 007 032
NG 313	12,0l	228 kW E 2866 LUH02	6 Zyl.
Camshaft sensor	09.02-09.06		0 232 103 006
Crankshaft sensor	09.02-09.06	HAD	0 281 002 270
		HID	0 281 002 271
Temperature sensor, intake air	09.02-09.06		0 281 002 046
Accelerator pedal position sensor	09.02-09.06	TW	0 206 001 020
Lambda control sensor	09.02-09.06		0 258 007 032
NG 353	12,0l	258 kW D 2866 LUH21	6 Zyl.
Crankshaft sensor	01.01-12.01	HAD	0 281 002 270
		HID	0 281 002 271
Temperature sensor, intake air	01.01-12.01		0 281 002 046



Accelerator pedal position sensor	01.01-12.01	EBS	0 205 001 206
		OEB	0 281 002 350
NG 363	12,0l 265 kW D 2866 LUH25 6 Zyl.		
Crankshaft sensor	01.01-09.06	HAD,MPR	0 281 002 426
		HAD,NPF	0 281 002 270
		HID,MPR	0 281 002 427
		HID,NPF	0 281 002 271
Temperature sensor, intake air	01.01-09.06		0 281 002 046
Accelerator pedal position sensor	01.01-09.06	EBS	0 205 001 206
		OEB	0 281 002 350
NL 223	6,9l 162 kW D 0826 LUH12 6 Zyl.		
Crankshaft sensor	07.98-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.98-09.01		0 281 002 023
Temperature sensor, intake air	07.98-09.01		0 281 002 046
Accelerator pedal position sensor	07.98-09.01	EBS,EDC,	0 205 001 206
		RMO	
		TW	0 281 002 350
NL 223	6,9l 162 kW D 0836 LUH02 6 Zyl.		
Crankshaft sensor	01.01-06.05		0 281 002 270
Temperature sensor, intake air	01.01-06.05		0 281 002 046
Accelerator pedal position sensor	01.01-05.02	EBS,EDC,	0 205 001 206
		RMO	
	06.02-06.05	EBS,EDC,	0 281 002 587
		RMO	
	01.01-06.05	TW	0 281 002 350
NL 243	6,9l 176 kW D 0836 LOH41 6 Zyl.		
Crankshaft sensor	01.02-09.06	FMO	0 281 002 662
		HI	0 281 002 426
		VO	0 281 002 315
Boost pressure sensor	01.02-09.06		0 281 002 655
Accelerator pedal position sensor	01.02-05.02	RMO	0 205 001 206
	06.02-09.06	RMO	0 281 002 587
NL 243	12,0l 180 kW E 2866 DUH03 6 Zyl.		
Crankshaft sensor	09.02-09.06		0 281 002 271
		HAD	0 281 002 270
		HID	0 281 002 271
Accelerator pedal position sensor	09.02-09.06	TW	0 206 001 020
NL 263	12,0l 191 kW D 2866 LUH23 6 Zyl.		
Crankshaft sensor	01.02-09.06	HAD,MPR	0 281 002 426
		HAD,NPF	0 281 002 270
		HID,MPR	0 281 002 427
		HID,NPF	0 281 002 271
Temperature sensor, intake air	01.02-09.06		0 281 002 046
Accelerator pedal position sensor	01.02-05.02	EBS,EDC,	0 205 001 206
		RMO	
	06.02-09.06	EBS,EDC,	0 281 002 587
		RMO	
	01.02-09.06	TW	0 281 002 350
NL 283	6,9l 206 kW D 0836 LOH40 6 Zyl.		
Crankshaft sensor	01.02-09.06	FMO	0 281 002 662
		HI	0 281 002 426
		VO	0 281 002 315
Boost pressure sensor	01.02-09.06		0 281 002 655
Accelerator pedal position sensor	01.02-05.02	RMO	0 205 001 206
	06.02-09.06	RMO	0 281 002 587
NL 283	6,9l 206 kW D 0836 LUH01 6 Zyl.		
Crankshaft sensor	01.01-09.06		0 281 002 270
Temperature sensor, intake air	01.01-09.06		0 281 002 046



Accelerator pedal position sensor	01.01-05.02	EBS,EDC,	0 205 001 206
		RMO	
	06.02-09.06	EBS,EDC,	0 281 002 587
		RMO	
	01.01-09.06	TW	0 281 002 350
NL 313	12,0l 228 kW D 2866 LUH24 6 Zyl.		
Crankshaft sensor	01.01-09.06	HAD,MPR	0 281 002 426
		HAD,NPF	0 281 002 270
		HID,MPR	0 281 002 427
		HID,NPF	0 281 002 271
Temperature sensor, intake air	01.01-09.06		0 281 002 046
Accelerator pedal position sensor	01.01-05.02	EBS,EDC,	0 205 001 206
		RMO	
	06.02-09.06	EBS,EDC,	0 281 002 587
		RMO	
	01.01-09.06	TW	0 281 002 350
NL 313	12,8l 228 kW E 2876 LUH01 6 Zyl.		
Camshaft sensor	05.04-09.06		0 232 103 006
Crankshaft sensor	05.04-09.06	HAD	0 281 002 270
		HID	0 281 002 271
Temperature sensor, intake air	05.04-09.06		0 281 002 046
Accelerator pedal position sensor	05.04-09.06	TW	0 206 001 020
Lambda control sensor	05.04-09.06		0 258 007 032
NÜ 243	12,0l 180 kW E 2866 DUH03 6 Zyl.		
Crankshaft sensor	01.02→		0 281 002 271
		HAD	0 281 002 270
		HID	0 281 002 271
Accelerator pedal position sensor	01.02→		0 206 001 020
Lambda control sensor	01.02→	TW	0 258 007 032
			0 258 104 002
NÜ 263	12,0l 191 kW D 2866 LUH23 6 Zyl.		
Crankshaft sensor	01.01-09.06	HAD,MPR	0 281 002 426
		HAD,NPF	0 281 002 270
		HID,MPR	0 281 002 427
		HID,NPF	0 281 002 271
Temperature sensor, intake air	01.01-09.06		0 281 002 046
Accelerator pedal position sensor	01.01-09.06	EBS	0 205 001 206
		OEB	0 281 002 350
NÜ 313	12,8l 228 kW E 2876 DUH01 6 Zyl.		
Camshaft sensor	05.04-09.06		0 232 103 006
Crankshaft sensor	05.04-09.06	HAD	0 281 002 270
		HID	0 281 002 271
Accelerator pedal position sensor	05.04-09.06		0 206 001 020
Lambda control sensor	05.04-09.06		0 258 007 032
T, TÜ	6,9l 162 kW D 0836 LOH03 6 Zyl.		
Crankshaft sensor	06.04-09.06		0 281 002 270
Accelerator pedal position sensor	06.04-09.06		0 132 009 309
T, TÜ	6,9l 206 kW D 0836 LOH02 6 Zyl.		
Crankshaft sensor	06.04-09.06		0 281 002 270
Temperature sensor, intake air	06.04-09.06		0 281 002 046
Accelerator pedal position sensor	06.04-09.06		0 132 009 309
Ü	6,9l 176 kW D 0836 LUH41 6 Zyl.		
Crankshaft sensor	06.04-09.06	HAD	0 281 002 426
		VO	0 281 002 315
Accelerator pedal position sensor	06.04-09.06	EBS	0 205 001 206
		OEB	0 281 002 350
Ü	6,9l 206 kW D 0836 LUH40 6 Zyl.		
Crankshaft sensor	06.04-09.06	HAD	0 281 002 426
		VO	0 281 002 315
Accelerator pedal position sensor	06.04-09.06	EBS	0 205 001 206
Ü	10,5l 199/228 kW D 2066 LUH11; D 2066 LUH12 6 Zyl.		
Crankshaft sensor	10.06→		0 281 002 662
Boost pressure sensor	10.06→		0 281 002 655



M

Product    

◀ Lion's City

Ü				12,0l 180 kW E 2866 DUH03 6 Zyl.
Crankshaft sensor	10.06→			0 281 002 271
		HAD		0 281 002 270
		HID		0 281 002 271
Ü				12,8l 228 kW E 2876 LUH02 6 Zyl.
Camshaft sensor	10.06→			0 232 103 006
Crankshaft sensor	10.06→	HAD		0 281 002 270
		HID		0 281 002 271
Accelerator pedal position sensor	10.06→			0 206 001 020
Lambda control sensor	10.06→			0 258 007 032

Lion's City LL

NL 263				12,0l 191 kW D 2866 LUH22 6 Zyl.
Crankshaft sensor	08.98-09.01	HAD		0 281 002 270
		HID		0 281 002 271
Intake manifold pressure sensor	08.98-07.00			0 281 002 233
Temperature sensor, intake air	08.98-09.01			0 281 002 046
Accelerator pedal position sensor	08.98-09.01	RMO		0 205 001 206
NL 263				12,0l 191 kW D 2866 LUH23 6 Zyl.
Crankshaft sensor	01.01-09.02	HAD,MPR		0 281 002 426
		HAD,NPF		0 281 002 270
		HID,MPR		0 281 002 427
		HID,NPF		0 281 002 271
Temperature sensor, intake air	01.01-09.02			0 281 002 046
Accelerator pedal position sensor	01.01-05.02	RMO		0 205 001 206
	06.02-09.02	RMO		0 281 002 587

NL 313				12,0l 228 kW D 2866 LUH24 6 Zyl.
Crankshaft sensor	01.01-09.06	HAD,MPR		0 281 002 426
		HAD,NPF		0 281 002 270
		HID,MPR		0 281 002 427
		HID,NPF		0 281 002 271
Temperature sensor, intake air	01.01-09.06			0 281 002 046
Accelerator pedal position sensor	01.01-05.02	RMO		0 205 001 206
	06.02-09.06	RMO		0 281 002 587

NL 313				12,0l 228 kW D 2866 LUH26 6 Zyl.
Crankshaft sensor	08.98-12.01	HAD		0 281 002 270
		HID		0 281 002 271
Intake manifold pressure sensor	08.98-07.00			0 281 002 233
Temperature sensor, intake air	08.98-12.01			0 281 002 046
Accelerator pedal position sensor	08.98-12.01	RMO		0 205 001 206

NL 313				12,8l 228 kW E 2876 LUH01 6 Zyl.
Camshaft sensor	05.04-09.06			0 232 103 006
Crankshaft sensor	05.04-09.06	HAD		0 281 002 270
		HID		0 281 002 271
Temperature sensor, intake air	05.04-09.06			0 281 002 046
Lambda control sensor	05.04-09.06			0 258 007 032

NL 353				12,0l 257 kW D 2866 LUH21 6 Zyl.
Crankshaft sensor	08.98-12.01	HAD		0 281 002 270
		HID		0 281 002 271
Intake manifold pressure sensor	08.98-07.00			0 281 002 233
Temperature sensor, intake air	08.98-12.01			0 281 002 046
Accelerator pedal position sensor	08.98-12.01	RMO		0 205 001 206

NL 363				12,0l 265 kW D 2866 LUH25 6 Zyl.
Crankshaft sensor	01.01-09.06	HAD,MPR		0 281 002 426
		HAD,NPF		0 281 002 270
		HID,MPR		0 281 002 427
		HID,NPF		0 281 002 271
Temperature sensor, intake air	01.01-09.06			0 281 002 046
Accelerator pedal position sensor	01.01-05.02	RMO		0 205 001 206
	06.02-09.06	RMO		0 281 002 587

Product    

NÜ 313				12,0l 228 kW D 2866 LUH24 6 Zyl.
Crankshaft sensor	02.98-09.06	HAD,MPR		0 281 002 426
		HAD,NPF		0 281 002 270
		HID,MPR		0 281 002 427
		HID,NPF		0 281 002 271
Temperature sensor, intake air	02.98-09.06			0 281 002 046
Accelerator pedal position sensor	02.98-09.06	OEC		0 281 002 350
	02.98-05.02	RMO		0 205 001 206
	06.02-09.06	RMO		0 281 002 587

NÜ 313				12,0l 228 kW D 2866 LUH26 6 Zyl.
Crankshaft sensor	02.98-12.01	HAD		0 281 002 270
		HID		0 281 002 271
Intake manifold pressure sensor	03.98-07.00			0 281 002 233
Temperature sensor, intake air	02.98-12.01			0 281 002 046
Accelerator pedal position sensor	02.98-12.01	OEC		0 281 002 350
		RMO		0 205 001 206

NÜ 313				12,0l 228 kW E 2866 LUH01; E 2866 LUH02 6 Zyl.
Camshaft sensor	02.98-09.06			0 232 103 006
Crankshaft sensor	02.98-09.06	HAD		0 281 002 270
		HID		0 281 002 271
Temperature sensor, intake air	02.98-09.06			0 281 002 046
Lambda control sensor	02.98-09.06			0 258 007 032

NÜ 353				12,0l 257 kW D 2866 LUH21 6 Zyl.
Crankshaft sensor	02.98-12.01	HAD		0 281 002 270
		HID		0 281 002 271
Intake manifold pressure sensor	03.98-07.00			0 281 002 233
Temperature sensor, intake air	02.98-12.01			0 281 002 046
Accelerator pedal position sensor	02.98-12.01	OEC		0 281 002 350
		RMO		0 205 001 206

NÜ 363				12,0l 265 kW D 2866 LUH25 6 Zyl.
Crankshaft sensor	01.01-09.06	HAD,MPR		0 281 002 426
		HAD,NPF		0 281 002 270
		HID,MPR		0 281 002 427
		HID,NPF		0 281 002 271
Temperature sensor, intake air	01.01-09.06			0 281 002 046
Accelerator pedal position sensor	01.01-09.06	OEC		0 281 002 350
	01.01-05.02	RMO		0 205 001 206
	06.02-09.06	RMO		0 281 002 587

Lion's Classic

SG 263				12,0l 191 kW D 2866 LUH23 6 Zyl.
Crankshaft sensor	06.03-09.06	HAD,MPR		0 281 002 426
		HAD,NPF		0 281 002 270
		HID,MPR		0 281 002 427
		HID,NPF		0 281 002 271
Temperature sensor, intake air	06.03-09.06			0 281 002 046
Temperature sensor, fuel	06.03-09.06			0 281 002 232
Accelerator pedal position sensor	06.03-09.06			0 281 002 350

SG 313				12,0l 228 kW D 2866 LUH24 6 Zyl.
Crankshaft sensor	06.03-09.06	HAD,MPR		0 281 002 426
		HAD,NPF		0 281 002 270
		HID,MPR		0 281 002 427
		HID,NPF		0 281 002 271
Temperature sensor, intake air	06.03-09.06			0 281 002 046
Temperature sensor, fuel	06.03-09.06			0 281 002 232
Accelerator pedal position sensor	06.03-09.06			0 281 002 350

SL 223				6,9l 162 kW D 0836 LOH03 6 Zyl.
Crankshaft sensor	06.03-10.06			0 281 002 270
Temperature sensor, intake air	06.03-10.06			0 281 002 046
Accelerator pedal position sensor	06.03-10.06	EDC		0 281 002 350
		EMO		0 206 001 020

Product

SL 283	6,9l 206 kW D 0836 LOH02 6 Zyl.		
Crankshaft sensor	06.03-09.06		0 281 002 270
Temperature sensor, intake air	06.03-09.06		0 281 002 046
Accelerator pedal position sensor	06.03-09.06	EDC	0 281 002 350
		EMO	0 206 001 020

Lion's Coach

	10,5l 294/324 kW D 2066 LOH03; D 2066 LOH04 6 Zyl.		
Crankshaft sensor	09.05→		0 281 002 662
Boost pressure sensor	09.05→		0 281 002 655
Accelerator pedal position sensor	09.05→	RMO	0 205 001 206

C, L	10,5l 294/324 kW D 2066 LOH03; D 2066 LOH04 6 Zyl.		
Crankshaft sensor	10.06→		0 281 002 662
Boost pressure sensor	10.06→		0 281 002 655

C, L	12,0l 301 kW D 2866 LOH34 6 Zyl.		
Crankshaft sensor	09.02-09.06	HAD	0 281 002 426
		HID	0 281 002 427

Boost pressure sensor	09.02-09.06		0 281 002 655
Temperature sensor, intake air	09.02-09.06		0 281 002 046
Accelerator pedal position sensor	09.02-09.06	RMO	0 205 001 206

C, L	12,4l 338 kW D 2676 LOH01 6 Zyl.		
Crankshaft sensor	09.05-09.06		0 281 002 662
Boost pressure sensor	09.05-09.06		0 281 002 655

C, L	12,8l 338 kW D 2876 LOH03 6 Zyl.		
Crankshaft sensor	09.02-09.06	AGR, HAD	0 281 002 426
		AGR, HID	0 281 002 427
		HAD, OAR	0 281 002 270
		HID, OAR	0 281 002 271

Boost pressure sensor	09.02-09.06		0 281 002 655
Temperature sensor, intake air	09.02-09.06		0 281 002 046
Accelerator pedal position sensor	09.02-09.06	RMO	0 205 001 206

RHC 414	12,0l 301 kW D 2866 LOH34 6 Zyl.		
Crankshaft sensor	09.02-09.06	HAD	0 281 002 426
		HID	0 281 002 427

Boost pressure sensor	09.02-09.06		0 281 002 655
Temperature sensor, intake air	09.02-09.06		0 281 002 046
Accelerator pedal position sensor	09.02-09.06	RMO	0 205 001 206

RHC 464	12,8l 338 kW D 2876 LOH03 6 Zyl.		
Crankshaft sensor	09.02-09.06	AGR, HAD	0 281 002 426
		AGR, HID	0 281 002 427
		HAD, OAR	0 281 002 270
		HID, OAR	0 281 002 271

Boost pressure sensor	09.02-09.06		0 281 002 655
Temperature sensor, intake air	09.02-09.06		0 281 002 046
Accelerator pedal position sensor	09.02-09.06	RMO	0 205 001 206

Lion's Comfort

R 313	12,0l 228 kW D 2866 LUH26 6 Zyl.		
Crankshaft sensor	01.98-12.01	HAD	0 281 002 270
		HID	0 281 002 271

Intake manifold pressure sensor	01.98-02.98		0 281 002 109
	03.98-07.00		0 281 002 233

Temperature sensor, intake air	01.98-12.01		0 281 002 046
Accelerator pedal position sensor	08.98-12.01		0 205 001 206
	01.98-07.98		0 281 002 350

ÜL 313	12,0l 228 kW D 2866 LUH26 6 Zyl.		
Crankshaft sensor	05.99-12.01	HAD	0 281 002 270
		HID	0 281 002 271

Intake manifold pressure sensor	05.99-07.00		0 281 002 233
Temperature sensor, intake air	05.99-12.01		0 281 002 046
Accelerator pedal position sensor	05.99-12.01		0 205 001 206

Product

ÜL 353	12,0l 257 kW D 2866 LUH21 6 Zyl.		
Crankshaft sensor	01.98-12.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	03.98-07.00		0 281 002 233
Temperature sensor, intake air	01.98-12.01		0 281 002 046
Accelerator pedal position sensor	08.98-12.01		0 205 001 206
	01.98-07.98		0 281 002 350

Lion's Regio

L	10,5l 228/257/287 kW D 2066 LUH01; D 2066 LUH02; D 2066 LUH03 6 Zyl.		
Crankshaft sensor	10.06-05.07		0 281 002 662
Boost pressure sensor	10.06-05.07		0 281 002 655

ÜL 314	12,0l 228 kW D 2866 LUH24 6 Zyl.		
Crankshaft sensor	06.04-09.06	HAD, MPR	0 281 002 426
		HAD, NPF	0 281 002 270
		HID, MPR	0 281 002 427
		HID, NPF	0 281 002 271

Temperature sensor, intake air	06.04-09.06		0 281 002 046
--------------------------------	-------------	--	---------------

ÜL 364	12,0l 265 kW D 2866 LUH25 6 Zyl.		
Crankshaft sensor	06.04-09.06	HAD, MPR	0 281 002 426
		HAD, NPF	0 281 002 270
		HID, MPR	0 281 002 427
		HID, NPF	0 281 002 271

Temperature sensor, intake air	06.04-09.06		0 281 002 046
--------------------------------	-------------	--	---------------

Lion's Star

FRH 422	12,0l 309 kW D 2866 LOH20 6 Zyl.		
Crankshaft sensor	01.93-09.96	HAD	0 281 002 270
		HID	0 281 002 271

Intake manifold pressure sensor	01.93-09.96		0 281 002 109
Temperature sensor, intake air	01.93-09.96		0 281 002 046
Accelerator pedal position sensor	06.95-09.96		0 206 001 017
	01.93-09.96		0 281 002 350

FRH 422	12,0l 309 kW D 2866 LOH21 6 Zyl.		
Crankshaft sensor	01.93-09.96	HAD	0 281 002 270
		HID	0 281 002 271

Intake manifold pressure sensor	01.93-06.95		0 281 002 023
Temperature sensor, intake air	01.93-09.96		0 281 002 046
Accelerator pedal position sensor	06.95-09.96		0 206 001 017
	01.93-09.96		0 281 002 350

RH 352	12,0l 257 kW D 2866 LOH26 6 Zyl.		
Crankshaft sensor	07.98-09.01	HAD	0 281 002 270
		HID	0 281 002 271

Intake manifold pressure sensor	07.98-07.00		0 281 002 233
Temperature sensor, intake air	07.98-09.01		0 281 002 046
Accelerator pedal position sensor	07.98-09.01		0 132 009 309
			0 281 002 350

RH 402	12,0l 294 kW D 2866 LOH23 6 Zyl.		
Crankshaft sensor	07.98-09.01	HAD	0 281 002 270
		HID	0 281 002 271

Intake manifold pressure sensor	07.98-07.00		0 281 002 233
Temperature sensor, intake air	07.98-09.01		0 281 002 046
Accelerator pedal position sensor	07.98-09.01		0 132 009 309
			0 281 002 350

RH 463	12,8l 338 kW D 2876 LOH01 6 Zyl.		
Crankshaft sensor	06.99-09.01	HAD	0 281 002 270
		HID	0 281 002 271

Intake manifold pressure sensor	06.99-06.00		0 281 002 233
Temperature sensor, intake air	06.99-09.01		0 281 002 046
Accelerator pedal position sensor	06.99-09.01		0 132 009 309
			0 281 002 350

Product    

Lion's Top Coach

RH 403	12,0l 294 kW D 2866 LOH23 6 Zyl.
Crankshaft sensor	06.99-01.04 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	06.99-07.00 0 281 002 233
Temperature sensor, intake air	06.99-01.04 0 281 002 046
Accelerator pedal position sensor	06.99-01.04 0 205 001 206
RH 463	12,8l 339 kW D 2876 LOH01 6 Zyl.
Crankshaft sensor	06.99-01.04 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	06.99-06.00 0 281 002 233
Temperature sensor, intake air	06.99-01.04 0 281 002 046
Accelerator pedal position sensor	06.99-01.04 0 205 001 206

Lion's Top Star

RHS 414	12,0l 301 kW D 2866 LOH34 6 Zyl.
Crankshaft sensor	01.02-09.06 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	01.02-09.06 0 281 002 655
Temperature sensor, intake air	01.02-09.06 0 281 002 046
RHS 464	12,8l 338 kW D 2876 LOH03 6 Zyl.
Crankshaft sensor	01.02-09.06 AGR,HAD 0 281 002 426 AGR,HID 0 281 002 427 HAD,OAR 0 281 002 270 HID,OAR 0 281 002 271
Boost pressure sensor	01.02-09.06 0 281 002 655
Temperature sensor, intake air	01.02-09.06 0 281 002 046

L2000

8.103 F, FL	4,6l 75 kW D 0824 FL01 4 Zyl.
Temperature sensor, intake air	10.93-01.95 0 281 002 046
Accelerator pedal position sensor	10.93-01.95 0 205 001 206
8.103 L, LL	4,6l 75 kW D 0824 FL01 4 Zyl.
Temperature sensor, intake air	01.95-06.96 0 281 002 046
Accelerator pedal position sensor	01.95-06.96 0 205 001 206
8.113 L	4,6l 81/83 kW D 0824 LFL04; D 0824 LFL08 4 Zyl.
Accelerator pedal position sensor	08.95-09.01 0 205 001 206
8.113 LL	4,6l 81/83 kW D 0824 LFL04; D 0824 LFL08 4 Zyl.
Accelerator pedal position sensor	08.95-03.01 0 205 001 206
8.153 F, FL	4,6l 114 kW D 0824 LFL01 4 Zyl.
Accelerator pedal position sensor	10.93-01.95 0 205 001 206
8.153 L	4,6l 114 kW D 0824 LFL05 4 Zyl.
Accelerator pedal position sensor	08.95-07.97 0 205 001 206
8.153 LA, LL	4,6l 114 kW D 0824 LFL01; D 0824 LFL05 4 Zyl.
Accelerator pedal position sensor	01.95-06.96 0 205 001 206
8.163 F, FL	4,6l 118 kW D 0824 LFL02 4 Zyl.
Accelerator pedal position sensor	05.94-01.95 0 205 001 206
8.163 L	4,6l 104/114 kW D 0824 LFL06; D 0824 LFL07; D 0824 LFL09 4 Zyl.
Accelerator pedal position sensor	08.95-09.01 0 205 001 206
Accelerator pedal position sensor	01.95-02.02 0 205 001 206
Accelerator pedal position sensor	01.95-03.01 0 205 001 206
8.185 L, LL	4,6l 132 kW D 0834 LFL03 4 Zyl.
Crankshaft sensor	09.00-08.02 0 281 002 270
Temperature sensor, intake air	09.00-08.02 0 281 002 046
Accelerator pedal position sensor	09.00-08.02 0 205 001 206
8.223 F, FL	6,9l 162 kW D 0826 LFL06 6 Zyl.
Crankshaft sensor	05.94-01.95 HAD 0 281 002 270 HID 0 281 002 271

Product    

Intake manifold pressure sensor	05.94-01.95 0 281 002 109
Temperature sensor, intake air	05.94-01.95 0 281 002 046
Accelerator pedal position sensor	05.94-01.95 0 205 001 206
8.223 L, LA, LL	6,9l 162 kW D 0826 LFL06 6 Zyl.
Crankshaft sensor	01.95-06.96 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.95-06.96 0 281 002 109
Temperature sensor, intake air	01.95-06.96 0 281 002 046
Accelerator pedal position sensor	01.95-06.96 0 205 001 206
8.224 F, FL	6,9l 162 kW D 0826 LFL03 6 Zyl.
Crankshaft sensor	05.94-01.95 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	05.94-01.95 0 281 002 109
Temperature sensor, intake air	05.94-01.95 0 281 002 046
Accelerator pedal position sensor	05.94-01.95 0 205 001 206
8.224 L	6,9l 162 kW D 0826 LFL03; D 0826 LFL10 6 Zyl.
Crankshaft sensor	08.94-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.94-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	08.94-09.01 0 281 002 046
Accelerator pedal position sensor	08.94-09.01 0 205 001 206
8.224 LA	6,9l 162 kW D 0826 LFL03 6 Zyl.
Crankshaft sensor	01.95-08.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.95-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	01.95-08.01 0 281 002 046
Accelerator pedal position sensor	01.95-08.01 0 205 001 206
8.224 LC, LK	6,9l 162 kW D 0826 LFL10 6 Zyl.
Crankshaft sensor	08.94-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.94-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	08.94-09.01 0 281 002 046
Accelerator pedal position sensor	08.94-09.01 0 205 001 206
8.224 L-KI	6,9l 162 kW D 0826 LFL10 6 Zyl.
Crankshaft sensor	07.94-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.94-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	07.94-09.01 0 281 002 046
Accelerator pedal position sensor	07.94-09.01 0 205 001 206
8.224 LK-LV	6,9l 162 kW D 0826 LFL10 6 Zyl.
Crankshaft sensor	08.94-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.94-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	08.94-09.01 0 281 002 046
Accelerator pedal position sensor	08.94-09.01 0 205 001 206
8.224 LL	6,9l 162 kW D 0826 LFL03 6 Zyl.
Crankshaft sensor	01.95-03.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	01.95-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	01.95-03.01 0 281 002 046
Accelerator pedal position sensor	01.95-03.01 0 205 001 206
8.224 LLC	6,9l 162 kW D 0826 LFL10 0 Zyl.
Crankshaft sensor	08.94-03.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.94-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	08.94-03.01 0 281 002 046



Accelerator pedal position sensor	08.94-03.01		0 205 001 206
8.224 LLS	6,9l 162 kW D 0826 LFL10		0 Zyl.
Crankshaft sensor	08.94-01.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	08.94-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	08.94-01.01		0 281 002 046
Accelerator pedal position sensor	08.94-01.01		0 205 001 206
9.153 F, FL	4,6l 114 kW D 0824 LFL01		4 Zyl.
Accelerator pedal position sensor	10.93-01.95		0 205 001 206
9.153 L	4,6l 114 kW D 0824 LFL05		4 Zyl.
Accelerator pedal position sensor	08.95-06.96		0 205 001 206
9.153 LL	4,6l 114 kW D 0824 LFL01; D 0824 LFL05		4 Zyl.
Accelerator pedal position sensor	01.95-06.96		0 205 001 206
9.163 F, FL	4,6l 118 kW D 0824 LFL02		4 Zyl.
Accelerator pedal position sensor	05.94-01.95		0 205 001 206
9.163 L	4,6l 104/114 kW D 0824 LFL06; D 0824 LFL07; D 0824 LFL09		4 Zyl.
Accelerator pedal position sensor	08.95-09.01		0 205 001 206
9.163 LL	4,6l 114/118 kW D 0824 LFL02; D 0824 LFL06; D 0824 LFL09		4 Zyl.
Accelerator pedal position sensor	01.95-03.01		0 205 001 206
9.185 L	4,6l 132 kW D 0834 LFL03		4 Zyl.
Crankshaft sensor	09.00-08.02		0 281 002 270
Temperature sensor, intake air	09.00-08.02		0 281 002 046
Accelerator pedal position sensor	09.00-08.02		0 205 001 206
9.223 F, FL	6,9l 162 kW D 0826 LFL06		6 Zyl.
Crankshaft sensor	05.94-01.95	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	05.94-01.95		0 281 002 109
Temperature sensor, intake air	05.94-01.95		0 281 002 046
Accelerator pedal position sensor	05.94-01.95		0 205 001 206
9.223 L, LL	6,9l 162 kW D 0826 LFL06		6 Zyl.
Crankshaft sensor	01.95-06.96	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.95-06.96		0 281 002 109
Temperature sensor, intake air	01.95-06.96		0 281 002 046
Accelerator pedal position sensor	01.95-06.96		0 205 001 206
9.224 F, FL	6,9l 162 kW D 0826 LFL03		6 Zyl.
Crankshaft sensor	05.94-01.95	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	05.94-01.95		0 281 002 109
Temperature sensor, intake air	05.94-01.95		0 281 002 046
Accelerator pedal position sensor	05.94-01.95		0 205 001 206
9.224 L	6,9l 162 kW D 0826 LFL03		6 Zyl.
Crankshaft sensor	01.95-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.95-02.98		0 281 002 109
Temperature sensor, intake air	03.98-07.00		0 281 002 233
Temperature sensor, intake air	01.95-09.01		0 281 002 046
Accelerator pedal position sensor	01.95-09.01		0 205 001 206
9.224 LC	6,9l 162 kW D 0826 LFL10		6 Zyl.
Crankshaft sensor	07.94-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.94-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	07.94-09.01		0 281 002 046
Accelerator pedal position sensor	07.94-09.01		0 205 001 206
9.224 LK	162 kW D 0826 LFL10		6 Zyl.
Crankshaft sensor	07.94-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.94-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	07.94-09.01		0 281 002 046
Accelerator pedal position sensor	07.94-09.01		0 205 001 206



9.224 L-KI	6,9l 162 kW D 0826 LFL10		6 Zyl.
Crankshaft sensor	07.94-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.94-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	07.94-09.01		0 281 002 046
Accelerator pedal position sensor	07.94-09.01		0 205 001 206
9.224 LK-LV	162 kW D 0826 LFL10		6 Zyl.
Crankshaft sensor	07.94-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.94-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	07.94-09.01		0 281 002 046
Accelerator pedal position sensor	07.94-09.01		0 205 001 206
9.224 LL	6,9l 162 kW D 0826 LFL03		6 Zyl.
Crankshaft sensor	01.95-03.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.95-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	01.95-03.01		0 281 002 046
Accelerator pedal position sensor	01.95-03.01		0 205 001 206
9.224 LLC	6,9l 162 kW D 0826 LFL10		6 Zyl.
Crankshaft sensor	07.99-03.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.99-07.00		0 281 002 233
Temperature sensor, intake air	07.99-03.01		0 281 002 046
Accelerator pedal position sensor	07.99-03.01		0 205 001 206
9.224 LLS	6,9l 162 kW D 0826 LFL10		6 Zyl.
Crankshaft sensor	07.94-01.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.94-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	07.94-01.01		0 281 002 046
Accelerator pedal position sensor	07.94-01.01		0 205 001 206
10.145 L	4,6l 103 kW D 0834 LFL02		4 Zyl.
Crankshaft sensor	07.01-06.02		0 281 002 270
Temperature sensor, intake air	07.01-06.02		0 281 002 046
Accelerator pedal position sensor	07.01-06.02		0 205 001 206
10.153 F, FL	4,6l 114 kW D 0824 LFL01		4 Zyl.
Accelerator pedal position sensor	10.93-01.95		0 205 001 206
10.153 L, LA, LL	4,6l 114 kW D 0824 LFL01; D 0824 LFL05		4 Zyl.
Accelerator pedal position sensor	01.95-06.96		0 205 001 206
10.160 LA	4,6l 114 kW D 0824 LFL09		4 Zyl.
Accelerator pedal position sensor	03.97-09.06		0 205 001 206
10.163 F, FL	4,6l 118 kW D 0824 LFL02		4 Zyl.
Accelerator pedal position sensor	05.94-01.95		0 205 001 206
10.163 L	4,6l 114/118 kW D 0824 LFL02; D 0824 LFL06; D 0824 LFL09		4 Zyl.
Accelerator pedal position sensor	01.95-09.01		0 205 001 206
10.163 LA	4,6l 114 kW D 0824 LFL06		4 Zyl.
Accelerator pedal position sensor	08.95-03.97		0 205 001 206
10.163 LA	4,6l 114 kW D 0824 LFL09		4 Zyl.
Accelerator pedal position sensor	03.00→		0 205 001 206
10.163 LA	4,6l 118 kW D 0824 LFL02		4 Zyl.
Accelerator pedal position sensor	01.95-12.95		0 205 001 206
10.163 LL	4,6l 114 kW D 0824 LFL06		4 Zyl.
Accelerator pedal position sensor	08.95-03.97		0 205 001 206
10.163 LL	4,6l 114 kW D 0824 LFL09		4 Zyl.
Temperature sensor, intake air	03.97-01.01		0 281 002 046
Accelerator pedal position sensor	03.97-01.01		0 205 001 206
10.163 LL	4,6l 118 kW D 0824 LFL02		4 Zyl.
Accelerator pedal position sensor	01.95-12.95		0 205 001 206



M

Product    

◀ L2000

10.220 FOC 6,9l 162 kW D 0826 LFL03 6 Zyl.			
Crankshaft sensor	02.95-02.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	02.95-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	02.95-02.01		0 281 002 046
10.220 FOC 6,9l 162 kW D 0826 LFL10 6 Zyl.			
Crankshaft sensor	07.98-02.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.98-07.00		0 281 002 233
Temperature sensor, intake air	07.98-02.01		0 281 002 046
10.220 FOCL 6,9l 162 kW D 0826 LFL03 6 Zyl.			
Crankshaft sensor	11.95-07.98	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	11.95-02.98		0 281 002 109
Temperature sensor, intake air	11.95-07.98		0 281 002 046
Accelerator pedal position sensor	11.95-07.98		0 205 001 206
10.220 FOCL 6,9l 162 kW D 0826 LFL10 6 Zyl.			
Crankshaft sensor	07.98-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.98-07.00		0 281 002 233
Temperature sensor, intake air	07.98-09.01		0 281 002 046
Accelerator pedal position sensor	07.98-09.01		0 205 001 206
10.223 F 6,9l 162 kW D 0826 LFL06 6 Zyl.			
Crankshaft sensor	05.94-01.95	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	05.94-01.95		0 281 002 109
Temperature sensor, intake air	05.94-01.95		0 281 002 046
Accelerator pedal position sensor	05.94-01.95		0 205 001 206
10.223 F, FL 6,9l 162 kW D 0826 LFL06 6 Zyl.			
Crankshaft sensor	01.95-06.96	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.95-06.96		0 281 002 109
Temperature sensor, intake air	01.95-06.96		0 281 002 046
Accelerator pedal position sensor	01.95-06.96		0 205 001 206
10.223 FL 6,9l 162 kW D 0826 LFL06 6 Zyl.			
Crankshaft sensor	05.94-01.95	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	05.94-01.95		0 281 002 109
Temperature sensor, intake air	05.94-01.95		0 281 002 046
Accelerator pedal position sensor	05.94-01.95		0 205 001 206
10.223 L, LA 6,9l 162 kW D 0826 LFL06 6 Zyl.			
Crankshaft sensor	01.95-06.96	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.95-06.96		0 281 002 109
Temperature sensor, intake air	01.95-06.96		0 281 002 046
Accelerator pedal position sensor	01.95-06.96		0 205 001 206
10.224 F 6,9l 162 kW D 0826 LFL03 6 Zyl.			
Crankshaft sensor	05.94-01.95	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	05.94-01.95		0 281 002 109
Temperature sensor, intake air	05.94-01.95		0 281 002 046
Accelerator pedal position sensor	05.94-01.95		0 205 001 206
10.224 F, FL 6,9l 162 kW D 0826 LFL03 6 Zyl.			
Crankshaft sensor	01.95-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.95-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	01.95-09.01		0 281 002 046
Accelerator pedal position sensor	01.95-09.01		0 205 001 206
10.224 F, FL 6,9l 162 kW D 0826 LFL10 6 Zyl.			
Crankshaft sensor	07.98-09.01	HAD	0 281 002 270
		HID	0 281 002 271

Product    

Intake manifold pressure sensor	07.98-07.00		0 281 002 233
Temperature sensor, intake air	07.98-09.01		0 281 002 046
Accelerator pedal position sensor	07.98-09.01		0 205 001 206
10.224 FL 6,9l 162 kW D 0826 LFL03 6 Zyl.			
Crankshaft sensor	05.94-01.95	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	05.94-01.95		0 281 002 109
Temperature sensor, intake air	05.94-01.95		0 281 002 046
Accelerator pedal position sensor	05.94-01.95		0 205 001 206
10.224 L, LA 6,9l 162 kW D 0826 LFL03 6 Zyl.			
Crankshaft sensor	01.95-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	01.95-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	01.95-09.01		0 281 002 046
Accelerator pedal position sensor	01.95-09.01		0 205 001 206
10.224 LA 6,9l 162 kW D 0826 LFL10 6 Zyl.			
Crankshaft sensor	07.98-12.06	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.98-07.00		0 281 002 233
Temperature sensor, intake air	07.98-12.06		0 281 002 046
Accelerator pedal position sensor	07.98-12.06		0 205 001 206
10.224 LC, LK, LK-L 6,9l 162 kW D 0826 LFL10 6 Zyl.			
Crankshaft sensor	07.98-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.98-07.00		0 281 002 233
Temperature sensor, intake air	07.98-09.01		0 281 002 046
Accelerator pedal position sensor	07.98-09.01		0 205 001 206
12.163 L 4,6l 114 kW D 0824 LFL06; D 0824 LFL09 4 Zyl.			
Crankshaft sensor	08.95-08.01		0 281 002 270
Temperature sensor, intake air	08.95-08.01		0 281 002 046
Accelerator pedal position sensor	08.95-08.01		0 205 001 206
12.163 LL 4,6l 114 kW D 0824 LFL06; D 0824 LFL09 4 Zyl.			
Temperature sensor, intake air	03.96-01.01		0 281 002 046
Accelerator pedal position sensor	03.96-01.01		0 205 001 206
12.224 L 6,9l 162 kW D 0826 LFL03 6 Zyl.			
Crankshaft sensor	08.95-03.97	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	08.95-03.97		0 281 002 109
Temperature sensor, intake air	08.95-03.97		0 281 002 046
Accelerator pedal position sensor	08.95-03.97		0 205 001 206
12.224 L 6,9l 162 kW D 0826 LFL10 6 Zyl.			
Crankshaft sensor	03.97-08.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	03.97-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	03.97-08.01		0 281 002 046
Accelerator pedal position sensor	03.97-08.01		0 205 001 206
12.224 LL 6,9l 162 kW D 0826 LFL03 6 Zyl.			
Crankshaft sensor	03.96-03.97	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	03.96-03.97		0 281 002 109
Temperature sensor, intake air	03.96-03.97		0 281 002 046
Accelerator pedal position sensor	03.96-03.97		0 205 001 206
12.224 LL 6,9l 162 kW D 0826 LFL10 6 Zyl.			
Crankshaft sensor	03.97-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	03.97-02.98		0 281 002 109
	03.98-07.00		0 281 002 233
Temperature sensor, intake air	03.97-09.01		0 281 002 046
Accelerator pedal position sensor	03.97-09.01		0 205 001 206
14.163 L, LL 4,6l 114 kW D 0824 LFL06; D 0824 LFL09 4 Zyl.			
Temperature sensor, intake air	08.95-08.01		0 281 002 046

Product    

◀ L2000

20.224 L, LL	6,9l 162 kW D 0826 LFL10 6 Zyl.
Crankshaft sensor	10.97-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	10.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	10.97-09.01 0 281 002 046
Accelerator pedal position sensor	10.97-09.01 0 205 001 206
20.264 L, LL	6,9l 191 kW D 0826 LFL09 6 Zyl.
Crankshaft sensor	10.97-09.01 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	10.97-09.01 0 281 002 046
Accelerator pedal position sensor	10.97-09.01 0 205 001 206

L2000 Evol. (LE)

8.140 F, FL	4,6l 103 kW D 0834 LFL02 4 Zyl.
Crankshaft sensor	09.02-08.04 0 281 002 270
Temperature sensor, intake air	09.02-08.04 0 281 002 046
Accelerator pedal position sensor	09.02-08.04 0 205 001 206
8.150 F, FL	4,6l 110 kW D 0834 LFL04 4 Zyl.
Crankshaft sensor	06.04-12.05 0 281 002 270
Accelerator pedal position sensor	06.04-12.05 0 205 001 206
8.180 F, FL	4,6l 132 kW D 0834 LFL03 4 Zyl.
Crankshaft sensor	09.02-12.05 0 281 002 270
Temperature sensor, intake air	09.02-12.05 0 281 002 046
Accelerator pedal position sensor	09.02-12.05 0 205 001 206
8.220 F, FL	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	09.02-12.05 0 281 002 270
Accelerator pedal position sensor	09.02-12.05 0 205 001 206
9.140 F, FL	4,6l 103 kW D 0834 LFL02 4 Zyl.
Crankshaft sensor	09.02-08.04 0 281 002 270
Temperature sensor, intake air	09.02-08.04 0 281 002 046
Accelerator pedal position sensor	09.02-08.04 0 205 001 206
9.150 F, FL	4,6l 110 kW D 0834 LFL04 4 Zyl.
Crankshaft sensor	06.04-06.05 0 281 002 270
Accelerator pedal position sensor	06.04-06.05 0 205 001 206
9.180 F, FL	4,6l 132 kW D 0834 LFL03 4 Zyl.
Crankshaft sensor	09.02-06.05 0 281 002 270
Temperature sensor, intake air	09.02-06.05 0 281 002 046
Accelerator pedal position sensor	09.02-06.05 0 205 001 206
9.220 F, FL	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	09.02-06.05 0 281 002 270
Accelerator pedal position sensor	09.02-06.05 0 205 001 206
10.150 F, FL	4,6l 110 kW D 0834 LFL04 4 Zyl.
Crankshaft sensor	06.04-06.05 0 281 002 270
Accelerator pedal position sensor	06.04-06.05 0 205 001 206
10.180 F, FA	4,6l 132 kW D 0834 LFL03 4 Zyl.
Crankshaft sensor	09.02-10.06 0 281 002 270
Temperature sensor, intake air	09.02-10.06 0 281 002 046
Accelerator pedal position sensor	09.02-10.06 0 205 001 206
10.180 F, FL	4,6l 132 kW D 0834 LFL03 4 Zyl.
Crankshaft sensor	09.02-06.05 0 281 002 270
Temperature sensor, intake air	09.02-06.05 0 281 002 046
Accelerator pedal position sensor	09.02-06.05 0 205 001 206
10.220 F, FA	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	09.02-12.06 0 281 002 270
Accelerator pedal position sensor	09.02-12.06 0 205 001 206
10.220 F, FL	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	09.02-06.05 0 281 002 270
Accelerator pedal position sensor	09.02-06.05 0 205 001 206
140C F, FL	4,6l 103 kW D 0834 LFL02 4 Zyl.
Crankshaft sensor	07.01-08.02 0 281 002 270
Temperature sensor, intake air	07.01-08.02 0 281 002 046

Product    

Accelerator pedal position sensor	07.01-08.02 0 205 001 206
160B F, FL	4,6l 114 kW D 0824 LFL06 4 Zyl.
Accelerator pedal position sensor	09.00-09.01 0 205 001 206
160C F, FL	4,6l 114 kW D 0824 LFL06 4 Zyl.
Accelerator pedal position sensor	09.00-09.01 0 205 001 206
180C F, FA	4,6l 132 kW D 0834 LFL03 4 Zyl.
Crankshaft sensor	07.01-08.02 0 281 002 270
Temperature sensor, intake air	07.01-08.02 0 281 002 046
Accelerator pedal position sensor	07.01-08.02 0 205 001 206
180C F, FL	4,6l 132 kW D 0834 LFL03 4 Zyl.
Crankshaft sensor	09.00-08.02 0 281 002 270
Temperature sensor, intake air	09.00-08.02 0 281 002 046
Accelerator pedal position sensor	09.00-08.02 0 205 001 206
220C F, FA	6,9l 162 kW D 0826 LFL10 6 Zyl.
Crankshaft sensor	09.00-09.01 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	09.00-09.01 0 281 002 046
Accelerator pedal position sensor	09.00-09.01 0 205 001 206
220C F, FA	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	07.01-08.02 0 281 002 270
Accelerator pedal position sensor	07.01-08.02 0 205 001 206
220C F, FL	6,9l 162 kW D 0826 LFL10 6 Zyl.
Crankshaft sensor	09.00-01.02 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	09.00-01.02 0 281 002 046
Accelerator pedal position sensor	09.00-01.02 0 205 001 206
220C F, FL	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	07.01-08.02 0 281 002 270
Accelerator pedal position sensor	07.01-08.02 0 205 001 206

M2000

12.163 L	4,6l 114 kW D 0824 LFL09 4 Zyl.
Crankshaft sensor	03.00-12.01 0 281 002 270
Temperature sensor, intake air	03.00-12.01 0 281 002 046
Accelerator pedal position sensor	03.00-12.01 0 205 001 206
12.224 M, ML	6,9l 162 kW D 0826 LF18 6 Zyl.
Crankshaft sensor	03.97-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	03.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	03.97-09.01 0 281 002 046
Accelerator pedal position sensor	03.97-09.01 0 205 001 206
12.255 MC	6,9l 180 kW D 0836 LF05 6 Zyl.
Crankshaft sensor	01.01-09.01 0 281 002 270
Accelerator pedal position sensor	01.01-09.01 0 205 001 206
12.255 MLS	6,9l 180 kW D 0836 LF05 6 Zyl.
Crankshaft sensor	01.01-08.02 0 281 002 270
Accelerator pedal position sensor	01.01-08.02 0 205 001 206
12.264 M, ML	6,9l 191 kW D 0826 LF17 6 Zyl.
Crankshaft sensor	03.97-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	03.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	03.97-09.01 0 281 002 046
Accelerator pedal position sensor	03.97-09.01 0 205 001 206
12.284 MC	6,9l 206 kW D 0836 LF01 6 Zyl.
Crankshaft sensor	06.98-09.01 0 281 002 270
Accelerator pedal position sensor	06.98-09.01 0 205 001 206
12.284 MLC, MLS	6,9l 206 kW D 0836 LF01 6 Zyl.
Crankshaft sensor	05.99-09.01 0 281 002 270
Accelerator pedal position sensor	05.99-09.01 0 205 001 206

Product    

◀ M2000

18.232 FOC/HOC	6,9l 162 kW D 0826 LFL10 6 Zyl.
Crankshaft sensor	03.97→ HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	03.98-07.00 0 281 002 233
Temperature sensor, intake air	03.97→ 0 281 002 046
Accelerator pedal position sensor	03.97→ 0 205 001 206
18.264 M, MA, ML	6,9l 191 kW D 0826 LF17 6 Zyl.
Crankshaft sensor	08.95-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.95-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	08.95-09.01 0 281 002 046
Accelerator pedal position sensor	08.95-09.01 0 205 001 206
18.282 FOC	6,9l 206 kW D 0836 LF01 6 Zyl.
Crankshaft sensor	09.01→ 0 281 002 270
Accelerator pedal position sensor	09.01→ 0 205 001 206
18.284 LAC, LAK-LV, LC, LK-LV, L-KO	6,9l 206 kW D 0836 LFL01 6 Zyl.
Crankshaft sensor	06.98-09.01 0 281 002 270
Intake manifold pressure sensor	06.98-07.00 0 281 002 233
Accelerator pedal position sensor	06.98-09.01 0 205 001 206
18.284 LLC, LLK, LLLC	6,9l 206 kW D 0836 LFL01 6 Zyl.
Crankshaft sensor	06.98-09.01 0 281 002 270
Intake manifold pressure sensor	06.98-07.00 0 281 002 233
Accelerator pedal position sensor	06.98-09.01 0 205 001 206
18.284 LS, TSL	6,9l 206 kW D 0836 LF01 6 Zyl.
Crankshaft sensor	09.00→ 0 281 002 270
Accelerator pedal position sensor	09.00→ 0 205 001 206
18.284 MAC, MAK, MAK-LV, MC, MK-LV	6,9l 206 kW D 0836 LF01 6 Zyl.
Crankshaft sensor	06.98-09.01 0 281 002 270
Accelerator pedal position sensor	06.98-09.01 0 205 001 206
18.284 M-KO	6,9l 206 kW D 0836 LF01 6 Zyl.
Crankshaft sensor	06.98-09.01 0 281 002 270
Accelerator pedal position sensor	06.98-09.01 0 205 001 206
18.284 MLK	6,9l 206 kW D 0836 LF01 6 Zyl.
Crankshaft sensor	07.98-09.01 0 281 002 270
Accelerator pedal position sensor	07.98-09.01 0 205 001 206
18.284 MLLC, MLS	6,9l 206 kW D 0836 LF01 6 Zyl.
Crankshaft sensor	06.98-09.01 0 281 002 270
Accelerator pedal position sensor	06.98-09.01 0 205 001 206
18.292 FOC	6,9l 206 kW D 0836 LF01 6 Zyl.
Crankshaft sensor	09.00→ 0 281 002 270
Accelerator pedal position sensor	09.00→ 0 205 001 206
20.284 LNLK	6,9l 206 kW D 0836 LFL01 6 Zyl.
Crankshaft sensor	05.99-09.01 0 281 002 270
Intake manifold pressure sensor	05.99-07.00 0 281 002 233
Accelerator pedal position sensor	05.99-09.01 0 205 001 206
20.284 LNLLC	6,9l 206 kW D 0836 LFL01 6 Zyl.
Crankshaft sensor	06.99-09.01 0 281 002 270
Intake manifold pressure sensor	06.99-07.00 0 281 002 233
Accelerator pedal position sensor	06.99-09.01 0 205 001 206
25.224 M	6,9l 162 kW D 0826 LF15 6 Zyl.
Crankshaft sensor	08.95-03.97 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.95-03.97 0 281 002 109
Temperature sensor, intake air	08.95-03.97 0 281 002 046
Accelerator pedal position sensor	08.95-03.97 0 205 001 206
25.224 ML	6,9l 162 kW D 0826 LF18 6 Zyl.
Crankshaft sensor	03.97-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	03.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	03.97-01.01 0 281 002 046
Accelerator pedal position sensor	03.97-01.01 GS 0 205 001 206

Product    

25.224 ML	6,9l 162 kW D 0826 LF15 6 Zyl.
Crankshaft sensor	08.95-03.97 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.95-03.97 0 281 002 109
Temperature sensor, intake air	08.95-03.97 0 281 002 046
Accelerator pedal position sensor	08.95-03.97 GS 0 205 001 206
25.224 ML	6,9l 162 kW D 0826 LF18 6 Zyl.
Crankshaft sensor	03.97-01.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	03.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	03.97-01.01 0 281 002 046
Accelerator pedal position sensor	03.97-01.01 GS 0 205 001 206
25.224 MVL	6,9l 162 kW D 0826 LF15 6 Zyl.
Crankshaft sensor	09.96-03.97 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	09.96-03.97 0 281 002 109
Temperature sensor, intake air	09.96-03.97 0 281 002 046
Accelerator pedal position sensor	09.96-03.97 0 205 001 206
25.224 MVL	6,9l 162 kW D 0826 LF18 6 Zyl.
Crankshaft sensor	03.97-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	03.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	03.97-09.01 0 281 002 046
Accelerator pedal position sensor	03.97-09.01 0 205 001 206
25.264 M	6,9l 191 kW D 0826 LF17 6 Zyl.
Crankshaft sensor	08.95-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.95-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	08.95-09.01 0 281 002 046
Accelerator pedal position sensor	08.95-09.01 0 205 001 206
25.264 ML	6,9l 191 kW D 0826 LF17 6 Zyl.
Crankshaft sensor	08.95-01.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.95-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	08.95-01.01 0 281 002 046
Accelerator pedal position sensor	08.95-01.01 GS 0 205 001 206
25.264 MVL	6,9l 191 kW D 0826 LF17 6 Zyl.
Crankshaft sensor	06.96-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	06.96-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	06.96-09.01 0 281 002 046
Accelerator pedal position sensor	06.96-09.01 0 205 001 206
25.284 LNLS	6,9l 206 kW D 0836 LF01 6 Zyl.
Crankshaft sensor	09.00→ 0 281 002 270
Accelerator pedal position sensor	09.00→ 0 205 001 206
25.284 MNLC	6,9l 206 kW D 0836 LF01 6 Zyl.
Crankshaft sensor	06.98-09.01 0 281 002 270
Accelerator pedal position sensor	06.98-09.01 0 205 001 206
25.284 MNLLC	6,9l 206 kW D 0836 LF01 6 Zyl.
Crankshaft sensor	06.98-01.01 0 281 002 270
Accelerator pedal position sensor	06.98-01.01 0 205 001 206
25.284 MVLK	6,9l 206 kW D 0836 LF01 6 Zyl.
Crankshaft sensor	06.98-09.01 0 281 002 270
Accelerator pedal position sensor	06.98-09.01 0 205 001 206
26.225 DLK	6,9l 119 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	01.99-06.02 0 281 002 270
Accelerator pedal position sensor	01.99-06.02 0 205 001 206

Product



26.255 DLK	6,9l 180 kW D 0836 LFL05 6 Zyl.
Crankshaft sensor	01.99-06.02 0 281 002 270
Accelerator pedal position sensor	01.99-06.02 0 205 001 206
26.284 DL	6,9l 206 kW D 0836 LFL01 6 Zyl.
Crankshaft sensor	01.99-09.01 0 281 002 270
Accelerator pedal position sensor	01.99-09.01 0 205 001 206
26.284 L, AK	6,9l 206 kW D 0836 LFL01 6 Zyl.
Crankshaft sensor	09.00→ 0 281 002 270
Accelerator pedal position sensor	09.00→ 0 205 001 206
26.285 DLK, DL-TM	6,9l 206 kW D 0836 LFL03 6 Zyl.
Crankshaft sensor	01.99-12.02 0 281 002 270
Accelerator pedal position sensor	01.99-12.02 0 205 001 206

M2000 Evol. (LE)

12.180 F, FL	4,6l 132 kW D 0834 LFL03 4 Zyl.
Crankshaft sensor	09.02-12.05 0 281 002 270
Temperature sensor, intake air	09.02-12.05 0 281 002 046
Accelerator pedal position sensor	09.02-12.05 0 205 001 206
12.220 F, FL	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	09.02-06.06 0 281 002 270
Accelerator pedal position sensor	09.02-06.06 0 205 001 206
12.250 F, FL	6,9l 180 kW D 0836 LFL05 6 Zyl.
Crankshaft sensor	09.02-06.06 0 281 002 270
Accelerator pedal position sensor	09.02-06.06 0 205 001 206
12.280 F, FL	6,9l 206 kW D 0836 LFL03 6 Zyl.
Crankshaft sensor	09.02-06.06 0 281 002 270
Accelerator pedal position sensor	09.02-06.06 0 205 001 206
14.220 F, FL	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	09.02-06.06 0 281 002 270
Accelerator pedal position sensor	09.02-06.06 0 205 001 206
14.225 F, FA	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	09.02-09.06 0 281 002 270
Accelerator pedal position sensor	09.02-09.06 0 205 001 206
14.250 F, FL	6,9l 180 kW D 0836 LFL05 6 Zyl.
Crankshaft sensor	09.02-06.06 0 281 002 270
Accelerator pedal position sensor	09.02-06.06 0 205 001 206
14.255 F, FA	6,9l 180 kW D 0836 LFL05 6 Zyl.
Crankshaft sensor	09.02-09.06 0 281 002 270
Accelerator pedal position sensor	09.02-09.06 0 205 001 206
14.280 F, FL	6,9l 206 kW D 0836 LFL03 6 Zyl.
Crankshaft sensor	09.02-06.06 0 281 002 270
Accelerator pedal position sensor	09.02-06.06 0 205 001 206
14.285 F, FA	6,9l 206 kW D 0836 LFL03 6 Zyl.
Crankshaft sensor	09.02-09.06 0 281 002 270
Accelerator pedal position sensor	09.02-09.06 0 205 001 206
15.180 F, FL	4,6l 132 kW D 0834 LFL03 4 Zyl.
Crankshaft sensor	09.02-03.05 0 281 002 270
Temperature sensor, intake air	09.02-03.05 0 281 002 046
Accelerator pedal position sensor	09.02-03.05 0 205 001 206
15.220 F, FL	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	09.02-09.06 0 281 002 270
Accelerator pedal position sensor	09.02-09.06 0 205 001 206
15.250 F, FL	6,9l 180 kW D 0836 LFL05 6 Zyl.
Crankshaft sensor	09.02-09.06 0 281 002 270
Accelerator pedal position sensor	09.02-09.06 0 205 001 206
15.280 F, FL	6,9l 206 kW D 0836 LFL03 6 Zyl.
Crankshaft sensor	09.02-09.06 0 281 002 270
Accelerator pedal position sensor	09.02-09.06 0 205 001 206
18.220 F, FA, F, FL	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	09.02-09.06 0 281 002 270
Accelerator pedal position sensor	09.02-09.06 0 205 001 206

Product



18.250B F, FA	6,9l 180 kW D 0836 LFL05 6 Zyl.
Crankshaft sensor	09.02-09.06 0 281 002 270
Accelerator pedal position sensor	09.02-09.06 0 205 001 206
18.250B F, FL	6,9l 180 kW D 0836 LFL05 6 Zyl.
Crankshaft sensor	09.02-09.06 0 281 002 270
Accelerator pedal position sensor	09.02-09.06 0 205 001 206
18.280 F, FA, F, FL	6,9l 206 kW D 0836 LFL03 6 Zyl.
Crankshaft sensor	09.02-09.06 0 281 002 270
Accelerator pedal position sensor	09.02-09.06 0 205 001 206
20.220 DF	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	09.02-09.06 0 281 002 270
Accelerator pedal position sensor	09.02-09.06 0 205 001 206
20.250 DF	6,9l 180 kW D 0836 LFL05 6 Zyl.
Crankshaft sensor	09.02-09.06 0 281 002 270
Accelerator pedal position sensor	09.02-09.06 0 205 001 206
20.280 DF	6,9l 206 kW D 0836 LFL03 6 Zyl.
Crankshaft sensor	09.02-09.06 0 281 002 270
Accelerator pedal position sensor	09.02-09.06 0 205 001 206
160B F, FA, F, FL	4,6l 114 kW D 0824 LFL06 4 Zyl.
Accelerator pedal position sensor	09.00-09.01 0 205 001 206
180B F, FL	4,6l 132 kW D 0834 LFL03 4 Zyl.
Crankshaft sensor	07.01-08.02 0 281 002 270
Temperature sensor, intake air	07.01-08.02 0 281 002 046
Accelerator pedal position sensor	07.01-08.02 0 205 001 206
180C F, FL	4,6l 132 kW D 0834 LFL03 4 Zyl.
Crankshaft sensor	07.01-09.02 0 281 002 270
Temperature sensor, intake air	07.01-09.02 0 281 002 046
Accelerator pedal position sensor	07.01-09.02 0 205 001 206
220B DF	6,9l 162 kW D 0826 LFL10 6 Zyl.
Crankshaft sensor	09.00-09.01 HAD 0 281 002 270
	HID 0 281 002 271
Temperature sensor, intake air	09.00-09.01 0 281 002 046
Accelerator pedal position sensor	09.00-09.01 0 205 001 206
220B DF	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	07.01-09.02 0 281 002 270
Accelerator pedal position sensor	07.01-09.02 0 205 001 206
220B F, FA	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	07.01-08.02 0 281 002 270
Accelerator pedal position sensor	07.01-08.02 0 205 001 206
220B F, FL	6,9l 162 kW D 0826 LFL10 6 Zyl.
Crankshaft sensor	08.00-09.01 HAD 0 281 002 270
	HID 0 281 002 271
Temperature sensor, intake air	08.00-09.01 0 281 002 046
Accelerator pedal position sensor	08.00-09.01 0 205 001 206
220B F, FL	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	07.01-08.02 0 281 002 270
Accelerator pedal position sensor	07.01-08.02 0 205 001 206
220C F, FL	6,9l 162 kW D 0836 LFL02 6 Zyl.
Crankshaft sensor	07.01-08.02 0 281 002 270
Accelerator pedal position sensor	07.01-08.02 0 205 001 206
250B DF	6,9l 180 kW D 0836 LFL05 6 Zyl.
Crankshaft sensor	07.01-09.02 0 281 002 270
Accelerator pedal position sensor	07.01-09.02 0 205 001 206
250B F, FA	6,9l 180 kW D 0836 LFL05; D 0836 LFL05 6 Zyl.
Crankshaft sensor	07.01-08.02 0 281 002 270
Accelerator pedal position sensor	07.01-08.02 0 205 001 206
250B F, FL	6,9l 180 kW D 0836 LFL05 6 Zyl.
Crankshaft sensor	07.01-08.02 0 281 002 270
Accelerator pedal position sensor	07.01-08.02 0 205 001 206
280B DF	6,9l 206 kW D 0836 LFL03; D 0836 LFL01 6 Zyl.
Crankshaft sensor	09.00-08.02 0 281 002 270
Accelerator pedal position sensor	09.00-08.02 0 205 001 206


M

Product    

◀ M2000 Evol. (LE)

280B F, FA	6,9l 206 kW D 0836 LFL03 6 Zyl.
Crankshaft sensor	07.01-08.02 0 281 002 270
Accelerator pedal position sensor	07.01-08.02 0 205 001 206
280B F, FL	6,9l 206 kW D 0836 LFL03; D 0836 LF01 6 Zyl.
Crankshaft sensor	09.00-09.02 0 281 002 270
Accelerator pedal position sensor	09.00-09.02 0 205 001 206

M2000 Evol. (ME)

12.220 F, FL	6,9l 162 kW D 0836 LF04 6 Zyl.
Crankshaft sensor	09.02-07.05 0 281 002 270
Accelerator pedal position sensor	09.02-07.05 0 205 001 206
12.250 F, FL	6,9l 180 kW D 0836 LF05 6 Zyl.
Crankshaft sensor	09.02-07.05 0 281 002 270
Accelerator pedal position sensor	09.02-07.05 0 205 001 206
12.280 F, FL	6,9l 206 kW D 0836 LF03 6 Zyl.
Crankshaft sensor	09.02-07.05 0 281 002 270
Accelerator pedal position sensor	09.02-07.05 0 205 001 206
14.220 F, FA, F, FL	6,9l 162 kW D 0836 LF04 6 Zyl.
Crankshaft sensor	09.02-07.05 0 281 002 270
Accelerator pedal position sensor	09.02-07.05 0 205 001 206
14.250 F, FA	6,9l 180 kW D 0836 LF05 6 Zyl.
Crankshaft sensor	09.02-07.05 0 281 002 270
Accelerator pedal position sensor	09.02-07.05 0 205 001 206
14.250 F, FL	6,9l 180 kW D 0836 LFL05 6 Zyl.
Crankshaft sensor	09.02-07.05 0 281 002 270
Accelerator pedal position sensor	09.02-07.05 0 205 001 206
14.280 F, FA, F, FL	6,9l 206 kW D 0836 LFL03 6 Zyl.
Crankshaft sensor	09.02-07.05 0 281 002 270
Accelerator pedal position sensor	09.02-07.05 0 205 001 206
18.220 F, FA	6,9l 162 kW D 0836 LF04 6 Zyl.
Crankshaft sensor	09.02-06.04 0 281 002 270
Accelerator pedal position sensor	09.02-06.04 0 205 001 206
18.220 F, FL	6,9l 162 kW D 0836 LF04 6 Zyl.
Crankshaft sensor	09.02-07.05 0 281 002 270
Accelerator pedal position sensor	09.02-07.05 0 205 001 206
18.250 F, FA	6,9l 180 kW D 0836 LFL05 6 Zyl.
Crankshaft sensor	09.02-06.04 0 281 002 270
Accelerator pedal position sensor	09.02-06.04 0 205 001 206
18.250 F, FL	6,9l 180 kW D 0836 LFL05 6 Zyl.
Crankshaft sensor	09.02-07.05 0 281 002 270
Accelerator pedal position sensor	09.02-07.05 0 205 001 206
18.280 F, FA	6,9l 206 kW D 0836 LFL03 6 Zyl.
Crankshaft sensor	09.02-06.04 0 281 002 270
Accelerator pedal position sensor	09.02-06.04 0 205 001 206
18.280 F, FL	6,9l 206 kW D 0836 LFL03 6 Zyl.
Crankshaft sensor	09.02-07.05 0 281 002 270
Accelerator pedal position sensor	09.02-07.05 0 205 001 206
25.250 DF	6,9l 180 kW D 0836 LF05 6 Zyl.
Crankshaft sensor	09.02-07.05 0 281 002 270
Accelerator pedal position sensor	09.02-07.05 0 205 001 206
25.280 DF	6,9l 206 kW D 0836 LF03 6 Zyl.
Crankshaft sensor	09.02-07.05 0 281 002 270
Accelerator pedal position sensor	09.02-07.05 0 205 001 206
220B DF	6,9l 162 kW D 0826 LF18 6 Zyl.
Crankshaft sensor	09.00-09.01 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	09.00-09.01 0 281 002 046
Accelerator pedal position sensor	09.00-09.01 0 205 001 206
220B F, FA	6,9l 162 kW D 0836 LF04 6 Zyl.
Crankshaft sensor	09.00-08.02 0 281 002 270
Accelerator pedal position sensor	09.00-08.02 0 205 001 206

Product    

220B F, FL	6,9l 162 kW D 0826 LF18 6 Zyl.
Crankshaft sensor	09.00-09.01 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	09.00-09.01 0 281 002 046
Accelerator pedal position sensor	09.00-09.01 0 205 001 206
220B F, FL	6,9l 162 kW D 0836 LF04 6 Zyl.
Crankshaft sensor	09.00-08.02 0 281 002 270
Accelerator pedal position sensor	09.00-08.02 0 205 001 206
250B DF	6,9l 180 kW D 0836 LF05 6 Zyl.
Crankshaft sensor	07.01-08.02 0 281 002 270
Accelerator pedal position sensor	07.01-08.02 0 205 001 206
250B F, FA	6,9l 180 kW D 0836 LFL05; D 0836 LF05 6 Zyl.
Crankshaft sensor	07.01-09.02 0 281 002 270
Accelerator pedal position sensor	07.01-09.02 0 205 001 206
250B F, FL	6,9l 180 kW D 0836 LFL05 6 Zyl.
Crankshaft sensor	06.01-09.02 0 281 002 270
Accelerator pedal position sensor	06.01-09.02 0 205 001 206
280B DF	6,9l 206 kW D 0836 LF01; D 0836 LF03 6 Zyl.
Crankshaft sensor	08.00-09.02 0 281 002 270
Accelerator pedal position sensor	08.00-09.02 0 205 001 206
280B F, FA, F, FL	6,9l 206 kW D 0836 LFL03; D 0836 LF01 6 Zyl.
Crankshaft sensor	09.00-08.02 0 281 002 270
Accelerator pedal position sensor	09.00-08.02 0 205 001 206

NG

232	12,0l 170 kW E 2866 DUH01 6 Zyl.
Camshaft sensor	04.94-11.99 0 232 103 006
Crankshaft sensor	04.94-11.99 HAD 0 281 002 270 HID 0 281 002 271
Accelerator pedal position sensor	04.94-11.99 0 206 001 020
Lambda control sensor	04.94-11.99 0 258 104 002
313 F	12,0l 228 kW E 2866 LUH02 6 Zyl.
Camshaft sensor	01.02-09.06 0 232 103 006
Crankshaft sensor	01.02-09.06 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	01.02-09.06 0 281 002 046
Lambda control sensor	01.02-09.06 0 258 007 032

NL

202	6,9l 157 kW D 0826 LUH03 6 Zyl.
Crankshaft sensor	08.92-03.97 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	08.92-03.97 0 281 002 023
Temperature sensor, intake air	08.92-03.97 0 281 002 046
Accelerator pedal position sensor	01.95-03.97 0 132 009 309 08.92-09.94 0 206 001 017
202	6,9l 157 kW D 0826 LUH/213 6 Zyl.
Crankshaft sensor	09.89-04.93 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	09.89-04.93 0 281 002 023
Temperature sensor, intake air	09.89-04.93 0 281 002 046
Accelerator pedal position sensor	09.89-04.93 0 206 001 017
202	6,9l 184 kW D 0826 LUH 6 Zyl.
Accelerator pedal position sensor	01.95-03.97 0 132 009 309 04.94-09.94 0 206 001 017
222	6,9l 162 kW D 0826 LUH12 6 Zyl.
Crankshaft sensor	11.95-11.99 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	11.95-11.99 0 281 002 023
Boost pressure sensor	11.95-02.98 0 281 002 109
Temperature sensor, intake air	11.95-11.99 0 281 002 046

Product



Product



Accelerator pedal position sensor	11.95-11.99		0 132 009 309
222 F	6,9l 162 kW D 0826 LUH12		6 Zyl.
Crankshaft sensor	02.96-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	02.96-09.01		0 281 002 023
Boost pressure sensor	02.96-02.98		0 281 002 109
Temperature sensor, intake air	02.96-09.01		0 281 002 046
Accelerator pedal position sensor	02.96-09.01		0 132 009 309
			0 281 002 350
223 F	6,9l 162 kW D 0826 LUH12		6 Zyl.
Crankshaft sensor	02.96-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	02.96-09.01		0 281 002 023
Boost pressure sensor	02.96-02.98		0 281 002 109
Temperature sensor, intake air	02.96-09.01		0 281 002 046
Accelerator pedal position sensor	02.96-09.01	EBS	0 205 001 206
		TW	0 281 002 350
232	12,0l 170 kW E 2866 DUH01		6 Zyl.
Camshaft sensor	04.94-11.99		0 232 103 006
Crankshaft sensor	04.94-11.99	HAD	0 281 002 270
		HID	0 281 002 271
Accelerator pedal position sensor	04.94-11.99		0 206 001 020
Lambda control sensor	04.94-11.99		0 258 104 002
232 F	12,0l 170 kW E 2866 DUH01		6 Zyl.
Camshaft sensor	07.96-06.00		0 232 103 006
Crankshaft sensor	07.96-06.00	HAD	0 281 002 270
		HID	0 281 002 271
Lambda control sensor	07.96-06.00		0 258 104 002
233	12,0l 170 kW E 2866 DUH02		6 Zyl.
Camshaft sensor	07.98-12.01		0 232 103 006
Crankshaft sensor	07.98-12.01	HAD	0 281 002 270
		HID	0 281 002 271
Accelerator pedal position sensor	07.98-12.01	TW	0 206 001 020
Lambda control sensor	07.98-12.01		0 258 104 002
243 F	12,0l 180 kW E 2866 DUH03		6 Zyl.
Crankshaft sensor	01.02→		0 281 002 271
		HAD	0 281 002 270
		HID	0 281 002 271
Accelerator pedal position sensor	01.02→		0 206 001 020
Lambda control sensor	01.02→	TW	0 258 007 032
			0 258 104 002
243 F EEV LPG	12,0l 177 kW G 2866 DUH05		6 Zyl.
Accelerator pedal position sensor	06.02-01.06		0 206 001 020
Lambda control sensor	06.02-01.06		0 258 104 002
262	10,0l 191 kW D 2865 LUH09		5 Zyl.
Crankshaft sensor	06.97-07.98	HAD	0 281 002 270
		HID	0 281 002 271
Boost pressure sensor	06.97-07.98	EDC	0 281 002 023
Temperature sensor, intake air	06.97-07.98		0 281 002 046
Accelerator pedal position sensor	06.97-07.98		0 281 002 350
262 F	6,9l 191 kW D 0826 LUH13		6 Zyl.
Crankshaft sensor	02.96-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Temperature sensor, intake air	02.96-09.01		0 281 002 046
Accelerator pedal position sensor	02.96-09.01		0 132 009 309
			0 281 002 350
263	6,9l 191 kW D 0826 LUH13		6 Zyl.
Crankshaft sensor	07.98-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.98-09.01		0 281 002 023
Temperature sensor, intake air	07.98-09.01		0 281 002 046

Accelerator pedal position sensor	07.98-09.01	EBS,EDC,	0 205 001 206
		RMO	
		TW	0 281 002 350
263	12,0l 191 kW D 2866 LUH22		6 Zyl.
Crankshaft sensor	07.98-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.98-07.00		0 281 002 233
Temperature sensor, intake air	07.98-09.01		0 281 002 046
Accelerator pedal position sensor	07.98-09.01	EBS,EDC,	0 205 001 206
		RMO	
		TW	0 281 002 350
263 F	6,9l 191 kW D 0826 LUH13		6 Zyl.
Crankshaft sensor	07.98-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.98-09.01		0 281 002 023
Temperature sensor, intake air	07.98-09.01		0 281 002 046
Accelerator pedal position sensor	07.98-09.01	EBS	0 205 001 206
		TW	0 281 002 350
263 F	12,0l 191 kW D 2866 LUH22		6 Zyl.
Crankshaft sensor	07.98-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.98-07.00		0 281 002 233
Temperature sensor, intake air	07.98-09.01		0 281 002 046
Accelerator pedal position sensor	07.98-09.01	EBS	0 205 001 206
		TW	0 281 002 350
263 F	12,0l 191 kW D 2866 LUH23		6 Zyl.
Crankshaft sensor	07.98-09.01	HAD,MPR	0 281 002 426
		HAD,NPF	0 281 002 270
		HID,MPR	0 281 002 427
		HID,NPF	0 281 002 271
Temperature sensor, intake air	07.98-09.01		0 281 002 046
Accelerator pedal position sensor	07.98-09.01	EBS	0 205 001 206
		TW	0 281 002 350
312	10,0l 228 kW D 2865 LUH07		5 Zyl.
Crankshaft sensor	11.95-07.98	HAD	0 281 002 270
		HID	0 281 002 271
Boost pressure sensor	11.95-07.98	EDC	0 281 002 023
Temperature sensor, intake air	11.95-07.98		0 281 002 046
Accelerator pedal position sensor	11.95-07.98		0 132 009 309
312 F	10,0l 228 kW D 2865 LUH07		5 Zyl.
Crankshaft sensor	02.96-09.01	HAD	0 281 002 270
		HID	0 281 002 271
Boost pressure sensor	02.96-09.01	EDC	0 281 002 023
Temperature sensor, intake air	02.96-09.01		0 281 002 046
Accelerator pedal position sensor	02.96-09.01		0 132 009 309
			0 281 002 350
313	12,0l 228 kW D 2866 LUH26		6 Zyl.
Crankshaft sensor	07.98-12.01	HAD	0 281 002 270
		HID	0 281 002 271
Intake manifold pressure sensor	07.98-07.00		0 281 002 233
Temperature sensor, intake air	07.98-12.01		0 281 002 046
Accelerator pedal position sensor	07.98-12.01	EBS,EDC,	0 205 001 206
		RMO	
		TW	0 281 002 350
313	12,0l 228 kW E 2866 LUH01		6 Zyl.
Camshaft sensor	07.98-07.01		0 232 103 006
Crankshaft sensor	07.98-07.01	HAD	0 281 002 270
		HID	0 281 002 271
Temperature sensor, intake air	07.98-07.01		0 281 002 046
Accelerator pedal position sensor	07.98-07.01	TW	0 206 001 020
Lambda control sensor	07.98-07.01		0 258 007 032

Product    

◀ NL

313 F	12,0l 228 kW D 2866 LUH24 6 Zyl.
Crankshaft sensor	01.01-09.06 HAD,MPR 0 281 002 426 HAD,NPF 0 281 002 270 HID,MPR 0 281 002 427 HID,NPF 0 281 002 271
Temperature sensor, intake air	01.01-09.06 0 281 002 046
Accelerator pedal position sensor	01.01-05.02 EBS 0 205 001 206 06.02-09.06 EBS 0 281 002 587 01.01-09.06 TW 0 281 002 350
313 F	12,0l 228 kW D 2866 LUH26 6 Zyl.
Crankshaft sensor	07.98-12.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.98-07.00 0 281 002 233
Temperature sensor, intake air	07.98-12.01 0 281 002 046
Accelerator pedal position sensor	07.98-12.01 EBS 0 205 001 206 TW 0 281 002 350
313 F	12,0l 228 kW E 2866 LUH01 6 Zyl.
Camshaft sensor	07.98-12.01 0 232 103 006
Crankshaft sensor	07.98-12.01 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	07.98-12.01 0 281 002 046
Accelerator pedal position sensor	07.98-12.01 0 206 001 020
Lambda control sensor	07.98-12.01 0 258 007 032
313 F	12,0l 228 kW E 2866 LUH02 6 Zyl.
Camshaft sensor	09.02-09.06 0 232 103 006
Crankshaft sensor	09.02-09.06 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	09.02-09.06 0 281 002 046
Accelerator pedal position sensor	09.02-09.06 0 206 001 020
Lambda control sensor	09.02-09.06 0 258 007 032

NÜ

233	12,0l 170 kW E 2866 DUH02 6 Zyl.
Camshaft sensor	07.98→ 0 232 103 006
Crankshaft sensor	07.98→ HAD 0 281 002 270 HID 0 281 002 271
Accelerator pedal position sensor	07.98→ 0 206 001 020
Lambda control sensor	07.98→ 0 258 104 002
263	6,9l 191 kW D 0826 LUH13 6 Zyl.
Crankshaft sensor	07.98-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.98-09.01 0 281 002 023
Temperature sensor, intake air	07.98-09.01 0 281 002 046
Accelerator pedal position sensor	07.98-09.01 EBS 0 205 001 206 OEB 0 281 002 350
263	10,0l 191 kW D 2865 LUH09 5 Zyl.
Crankshaft sensor	09.96-07.98 HAD 0 281 002 270 HID 0 281 002 271
Boost pressure sensor	09.96-07.98 EDC 0 281 002 023
Temperature sensor, intake air	09.96-07.98 0 281 002 046
Accelerator pedal position sensor	09.96-07.98 EBS 0 205 001 206 OEB 0 281 002 350
263	12,0l 191 kW D 2866 LUH22 6 Zyl.
Crankshaft sensor	07.98-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.98-07.00 0 281 002 233
Temperature sensor, intake air	07.98-09.01 0 281 002 046
Accelerator pedal position sensor	07.98-09.01 EBS 0 205 001 206 OEB 0 281 002 350
313	12,0l 228 kW D 2866 LUH26 6 Zyl.
Crankshaft sensor	07.98-12.01 HAD 0 281 002 270 HID 0 281 002 271

Product    

Intake manifold pressure sensor	07.98-07.00 0 281 002 233
Temperature sensor, intake air	07.98-12.01 0 281 002 046
Accelerator pedal position sensor	07.98-12.01 EBS 0 205 001 206 OEB 0 281 002 350
313	12,0l 228 kW E 2866 LUH01; E 2866 LUH02 6 Zyl.
Camshaft sensor	07.98-09.06 0 232 103 006
Crankshaft sensor	07.98-09.06 HAD 0 281 002 270 HID 0 281 002 271
Temperature sensor, intake air	07.98-09.06 0 281 002 046
Accelerator pedal position sensor	07.98-09.06 0 206 001 020
Lambda control sensor	07.98-09.06 0 258 007 032

R

292	12,0l 229 kW D 2866 TOH/310 6 Zyl.
Accelerator pedal position sensor	04.92-01.93 BOM 0 205 001 206

RH

352	12,0l 257 kW D 2866 LOH26 6 Zyl.
Crankshaft sensor	07.98-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.98-07.00 0 281 002 233
Temperature sensor, intake air	07.98-09.01 0 281 002 046
Accelerator pedal position sensor	07.98-09.01 0 205 001 206
402	12,0l 294 kW D 2866 LOH23 6 Zyl.
Crankshaft sensor	07.98-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	07.98-07.00 0 281 002 233
Temperature sensor, intake air	07.98-09.01 0 281 002 046
Accelerator pedal position sensor	07.98-09.01 0 205 001 206

SD

202 F	11,4l 150-157 kW D 2566 UH; D 2566 UH/205 6 Zyl.
Accelerator pedal position sensor	01.87-04.94 0 132 009 309

SG

242	12,0l 177-180/213-224 kW D 2866 TUH/290; D 2866 UH/240 6 Zyl.
Accelerator pedal position sensor	07.88-03.90 AG,ASR 0 132 009 309
242 F	12,0l 177-180 kW D 2866 UH/240 6 Zyl.
Accelerator pedal position sensor	04.90-04.94 0 206 001 017 09.89-03.90 AG,ASR 0 132 009 309
242 H	12,0l 177 kW D 2866 UH/240 6 Zyl.
Accelerator pedal position sensor	05.87-09.89 0 132 009 309
263 F	12,0l 191 kW D 2866 LUH23 6 Zyl.
Crankshaft sensor	06.04-09.06 HAD,MPR 0 281 002 426 HAD,NPF 0 281 002 270 HID,MPR 0 281 002 427 HID,NPF 0 281 002 271
Temperature sensor, intake air	06.04-09.06 0 281 002 046
Accelerator pedal position sensor	06.04-09.06 0 281 002 350
292 H	12,0l 213 kW D 2866 TUH/290 6 Zyl.
Accelerator pedal position sensor	05.87-09.89 0 132 009 309
313 F	12,0l 228 kW D 2866 LUH24 6 Zyl.
Crankshaft sensor	06.04-09.06 HAD,MPR 0 281 002 426 HAD,NPF 0 281 002 270 HID,MPR 0 281 002 427 HID,NPF 0 281 002 271
Temperature sensor, intake air	06.04-09.06 0 281 002 046
Accelerator pedal position sensor	06.04-09.06 0 281 002 350

**SL****202 FR-SDK 12,0l 170 kW E 2866 DUH02 6 Zyl.**Camshaft sensor 04.96-01.98 **0 232 103 006**Crankshaft sensor 04.96-01.98 HAD **0 281 002 270**HID **0 281 002 271**Accelerator pedal position sensor 04.96-01.98 **0 206 001 020**Lambda control sensor 04.96-01.98 **0 258 104 002****223 F 6,9l 162 kW D 0836 LOH03 6 Zyl.**Crankshaft sensor 06.04-09.06 **0 281 002 270**Temperature sensor, intake air 06.04-09.06 **0 281 002 046**Accelerator pedal position sensor 06.04-09.06 EDC **0 281 002 350**EMO **0 206 001 020****283 F 6,9l 206 kW D 0836 LOH02 6 Zyl.**Crankshaft sensor 06.04-09.06 **0 281 002 270**Temperature sensor, intake air 06.04-09.06 **0 281 002 046**Accelerator pedal position sensor 06.04-09.06 EDC **0 281 002 350**EMO **0 206 001 020****SL II****202 F 11,4l 150-157 kW D 2566 UH 6 Zyl.**Accelerator pedal position sensor 09.89-04.91 **0 132 009 309****202 F 12,0l 170 kW E 2866 DUH01 6 Zyl.**Accelerator pedal position sensor 06.92-03.94 **0 206 001 020**Lambda control sensor 06.92-03.94 **0 258 104 002****SÜ****223 F 6,9l 162 kW D 0836 LOH03 6 Zyl.**Crankshaft sensor 06.04-09.06 **0 281 002 270**Temperature sensor, intake air 06.04-09.06 **0 281 002 046**Accelerator pedal position sensor 06.04-09.06 **0 132 009 309**EDC **0 281 002 350****242 12,0l 177-180 kW D 2866 UH/240 6 Zyl.**Accelerator pedal position sensor 01.87-04.93 **0 132 009 309****283 F 6,9l 206 kW D 0836 LOH02 6 Zyl.**Crankshaft sensor 06.04-09.06 **0 281 002 270**Temperature sensor, intake air 06.04-09.06 **0 281 002 046**Accelerator pedal position sensor 06.04-09.06 **0 132 009 309**EDC **0 281 002 350****313 F 12,0l 228 kW D 2866 LUH24 6 Zyl.**Crankshaft sensor 06.04-09.06 HAD,MPR **0 281 002 426**HAD,NPF **0 281 002 270**HID,MPR **0 281 002 427**HID,NPF **0 281 002 271**Temperature sensor, intake air 06.04-09.06 **0 281 002 046**Accelerator pedal position sensor 06.04-09.06 EDC **0 281 002 350****363 F 12,0l 265 kW D 2866 LUH25 6 Zyl.**Crankshaft sensor 06.04-09.06 HAD,MPR **0 281 002 426**HAD,NPF **0 281 002 270**HID,MPR **0 281 002 427**HID,NPF **0 281 002 271**Temperature sensor, intake air 06.04-09.06 **0 281 002 046**Accelerator pedal position sensor 06.04-09.06 EDC **0 281 002 350****383 F 12,0l 265 kW D 2866 LUH25 6 Zyl.**Crankshaft sensor 06.04-09.06 HAD,MPR **0 281 002 426**HAD,NPF **0 281 002 270**HID,MPR **0 281 002 427**HID,NPF **0 281 002 271**Temperature sensor, intake air 06.04-09.06 **0 281 002 046**Accelerator pedal position sensor 06.04-09.06 EDC **0 281 002 350****TAG****24.430 FN, FP 10,5l 316 kW D 2066 LF01 6 Zyl.**Crankshaft sensor 09.04-09.06 FMO **0 281 002 662**FOO **0 281 002 315**Boost pressure sensor 09.04-09.06 **0 281 002 655****TG****310A DF, F, FL 12,0l 228 kW D 2866 LF26; D 2866 LF36 6 Zyl.**Crankshaft sensor 03.99-08.02 HAD **0 281 002 426**HID **0 281 002 427**Boost pressure sensor 03.99-08.02 **0 281 002 655**Temperature sensor, intake air 03.99-08.02 **0 281 002 046****360A D 12,0l 265 kW D 2866 LF27; D 2866 LF37 6 Zyl.**Crankshaft sensor 03.99-08.02 HAD **0 281 002 426**HID **0 281 002 427**Boost pressure sensor 03.99-08.02 **0 281 002 655**Temperature sensor, intake air 03.99-08.02 **0 281 002 046****360A DF 12,0l 265 kW D 2866 LF27 6 Zyl.**Crankshaft sensor 03.99-08.02 HAD **0 281 002 426**HID **0 281 002 427**Boost pressure sensor 03.99-08.02 **0 281 002 655**Temperature sensor, intake air 03.99-08.02 **0 281 002 046****360A F, FL 12,0l 265 kW D 2866 LF27; D 2866 LF37 6 Zyl.**Crankshaft sensor 03.99-08.02 HAD **0 281 002 426**HID **0 281 002 427**Boost pressure sensor 03.99-08.02 **0 281 002 655**Temperature sensor, intake air 03.99-08.02 **0 281 002 046****410A D 12,0l 301 kW D 2866 LF28 6 Zyl.**Crankshaft sensor 03.99-08.02 HAD **0 281 002 426**HID **0 281 002 427**Boost pressure sensor 03.99-08.02 **0 281 002 655**Temperature sensor, intake air 03.99-08.02 **0 281 002 046****410A DF, F, FL 12,0l 301 kW D 2866 LF28; D 2866 LF32 6 Zyl.**Crankshaft sensor 03.99-08.02 HAD **0 281 002 426**HID **0 281 002 427**Boost pressure sensor 03.99-08.02 **0 281 002 655**Temperature sensor, intake air 03.99-08.02 **0 281 002 046****460A D 12,8l 338 kW D 2876 LF04 6 Zyl.**Crankshaft sensor 03.99-08.02 HAD **0 281 002 426**HID **0 281 002 427**Boost pressure sensor 03.99-08.02 **0 281 002 655**Temperature sensor, intake air 03.99-08.02 **0 281 002 046****460A DF 12,8l 338 kW D 2876 LF04; D 2876 LF07 6 Zyl.**Crankshaft sensor 03.99-08.02 HAD **0 281 002 426**HID **0 281 002 427**Boost pressure sensor 03.99-08.02 **0 281 002 655**Temperature sensor, intake air 03.99-08.02 **0 281 002 046****460A F, FL 12,8l 338 kW D 2876 LF04 6 Zyl.**Crankshaft sensor 03.99-08.02 HAD **0 281 002 426**HID **0 281 002 427**Boost pressure sensor 03.99-08.02 **0 281 002 655**Temperature sensor, intake air 03.99-08.02 **0 281 002 046****460A F-, FL-WW 12,8l 338 kW D 2876 LF07 6 Zyl.**Crankshaft sensor 03.99-04.07 HAD **0 281 002 426**HID **0 281 002 427**Boost pressure sensor 03.99-04.07 **0 281 002 655**Temperature sensor, intake air 03.99-04.07 **0 281 002 046****510A DF 12,8l 375 kW D 2876 LF05 6 Zyl.**Crankshaft sensor 03.99-08.02 HAD **0 281 002 426**HID **0 281 002 427**Boost pressure sensor 03.99-08.02 **0 281 002 655**

Product    

◀ TG

Temperature sensor, intake air	03.99-08.02		0 281 002 046
510A F, FL	12,8 l	375 kW	D 2876 LF05 6 Zyl.
Crankshaft sensor	04.00-08.02	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	04.00-08.02		0 281 002 655
Temperature sensor, intake air	04.00-08.02		0 281 002 046

TGA

18.310 F, FA	12,0 l	228 kW	D 2866 LF26 6 Zyl.
Crankshaft sensor	09.02-12.05	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	09.02-12.05		0 281 002 655
Temperature sensor, intake air	09.02-12.05		0 281 002 046
18.310 FA, FH, FC, FK, FL	10,5 l	228 kW	D 2066 LF04 6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	03.04-09.06		0 281 002 655
18.310 FC, FK, FL	10,5 l	228 kW	D 2066 LF14 6 Zyl.
Crankshaft sensor	04.06-09.07	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	04.06-09.07		0 281 002 655
Lambda diagnosis sensor	04.06-09.07		0 281 004 107
18.310 FC, FK, FL	12,0 l	228 kW	D 2866 LF26 6 Zyl.
Crankshaft sensor	09.02-03.04	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	09.02-03.04		0 281 002 655
Temperature sensor, intake air	09.02-03.04		0 281 002 046
18.320 F, FL	10,5 l	235 kW	D 2066 LF28 6 Zyl.
Crankshaft sensor	10.07-08.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.07-08.08		0 281 002 655
Lambda diagnosis sensor	10.07-08.08		0 281 004 107
18.320 FA, FC, FK, FL	10,5 l	235 kW	D 2066 LF35; D 2066 LF39 6 Zyl.
Crankshaft sensor	07.06-03.09	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	07.06-03.09		0 281 002 655
Lambda diagnosis sensor	07.06-03.09		0 281 004 107
18.320 FC, FK, FL	10,5 l	235 kW	D 2066 LF20 6 Zyl.
Crankshaft sensor	04.08-08.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	04.08-08.08		0 281 002 655
Lambda diagnosis sensor	04.08-08.08		0 281 004 107
18.320 FC, FK, FL	10,5 l	235 kW	D 2066 LF30 6 Zyl.
Crankshaft sensor	04.07-09.07	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	04.07-09.07		0 281 002 655
Lambda diagnosis sensor	04.07-09.07		0 281 004 107
18.350 FA	10,5 l	257 kW	D 2066 LF03 6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	03.04-09.06		0 281 002 655
18.350 FA, FC, FK, FL, FA, FH	10,5 l	257 kW	D 2066 LF13 6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.04-09.06		0 281 002 655
Lambda diagnosis sensor	10.04-09.06		0 281 004 107
18.350 FC, FK, FL	10,5 l	257 kW	D 2066 LF03 6 Zyl.
Crankshaft sensor	03.04-08.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	03.04-08.08		0 281 002 655

Product    

18.360 F, FA	12,0 l	265 kW	D 2866 LF27 6 Zyl.
Crankshaft sensor	09.02-12.05	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	09.02-12.05		0 281 002 655
Temperature sensor, intake air	09.02-12.05		0 281 002 046
18.360 F, FL	10,5 l	265 kW	D 2066 LF19; D 2066 LF27; D 2066 LF29 6 Zyl.
Crankshaft sensor	04.07-08.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	04.07-08.08		0 281 002 655
Lambda diagnosis sensor	04.07-08.08		0 281 004 107
18.360 FA, FC, FK, FL	10,5 l	265 kW	D 2066 LF33; D 2066 LF38 6 Zyl.
Crankshaft sensor	07.06-03.09	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	07.06-03.09		0 281 002 655
Lambda diagnosis sensor	07.06-03.09		0 281 004 107
18.360 FC, FK, FL	12,0 l	265 kW	D 2866 LF27 6 Zyl.
Crankshaft sensor	09.02-03.04	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	09.02-03.04		0 281 002 655
Temperature sensor, intake air	09.02-03.04		0 281 002 046
18.390 FA, FH	10,5 l	287 kW	D 2066 LF02 6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	03.04-09.06		0 281 002 655
18.390 FA, FL	10,5 l	287 kW	D 2066 LF12 6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.04-09.06		0 281 002 655
Lambda diagnosis sensor	10.04-09.06		0 281 004 107
18.390 FC, FK, FL	10,5 l	287 kW	D 2066 LF02 6 Zyl.
Crankshaft sensor	03.04-08.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	03.04-08.08		0 281 002 655
18.390 FC, FK, FL	10,5 l	287 kW	D 2066 LF12 6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.04-09.06		0 281 002 655
Lambda diagnosis sensor	10.04-09.06		0 281 004 107
18.400 F, FL	10,5 l	294 kW	D 2066 LF18; D 2066 LF26 6 Zyl.
Crankshaft sensor	10.07-08.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.07-08.08		0 281 002 655
Lambda diagnosis sensor	10.07-08.08		0 281 004 107
18.400 FA, FC, FK, FL	10,5 l	292/294 kW	D 2066 LF32; D 2066 LF37 6 Zyl.
Crankshaft sensor	07.06-03.09	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	07.06-03.09		0 281 002 655
Lambda diagnosis sensor	07.06-03.09		0 281 004 107
18.400 FC, FK, FL	10,5 l	294 kW	D 2066 LF22; D 2066 LF24 6 Zyl.
Crankshaft sensor	01.06-09.07	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	01.06-09.07		0 281 002 655
Lambda diagnosis sensor	01.06-09.07		0 281 004 107
18.410 F, FA	12,0 l	301 kW	D 2866 LF28 6 Zyl.
Crankshaft sensor	09.02-12.05	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	09.02-12.05		0 281 002 655
Temperature sensor, intake air	09.02-12.05		0 281 002 046
18.410 FC, FK, FL	12,0 l	301 kW	D 2866 LF28 6 Zyl.
Crankshaft sensor	09.02-03.04	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	09.02-03.04		0 281 002 655
Temperature sensor, intake air	09.02-03.04		0 281 002 046

Product



Product



18.430 FA, FH	10,5 l	316 kW	D 2066 LF01	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
18.430 FC, FK, FL	10,5 l	316 kW	D 2066 LF01	6 Zyl.
Crankshaft sensor	03.04-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-08.08		0 281 002 655	
18.430 FC, FK, FL	10,5 l	316 kW	D 2066 LF11	6 Zyl.
Crankshaft sensor	09.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	09.04-09.06		0 281 002 655	
Lambda diagnosis sensor	09.04-09.06		0 281 004 107	
18.440 F, FL	10,5 l	321/324 kW	D 2066 LF17; D 2066 LF23; D 2066 LF25	6 Zyl.
Crankshaft sensor	02.07-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	02.07-08.08		0 281 002 655	
Lambda diagnosis sensor	02.07-08.08		0 281 004 107	
18.440 FA, FC, FH, FK, FL	10,5 l	324 kW	D 2066 LF36	6 Zyl.
Crankshaft sensor	10.07-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.07-08.08		0 281 002 655	
Lambda diagnosis sensor	10.07-08.08		0 281 004 107	
18.440 FA, FC, FK, FL	10,5 l	324 kW	D 2066 LF31	6 Zyl.
Crankshaft sensor	07.06-03.09	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-03.09		0 281 002 655	
Lambda diagnosis sensor	07.06-03.09		0 281 004 107	
18.440 FC, FK, FL	10,5 l	321 kW	D 2066 LF21	6 Zyl.
Crankshaft sensor	01.06-11.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	01.06-11.06		0 281 002 655	
Lambda diagnosis sensor	01.06-11.06		0 281 004 107	
18.460 F, FL	12,8 l	338 kW	D 2876 LF04	6 Zyl.
Crankshaft sensor	09.02-05.04	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	09.02-05.04		0 281 002 655	
Temperature sensor, intake air	09.02-05.04		0 281 002 046	
18.480 F, FA	12,8 l	353 kW	D 2876 LF12	6 Zyl.
Crankshaft sensor	10.02-09.06	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	10.02-09.06		0 281 002 655	
18.480 F, FL	12,4 l	353 kW	D 2676 LF12; D 2676 LF14; D 2676 LF16	6 Zyl.
Crankshaft sensor	07.06-08.08		0 281 002 662	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
18.480 FA, FC, FH, FK, FL	12,4 l	353 kW	D 2676 LF01; D 2676 LF05	6 Zyl.
Crankshaft sensor	04.06-03.09		0 281 002 662	
Boost pressure sensor	04.06-03.09		0 281 002 655	
Lambda diagnosis sensor	04.06-03.09		0 281 004 107	
18.480 FC, FK, FL	12,8 l	353 kW	D 2876 LF12	6 Zyl.
Crankshaft sensor	07.03-09.06	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	07.03-09.06		0 281 002 655	
18.510 FC, FK, FL	12,8 l	375 kW	D 2876 LF05	6 Zyl.
Crankshaft sensor	09.02-06.03	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	09.02-06.03		0 281 002 655	
Temperature sensor, intake air	09.02-06.03		0 281 002 046	
18.530 F, FL	12,8 l	390 kW	D 2876 LF13	6 Zyl.
Crankshaft sensor	11.02-09.04	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	11.02-09.04		0 281 002 655	

18.530 FC, FK, FL	12,8 l	390 kW	D 2876 LF13	6 Zyl.
Crankshaft sensor	10.02-09.06	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	10.02-09.06		0 281 002 655	
18.540 F, FL	12,4 l	397 kW	D 2676 LF11; D 2676 LF13; D 2676 LF15	6 Zyl.
Crankshaft sensor	02.07-08.08		0 281 002 662	
Boost pressure sensor	02.07-08.08		0 281 002 655	
Lambda diagnosis sensor	02.07-08.08		0 281 004 107	
19.430 FL-, FC-, FK-WW	10,5 l	316 kW	D 2066 LF01	6 Zyl.
Crankshaft sensor	07.06→	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06→		0 281 002 655	
19.440 FL-, FC-, FK-WW	12,4 l	324 kW	D 2676 LF04	6 Zyl.
Crankshaft sensor	07.06→		0 281 002 662	
Boost pressure sensor	07.06→		0 281 002 655	
24.350 FN, FP	10,5 l	257 kW	D 2066 LF03	6 Zyl.
Crankshaft sensor	09.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	09.04-09.06		0 281 002 655	
24.350 FN, FP	10,5 l	257 kW	D 2066 LF13	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
24.360 DF	12,0 l	265 kW	D 2866 LF27	6 Zyl.
Crankshaft sensor	11.02-05.04	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	11.02-05.04		0 281 002 655	
Temperature sensor, intake air	11.02-05.04		0 281 002 046	
24.360 FN	10,5 l	265 kW	D 2066 LF38	6 Zyl.
Crankshaft sensor	10.07-03.09	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.07-03.09		0 281 002 655	
Lambda diagnosis sensor	10.07-03.09		0 281 004 107	
24.390 FN, FP	10,5 l	287 kW	D 2066 LF02	6 Zyl.
Crankshaft sensor	09.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	09.04-09.06		0 281 002 655	
24.390 FN, FP	10,5 l	287 kW	D 2066 LF12	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
24.400 FN	10,5 l	294 kW	D 2066 LF37	6 Zyl.
Crankshaft sensor	10.07-03.09	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.07-03.09		0 281 002 655	
Lambda diagnosis sensor	10.07-03.09		0 281 004 107	
24.410 DF	12,0 l	301 kW	D 2866 LF28	6 Zyl.
Crankshaft sensor	11.02-05.04	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	11.02-05.04		0 281 002 655	
Temperature sensor, intake air	11.02-05.04		0 281 002 046	



M

Product    

◀ TGA

24.430 FN, FP	10,5 l	316 kW	D 2066 LF11	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
24.440 DF	10,5 l	321 kW	D 2066 LF21	6 Zyl.
Crankshaft sensor	07.06-11.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-11.06		0 281 002 655	
Lambda diagnosis sensor	07.06-11.06		0 281 004 107	
24.440 DF	10,5 l	321 kW	D 2066 LF23	6 Zyl.
Crankshaft sensor	02.07-09.07	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	02.07-09.07		0 281 002 655	
Lambda diagnosis sensor	02.07-09.07		0 281 004 107	
24.440 DF	10,5 l	324 kW	D 2066 LF17	6 Zyl.
Crankshaft sensor	04.08-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	04.08-08.08		0 281 002 655	
Lambda diagnosis sensor	04.08-08.08		0 281 004 107	
24.440 FD	10,5 l	324 kW	D 2066 LF25	6 Zyl.
Crankshaft sensor	10.07-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.07-08.08		0 281 002 655	
Lambda diagnosis sensor	10.07-08.08		0 281 004 107	
24.440 FN	10,5 l	324 kW	D 2066 LF36	6 Zyl.
Crankshaft sensor	10.07-03.09	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.07-03.09		0 281 002 655	
Lambda diagnosis sensor	10.07-03.09		0 281 004 107	
24.440 FN, FP	10,5 l	324 kW	D 2066 LF31	6 Zyl.
Crankshaft sensor	07.06-09.07	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-09.07		0 281 002 655	
Lambda diagnosis sensor	07.06-09.07		0 281 004 107	
24.460 DF	12,8 l	338 kW	D 2876 LF04	6 Zyl.
Crankshaft sensor	11.02-05.04	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	11.02-05.04		0 281 002 655	
Temperature sensor, intake air	11.02-05.04		0 281 002 046	
Crankshaft sensor	07.06-08.08		0 281 002 662	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
24.480 FN	12,4 l	353 kW	D 2676 LF05	6 Zyl.
Crankshaft sensor	10.07-03.09		0 281 002 662	
Boost pressure sensor	10.07-03.09		0 281 002 655	
Lambda diagnosis sensor	10.07-03.09		0 281 004 107	
24.480 FN, FP, FV	12,8 l	353 kW	D 2876 LF12	6 Zyl.
Crankshaft sensor	06.03-09.06	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	06.03-09.06		0 281 002 655	
24.510 DF	12,8 l	375 kW	D 2876 LF05	6 Zyl.
Crankshaft sensor	11.02-06.03	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	11.02-06.03		0 281 002 655	
Temperature sensor, intake air	11.02-06.03		0 281 002 046	
24.530 FN, FP, FV	12,8 l	390 kW	D 2876 LF13	6 Zyl.
Crankshaft sensor	12.02-09.06	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	12.02-09.06		0 281 002 655	
24.540 DF	12,4 l	397 kW	D 2676 LF11; D 2676 LF13; D 2676 LF15	6 Zyl.
Crankshaft sensor	02.07-08.08		0 281 002 662	

Product    

Boost pressure sensor	02.07-08.08		0 281 002 655
Lambda diagnosis sensor	02.07-08.08		0 281 004 107
26.280 DF	12,0 l	206 kW	D 0836 LF41
Crankshaft sensor	03.03-02.05	HI	0 281 002 426
		VO	0 281 002 315
Boost pressure sensor	03.03-02.05		0 281 002 655
26.310 DA	12,0 l	228 kW	D 2866 LF26
Crankshaft sensor	10.02-06.04	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	10.02-06.04		0 281 002 655
Temperature sensor, intake air	10.02-06.04		0 281 002 046
26.310 FD	12,0 l	228 kW	D 2866 LF26
Crankshaft sensor	10.02-12.05	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	10.02-12.05		0 281 002 655
Temperature sensor, intake air	10.02-12.05		0 281 002 046
26.310 FD, FH, FN, FV	10,5 l	228 kW	D 2066 LF04
Crankshaft sensor	04.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	04.04-09.06		0 281 002 655
26.310 FD, FH, FN, FV	10,5 l	228 kW	D 2066 LF14
Crankshaft sensor	04.06-09.07	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	04.06-09.07		0 281 002 655
Lambda diagnosis sensor	04.06-09.07		0 281 004 107
26.310 FD, FV	10,5 l	228 kW	D 2066 LF04
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	03.04-09.06		0 281 002 655
26.310 FD, FV	10,5 l	228 kW	D 2066 LF14
Crankshaft sensor	04.06-09.07	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	04.06-09.07		0 281 002 655
Lambda diagnosis sensor	04.06-09.07		0 281 004 107
26.310 FN, FP, FV	12,0 l	228 kW	D 2866 LF26
Crankshaft sensor	09.02-12.05	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	09.02-12.05		0 281 002 655
Temperature sensor, intake air	09.02-12.05		0 281 002 046
Crankshaft sensor	07.06-09.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	07.06-09.08		0 281 002 655
Lambda diagnosis sensor	07.06-09.08		0 281 004 107
26.330 DA	12,0 l	240 kW	D 0836 LF44
Crankshaft sensor	03.03-02.05	VO	0 281 002 315
Boost pressure sensor	03.03-02.05		0 281 002 655
26.350 FD, FH, FN, FV	10,5 l	257 kW	D 2066 LF03
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	03.04-09.06		0 281 002 655
26.350 FD, FH, FN, FV	10,5 l	257 kW	D 2066 LF13
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.04-09.06		0 281 002 655
Lambda diagnosis sensor	10.04-09.06		0 281 004 107
26.350 FD, FV	10,5 l	257 kW	D 2066 LF03
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	03.04-09.06		0 281 002 655
26.350 FD, FV	10,5 l	257 kW	D 2066 LF13
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315

Product

Product

Boost pressure sensor	10.04-09.06		0 281 002 655
Lambda diagnosis sensor	10.04-09.06		0 281 004 107
26.360 DA	12,0l 265 kW D 2866 LF27 6 Zyl.		
Crankshaft sensor	09.02-06.04	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	09.02-06.04		0 281 002 655
Temperature sensor, intake air	09.02-06.04		0 281 002 046
26.360 FD	12,0l 265 kW D 2866 LF27 6 Zyl.		
Crankshaft sensor	09.02-12.05	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	09.02-12.05		0 281 002 655
Temperature sensor, intake air	09.02-12.05		0 281 002 046
Crankshaft sensor	07.06-09.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	07.06-09.08		0 281 002 655
Lambda diagnosis sensor	07.06-09.08		0 281 004 107
26.360 FN, FP, FV	12,0l 265 kW D 2866 LF27 6 Zyl.		
Crankshaft sensor	10.02-12.05	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	10.02-12.05		0 281 002 655
Temperature sensor, intake air	10.02-12.05		0 281 002 046
26.390 FD, FFD	10,5l 287 kW D 2066 LF12 6 Zyl.		
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.04-09.06		0 281 002 655
Lambda diagnosis sensor	10.04-09.06		0 281 004 107
26.390 FD, FFD, FV, FD, FH, FN, FV	10,5l 287 kW D 2066 LF02 6 Zyl.		
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	03.04-09.06		0 281 002 655
26.390 FD, FH, FN, FV	10,5l 287 kW D 2066 LF12 6 Zyl.		
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.04-09.06		0 281 002 655
Lambda diagnosis sensor	10.04-09.06		0 281 004 107
Crankshaft sensor	01.06-09.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	01.06-09.08		0 281 002 655
Lambda diagnosis sensor	01.06-09.08		0 281 004 107
26.400 FD, FH, FN, FV	10,5l 294 kW D 2066 LF37 6 Zyl.		
Crankshaft sensor	10.07-09.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.07-09.08		0 281 002 655
Lambda diagnosis sensor	10.07-09.08		0 281 004 107
26.410 DA	12,0l 301 kW D 2866 LF28 6 Zyl.		
Crankshaft sensor	09.02-06.04	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	09.02-06.04		0 281 002 655
Temperature sensor, intake air	09.02-06.04		0 281 002 046
26.410 FD, FN, FP, FV	12,0l 301 kW D 2866 LF28 6 Zyl.		
Crankshaft sensor	09.02-12.05	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	09.02-12.05		0 281 002 655
Temperature sensor, intake air	09.02-12.05		0 281 002 046
26.430 FD	10,5l 316 kW D 2066 LF01 6 Zyl.		
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	03.04-09.06		0 281 002 655
26.430 FD	10,5l 316 kW D 2066 LF11 6 Zyl.		
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315

Boost pressure sensor	10.04-09.06		0 281 002 655
Lambda diagnosis sensor	10.04-09.06		0 281 004 107
26.430 FD, FH, FN, FV	10,5l 316 kW D 2066 LF01 6 Zyl.		
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	03.04-09.06		0 281 002 655
26.430 FD, FH, FN, FV	10,5l 316 kW D 2066 LF11 6 Zyl.		
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.04-09.06		0 281 002 655
Lambda diagnosis sensor	10.04-09.06		0 281 004 107
26.440 F, FL	10,5l 321 kW D 2066 LF23 6 Zyl.		
Crankshaft sensor	02.07-09.07	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	02.07-09.07		0 281 002 655
Lambda diagnosis sensor	02.07-09.07		0 281 004 107
Crankshaft sensor	01.06-03.09	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	01.06-03.09		0 281 002 655
Lambda diagnosis sensor	01.06-03.09		0 281 004 107
26.460 FD	12,8l 338 kW D 2876 LF04 6 Zyl.		
Crankshaft sensor	09.02-06.05	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	09.02-06.05		0 281 002 655
Temperature sensor, intake air	09.02-06.05		0 281 002 046
26.460 FN, FP, FV	12,8l 338 kW D 2876 LF04 6 Zyl.		
Crankshaft sensor	09.02-05.04	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	09.02-05.04		0 281 002 655
Temperature sensor, intake air	09.02-05.04		0 281 002 046
26.480 DA	12,8l 353 kW D 2876 LF12 6 Zyl.		
Crankshaft sensor	09.02-09.06	HAD	0 281 002 426
		HID	0 281 002 599
Boost pressure sensor	09.02-09.06		0 281 002 655
26.480 FD	12,8l 353 kW D 2876 LF12 6 Zyl.		
Crankshaft sensor	06.03-09.06	HAD	0 281 002 426
		HID	0 281 002 599
Boost pressure sensor	06.03-09.06		0 281 002 655
Crankshaft sensor	07.06-03.09		0 281 002 662
Boost pressure sensor	07.06-03.09		0 281 002 655
Lambda diagnosis sensor	07.06-03.09		0 281 004 107
26.480 FN, FP, FV	12,8l 353 kW D 2876 LF12 6 Zyl.		
Crankshaft sensor	05.03-09.06	HAD	0 281 002 426
		HID	0 281 002 599
Boost pressure sensor	05.03-09.06		0 281 002 655
26.510 FD	12,8l 375 kW D 2876 LF05 6 Zyl.		
Crankshaft sensor	09.02-06.03	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	09.02-06.03		0 281 002 655
Temperature sensor, intake air	09.02-06.03		0 281 002 046
26.510 FN, FP, FV	12,8l 375 kW D 2876 LF05 6 Zyl.		
Crankshaft sensor	10.02-06.03	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	10.02-06.03		0 281 002 655
Temperature sensor, intake air	10.02-06.03		0 281 002 046
26.530 DA	12,8l 390 kW D 2876 LF13 6 Zyl.		
Crankshaft sensor	05.04-09.04	HAD	0 281 002 426
		HID	0 281 002 599
Boost pressure sensor	05.04-09.04		0 281 002 655

Product    

◀ TGA

26.530 FD	12,8 l	390 kW	D 2876 LF13	6 Zyl.
Crankshaft sensor	10.02-09.06	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	10.02-09.06		0 281 002 655	
26.530 FN, FP, FV	12,8 l	390 kW	D 2876 LF13	6 Zyl.
Crankshaft sensor	09.02-09.06	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	09.02-09.06		0 281 002 655	
26.540 FD, FH, FN, FV	12,4 l	397 kW	D 2676 LF11; D 2676 LF13; D 2676 LF15	6 Zyl.
Crankshaft sensor	02.07-08.08		0 281 002 662	
Boost pressure sensor	02.07-08.08		0 281 002 655	
Lambda diagnosis sensor	02.07-08.08		0 281 004 107	
28.310 DF	10,5 l	228 kW	D 2066 LF04	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
28.310 DF	10,5 l	228 kW	D 2066 LF14	6 Zyl.
Crankshaft sensor	04.06-06.07	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	04.06-06.07		0 281 002 655	
Lambda diagnosis sensor	04.06-06.07		0 281 004 107	
28.310 DF	12,0 l	228 kW	D 2866 LF26	6 Zyl.
Crankshaft sensor	09.02-06.05	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	09.02-06.05		0 281 002 655	
Temperature sensor, intake air	09.02-06.05		0 281 002 046	
28.310 FN	10,5 l	228 kW	D 2066 LF04	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
28.310 FN	10,5 l	228 kW	D 2066 LF14	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
28.320 DF	10,5 l	235 kW	D 2066 LF35; D 2066 LF39	6 Zyl.
Crankshaft sensor	04.06-06.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	04.06-06.08		0 281 002 655	
Lambda diagnosis sensor	04.06-06.08		0 281 004 107	
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
28.350 DF	10,5 l	257 kW	D 2066 LF03	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
28.350 DF	10,5 l	257 kW	D 2066 LF13	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
28.350 FN	10,5 l	257 kW	D 2066 LF03	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
28.350 FN	10,5 l	257 kW	D 2066 LF13	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	

Product    

28.360 DF	10,5 l	265 kW	D 2066 LF33; D 2066 LF38	6 Zyl.
Crankshaft sensor	07.06-06.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-06.08		0 281 002 655	
Lambda diagnosis sensor	07.06-06.08		0 281 004 107	
28.360 DF	12,0 l	265 kW	D 2866 LF27	6 Zyl.
Crankshaft sensor	09.02-05.04	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	09.02-05.04		0 281 002 655	
Temperature sensor, intake air	09.02-05.04		0 281 002 046	
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
28.360 L, FL	12,0 l	265 kW	D 2866 LF27	6 Zyl.
Crankshaft sensor	04.04-06.05	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	04.04-06.05		0 281 002 655	
Temperature sensor, intake air	04.04-06.05		0 281 002 046	
28.390 FN	10,5 l	278 kW	D 2066 LF02	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
28.390 FN	10,5 l	287 kW	D 2066 LF12	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
28.400 FN	10,5 l	294 kW	D 2066 LF37	6 Zyl.
Crankshaft sensor	10.07-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.07-08.08		0 281 002 655	
Lambda diagnosis sensor	10.07-08.08		0 281 004 107	
28.410 DF	12,0 l	301 kW	D 2866 LF28	6 Zyl.
Crankshaft sensor	09.02-06.05	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	09.02-06.05		0 281 002 655	
Temperature sensor, intake air	09.02-06.05		0 281 002 046	
28.430 FN	10,5 l	257/316 kW	D 2066 LF01	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
28.430 FN	10,5 l	316 kW	D 2066 LF11	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
28.440 DF	10,5 l	321 kW	D 2066 LF21	6 Zyl.
Crankshaft sensor	01.06-11.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	01.06-11.06		0 281 002 655	
Lambda diagnosis sensor	01.06-11.06		0 281 004 107	
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	

Product



28.460 DF	12,8l 338 kW D 2876 LF04 6 Zyl.
Crankshaft sensor	09.02-05.04 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	09.02-05.04 0 281 002 655
Temperature sensor, intake air	09.02-05.04 0 281 002 046
28.480 DF	12,8l 353 kW D 2876 LF12 6 Zyl.
Crankshaft sensor	06.03-09.06 HAD 0 281 002 426 HID 0 281 002 599
Boost pressure sensor	06.03-09.06 0 281 002 655
Crankshaft sensor	07.06-08.08 0 281 002 662
Boost pressure sensor	07.06-08.08 0 281 002 655
Lambda diagnosis sensor	07.06-08.08 0 281 004 107
28.510 DF	12,8l 375 kW D 2876 LF05 6 Zyl.
Crankshaft sensor	09.02-06.03 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	09.02-06.03 0 281 002 655
Temperature sensor, intake air	09.02-06.03 0 281 002 046
28.530 DF	12,8l 390 kW D 2876 LF13 6 Zyl.
Crankshaft sensor	09.02-09.06 HAD 0 281 002 426 HID 0 281 002 599
Boost pressure sensor	09.02-09.06 0 281 002 655
28.540 FN	12,4l 397 kW D 2676 LF11; D 2676 LF13; D 2676 LF15 6 Zyl.
Crankshaft sensor	02.07-08.08 0 281 002 662
Boost pressure sensor	02.07-08.08 0 281 002 655
Lambda diagnosis sensor	02.07-08.08 0 281 004 107
32.310 FFD	12,0l 228 kW D 2866 LF26 6 Zyl.
Crankshaft sensor	06.02-05.04 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	06.02-05.04 0 281 002 655
Temperature sensor, intake air	06.02-05.04 0 281 002 046
32.350 FFD	10,5l 257 kW D 2066 LF03 6 Zyl.
Crankshaft sensor	06.04-09.06 FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	06.04-09.06 0 281 002 655
32.350 FFD	10,5l 257 kW D 2066 LF13 6 Zyl.
Crankshaft sensor	04.06-09.06 FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	04.06-09.06 0 281 002 655
Lambda diagnosis sensor	04.06-09.06 0 281 004 107
32.360 DA	12,0l 265 kW D 2866 LF27 6 Zyl.
Crankshaft sensor	09.02-06.04 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	09.02-06.04 0 281 002 655
Temperature sensor, intake air	09.02-06.04 0 281 002 046
32.360 FFD	10,5l 265 kW D 2066 LF33; D 2066 LF38 6 Zyl.
Crankshaft sensor	07.06-08.08 FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	07.06-08.08 0 281 002 655
Lambda diagnosis sensor	07.06-08.08 0 281 004 107
32.360 FFD	12,0l 228 kW D 2866 LF27 6 Zyl.
Crankshaft sensor	09.02-01.06 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	09.02-01.06 0 281 002 655
Temperature sensor, intake air	09.02-01.06 0 281 002 046
32.360 VF	12,0l 228 kW D 2866 LF27 6 Zyl.
Crankshaft sensor	01.03-06.03 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	01.03-06.03 0 281 002 655
Temperature sensor, intake air	01.03-06.03 0 281 002 046
32.390 FFD	10,5l 287 kW D 2066 LF02 6 Zyl.
Crankshaft sensor	06.04-09.06 FMO 0 281 002 662 FOO 0 281 002 315

Product



Boost pressure sensor	06.04-09.06 0 281 002 655
32.400 FFD	10,5l 292/294 kW D 2066 LF32; D 2066 LF37 6 Zyl.
Crankshaft sensor	07.06-08.08 FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	07.06-08.08 0 281 002 655
Lambda diagnosis sensor	07.06-08.08 0 281 004 107
32.410 DA	12,0l 301 kW D 2866 LF28 6 Zyl.
Crankshaft sensor	09.02-06.04 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	09.02-06.04 0 281 002 655
Temperature sensor, intake air	09.02-06.04 0 281 002 046
32.410 FFD	12,0l 301 kW D 2866 LF28 6 Zyl.
Crankshaft sensor	09.02-01.06 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	09.02-01.06 0 281 002 655
Temperature sensor, intake air	09.02-01.06 0 281 002 046
32.410 VF	12,0l 301 kW D 2866 LF28 6 Zyl.
Crankshaft sensor	01.03-06.03 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	01.03-06.03 0 281 002 655
Temperature sensor, intake air	01.03-06.03 0 281 002 046
32.430 FFD	10,5l 316 kW D 2066 LF01 6 Zyl.
Crankshaft sensor	06.04-09.06 FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	06.04-09.06 0 281 002 655
32.430 FFD	10,5l 316 kW D 2066 LF11 6 Zyl.
Crankshaft sensor	04.06-09.06 FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	04.06-09.06 0 281 002 655
Lambda diagnosis sensor	04.06-09.06 0 281 004 107
32.440 FFD	10,5l 324 kW D 2066 LF31; D 2066 LF36 6 Zyl.
Crankshaft sensor	07.06-08.08 FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	07.06-08.08 0 281 002 655
Lambda diagnosis sensor	07.06-08.08 0 281 004 107
32.460 FFD	12,8l 338 kW D 2876 LF04 6 Zyl.
Crankshaft sensor	09.02-01.06 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	09.02-01.06 0 281 002 655
Temperature sensor, intake air	09.02-01.06 0 281 002 046
32.460 VF	12,8l 338 kW D 2876 LF04 6 Zyl.
Crankshaft sensor	01.03-06.03 HAD 0 281 002 426 HID 0 281 002 427
Boost pressure sensor	01.03-06.03 0 281 002 655
Temperature sensor, intake air	01.03-06.03 0 281 002 046
32.480 FFD	12,4l 353 kW D 2676 LF01; D 2676 LF05 6 Zyl.
Crankshaft sensor	07.06-08.08 0 281 002 662
Boost pressure sensor	07.06-08.08 0 281 002 655
Lambda diagnosis sensor	07.06-08.08 0 281 004 107
32.480 FFD	12,8l 352 kW D 2876 LF12 6 Zyl.
Crankshaft sensor	05.04-01.06 HAD 0 281 002 426 HID 0 281 002 599
Boost pressure sensor	05.04-01.06 0 281 002 655
32.530 DA	12,8l 390 kW D 2876 LF13 6 Zyl.
Crankshaft sensor	05.04-09.04 HAD 0 281 002 426 HID 0 281 002 599
Boost pressure sensor	05.04-09.04 0 281 002 655
33.310 FFD	10,5l 228 kW D 2066 LF04 6 Zyl.
Crankshaft sensor	03.04-09.06 FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	03.04-09.06 0 281 002 655



M

Product



◀ TGA

33.350 DF, FD, FDA	10,5 l	257 kW	D 2066 LF13	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
33.350 FDA	10,5 l	257 kW	D 2066 LF03	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
33.350 FD-WW	10,5 l	257 kW	D 2066 LF03	6 Zyl.
Crankshaft sensor	03.04→	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04→		0 281 002 655	
33.360 FD	10,5 l	265 kW	D 2066 LF33; D 2066 LF38	6 Zyl.
Crankshaft sensor	07.06-09.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-09.08		0 281 002 655	
Lambda diagnosis sensor	07.06-09.08		0 281 004 107	
33.360 FD	12,0 l	265 kW	D 2866 LF27	6 Zyl.
Crankshaft sensor	09.02-02.08	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	09.02-02.08		0 281 002 655	
Temperature sensor, intake air	09.02-02.08		0 281 002 046	
33.390 DF	10,5 l	287 kW	D 2066 LF12	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
33.390 FDA	10,5 l	287 kW	D 2066 LF02	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
33.390 FDA	10,5 l	287 kW	D 2066 LF12	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
33.390 FD-WW	10,5 l	287 kW	D 2066 LF02	6 Zyl.
Crankshaft sensor	03.04→	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04→		0 281 002 655	
33.400 FD	10,5 l	292/294 kW	D 2066 LF32; D 2066 LF37	6 Zyl.
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
33.410 DA	12,0 l	301 kW	D 2866 LF28	6 Zyl.
Crankshaft sensor	08.03-12.05	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	08.03-12.05		0 281 002 655	
Temperature sensor, intake air	08.03-12.05		0 281 002 046	
33.410 DF	12,0 l	301 kW	D 2866 LF28	6 Zyl.
Crankshaft sensor	09.02-12.05	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	09.02-12.05		0 281 002 655	
Temperature sensor, intake air	09.02-12.05		0 281 002 046	
33.430 DF	10,5 l	316 kW	D 2066 LF11	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	

Product



33.430 FDA	10,5 l	316 kW	D 2066 LF01	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
33.430 FDA	10,5 l	316 kW	D 2066 LF11	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
33.430 FD-WW	10,5 l	316 kW	D 2066 LF01	6 Zyl.
Crankshaft sensor	03.04→	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04→		0 281 002 655	
33.440 FD	10,5 l	324 kW	D 2066 LF31; D 2066 LF36	6 Zyl.
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
33.460 DF	12,8 l	338 kW	D 2876 LF04	6 Zyl.
Crankshaft sensor	09.02-12.05	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	09.02-12.05		0 281 002 655	
Temperature sensor, intake air	09.02-12.05		0 281 002 046	
33.460 FD-WW	12,8 l	338 kW	D 2876 LF07	6 Zyl.
Crankshaft sensor	01.06-06.07	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	01.06-06.07		0 281 002 655	
Temperature sensor, intake air	01.06-06.07		0 281 002 046	
33.480 DA	12,8 l	353 kW	D 2876 LF12	6 Zyl.
Crankshaft sensor	10.02-09.06	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	10.02-09.06		0 281 002 655	
33.480 FD	12,4 l	353 kW	D 2676 LF01; D 2676 LF05	6 Zyl.
Crankshaft sensor	07.06-08.08		0 281 002 662	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
33.480 FDA-WW	12,8 l	352 kW	D 2876 LF12	6 Zyl.
Crankshaft sensor	08.03-03.09	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	08.03-03.09		0 281 002 655	
33.480 FD-WW	12,8 l	353 kW	D 2876 LF12	6 Zyl.
Crankshaft sensor	06.03-03.09	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	06.03-03.09		0 281 002 655	
33.510 DF	12,8 l	375 kW	D 2876 LF05	6 Zyl.
Crankshaft sensor	09.02-06.03	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	09.02-06.03		0 281 002 655	
Temperature sensor, intake air	09.02-06.03		0 281 002 046	
33.530 DF	12,8 l	390 kW	D 2876 LF13	6 Zyl.
Crankshaft sensor	10.02-09.06	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	10.02-09.06		0 281 002 655	
35.310 FFD	12,0 l	265 kW	D 2866 LF26	6 Zyl.
Crankshaft sensor	06.03-06.05	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	06.03-06.05		0 281 002 655	
Temperature sensor, intake air	06.03-06.05		0 281 002 046	
35.350 FFD	10,5 l	257 kW	D 2066 LF03	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	

Product



35.350 FFD, FV	10,5 l	257 kW	D 2066 LF13	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
35.350 VF	10,5 l	257 kW	D 2066 LF03	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
35.360 FFD	10,5 l	265 kW	D 2066 LF33; D 2066 LF38	6 Zyl.
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
35.360 FFDK, FFDK	12,0 l	228 kW	D 2866 LF27	6 Zyl.
Crankshaft sensor	06.03-09.06	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	06.03-09.06		0 281 002 655	
Temperature sensor, intake air	06.03-09.06		0 281 002 046	
35.390 FFD	10,5 l	287 kW	D 2066 LF02	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
35.390 FFD, FV	10,5 l	287 kW	D 2066 LF12	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
35.400 FFD	10,5 l	292/294 kW	D 2066 LF32; D 2066 LF37	6 Zyl.
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
35.410 FFD	12,0 l	301 kW	D 2866 LF28	6 Zyl.
Crankshaft sensor	06.03-12.05	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	06.03-12.05		0 281 002 655	
Temperature sensor, intake air	06.03-12.05		0 281 002 046	
35.430 FFD	10,5 l	316 kW	D 2066 LF01	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
35.430 FFD, FV	10,5 l	316 kW	D 2066 LF11	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
35.440 FFD	10,5 l	324 kW	D 2066 LF31; D 2066 LF36	6 Zyl.
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
35.460 FFD	12,8 l	338 kW	D 2876 LF04	6 Zyl.
Crankshaft sensor	06.03-06.05	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	06.03-06.05		0 281 002 655	
Temperature sensor, intake air	06.03-06.05		0 281 002 046	
35.460 VF	12,8 l	338 kW	D 2876 LF04	6 Zyl.
Crankshaft sensor	06.03-05.04	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	06.03-05.04		0 281 002 655	
Temperature sensor, intake air	06.03-05.04		0 281 002 046	

Product



35.480 FFD	12,4 l	353 kW	D 2676 LF01; D 2676 LF05	6 Zyl.
Crankshaft sensor	07.06-08.08		0 281 002 662	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
35.480 FFD	12,8 l	352/353 kW	D 2876 LF12	6 Zyl.
Crankshaft sensor	06.03-09.06	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	06.03-09.06		0 281 002 655	
35.530 FFD	12,8 l	390 kW	D 2876 LF13	6 Zyl.
Crankshaft sensor	06.04-03.06	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	06.04-03.06		0 281 002 655	
37.350 FFD	10,5 l	257 kW	D 2066 LF03	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
37.350 FFD	10,5 l	257 kW	D 2066 LF13	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
37.360 FFD	10,5 l	265 kW	D 2066 LF33; D 2066 LF38	6 Zyl.
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
37.360 VF	12,0 l	265 kW	D 2866 LF27	6 Zyl.
Crankshaft sensor	05.04-12.05	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	05.04-12.05		0 281 002 655	
Temperature sensor, intake air	05.04-12.05		0 281 002 046	
37.390 FFD	10,5 l	287 kW	D 2066 LF02	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
37.390 FFD	10,5 l	287 kW	D 2066 LF12	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
37.400 FFD	10,5 l	292/294 kW	D 2066 LF32; D 2066 LF37	6 Zyl.
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
37.410 VF	12,0 l	301 kW	D 2866 LF28	6 Zyl.
Crankshaft sensor	05.04-12.05	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	05.04-12.05		0 281 002 655	
Temperature sensor, intake air	05.04-12.05		0 281 002 046	
37.430 FFD	10,5 l	316 kW	D 2066 LF01	6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04-09.06		0 281 002 655	
37.430 FFD	10,5 l	316 kW	D 2066 LF11	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
37.440 FFD	10,5 l	324 kW	D 2066 LF31	6 Zyl.
Crankshaft sensor	07.06-09.07	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-09.07		0 281 002 655	



M

Product



◀ TGA

Lambda diagnosis sensor	07.06-09.07		0 281 004 107
37.440 FFD	10,5 l	324 kW	D 2066 LF36 6 Zyl.
Crankshaft sensor	09.07-08.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	09.07-08.08		0 281 002 655
37.460 VF	12,8 l	338 kW	D 2876 LF04 6 Zyl.
Crankshaft sensor	05.04-06.05	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	05.04-06.05		0 281 002 655
Temperature sensor, intake air	05.04-06.05		0 281 002 046
37.480 FFD	12,4 l	353 kW	D 2676 LF01; D 2676 LF05 6 Zyl.
Crankshaft sensor	07.06-08.08		0 281 002 662
Boost pressure sensor	07.06-08.08		0 281 002 655
Lambda diagnosis sensor	07.06-08.08		0 281 004 107
37.480 VF	12,8 l	353 kW	D 2876 LF12 6 Zyl.
Crankshaft sensor	08.04-09.06	HAD	0 281 002 426
		HID	0 281 002 599
Boost pressure sensor	08.04-09.06		0 281 002 655
37.530 VF	12,8 l	390 kW	D 2876 LF13 6 Zyl.
Crankshaft sensor	06.03-09.06	HAD	0 281 002 426
		HID	0 281 002 599
Boost pressure sensor	06.03-09.06		0 281 002 655
39.390 FV	10,5 l	287 kW	D 2066 LF02 6 Zyl.
Crankshaft sensor	03.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	03.04-09.06		0 281 002 655
39.390 FV	10,5 l	287 kW	D 2066 LF12 6 Zyl.
Crankshaft sensor	09.05-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	09.05-09.06		0 281 002 655
Lambda diagnosis sensor	09.05-09.06		0 281 004 107
39.400 FFD	10,5 l	292/294 kW	D 2066 LF32; D 2066 LF37 6 Zyl.
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	07.06-08.08		0 281 002 655
Lambda diagnosis sensor	07.06-08.08		0 281 004 107
39.430 FFD	10,5 l	316 kW	D 2066 LF01 6 Zyl.
Crankshaft sensor	07.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	07.04-09.06		0 281 002 655
39.430 FFD	10,5 l	316 kW	D 2066 LF11 6 Zyl.
Crankshaft sensor	09.05-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	09.05-09.06		0 281 002 655
Lambda diagnosis sensor	09.05-09.06		0 281 004 107
39.440 FFD	10,5 l	324 kW	D 2066 LF31; D 2066 LF36 6 Zyl.
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	07.06-08.08		0 281 002 655
Lambda diagnosis sensor	07.06-08.08		0 281 004 107
39.480 FFD	12,4 l	353 kW	D 2676 LF01; D 2676 LF05 6 Zyl.
Crankshaft sensor	07.06-08.08		0 281 002 662
Boost pressure sensor	07.06-08.08		0 281 002 655
Lambda diagnosis sensor	07.06-08.08		0 281 004 107
40.390 FDA-WW, FD-WW	10,5 l	287 kW	D 2066 LF02 6 Zyl.
Crankshaft sensor	01.05→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	01.05→		0 281 002 655
40.400 FD	10,5 l	294 kW	D 2066 LF32; D 2066 LF37 6 Zyl.
Crankshaft sensor	09.08→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	09.08→		0 281 002 655
Lambda diagnosis sensor	09.08→		0 281 004 107

Product



40.400 FD-WW	10,5 l	294 kW	D 2066 LF06 6 Zyl.
Crankshaft sensor	07.06→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	07.06→		0 281 002 655
40.410	12,0 l	301 kW	D 2866 LF28 6 Zyl.
Crankshaft sensor	06.04-12.05	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	06.04-12.05		0 281 002 655
Temperature sensor, intake air	06.04-12.05		0 281 002 046
40.410 FD	12,0 l	301 kW	D 2866 LF28 6 Zyl.
Crankshaft sensor	10.04-12.05	HAD	0 281 002 426
		HID	0 281 002 427
Boost pressure sensor	10.04-12.05		0 281 002 655
Temperature sensor, intake air	10.04-12.05		0 281 002 046
40.430 FDA-WW	10,5 l	316 kW	D 2066 LF01 6 Zyl.
Crankshaft sensor	01.05→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	01.05→		0 281 002 655
40.430 FD-WW	10,5 l	316 kW	D 2066 LF01 6 Zyl.
Crankshaft sensor	07.04→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	07.04→		0 281 002 655
40.440 FD	10,5 l	324 kW	D 2066 LF31; D 2066 LF36 6 Zyl.
Crankshaft sensor	09.08→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	09.08→		0 281 002 655
Lambda diagnosis sensor	09.08→		0 281 004 107
40.440 FD-WW	12,4 l	324 kW	D 2676 LF04 6 Zyl.
Crankshaft sensor	07.06→		0 281 002 662
Boost pressure sensor	07.06→		0 281 002 655
40.480 DF	12,8 l	353 kW	D 2876 LF12 6 Zyl.
Crankshaft sensor	10.04-03.06	HAD	0 281 002 426
		HID	0 281 002 599
Boost pressure sensor	10.04-03.06		0 281 002 655
40.480 FDA-WW	12,4 l	353 kW	D 2676 LF02; D 2676 LF03 6 Zyl.
Crankshaft sensor	07.06→		0 281 002 662
Boost pressure sensor	07.06→		0 281 002 655
40.480 FD-WW	12,4 l	353 kW	D 2876 LF25 6 Zyl.
Crankshaft sensor	07.06-03.09	HAD	0 281 002 426
		HID	0 281 002 599
Boost pressure sensor	07.06-03.09		0 281 002 655
40.480 FD-WW	12,8 l	353 kW	D 2876 LF12 6 Zyl.
Crankshaft sensor	11.04→	HAD	0 281 002 426
		HID	0 281 002 599
Boost pressure sensor	11.04→		0 281 002 655
41.350 FFD	10,5 l	257 kW	D 2066 LF13 6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.04-09.06		0 281 002 655
Lambda diagnosis sensor	10.04-09.06		0 281 004 107
41.350 FFD-WW	10,5 l	257 kW	D 2066 LF03 6 Zyl.
Crankshaft sensor	03.04→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	03.04→		0 281 002 655
41.360 FFD	10,5 l	265 kW	D 2066 LF33 6 Zyl.
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	07.06-08.08		0 281 002 655
Lambda diagnosis sensor	07.06-08.08		0 281 004 107
41.360 FFD	10,5 l	265 kW	D 2066 LF38 6 Zyl.
Crankshaft sensor	09.07-08.08	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	09.07-08.08		0 281 002 655

Product    

41.360 FFD	12,0l	265 kW	D 2866 LF27	6 Zyl.
Crankshaft sensor	09.02-12.05	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	09.02-12.05		0 281 002 655	
Temperature sensor, intake air	09.02-12.05		0 281 002 046	
41.390 FFD	10,5l	287 kW	D 2066 LF12	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
41.390 FFD-WW	10,5l	287 kW	D 2066 LF02	6 Zyl.
Crankshaft sensor	03.04→	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04→		0 281 002 655	
41.400 FFD	10,5l	292 kW	D 2066 LF32	6 Zyl.
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
41.400 FFD	10,5l	294 kW	D 2066 LF37	6 Zyl.
Crankshaft sensor	09.07-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	09.07-08.08		0 281 002 655	
41.410 FFD	12,0l	301 kW	D 2866 LF28	6 Zyl.
Crankshaft sensor	09.02-12.05	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	09.02-12.05		0 281 002 655	
Temperature sensor, intake air	09.02-12.05		0 281 002 046	
41.430 FFD	10,5l	316 kW	D 2066 LF01	6 Zyl.
Crankshaft sensor	06.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
		HAD	0 281 002 270	
Boost pressure sensor	06.04-09.06		0 281 002 655	
41.430 FFD	10,5l	316 kW	D 2066 LF11	6 Zyl.
Crankshaft sensor	10.04-09.06	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	10.04-09.06		0 281 002 655	
Lambda diagnosis sensor	10.04-09.06		0 281 004 107	
41.430 FFD-WW	10,5l	316 kW	D 2066 LF01	6 Zyl.
Crankshaft sensor	03.04→	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	03.04→		0 281 002 655	
41.440 FFD	10,5l	324 kW	D 2066 LF31; D 2066 LF36	6 Zyl.
Crankshaft sensor	07.06-08.08	FMO	0 281 002 662	
		FOO	0 281 002 315	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
41.460 FV	12,8l	338 kW	D 2876 LF04	6 Zyl.
Crankshaft sensor	09.02-06.05	HAD	0 281 002 426	
		HID	0 281 002 427	
Boost pressure sensor	09.02-06.05		0 281 002 655	
Temperature sensor, intake air	09.02-06.05		0 281 002 046	
41.480 FFD	12,4l	353 kW	D 2676 LF01; D 2676 LF05	6 Zyl.
Crankshaft sensor	07.06-08.08		0 281 002 662	
Boost pressure sensor	07.06-08.08		0 281 002 655	
Lambda diagnosis sensor	07.06-08.08		0 281 004 107	
41.480 FFD	12,8l	353 kW	D 2876 LF12	6 Zyl.
Crankshaft sensor	05.03-09.06	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	05.03-09.06		0 281 002 655	
41.480 FFD-WW	12,8l	353 kW	D 2876 LF12	6 Zyl.
Crankshaft sensor	06.03-03.09	HAD	0 281 002 426	
		HID	0 281 002 599	

Product    

Boost pressure sensor	06.03-03.09		0 281 002 655	
41.530 FFD	12,8l	390 kW	D 2876 LF13	6 Zyl.
Crankshaft sensor	07.03-09.04	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	07.03-09.04		0 281 002 655	
41.530 FV	12,8l	390 kW	D 2876 LF13	6 Zyl.
Crankshaft sensor	06.03-09.06	HAD	0 281 002 426	
		HID	0 281 002 599	
Boost pressure sensor	06.03-09.06		0 281 002 655	
41.540 FV	12,4l	397 kW	D 2676 LF11; D 2676 LF13	6 Zyl.
Crankshaft sensor	04.07→		0 281 002 662	
Boost pressure sensor	04.07→		0 281 002 655	
Lambda diagnosis sensor	04.07→		0 281 004 107	
41.660 VF	18,3l	485 kW	D 2840 LF25	10 Zyl.
Crankshaft sensor	04.03-09.06	HAD	0 281 002 426	
Boost pressure sensor	04.03-09.06		0 281 002 655	

TGL				
7.150 L	4,6l	110 kW	D 0834 LFL40	4 Zyl.
Crankshaft sensor	05.05-09.06	FMO	0 281 002 662	
		TW	0 281 002 426	
Boost pressure sensor	05.05-09.06		0 281 002 655	
7.150 L	4,6l	110 kW	D 0834 LFL50	4 Zyl.
Crankshaft sensor	04.06→	HAD,SE2	0 281 002 426	
		VO	0 281 002 662	
Boost pressure sensor	04.06→		0 281 002 655	
Lambda control sensor	04.06→		0 281 004 107	
7.180 L	4,6l	132 kW	D 0834 LFL41	4 Zyl.
Crankshaft sensor	05.05-09.06	FMO	0 281 002 662	
		TW	0 281 002 426	
Boost pressure sensor	05.05-09.06		0 281 002 655	
7.180 L	4,6l	132 kW	D 0834 LFL51; D 0834 LFL54	4 Zyl.
Crankshaft sensor	04.06→	HAD,SE2	0 281 002 426	
		VO	0 281 002 662	
Boost pressure sensor	04.06→		0 281 002 655	
Lambda control sensor	04.06→		0 281 004 107	
8.150 L	4,6l	110 kW	D 0834 LFL50; D 0834 LFL53	4 Zyl.
Crankshaft sensor	02.07→	HAD,SE2	0 281 002 426	
		VO	0 281 002 662	
Boost pressure sensor	02.07→		0 281 002 655	
Lambda control sensor	02.07→		0 281 004 107	
8.180 L	4,6l	132 kW	D 0834 LFL41	4 Zyl.
Crankshaft sensor	05.05-09.06	FMO	0 281 002 662	
		TW	0 281 002 426	
Boost pressure sensor	05.05-09.06		0 281 002 655	
8.180 L	4,6l	132 kW	D 0834 LFL51; D 0834 LFL54	4 Zyl.
Crankshaft sensor	04.06→	HAD,SE2	0 281 002 426	
		VO	0 281 002 662	
Boost pressure sensor	04.06→		0 281 002 655	
Lambda control sensor	04.06→		0 281 004 107	
8.210 L	4,6l	151 kW	D 0834 LFL42	4 Zyl.
Crankshaft sensor	05.05-09.06	FMO	0 281 002 662	
		TW	0 281 002 426	
Boost pressure sensor	05.05-09.06		0 281 002 655	
8.210 L	4,6l	151 kW	D 0834 LFL52; D 0834 LFL55	4 Zyl.
Crankshaft sensor	04.06→	HAD,SE2	0 281 002 426	
		VO	0 281 002 662	
Boost pressure sensor	04.06→		0 281 002 655	
Lambda control sensor	04.06→		0 281 004 107	
8.240 L	6,9l	176 kW	D 0836 LFL40	6 Zyl.
Crankshaft sensor	05.05-09.06		0 281 002 662	
		HI	0 281 002 426	



Product    

◀ TGL

Boost pressure sensor	05.05-09.06		0 281 002 655
8.240 L	6,9l 177 kW D 0836 LFL50; D 0836 LFL53		6 Zyl.
Crankshaft sensor	04.06→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	04.06→		0 281 002 655
Lambda control sensor	04.06→		0 281 004 107
10.180 L	4,6l 132 kW D 0834 LFL41		4 Zyl.
Crankshaft sensor	05.05-09.06	FMO	0 281 002 662
		TW	0 281 002 426
Boost pressure sensor	05.05-09.06		0 281 002 655
Lambda diagnosis sensor	05.05-09.06		0 281 004 107
10.180 L	4,6l 132 kW D 0834 LFL51; D 0834 LFL54		4 Zyl.
Crankshaft sensor	04.06→	HAD,SE2	0 281 002 426
		VO	0 281 002 662
Boost pressure sensor	04.06→		0 281 002 655
Lambda diagnosis sensor	04.06→		0 281 004 107
10.210 L	4,6l 151 kW D 0834 LFL42		4 Zyl.
Crankshaft sensor	05.05-09.06	FMO	0 281 002 662
		TW	0 281 002 426
Boost pressure sensor	05.05-09.06		0 281 002 655
Lambda diagnosis sensor	05.05-09.06		0 281 004 107
10.210 L	4,6l 151 kW D 0834 LFL52; D 0834 LFL55		4 Zyl.
Crankshaft sensor	04.06→	HAD,SE2	0 281 002 426
		VO	0 281 002 662
Boost pressure sensor	04.06→		0 281 002 655
Lambda diagnosis sensor	04.06→		0 281 004 107
10.240 L	6,9l 176 kW D 0836 LFL40		6 Zyl.
Crankshaft sensor	05.05-09.06		0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	05.05-09.06		0 281 002 655
Lambda diagnosis sensor	05.05-09.06		0 281 004 107
10.240 L	6,9l 177 kW D 0836 LFL50		6 Zyl.
Crankshaft sensor	04.06→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	04.06→		0 281 002 655
Lambda control sensor	04.06→		0 281 004 107
Lambda diagnosis sensor	04.06→		0 281 004 107
10.240 L	6,9l 177 kW D 0836 LFL53		6 Zyl.
Crankshaft sensor	09.07→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	09.07→		0 281 002 655
Lambda control sensor	09.07→		0 281 004 107
12.180 L	4,6l 132 kW D 0834 LFL41		4 Zyl.
Crankshaft sensor	05.05-09.06	FMO	0 281 002 662
		TW	0 281 002 426
Boost pressure sensor	05.05-09.06		0 281 002 655
Lambda diagnosis sensor	05.05-09.06		0 281 004 107
12.180 L	4,6l 132 kW D 0834 LFL51; D 0834 LFL54		4 Zyl.
Crankshaft sensor	04.06→	HAD,SE2	0 281 002 426
		VO	0 281 002 662
Boost pressure sensor	04.06→		0 281 002 655
Lambda control sensor	04.06→		0 281 004 107
12.210 L	4,6l 151 kW D 0834 LFL42		4 Zyl.
Crankshaft sensor	05.05-09.06	FMO	0 281 002 662
		TW	0 281 002 426
Boost pressure sensor	05.05-09.06		0 281 002 655
Lambda diagnosis sensor	05.05-09.06		0 281 004 107
12.210 L	4,6l 151 kW D 0834 LFL52; D 0834 LFL55		4 Zyl.
Crankshaft sensor	04.06→	HAD,SE2	0 281 002 426
		VO	0 281 002 662
Boost pressure sensor	04.06→		0 281 002 655
Lambda control sensor	04.06→		0 281 004 107
12.240 L	6,9l 176 kW D 0836 LFL40		6 Zyl.
Crankshaft sensor	05.05-09.06		0 281 002 662
		HI	0 281 002 426

Product    

Boost pressure sensor	05.05-09.06		0 281 002 655
12.240 L	6,9l 177 kW D 0836 LFL50; D 0836 LFL53		6 Zyl.
Crankshaft sensor	04.06→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	04.06→		0 281 002 655
Lambda control sensor	04.06→		0 281 004 107
TGM			
12.240 L	6,9l 177 kW D 0836 LFL50		6 Zyl.
Crankshaft sensor	04.06→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	04.06→		0 281 002 655
Lambda diagnosis sensor	04.06→		0 281 004 107
12.240 L	6,9l 177 kW D 0836 LFL53		6 Zyl.
Crankshaft sensor	09.07→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	09.07→		0 281 002 655
Lambda control sensor	09.07→		0 281 004 107
12.280 L	6,9l 206 kW D 0836 LFL51		6 Zyl.
Crankshaft sensor	04.06-09.07	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	04.06-09.07		0 281 002 655
Lambda diagnosis sensor	09.07→		0 281 004 107
12.280 L	6,9l 206 kW D 0836 LFL54		6 Zyl.
Crankshaft sensor	09.07→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	09.07→		0 281 002 655
Lambda diagnosis sensor	09.07→		0 281 004 107
13.240 L	6,9l 176 kW D 0836 LFL40		6 Zyl.
Crankshaft sensor	10.06-10.07		0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	10.06-10.07		0 281 002 655
Lambda diagnosis sensor	10.06-10.07		0 281 004 107
13.240 L	6,9l 176 kW D 0836 LFL50		6 Zyl.
Crankshaft sensor	10.06→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	10.06→		0 281 002 655
Lambda diagnosis sensor	10.06→		0 281 004 107
13.240 L	6,9l 177 kW D 0836 LFL53		6 Zyl.
Crankshaft sensor	09.07→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	09.07→		0 281 002 655
Lambda control sensor	09.07→		0 281 004 107
13.280 L	6,9l 206 kW D 0836 LFL41		4 Zyl.
Crankshaft sensor	07.06-09.06	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	07.06-09.06		0 281 002 655
Lambda diagnosis sensor	10.06→		0 281 004 107
13.280 L	6,9l 206 kW D 0836 LFL51; D 0836 LFL54		6 Zyl.
Crankshaft sensor	10.06→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	10.06→		0 281 002 655
Lambda diagnosis sensor	10.06→		0 281 004 107
15.240 L	6,9l 177 kW D 0836 LFL50		6 Zyl.
Crankshaft sensor	04.06→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	04.06→		0 281 002 655
Lambda diagnosis sensor	04.06→		0 281 004 107
15.280 L	6,9l 206 kW D 0836 LFL51; D 0836 LFL54		6 Zyl.
Crankshaft sensor	04.06→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	04.06→		0 281 002 655
Lambda diagnosis sensor	04.06→		0 281 004 107

Product



15.330 L	6,9 l 240 kW D 0836 LFL55 6 Zyl.		
Crankshaft sensor	09.07→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	09.07→		0 281 002 655
Lambda diagnosis sensor	09.07→		0 281 004 107
18.240 L	6,9 l 176 kW D 0836 LFL40 6 Zyl.		
Crankshaft sensor	10.05-09.06		0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	10.05-09.06		0 281 002 655
Lambda diagnosis sensor	10.05-09.06		0 281 004 107
18.240 L	6,9 l 177 kW D 0836 LFL50 6 Zyl.		
Crankshaft sensor	04.06→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	04.06→		0 281 002 655
Lambda diagnosis sensor	04.06→		0 281 004 107
18.240 L	6,9 l 177 kW D 0836 LFL53 6 Zyl.		
Crankshaft sensor	09.07→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	09.07→		0 281 002 655
Lambda control sensor	09.07→		0 281 004 107
18.280	6,9 l 206 kW D 0836 LFL54 6 Zyl.		
Crankshaft sensor	09.07→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	09.07→		0 281 002 655
Lambda diagnosis sensor	09.07→		0 281 004 107
18.280 L	6,9 l 206 kW D 0836 LFL41 6 Zyl.		
Crankshaft sensor	10.05-09.06		0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	10.05-09.06		0 281 002 655
Lambda diagnosis sensor	10.05-09.06		0 281 004 107
18.280 L	6,9 l 206 kW D 0836 LFL51 6 Zyl.		
Crankshaft sensor	04.06→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	04.06→		0 281 002 655
Lambda diagnosis sensor	04.06→		0 281 004 107
18.330	6,9 l 240 kW D 0836 LFL55 6 Zyl.		
Crankshaft sensor	09.07→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	09.07→		0 281 002 655
Lambda diagnosis sensor	09.07→		0 281 004 107
18.330 L	6,9 l 240 kW D 0836 LFL44 6 Zyl.		
Crankshaft sensor	10.05-09.06		0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	10.05-09.06		0 281 002 655
Lambda diagnosis sensor	10.05-09.06		0 281 004 107
18.330 L	6,9 l 240 kW D 0836 LFL52 6 Zyl.		
Crankshaft sensor	07.06→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	07.06→		0 281 002 655
Lambda diagnosis sensor	07.06→		0 281 004 107
26.280 L	6,9 l 206 kW D 0836 LFL51; D 0836 LFL54 6 Zyl.		
Crankshaft sensor	09.06→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	09.06→		0 281 002 655
Lambda diagnosis sensor	09.06→		0 281 004 107
26.330 L	6,9 l 240 kW D 0836 LFL52; D 0836 LFL55 6 Zyl.		
Crankshaft sensor	07.06→	FMO	0 281 002 662
		HI	0 281 002 426
Boost pressure sensor	07.06→		0 281 002 655
Lambda diagnosis sensor	07.06→		0 281 004 107

Product



TGS			
18.320	10,5 l 235 kW D 2066 LF20; D 2066 LF28; D 2066 LF39 6 Zyl.		
Crankshaft sensor	10.07→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.07→		0 281 002 655
Lambda diagnosis sensor	10.07→		0 281 004 107
18.360	10,5 l 265 kW D 2066 LF19; D 2066 LF27; D 2066 LF38 6 Zyl.		
Crankshaft sensor	10.07→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.07→		0 281 002 655
Lambda diagnosis sensor	10.07→		0 281 004 107
18.400	10,5 l 294 kW D 2066 LF18; D 2066 LF26; D 2066 LF37 6 Zyl.		
Crankshaft sensor	10.07→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.07→		0 281 002 655
Lambda diagnosis sensor	10.07→		0 281 004 107
18.440	10,5 l 324 kW D 2066 LF17; D 2066 LF25; D 2066 LF36 6 Zyl.		
Crankshaft sensor	10.07→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.07→		0 281 002 655
Lambda diagnosis sensor	10.07→		0 281 004 107
18.480	12,4 l 353 kW D 2676 LF05; D 2676 LF14 6 Zyl.		
Crankshaft sensor	10.07→		0 281 002 662
Boost pressure sensor	10.07→		0 281 002 655
Lambda diagnosis sensor	10.07→		0 281 004 107
18.480 F, FL	12,4 l 353 kW D 2676 LF16 6 Zyl.		
Crankshaft sensor	04.08→		0 281 002 662
Boost pressure sensor	04.08→		0 281 002 655
Lambda diagnosis sensor	04.08→		0 281 004 107
18.540	12,4 l 397 kW D 2676 LF13; D 2676 LF15 6 Zyl.		
Crankshaft sensor	10.07→		0 281 002 662
Boost pressure sensor	10.07→		0 281 002 655
Lambda diagnosis sensor	10.07→		0 281 004 107
24.320	10,5 l 235 kW D 2066 LF20; D 2066 LF28; D 2066 LF39 6 Zyl.		
Crankshaft sensor	10.07→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.07→		0 281 002 655
Lambda diagnosis sensor	10.07→		0 281 004 107
24.360	10,5 l 265 kW D 2066 LF19; D 2066 LF27; D 2066 LF38 6 Zyl.		
Crankshaft sensor	10.07→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.07→		0 281 002 655
Lambda diagnosis sensor	10.07→		0 281 004 107
24.400	10,5 l 294 kW D 2066 LF18; D 2066 LF26; D 2066 LF37 6 Zyl.		
Crankshaft sensor	10.07→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.07→		0 281 002 655
Lambda diagnosis sensor	10.07→		0 281 004 107
24.440	10,5 l 324 kW D 2066 LF17; D 2066 LF25; D 2066 LF36 6 Zyl.		
Crankshaft sensor	10.07→	FMO	0 281 002 662
		FOO	0 281 002 315
Boost pressure sensor	10.07→		0 281 002 655
Lambda diagnosis sensor	10.07→		0 281 004 107
24.480	12,4 l 353 kW D 2676 LF05; D 2676 LF14 6 Zyl.		
Crankshaft sensor	10.07→		0 281 002 662
Boost pressure sensor	10.07→		0 281 002 655
Lambda diagnosis sensor	10.07→		0 281 004 107
24.480 DF	12,4 l 353 kW D 2676 LF16 6 Zyl.		
Crankshaft sensor	04.08→		0 281 002 662
Boost pressure sensor	04.08→		0 281 002 655
Lambda diagnosis sensor	04.08→		0 281 004 107

Product    

◀ TGX

26.400	10,5 l 294 kW D 2066 LF18; D 2066 LF26; D 2066 LF37 6 Zyl.
Crankshaft sensor	10.07→ FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	10.07→ 0 281 002 655
Lambda diagnosis sensor	10.07→ 0 281 004 107
26.440	10,5 l 324 kW D 2066 LF17; D 2066 LF25; D 2066 LF36 6 Zyl.
Crankshaft sensor	10.07→ FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	10.07→ 0 281 002 655
Lambda diagnosis sensor	10.07→ 0 281 004 107
26.480	12,4 l 353 kW D 2676 LF05; D 2676 LF14; D 2676 LF16 6 Zyl.
Crankshaft sensor	10.07→ 0 281 002 662
Boost pressure sensor	10.07→ 0 281 002 655
Lambda diagnosis sensor	10.07→ 0 281 004 107
26.540	12,4 l 397 kW D 2676 LF13; D 2676 LF15 6 Zyl.
Crankshaft sensor	10.07→ 0 281 002 662
Boost pressure sensor	10.07→ 0 281 002 655
Lambda diagnosis sensor	10.07→ 0 281 004 107
28.360	10,5 l 265 kW D 2066 LF19; D 2066 LF27; D 2066 LF38 6 Zyl.
Crankshaft sensor	10.07→ FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	10.07→ 0 281 002 655
Lambda diagnosis sensor	10.07→ 0 281 004 107
28.400	10,5 l 294 kW D 2066 LF18; D 2066 LF26; D 2066 LF37 6 Zyl.
Crankshaft sensor	10.07→ FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	10.07→ 0 281 002 655
Lambda diagnosis sensor	10.07→ 0 281 004 107
28.440	10,5 l 324 kW D 2066 LF17; D 2066 LF25; D 2066 LF36 6 Zyl.
Crankshaft sensor	10.07→ FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	10.07→ 0 281 002 655
Lambda diagnosis sensor	10.07→ 0 281 004 107
28.480	12,4 l 353 kW D 2676 LF05; D 2676 LF14 6 Zyl.
Crankshaft sensor	10.07→ 0 281 002 662
Boost pressure sensor	10.07→ 0 281 002 655
Lambda diagnosis sensor	10.07→ 0 281 004 107
28.540	12,4 l 397 kW D 2676 LF13; D 2676 LF15 6 Zyl.
Crankshaft sensor	10.07→ 0 281 002 662
Boost pressure sensor	10.07→ 0 281 002 655
Lambda diagnosis sensor	10.07→ 0 281 004 107
33.360	10,5 l 265 kW D 2066 LF19; D 2066 LF27; D 2066 LF38 6 Zyl.
Crankshaft sensor	10.07→ FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	10.07→ 0 281 002 655
Lambda diagnosis sensor	10.07→ 0 281 004 107
33.400	10,5 l 294 kW D 2066 LF18; D 2066 LF26; D 2066 LF37 6 Zyl.
Crankshaft sensor	10.07→ FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	10.07→ 0 281 002 655
Lambda diagnosis sensor	10.07→ 0 281 004 107
33.440	10,5 l 324 kW D 2066 LF17; D 2066 LF25; D 2066 LF36 6 Zyl.
Crankshaft sensor	10.07→ FMO 0 281 002 662 FOO 0 281 002 315
Boost pressure sensor	10.07→ 0 281 002 655
Lambda diagnosis sensor	10.07→ 0 281 004 107
33.480	12,4 l 353 kW D 2676 LF05; D 2676 LF14 6 Zyl.
Crankshaft sensor	10.07→ 0 281 002 662
Boost pressure sensor	10.07→ 0 281 002 655
Lambda diagnosis sensor	10.07→ 0 281 004 107
33.480 DF	12,4 l 353 kW D 2676 LF16 6 Zyl.
Crankshaft sensor	04.08→ 0 281 002 662
Boost pressure sensor	04.08→ 0 281 002 655

Product    

Lambda diagnosis sensor	04.08→	0 281 004 107
33.540	12,4 l 397 kW D 2676 LF13; D 2676 LF15 6 Zyl.	
Crankshaft sensor	10.07→	0 281 002 662
Boost pressure sensor	10.07→	0 281 002 655
Lambda diagnosis sensor	10.07→	0 281 004 107
33.680	16,2 l 500 kW D 2868 LF02 8 Zyl.	
Crankshaft sensor	01.08→	0 281 002 662
Boost pressure sensor	01.08→	0 281 002 655
35.360	10,5 l 265 kW D 2066 LF19; D 2066 LF27; D 2066 LF38 6 Zyl.	
Crankshaft sensor	09.07→ FMO 0 281 002 662 FOO 0 281 002 315	
Boost pressure sensor	09.07→	0 281 002 655
Lambda diagnosis sensor	09.07→	0 281 004 107
35.400	10,5 l 294 kW D 2066 LF18; D 2066 LF26; D 2066 LF37 6 Zyl.	
Crankshaft sensor	09.07→ FMO 0 281 002 662 FOO 0 281 002 315	
Boost pressure sensor	09.07→	0 281 002 655
Lambda diagnosis sensor	09.07→	0 281 004 107
35.440	10,5 l 324 kW D 2066 LF17; D 2066 LF25; D 2066 LF36 6 Zyl.	
Crankshaft sensor	09.07→ FMO 0 281 002 662 FOO 0 281 002 315	
Boost pressure sensor	09.07→	0 281 002 655
Lambda diagnosis sensor	09.07→	0 281 004 107
35.480	12,4 l 353 kW D 2676 LF05; D 2676 LF14; D 2676 LF16 6 Zyl.	
Crankshaft sensor	09.07→	0 281 002 662
Boost pressure sensor	09.07→	0 281 002 655
Lambda diagnosis sensor	09.07→	0 281 004 107
35.540	12,4 l 397 kW D 2676 LF13; D 2676 LF15 6 Zyl.	
Crankshaft sensor	09.07→	0 281 002 662
Boost pressure sensor	09.07→	0 281 002 655
Lambda diagnosis sensor	09.07→	0 281 004 107
41.540	12,4 l 397 kW D 2676 LF13 6 Zyl.	
Crankshaft sensor	10.07→	0 281 002 662
Boost pressure sensor	10.07→	0 281 002 655
Lambda diagnosis sensor	10.07→	0 281 004 107
41.540	12,4 l 397 kW D 2676 LF15 6 Zyl.	
Crankshaft sensor	04.08→	0 281 002 662 FMO 0 281 002 662
Boost pressure sensor	04.08→	0 281 002 655
Lambda diagnosis sensor	04.08→	0 281 004 107
41.680	16,2 l 500 kW D 2868 LF03 8 Zyl.	
Crankshaft sensor	01.08→	0 281 002 662
Boost pressure sensor	01.08→	0 281 002 655

ÜL

313	12,0 l 228 kW D 2866 LUH20 6 Zyl.
Crankshaft sensor	09.96-09.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	09.96-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	09.96-09.01 0 281 002 046
Accelerator pedal position sensor	08.98-09.01 0 205 001 206 09.96-07.98 0 281 002 350
313	12,0 l 228 kW D 2866 LUH24 6 Zyl.
Crankshaft sensor	05.99-09.06 HAD,NPF 0 281 002 426 HID,NPF 0 281 002 270 HID,NPF 0 281 002 427 HID,NPF 0 281 002 271
Temperature sensor, intake air	05.99-09.06 0 281 002 046
Accelerator pedal position sensor	05.99-09.06 0 205 001 206

Product

353	12,0l 257 kW D 2866 LUH21 6 Zyl.
Crankshaft sensor	06.97-12.01 HAD 0 281 002 270 HID 0 281 002 271
Intake manifold pressure sensor	06.97-02.98 0 281 002 109 03.98-07.00 0 281 002 233
Temperature sensor, intake air	06.97-12.01 0 281 002 046
Accelerator pedal position sensor	06.97-12.01 0 205 001 206

8t

8.150 F	6,9l 110-114 kW D 0826 GF; D 0826 GF03 6 Zyl.
Temperature sensor, intake air	09.87-10.93 0 281 002 046
8.150 FAE	6,9l 110-114 kW D 0826 GF; D 0826 GF03 6 Zyl.
Temperature sensor, intake air	05.88-05.95 0 281 002 046
8.150 FAKO	6,9l 110 kW D 0826 GF03 6 Zyl.
Temperature sensor, intake air	10.92-05.95 0 281 002 046
8.150 FL	6,9l 110-114 kW D 0826 GF; D 0826 GF03 6 Zyl.
Temperature sensor, intake air	05.88-10.93 0 281 002 046

9t

9.150 F	6,9l 110-114 kW D 0826 GF; D 0826 GF03 6 Zyl.
Temperature sensor, intake air	09.87-10.93 0 281 002 046
9.150 FAE	6,9l 110-114 kW D 0826 GF; D 0826 GF03 6 Zyl.
Temperature sensor, intake air	05.88-05.95 0 281 002 046
9.150 FAKO	6,9l 110 kW D 0826 GF03 6 Zyl.
Temperature sensor, intake air	10.92-05.95 0 281 002 046
9.150 FL	6,9l 110-114 kW D 0826 GF; D 0826 GF03 6 Zyl.
Temperature sensor, intake air	05.88-10.93 0 281 002 046
9.150 FOC	6,9l 110-114 kW D 0826 GF01; D 0826 GF03 6 Zyl.
Temperature sensor, intake air	07.88-10.93 0 281 002 046

10t

10.150 F	6,9l 110-114 kW D 0826 GF01; D 0826 GF03 6 Zyl.
Temperature sensor, intake air	09.87-10.93 0 281 002 046
10.150 FL	6,9l 110-114 kW D 0826 GF01; D 0826 GF03 6 Zyl.
Temperature sensor, intake air	05.88-10.93 0 281 002 046

12t

12.152 F	4,6l 114 kW D 0824 LF01 4 Zyl.
Accelerator pedal position sensor	Get.no. ZF-16S→ 05.94-06.97 0 205 001 206
12.152 F	6,9l 110-114 kW D 0826 F01; D 0826 F02 6 Zyl.
Accelerator pedal position sensor	Get.no. ZF-16S→ 12.88-05.94 0 205 001 206
12.152 FL	4,6l 114 kW D 0824 LF01 4 Zyl.
Accelerator pedal position sensor	05.94-06.97 GS 0 205 001 206
12.152 FL	6,9l 110-114 kW D 0826 F01; D 0826 F02 6 Zyl.
Accelerator pedal position sensor	12.88-05.94 GS 0 205 001 206
12.162 F	4,6l 118 kW D 0824 LF02 4 Zyl.
Accelerator pedal position sensor	Get.no. ZF-16S→ 08.95-06.97 0 205 001 206
12.162 FL	4,6l 118 kW D 0824 LF02 4 Zyl.
Accelerator pedal position sensor	08.95-06.97 GS 0 205 001 206
12.192 F	6,6l 137 kW D 0826 TF 6 Zyl.
Temperature sensor, intake air	08.88-06.90 0 281 002 046
Accelerator pedal position sensor	Get.no. ZF-16S→ 08.88-06.90 0 205 001 206
12.192 F	6,9l 140 kW D 0826 LF01; D 0826 LF05; D 0826 LF07 6 Zyl.
Temperature sensor, intake air	07.90-06.96 0 281 002 046

Product

Accelerator pedal position sensor	Get.no. ZF-16S→ 07.90-06.96 0 205 001 206
12.192 FA	6,9l 140 kW D 0826 LF05; D 0826 LF07 6 Zyl.
Temperature sensor, intake air	10.92-06.96 0 281 002 046
12.192 FL	6,6l 137 kW D 0826 TF 6 Zyl.
Temperature sensor, intake air	08.88-06.90 0 281 002 046
Accelerator pedal position sensor	08.88-06.90 GS 0 205 001 206
12.192 FL	6,9l 140 kW D 0826 LF01; D 0826 LF05; D 0826 LF07 6 Zyl.
Temperature sensor, intake air	07.90-06.96 0 281 002 046
Accelerator pedal position sensor	07.90-06.96 GS 0 205 001 206
12.222 F	6,9l 162 kW D 0826 LF11 6 Zyl.
Temperature sensor, intake air	05.94-06.96 0 281 002 046
Accelerator pedal position sensor	Get.no. ZF-16S→ 05.94-06.96 0 205 001 206
12.222 FA	6,9l 162 kW D 0826 LF11 6 Zyl.
Temperature sensor, intake air	05.94-06.96 0 281 002 046
12.222 FL	6,9l 162 kW D 0826 LF11 6 Zyl.
Temperature sensor, intake air	05.94-06.96 0 281 002 046
Accelerator pedal position sensor	05.94-06.96 GS 0 205 001 206
12.232 F	6,9l 169 kW D 0826 LF02; D 0826 LF06; D 0826 LF08 6 Zyl.
Temperature sensor, intake air	08.88-06.96 0 281 002 046
Accelerator pedal position sensor	Get.no. ZF-16S→ 08.88-06.96 0 205 001 206
12.232 FA	6,9l 169 kW D 0826 LF02; D 0826 LF06; D 0826 LF08 6 Zyl.
Temperature sensor, intake air	05.90-06.96 0 281 002 046
12.232 FL	6,9l 169 kW D 0826 LF02; D 0826 LF06; D 0826 LF08 6 Zyl.
Temperature sensor, intake air	08.88-06.96 0 281 002 046
Accelerator pedal position sensor	08.88-06.96 GS 0 205 001 206
12.262 F	6,9l 191 kW D 0826 LF13 6 Zyl.
Crankshaft sensor	08.95-06.96 0 281 002 270
Temperature sensor, intake air	08.95-06.96 0 281 002 046
Accelerator pedal position sensor	Get.no. ZF-16S→ 08.95-06.96 0 205 001 206
12.262 FL	6,9l 191 kW D 0826 LF13 6 Zyl.
Crankshaft sensor	08.95-06.96 0 281 002 270
Temperature sensor, intake air	08.95-06.96 0 281 002 046
Accelerator pedal position sensor	08.95-06.96 GS 0 205 001 206
12.272 F	6,9l 198 kW D 0826 LF04 6 Zyl.
Temperature sensor, intake air	10.92-06.96 0 281 002 046
Accelerator pedal position sensor	Get.no. ZF-16S→ 10.92-06.96 0 205 001 206
12.272 FA	6,9l 198 kW D 0826 LF04 6 Zyl.
Temperature sensor, intake air	10.93-04.95 0 281 002 046
12.272 FL	6,9l 198 kW D 0826 LF04 6 Zyl.
Temperature sensor, intake air	10.92-06.96 0 281 002 046
Accelerator pedal position sensor	10.92-06.96 GS 0 205 001 206
12.272 FL	10,0l 198 kW D 2865 LF02 5 Zyl.
Accelerator pedal position sensor	09.91-10.92 GS 0 205 001 206

14t

14.152 F	4,6l 114 kW D 0824 LF01 4 Zyl.
Accelerator pedal position sensor	05.94-06.97 GS 0 205 001 206
14.152 F	6,9l 110-114 kW D 0826 F01; D 0826 F02 6 Zyl.
Accelerator pedal position sensor	12.88-05.94 GS 0 205 001 206
14.152 FL	4,6l 114 kW D 0824 LF01 4 Zyl.
Accelerator pedal position sensor	05.94-06.97 GS 0 205 001 206
14.152 FL	6,9l 110-114 kW D 0826 F01; D 0826 F02 6 Zyl.
Accelerator pedal position sensor	12.88-05.94 GS 0 205 001 206
14.162 F, FL	4,6l 118 kW D 0824 LF02 4 Zyl.
Accelerator pedal position sensor	08.95-06.97 GS 0 205 001 206
14.192 F	6,6l 137 kW D 0826 TF 6 Zyl.
Temperature sensor, intake air	08.88-06.90 0 281 002 046

Product    

◀ 14t

Accelerator pedal position sensor	08.88-06.90	GS	0 205 001 206
14.192 F	6,9l	140 kW	D 0826 LF01; D 0826 LF05; D 0826 LF07 6 Zyl.
Temperature sensor, intake air	07.90-06.96		0 281 002 046
Accelerator pedal position sensor	07.90-06.96	GS	0 205 001 206
14.192 FL	6,6l	137 kW	D 0826 TF 6 Zyl.
Temperature sensor, intake air	08.88-06.90		0 281 002 046
Accelerator pedal position sensor	08.88-06.90	GS	0 205 001 206
14.192 FL	6,9l	140 kW	D 0826 LF01; D 0826 LF05; D 0826 LF07 6 Zyl.
Temperature sensor, intake air	07.90-06.96		0 281 002 046
Accelerator pedal position sensor	07.90-06.96	GS	0 205 001 206
14.222 F, FL	6,9l	162 kW	D 0826 LF11 6 Zyl.
Temperature sensor, intake air	05.94-06.96		0 281 002 046
Accelerator pedal position sensor	05.94-06.96	GS	0 205 001 206
Temperature sensor, intake air	08.88-06.96		0 281 002 046
Accelerator pedal position sensor	08.88-06.96	GS	0 205 001 206
14.262 F, FL	6,9l	191 kW	D 0826 LF13 6 Zyl.
Crankshaft sensor	08.95-06.96		0 281 002 270
Temperature sensor, intake air	08.95-06.96		0 281 002 046
Accelerator pedal position sensor	08.95-06.96	GS	0 205 001 206
14.272 F	6,9l	198 kW	D 0826 LF04 6 Zyl.
Temperature sensor, intake air	10.92-06.96		0 281 002 046
Accelerator pedal position sensor	10.92-06.96	GS	0 205 001 206
14.272 F	10,0l	198 kW	D 2865 LF02 5 Zyl.
Accelerator pedal position sensor	09.91-10.92	GS	0 205 001 206
14.272 FL	6,9l	198 kW	D 0826 LF04 6 Zyl.
Temperature sensor, intake air	10.92-06.96		0 281 002 046
Accelerator pedal position sensor	10.92-06.96	GS	0 205 001 206
14.272 FL	10,0l	198 kW	D 2865 LF02 5 Zyl.
Accelerator pedal position sensor	09.91-10.92	GS	0 205 001 206

17t

17.192 F	6,6l	137 kW	D 0826 TF 6 Zyl.
Temperature sensor, intake air	08.88-06.90		0 281 002 046
Accelerator pedal position sensor	08.88-06.90	GS	0 205 001 206
17.192 F	6,9l	140 kW	D 0826 LF01 6 Zyl.
Temperature sensor, intake air	07.90-01.91		0 281 002 046
Accelerator pedal position sensor	07.90-01.91	GS	0 205 001 206
17.192 FA	6,6l	137 kW	D 0826 TF 6 Zyl.
Temperature sensor, intake air	02.89-06.90		0 281 002 046
17.192 FA	6,9l	140 kW	D 0826 LF01; D 0826 LF05; D 0826 LF07 6 Zyl.
Temperature sensor, intake air	07.90-06.96		0 281 002 046
17.192 FL	6,6l	137 kW	D 0826 TF 6 Zyl.
Temperature sensor, intake air	08.88-06.90		0 281 002 046
Accelerator pedal position sensor	08.88-06.90	GS	0 205 001 206
17.192 FL	6,9l	140 kW	D 0826 LF01; D 0826 LF05 6 Zyl.
Temperature sensor, intake air	07.90-04.95		0 281 002 046
Accelerator pedal position sensor	07.90-04.95	GS	0 205 001 206
17.192 GM2	6,9l	140 kW	D 0826 LF05 6 Zyl.
Temperature sensor, intake air	10.92-05.94		0 281 002 046
17.222 FA	6,9l	162 kW	D 0826 LF11 6 Zyl.
Temperature sensor, intake air	05.94-06.96		0 281 002 046
17.232 F	6,9l	160/169 kW	D 0826 LF02; D 0826 LF/217/Silent 6 Zyl.
Temperature sensor, intake air	08.88-01.91		0 281 002 046
Accelerator pedal position sensor	08.88-01.91	GS	0 205 001 206
Temperature sensor, intake air	02.89-06.96		0 281 002 046
17.232 FL	6,9l	160/169 kW	D 0826 LF02; D 0826 LF06; D 0826 LF/217/Silent 6 Zyl.
Temperature sensor, intake air	08.88-04.95		0 281 002 046
Accelerator pedal position sensor	08.88-04.95	GS	0 205 001 206
17.232 GM2	6,9l	169 kW	D 0826 LF02; D 0826 LF06 6 Zyl.
Temperature sensor, intake air	03.91-05.94		0 281 002 046

Product    

17.272 FLS	6,9l	198 kW	D 0826 LF04 6 Zyl.
Temperature sensor, intake air	10.92-05.95		0 281 002 046
Accelerator pedal position sensor	10.92-05.95	GS	0 205 001 206
17.272 FLS	10,0l	198 kW	D 2865 LF02 5 Zyl.
Accelerator pedal position sensor	09.91-05.95	GS	0 205 001 206

18t

18.192 F	6,9l	140 kW	D 0826 LF01; D 0826 LF05; D 0826 LF07 6 Zyl.
Temperature sensor, intake air	09.90-06.96		0 281 002 046
Accelerator pedal position sensor	09.90-06.96	GS	0 205 001 206
18.192 FL	6,9l	140 kW	D 0826 LF01; D 0826 LF05 6 Zyl.
Temperature sensor, intake air	09.90-05.94		0 281 002 046
Accelerator pedal position sensor	09.90-05.94	GS	0 205 001 206
18.222 F	6,9l	162 kW	D 0826 LF11 6 Zyl.
Temperature sensor, intake air	05.94-06.96		0 281 002 046
Accelerator pedal position sensor	05.94-06.96	GS	0 205 001 206
18.232 F	6,9l	169 kW	D 0826 LF02; D 0826 LF06; D 0826 LF08 6 Zyl.
Temperature sensor, intake air	09.90-06.96		0 281 002 046
Accelerator pedal position sensor	09.90-06.96	GS	0 205 001 206
18.232 FL	6,9l	169 kW	D 0826 LF02; D 0826 LF06 6 Zyl.
Temperature sensor, intake air	09.90-05.94		0 281 002 046
Accelerator pedal position sensor	09.90-05.94	GS	0 205 001 206
18.262 F	6,9l	191 kW	D 0826 LF13 6 Zyl.
Crankshaft sensor	08.95-06.96		0 281 002 270
Temperature sensor, intake air	08.95-06.96		0 281 002 046
Accelerator pedal position sensor	08.95-06.96	GS	0 205 001 206
18.272 F	6,9l	198 kW	D 0826 LF04 6 Zyl.
Temperature sensor, intake air	10.92-06.96		0 281 002 046
Accelerator pedal position sensor	10.92-06.96	GS	0 205 001 206
18.272 F	10,0l	198 kW	D 2865 LF02 5 Zyl.
Accelerator pedal position sensor	09.91-05.94	GS	0 205 001 206
18.272 FL	6,9l	198 kW	D 0826 LF04 6 Zyl.
Temperature sensor, intake air	10.92-06.96		0 281 002 046
Accelerator pedal position sensor	10.92-06.96	GS	0 205 001 206
18.272 FL	10,0l	198 kW	D 2865 LF02 5 Zyl.
Accelerator pedal position sensor	09.91-05.94	GS	0 205 001 206

40t

40.422 DF, DFA	12,0l	309 kW	D 2866 LF06 6 Zyl.
Temperature sensor, intake air	12.91-10.92		0 281 002 046
Accelerator pedal position sensor	12.91-10.92		0 205 001 206

41t

41.262 VF, VFA	10,0l	191 kW	D 2865 LF/260 5 Zyl.
Accelerator pedal position sensor	07.89-02.90		0 205 001 206
41.272 VF, VFA	10,0l	198 kW	D 2865 LF02 5 Zyl.
Accelerator pedal position sensor	02.90-12.91		0 205 001 206
41.322 VFA	10,0l	235 kW	D 2865 LF03 5 Zyl.
Crankshaft sensor	02.90-05.94		0 281 002 270
Accelerator pedal position sensor	02.90-05.94		0 205 001 206
41.332 VF	12,0l	243 kW	D 2866 LF/330 6 Zyl.
Accelerator pedal position sensor	10.88-02.90		0 205 001 206
41.332 VFA	12,0l	243 kW	D 2866 LF/330 6 Zyl.
Accelerator pedal position sensor	07.89-02.90		0 205 001 206
41.362 VF	12,0l	265 kW	D 2866 LXF 6 Zyl.
Accelerator pedal position sensor	10.88-02.90		0 205 001 206
41.362 VFA	12,0l	265 kW	D 2866 LXF 6 Zyl.
Accelerator pedal position sensor	07.89-02.90		0 205 001 206
41.372 VF	12,0l	272 kW	D 2866 LF03 6 Zyl.
Temperature sensor, intake air	02.90-05.94		0 281 002 046

Product    

Accelerator pedal position sensor	02.90-05.94	0 205 001 206
41.372 VF	12,0l 272 kW D 2866 LF05	6 Zyl.
Accelerator pedal position sensor	10.92-05.94	0 205 001 206
41.422 VF	12,0l 309 kW D 2866 LF06; D 2866 LF09	6 Zyl.
Temperature sensor, intake air	02.90-06.96	0 281 002 046
Accelerator pedal position sensor	02.90-06.96	0 205 001 206

48t

48.292 VF	12,0l 213 kW D 2866 LF/290	6 Zyl.
Accelerator pedal position sensor	07.89-02.90	0 205 001 206
48.332 VF	12,0l 243 kW D 2866 LF/330	6 Zyl.
Accelerator pedal position sensor	07.89-02.90	0 205 001 206
48.362 VF	12,0l 265 kW D 2866 LXF	6 Zyl.
Accelerator pedal position sensor	07.89-02.90	0 205 001 206
48.462 VF	18,3l 338 kW D 2840 LF/460	10 Zyl.
Accelerator pedal position sensor	07.89-02.90	0 205 001 206

MAZ MINSK

Serie 100

103	7,1l 161,5/169 kW D 260.5 E2; D 260.5 E3	6 Zyl.
Boost pressure sensor	01.02→	0 281 002 576
105	6,4l 205 kW OM 906 LA	6 Zyl.
Boost pressure sensor		
Comp. no. 505017/13,	01.02→	TNK 0 281 002 244
Comp. no. 505017/18		
107	6,4l 205 kW OM 906 LA	6 Zyl.
Boost pressure sensor		
Comp. no. 505017/13,	01.02→	TNK 0 281 002 244
Comp. no. 505017/18		

Serie 200

203	6,4l 170/205 kW OM 906 LA	6 Zyl.
Boost pressure sensor		
Comp. no. 505017/13,	01.02→	TNK 0 281 002 244
Comp. no. 505017/18		

10t

437041	4,8l 115 kW D 245.30 E3	4 Zyl.
Camshaft sensor	01.08→	0 232 103 006
Boost pressure sensor	01.08→	0 281 002 576
457043	4,8l 115 kW D 245.30 E3	4 Zyl.
Camshaft sensor	01.08→	0 232 103 006
Boost pressure sensor	01.08→	0 281 002 576

18t

5440A9	11,1l 303 kW 650.10	6 Zyl.
Crankshaft sensor	01.02→	0 281 002 315
Boost pressure sensor	01.02→	0 281 002 576
555147	7,1l 169 kW D 260.5 E3	6 Zyl.
Boost pressure sensor	01.08→	0 281 002 576

Product    

25t

643069	12,0l 301 kW D 2866 LF25	6 Zyl.
Crankshaft sensor	01.02→	AGR,HAD 0 281 002 426
		AGR,HID 0 281 002 427
		HAD,OAR 0 281 002 270
		HID,OAR 0 281 002 271
Temperature sensor, intake air	01.02→	0 281 002 046
Temperature sensor, fuel	01.02→	0 281 002 232
Accelerator pedal position sensor	01.02→	0 205 001 206

33t

551669	12,0l 301 kW D 2866 LF25	6 Zyl.
Crankshaft sensor	01.02→	AGR,HAD 0 281 002 426
		AGR,HID 0 281 002 427
		HAD,OAR 0 281 002 270
		HID,OAR 0 281 002 271
Temperature sensor, intake air	01.02→	0 281 002 046
Temperature sensor, fuel	01.02→	0 281 002 232
Accelerator pedal position sensor	01.02→	0 205 001 206

MAZDA

BT-50

2.5 D Turbo [UN]	2,5l 105 kW WLC; WL3	4 Zyl.
Camshaft sensor	03.06→	0 281 002 728
Boost pressure sensor	03.06→	0 281 002 680
2.5 D Turbo 4x4 [UN]	2,5l 105 kW WLC	4 Zyl.
Camshaft sensor	03.06→	0 281 002 728
Boost pressure sensor	03.06→	0 281 002 680
3.0 D Turbo, D Turbo 4x4 [UN]	3,0l 115 kW WEC	4 Zyl.
Camshaft sensor	03.06→	0 281 002 728
Boost pressure sensor	03.06→	0 281 002 680

Serie B

2200 [UN]	2,2l 60 kW	4 Zyl.
Universal Lambda control sensor	02.99-03.06	W1Z 0 258 986 501
2200 4x4 [UN]	2,2l 68 kW JL22	4 Zyl.
Universal Lambda control sensor	06.99-03.06	W1Z 0 258 986 501
2600 i [UF]	2,6l 73-90 kW G6	4 Zyl.
Universal Lambda control sensor	11.89-03.96	W1Z 0 258 002 210
2600 i 12V 4x4 [UF]	2,6l 92 kW G6	4 Zyl.
Universal Lambda control sensor	03.96-05.99	W1Z 0 258 002 210
2600 4x4 [UN]	2,6l 90 kW G6	4 Zyl.
Lambda control sensor	02.99-03.06	0 258 005 708
Universal Lambda control sensor	02.99-03.06	W1Z 0 258 986 507

MERCEDES-BENZ

Actros II

1832 [MP2/MP3]	12,0l 235 kW OM 541.940	6 Zyl.
Boost pressure sensor		
Mot.no. .061328→.252944	04.03→	0 281 002 244
Mot.no. ...252945→	04.03→	0 261 002 469
1832 BlueTec [MP2/MP3]	12,0l 235 kW OM 541.970	6 Zyl.
Boost pressure sensor	02.05→	0 281 002 468



Product    

◀ Actros II

1836 [MP2/MP3]	12,0l	265 kW	OM 541.942	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. ...252945→	04.03→		0 261 002 469	
1836 BlueTec [MP2]	12,0l	265 kW	OM 541.972	6 Zyl.
Boost pressure sensor				
	02.05→		0 281 002 468	
1841 [MP2]	12,0l	300 kW	OM 541.944	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. ...252945→	04.03→		0 261 002 469	
1841 BlueTec [MP2/MP3]	12,0l	300 kW	OM 541.974	6 Zyl.
Boost pressure sensor				
	02.05→		0 281 002 468	
1844 [MP2/MP3]	12,0l	320 kW	OM 541.946	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. ...252945→	04.03→		0 261 002 469	
1844 BlueTec [MP2/MP3]	12,0l	320 kW	OM 541.976	6 Zyl.
Boost pressure sensor				
	02.05→		0 281 002 468	
1846 [MP2/MP3]	12,0l	335 kW	OM 541.948	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. ...252945→	04.03→		0 261 002 469	
1846 BlueTec [MP2/MP3]	12,0l	335 kW	OM 541.980	6 Zyl.
Boost pressure sensor				
	02.05→		0 281 002 468	
1848 BlueTec [MP2/MP3]	12,0l	350 kW	OM 541.978	6 Zyl.
Boost pressure sensor				
	02.05→		0 281 002 468	
1850 [MP2/MP3]	15,9l	370 kW	OM 542.940	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK	0 261 002 469	
Comp. no. 505134 /12/14				
Mot.no. ...068830→,	04.03→	TNK	0 281 002 244	
Comp. no. 505134 /01				
1851 BlueTec [MP2/MP3]	15,9l	375 kW	OM 542.960	8 Zyl.
Boost pressure sensor				
	02.05→		0 261 002 469	
1854 [MP2/MP3]	15,9l	395 kW	OM 542.942	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK	0 261 002 469	
Comp. no. 505134 /12/14				
Mot.no. ...068830→,	04.03→	TNK	0 281 002 244	
Comp. no. 505134 /01				
1855 BlueTec [MP2/MP3]	15,9l	405 kW	OM 542.962	8 Zyl.
Boost pressure sensor				
	07.05→		0 261 002 469	
1858 [MP2/MP3]	15,9l	425 kW	OM 542.944	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK	0 261 002 469	
Comp. no. 505134 /12/14				
Mot.no. ...068830→,	04.03→	TNK	0 281 002 244	
Comp. no. 505134 /01				
1860 BlueTec [MP2/MP3]	15,9l	440 kW	OM 542.964	8 Zyl.
Boost pressure sensor				
	07.05→		0 261 002 469	
1861 Black Edition [MP2]	15,9l	450 kW	OM 542.958	8 Zyl.
Boost pressure sensor				
	09.04-12.08		0 281 002 468	
2032 [MP2/MP3]	12,0l	235 kW	OM 541.940,941	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. ...252945→	04.03→		0 261 002 469	
2032 [MP2/MP3]	12,0l	235 kW	OM 541.970	6 Zyl.
Boost pressure sensor				
	02.05→		0 281 002 468	
2036 [MP2]	12,0l	265 kW	OM 541.972	6 Zyl.
Boost pressure sensor				
	02.05→		0 281 002 468	

Product    

2036 [MP2/MP3]	12,0l	265 kW	OM 541.942	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. ...252945→	04.03→		0 261 002 469	
2041 [MP2]	12,0l	300 kW	OM 541.944	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. ...252945→	04.03→		0 261 002 469	
2041 [MP2/MP3]	12,0l	300 kW	OM 541.974	6 Zyl.
Boost pressure sensor				
	02.05→		0 281 002 468	
2044 [MP2/MP3]	12,0l	320 kW	OM 541.946	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. ...252945→	04.03→		0 261 002 469	
2044 BlueTec [MP2/MP3]	12,0l	320 kW	OM 541.976	6 Zyl.
Boost pressure sensor				
	02.05→		0 281 002 468	
2046 [MP2/MP3]	12,0l	335 kW	OM 541.948	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. ...252945→	04.03→		0 261 002 469	
2046 BlueTec [MP2/MP3]	12,0l	335 kW	OM 541.980	6 Zyl.
Boost pressure sensor				
	02.05→		0 281 002 468	
2048 BlueTec [MP2/MP3]	12,0l	350 kW	OM 541.978	6 Zyl.
Boost pressure sensor				
	02.05→		0 281 002 468	
2050 [MP2/MP3]	15,9l	370 kW	OM 542.940	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK	0 261 002 469	
Comp. no. 505134 /12/14				
Mot.no. ...068830→,	04.03→	TNK	0 281 002 244	
Comp. no. 505134 /01				
2051 Blue Tec [MP2/MP3]	15,9l	375 kW	OM 542.960	8 Zyl.
Boost pressure sensor				
	09.05→		0 261 002 469	
2054 [MP2/MP3]	15,9l	395 kW	OM 542.942	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK	0 261 002 469	
Comp. no. 505134 /12/14				
Mot.no. ...068830→,	04.03→	TNK	0 281 002 244	
Comp. no. 505134 /01				
2432 BlueTec [MP3]	11,9l	235 kW	OM 541.970	6 Zyl.
Boost pressure sensor				
	06.08→		0 281 002 468	
2436 BlueTec [MP3]	11,9l	265 kW	OM 541.972	6 Zyl.
Boost pressure sensor				
	06.08→		0 281 002 468	
2441 BlueTec [MP3]	11,9l	300 kW	OM 541.974	6 Zyl.
Boost pressure sensor				
	06.08→		0 281 002 468	
2444 BlueTec [MP3]	11,9l	320 kW	OM 541.976	6 Zyl.
Boost pressure sensor				
	06.08→		0 281 002 468	
2446 BlueTec [MP3]	11,9l	335 kW	OM 541.980	6 Zyl.
Boost pressure sensor				
	06.08→		0 281 002 468	
2448 BlueTec [MP3]	11,9l	350 kW	OM 541.978	6 Zyl.
Boost pressure sensor				
	06.08→		0 281 002 468	
2451 BlueTec [MP3]	15,9l	375 kW	OM 542.960	8 Zyl.
Boost pressure sensor				
	06.08→		0 261 002 469	
2455 BlueTec [MP3]	15,9l	405 kW	OM 542.962	8 Zyl.
Boost pressure sensor				
	06.08→		0 261 002 469	
2460 BlueTec [MP3]	15,9l	440 kW	OM 542.964	8 Zyl.
Boost pressure sensor				
	06.08→		0 261 002 469	
2532 [MP2/MP3]	12,0l	235 kW	OM 541.940	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. ...252945→	04.03→		0 261 002 469	
2532 BlueTec [MP2/MP3]	12,0l	235 kW	OM 541.970	6 Zyl.
Boost pressure sensor				
	02.05→		0 281 002 468	

Product    

2536 [MP2]	12,0l	265 kW	OM 541.942	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→			0 281 002 244
Mot.no. ..252945→	04.03→			0 261 002 469
2536 BlueTec [MP2/MP3]	12,0l	265 kW	OM 541.972	6 Zyl.
Boost pressure sensor	02.05→			0 281 002 468
2541 [MP2]	12,0l	300 kW	OM 541.944	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→			0 281 002 244
Mot.no. ..252945→	04.03→			0 261 002 469
2541 BlueTec [MP2/MP3]	12,0l	300 kW	OM 541.974	6 Zyl.
Boost pressure sensor	02.05→			0 281 002 468
2544 [MP2/MP3]	12,0l	320 kW	OM 541.946	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→			0 281 002 244
Mot.no. ..252945→	04.03→			0 261 002 469
2544 BlueTec [MP2/MP3]	12,0l	320 kW	OM 541.976	6 Zyl.
Boost pressure sensor	02.05→			0 281 002 468
2546 [MP2/MP3]	12,0l	335 kW	OM 541.948	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→			0 281 002 244
Mot.no. ..252945→	04.03→			0 261 002 469
2546 BlueTec [MP2/MP3]	12,0l	335 kW	OM 541.980	6 Zyl.
Boost pressure sensor	02.05→			0 281 002 468
2548 BlueTec [MP2/MP3]	12,0l	350 kW	OM 541.978	6 Zyl.
Boost pressure sensor	02.05→			0 281 002 468
2550 [MP2/MP3]	15,9l	370 kW	OM 542.940	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK		0 261 002 469
Comp. no. 505134 /12/14				
Mot.no. ..068830→,	04.03→	TNK		0 281 002 244
Comp. no. 505134 /01				
2551 BlueTec [MP2/MP3]	15,9l	375 kW	OM 542.960	8 Zyl.
Boost pressure sensor	02.05→			0 261 002 469
2554 [MP2/MP3]	15,9l	395 kW	OM 542.942	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK		0 261 002 469
Comp. no. 505134 /12/14				
Mot.no. ..068830→,	04.03→	TNK		0 281 002 244
Comp. no. 505134 /01				
2555 BlueTec [MP2/MP3]	15,9l	405 kW	OM 542.962	8 Zyl.
Boost pressure sensor	07.05→			0 261 002 469
2558 [MP2/MP3]	15,9l	425 kW	OM 542.944	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK		0 261 002 469
Comp. no. 505134 /12/14				
Mot.no. ..068830→,	04.03→	TNK		0 281 002 244
Comp. no. 505134 /01				
2560 BlueTec [MP2/MP3]	15,9l	440 kW	OM 542.964	8 Zyl.
Boost pressure sensor	07.05→			0 261 002 469
2632 [MP2/MP3]	12,0l	235 kW	OM 541.940	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→			0 281 002 244
Mot.no. ..252945→	04.03→			0 261 002 469
2632 [MP2/MP3]	12,0l	235 kW	OM 541.970	6 Zyl.
Boost pressure sensor	09.05→			0 281 002 468
2636 [MP2]	12,0l	265 kW	OM 541.972	6 Zyl.
Boost pressure sensor	09.05→			0 281 002 468
2636 [MP2/MP3]	12,0l	265 kW	OM 541.942	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→			0 281 002 244
Mot.no. ..252945→	04.03→			0 261 002 469

Product    

2641 [MP2]	12,0l	300 kW	OM 541.944	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	06.03→			0 281 002 244
Mot.no. ..252945→	06.03→			0 261 002 469
2641 [MP2/MP3]	12,0l	300 kW	OM 541.974	6 Zyl.
Boost pressure sensor	09.05→			0 281 002 468
2644 [MP2/MP3]	12,0l	320 kW	OM 541.946	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	06.03→			0 281 002 244
Mot.no. ..252945→	06.03→			0 261 002 469
2644 BlueTec [MP2/MP3]	12,0l	320 kW	OM 541.976	6 Zyl.
Boost pressure sensor	09.05→			0 281 002 468
2646 [MP2/MP3]	12,0l	335 kW	OM 541.948	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	06.03→			0 281 002 244
Mot.no. ..252945→	06.03→			0 261 002 469
2646 BlueTec [MP2/MP3]	12,0l	335 kW	OM 541.980	6 Zyl.
Boost pressure sensor	09.05→			0 281 002 468
2648 BlueTec [MP2/MP3]	12,0l	350 kW	OM 541.978	6 Zyl.
Boost pressure sensor	02.05→			0 281 002 468
2650 [MP2/MP3]	15,9l	370 kW	OM 542.940	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK		0 261 002 469
Comp. no. 505134 /12/14				
Mot.no. ..068830→,	04.03→	TNK		0 281 002 244
Comp. no. 505134 /01				
2651 BlueTec [MP2/MP3]	15,9l	375 kW	OM 542.960	8 Zyl.
Boost pressure sensor	09.05→			0 261 002 469
2654 [MP2/MP3]	15,9l	395 kW	OM 542.942	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK		0 261 002 469
Comp. no. 505134 /12/14				
Mot.no. ..068830→,	04.03→	TNK		0 281 002 244
Comp. no. 505134 /01				
2655 BlueTec [MP2/MP3]	15,9l	405 kW	OM 542.962	8 Zyl.
Boost pressure sensor	09.05→			0 261 002 469
2658 [MP2/MP3]	15,9l	425 kW	OM 542.944	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK		0 261 002 469
Comp. no. 505134 /12/14				
Mot.no. ..068830→,	04.03→	TNK		0 281 002 244
Comp. no. 505134 /01				
3232 [MP2/MP3]	12,0l	235 kW	OM 541.940	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→			0 281 002 244
Mot.no. ..252945→	04.03→			0 261 002 469
3232 [MP2/MP3]	12,0l	235 kW	OM 541.970	6 Zyl.
Boost pressure sensor	02.05→			0 281 002 468
3236 [MP2]	12,0l	265 kW	OM 541.942	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→			0 281 002 244
Mot.no. ..252945→	04.03→			0 261 002 469
3236 [MP2/MP3]	12,0l	265 kW	OM 541.972	6 Zyl.
Boost pressure sensor	02.05→			0 281 002 468
3241 [MP2/MP3]	12,0l	300 kW	OM 541.944	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→			0 281 002 244
Mot.no. ..252945→	04.03→			0 261 002 469
3241 [MP2/MP3]	12,0l	300 kW	OM 541.974	6 Zyl.
Boost pressure sensor	02.05→			0 281 002 468
3244 [MP2/MP3]	12,0l	320 kW	OM 541.976	6 Zyl.
Boost pressure sensor	02.05→			0 281 002 468



Product



◀ Actros II

3246 BlueTec [MP2/MP3]	12,0l	335 kW	OM 541.980	6 Zyl.
Boost pressure sensor	02.05→		0 281 002 468	
3332 [MP2/MP3]	12,0l	235 kW	OM 541.940	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. .252945→	04.03→		0 261 002 469	
3332 BlueTec [MP2/MP3]	12,0l	235 kW	OM 541.970	6 Zyl.
Boost pressure sensor	02.05→		0 281 002 468	
3336 [MP2/MP3]	12,0l	265 kW	OM 541.942	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. .252945→	04.03→		0 261 002 469	
3336 [MP2/MP3]	12,0l	265 kW	OM 541.972	6 Zyl.
Boost pressure sensor	02.05→		0 281 002 468	
3341 [MP2]	12,0l	300 kW	OM 541.944	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. .252945→	04.03→		0 261 002 469	
3341 [MP2/MP3]	12,0l	300 kW	OM 541.974	6 Zyl.
Boost pressure sensor	02.05→		0 281 002 468	
3344 [MP2/MP3]	12,0l	320 kW	OM 541.946	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	06.03→		0 281 002 244	
Mot.no. .252945→	06.03→		0 261 002 469	
3344 BlueTec [MP2/MP3]	12,0l	320 kW	OM 541.976	6 Zyl.
Boost pressure sensor	02.05→		0 281 002 468	
3346 [MP2/MP3]	12,0l	335 kW	OM 541.948	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	06.03→		0 281 002 244	
Mot.no. .252945→	06.03→		0 261 002 469	
3346 BlueTec [MP2/MP3]	12,0l	335 kW	OM 541.980	6 Zyl.
Boost pressure sensor	02.05→		0 281 002 468	
3348 BlueTec [MP2/MP3]	12,0l	350 kW	OM 541.978	6 Zyl.
Boost pressure sensor	02.05→		0 281 002 468	
3350 [MP2/MP3]	15,9l	370 kW	OM 542.940; OM 542.941	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK	0 261 002 469	
Comp. no. 505134 /12/14				
Mot.no. .068830→,	04.03→	TNK	0 281 002 244	
Comp. no. 505134 /01				
3351 BlueTec [MP2/MP3]	15,9l	375 kW	OM 542.960	8 Zyl.
Boost pressure sensor	02.05→		0 261 002 469	
3354 [MP2/MP3]	15,9l	395 kW	OM 542.942	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK	0 261 002 469	
Comp. no. 505134 /12/14				
Mot.no. .068830→,	04.03→	TNK	0 281 002 244	
Comp. no. 505134 /01				
3355 BlueTec [MP2/MP3]	15,9l	405 kW	OM 542.962	8 Zyl.
Boost pressure sensor	07.05→		0 261 002 469	
3358 [MP2/MP3]	15,9l	425 kW	OM 542.944	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK	0 261 002 469	
Comp. no. 505134 /12/14				
Mot.no. .068830→,	04.03→	TNK	0 281 002 244	
Comp. no. 505134 /01				
4141 [MP2]	12,0l	300 kW	OM 541.944	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. .252945→	04.03→		0 261 002 469	

Product



4144 [MP2/MP3]	12,0l	320 kW	OM 541.946	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	06.03→		0 281 002 244	
Mot.no. .252945→	06.03→		0 261 002 469	
4146 [MP2/MP3]	12,0l	335 kW	OM 541.948	6 Zyl.
Boost pressure sensor				
Mot.no. .061328→.252944	04.03→		0 281 002 244	
Mot.no. .252945→	04.03→		0 261 002 469	
4150 [MP2/MP3]	15,9l	370 kW	OM 542.940	8 Zyl.
Boost pressure sensor				
Comp. no. 505134 /04/09,	04.03→	TNK	0 261 002 469	
Comp. no. 505134 /12/14				
Mot.no. .068830→,	04.03→	TNK	0 281 002 244	
Comp. no. 505134 /01				

Atego

712 [LKN]	4,3l	90 kW	OM 904.909 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →.040487	01.98-09.04		0 281 002 468	
Mot.no. .040488→.321344	01.98-09.04		0 281 002 244	
Mot.no. .321345→	01.98-09.04		0 281 002 468	
712 [LKN]	4,3l	90 kW	OM 904.915 LA	4 Zyl.
Boost pressure sensor				
Mot.no. .040488→.321344	09.00→		0 281 002 244	
Mot.no. .321345→	09.00→		0 261 002 469	
714 [LKN]	4,3l	100 kW	OM 904.910 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →.040487	01.98-09.04		0 281 002 468	
Mot.no. .040488→.321344	01.98-09.04		0 281 002 244	
Mot.no. .321345→	01.98-09.04		0 281 002 468	
714 [LKN]	4,3l	100 kW	OM 904.916 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →.040487	09.00-09.04		0 281 002 468	
Mot.no. .040488→	09.00-09.04		0 281 002 244	
714 L [LKN]	4,3l	100 kW	OM 904.910 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →.040487	01.98-09.04		0 281 002 468	
Mot.no. .040488→.321344	01.98-09.04		0 281 002 244	
Mot.no. .321345→	01.98-09.04		0 281 002 468	
715 [LKN]	4,3l	110 kW	OM 904.950 LA	4 Zyl.
Boost pressure sensor				
Mot.no. .040488→.321344	09.00→		0 281 002 244	
Mot.no. .321345→	09.00→		0 261 002 469	
715 , L [LKN]	4,3l	112 kW	OM 904.922 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →.040487	01.98-09.04		0 281 002 468	
Mot.no. .040488→.321344	01.98-09.04		0 281 002 244	
Mot.no. .321345→	01.98-09.04		0 281 002 468	
717 [LKN]	4,3l	125 kW	OM 904.911 LA; OM 904.917 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →.040487	01.98-09.04		0 281 002 468	
Mot.no. .040488→.321344	01.98-09.04		0 281 002 244	
Mot.no. .321345→	01.98-09.04		0 281 002 468	
717 L [LKN]	4,3l	125 kW	OM 904.911 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →.040487	01.98-09.04		0 281 002 468	
Mot.no. .040488→.321344	01.98-09.04		0 281 002 244	
Mot.no. .321345→	01.98-09.04		0 281 002 468	

Product    

1525 AF [LKN]	6,4l 180 kW OM 906.919 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	01.98-09.04 0 281 002 244
Mot.no. ..320779→	01.98-09.04 0 281 002 468
1528 [LKN]	6,4l 205 kW OM 906.911 LA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	01.98-09.04 TNK 0 281 002 468
Mot.no. →..320778	01.98-09.04 0 281 002 244
Mot.no. ..320779→	01.98-09.04 0 281 002 468
1528 [LKN]	6,4l 205 kW OM 906.926 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	09.00-09.04 0 281 002 244
Mot.no. ..320779→	09.00-09.04 0 281 002 468
1528 AF, F, L [LKN]	6,4l 205 kW OM 906.911 LA 6 Zyl.
Boost pressure sensorComp. no. 505017/06	01.98-09.04 TNK 0 281 002 468
Mot.no. →..320778	01.98-09.04 0 281 002 244
Mot.no. ..320779→	01.98-09.04 0 281 002 468
1823 [LKN]	6,4l 170 kW OM 906.920 LA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	05.98-09.04 TNK 0 281 002 468
Mot.no. →..320778	05.98-09.04 0 281 002 244
Mot.no. ..320779→	05.98-09.04 0 281 002 468
1823 [LKN]	6,4l 170 kW OM 906.925 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	09.00-09.04 0 281 002 244
Mot.no. ..320779→	09.00-09.04 0 281 002 468
1823 AK [LKN]	6,4l 170 kW OM 906.922 LA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	05.98-09.04 TNK 0 281 002 468
Mot.no. →..320778	05.98-09.04 0 281 002 244
Mot.no. ..320779→	05.98-09.04 0 281 002 468
1823 K, L, LS [LKN]	6,4l 170 kW OM 906.920 LA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	05.98-09.04 TNK 0 281 002 468
Mot.no. →..320778	05.98-09.04 0 281 002 244
Mot.no. ..320779→	05.98-09.04 0 281 002 468
1828 [LKN]	6,4l 205 kW OM 906.921 LA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	05.98-09.04 TNK 0 281 002 468
Mot.no. →..320778	05.98-09.04 0 281 002 244
Mot.no. ..320779→	05.98-09.04 0 281 002 468
1828 [LKN]	6,4l 205 kW OM 906.926 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	09.00-09.04 0 281 002 244
Mot.no. ..320779→	09.00-09.04 0 281 002 468
1828 A, AK [LKN]	6,4l 205 kW OM 906.923 LA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	05.98-09.04 TNK 0 281 002 468
Mot.no. →..320778	05.98-09.04 0 281 002 244
Mot.no. ..320779→	05.98-09.04 0 281 002 468
1828 K, L, LS [LKN]	6,4l 205 kW OM 906.921 LA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	05.98-09.04 TNK 0 281 002 468
Mot.no. →..320778	05.98-09.04 0 281 002 244
Mot.no. ..320779→	05.98-09.04 0 281 002 468
1833 [LKN]	7,2l 240 kW OM 926.913 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	09.00-09.04 0 281 002 244
Mot.no. ..320779→	09.00-09.04 0 281 002 468

Product    

2523 L [LKN]	6,4l 170 kW OM 906.920 LA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	05.98-09.04 TNK 0 281 002 468
Mot.no. →..320778	05.98-09.04 0 281 002 244
Mot.no. ..320779→	05.98-09.04 0 281 002 468
2528 [LKN]	6,4l 205 kW OM 906.926 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	09.00-09.04 0 281 002 244
Mot.no. ..320779→	09.00-09.04 0 281 002 468
2528 L [LKN]	6,4l 205 kW OM 906.921 LA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	05.98-09.04 TNK 0 281 002 468
Mot.no. →..320778	05.98-09.04 0 281 002 244
Mot.no. ..320779→	05.98-09.04 0 281 002 468
2533 [LKN]	7,2l 240 kW OM 926.913 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	09.00-09.04 0 281 002 244
Mot.no. ..320779→	09.00-09.04 0 281 002 468
2628 [LKN]	6,4l 205 kW OM 906.921 LA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	05.98-09.04 TNK 0 281 002 468
Mot.no. →..320778	05.98-09.04 0 281 002 244
Mot.no. ..320779→	05.98-09.04 0 281 002 468
2628 [LKN]	6,4l 205 kW OM 906.926 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	09.00-09.04 0 281 002 244
Mot.no. ..320779→	09.00-09.04 0 281 002 468
2628 B, K [LKN]	6,4l 205 kW OM 906.921 LA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	05.98-09.04 TNK 0 281 002 468
Mot.no. →..320778	05.98-09.04 0 281 002 244
Mot.no. ..320779→	05.98-09.04 0 281 002 468
2633 [LKN]	7,2l 240 kW OM 926.913 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	09.00-09.04 0 281 002 244
Mot.no. ..320779→	09.00-09.04 0 281 002 468
Atego II	
713 BlueTec	4,3l 95 kW OM 900.911 4 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
716 BlueTec	4,3l 115 kW OM 900.912 4 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
813 BlueTec	4,3l 95 kW OM 900.911 4 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
816 BlueTec	4,3l 115 kW OM 900.912 4 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
818 BlueTec	4,3l 130 kW OM 900.913 4 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
822	4,8l 160 kW OM 924.920 4 Zyl.
Boost pressure sensor	
Mot.no. →..321344	09.04→ 0 281 002 244
Mot.no. ..321345→	09.04→ 0 261 002 469
822 BlueTec	4,8l 160 kW OM 924.922 LA; OM 924.930 LA 4 Zyl.
Boost pressure sensor	06.06→ 0 281 002 468
823	6,4l 170 kW OM 906.915 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	09.04→ 0 281 002 244
Mot.no. ..320779→	09.04→ 0 261 002 469
824 BlueTec	6,4l 175 kW OM 902.916 6 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
916 BlueTec	4,3l 115 kW OM 900.912 4 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468



Product



◀ Atego II

918 BlueTec	4,3 l 130 kW OM 900.913 4 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
922	4,8 l 160 kW OM 924.920 4 Zyl.
Boost pressure sensor	
Mot.no. →...321344	09.04→ 0 281 002 244
Mot.no. ...321345→	09.04→ 0 261 002 469
922 BlueTec	4,8 l 160 kW OM 924.922 LA; OM 924.930 LA 4 Zyl.
Boost pressure sensor	06.06→ 0 281 002 468
923	6,4 l 170 kW OM 906.915 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	09.04→ 0 281 002 244
Mot.no. ...320779→	09.04→ 0 261 002 469
924 BlueTec	6,4 l 175 kW OM 902.916 6 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
926 BlueTec	6,4 l 188 kW OM 902.917 6 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1016 BlueTec	4,3 l 115 kW OM 900.912 4 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1018 BlueTec	4,3 l 130 kW OM 900.913 4 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1022	4,8 l 160 kW OM 924.920 4 Zyl.
Boost pressure sensor	
Mot.no. →...321344	09.04→ 0 281 002 244
Mot.no. ...321345→	09.04→ 0 261 002 469
1022 BlueTec	4,8 l 160 kW OM 924.922 LA; OM 924.930 LA 4 Zyl.
Boost pressure sensor	06.06→ 0 281 002 468
1023	6,4 l 170 kW OM 906.915 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	09.04→ 0 281 002 244
Mot.no. ...320779→	09.04→ 0 261 002 469
1024 BlueTec	6,4 l 175 kW OM 902.916 6 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1216 BlueTec	4,3 l 115 kW OM 900.912 4 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1218 BlueTec	4,3 l 130 kW OM 900.913 4 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1222	4,8 l 160 kW OM 924.920 4 Zyl.
Boost pressure sensor	
Mot.no. →...321344	09.04→ 0 281 002 244
Mot.no. ...321345→	09.04→ 0 261 002 469
1222 BlueTec	4,8 l 160 kW OM 924.922 LA; OM 924.930 LA 4 Zyl.
Boost pressure sensor	06.06→ 0 281 002 468
1223	6,4 l 170 kW OM 906.915 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	09.04→ 0 281 002 244
Mot.no. ...320779→	09.04→ 0 261 002 469
1224 BlueTec	6,4 l 175 kW OM 902.916 6 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1226 BlueTec	6,4 l 188 kW OM 902.917 6 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1228	6,4 l 205 kW OM 906.916 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	09.04→ 0 281 002 244
Mot.no. ...320779→	09.04→ 0 261 002 469
1229	6,4 l 210 kW OM 902.918 6 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1318 BlueTec	4,3 l 130 kW OM 900.913 4 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1322	4,8 l 160 kW OM 924.920 4 Zyl.
Boost pressure sensor	
Mot.no. →...321344	09.04→ 0 281 002 244
Mot.no. ...321345→	09.04→ 0 261 002 469

Product



1322 BlueTec	4,8 l 160 kW OM 924.922 LA; OM 924.930 LA 4 Zyl.
Boost pressure sensor	06.06→ 0 281 002 468
1323	6,4 l 170 kW OM 906.915 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	09.04→ 0 281 002 244
Mot.no. ...320779→	09.04→ 0 261 002 469
1324 BlueTec	6,4 l 175 kW OM 902.916 6 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1326 Blue Tec	6,4 l 188 kW OM 902.917 6 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1328	6,4 l 205 kW OM 906.916 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	09.04→ 0 281 002 244
Mot.no. ...320779→	09.04→ 0 261 002 469
1329	6,4 l 210 kW OM 902.918 6 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1518 BlueTec	4,3 l 130 kW OM 900.913 4 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1522	4,8 l 160 kW OM 924.920 4 Zyl.
Boost pressure sensor	
Mot.no. →...321344	09.04→ 0 281 002 244
Mot.no. ...321345→	09.04→ 0 261 002 469
1522 BlueTec	4,8 l 160 kW OM 924.922 LA; OM 924.930 LA 4 Zyl.
Boost pressure sensor	06.06→ 0 281 002 468
1523	6,4 l 170 kW OM 906.915 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	09.04→ 0 281 002 244
Mot.no. ...320779→	09.04→ 0 261 002 469
1524 BlueTec	6,4 l 175 kW OM 902.916 6 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1526 Blue Tec	6,4 l 188 kW OM 902.917 6 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468
1528	6,4 l 205 kW OM 906.916 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	09.04→ 0 281 002 244
Mot.no. ...320779→	09.04→ 0 261 002 469
1529	6,4 l 210 kW OM 902.918 6 Zyl.
Boost pressure sensor	02.06→ 0 281 002 468

Axor

1823	6,4 l 170 kW OM 906.920 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	01.02-08.06 0 281 002 244
Mot.no. ...320779→	01.02-08.06 0 281 002 468
1828	6,4 l 205 kW OM 906.921 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	01.02-08.06 0 281 002 244
Mot.no. ...320779→	01.02-08.06 0 281 002 468
1835 LS	11,7 l 260 kW OM 457.937 LA 6 Zyl.
Boost pressure sensor	
Comp. no. 522015/03	01.02-08.06 TNK 0 281 002 244
Comp. no. 522015/03,	01.02-08.06 TNK 0 281 002 468
Comp. no. 522015/13,	
Comp. no. 522015/20	
1840 LS	11,7 l 295 kW OM 457.937 LA 6 Zyl.
Boost pressure sensor	
Comp. no. 522015/03	01.02-08.06 TNK 0 281 002 244
Comp. no. 522015/03,	01.02-08.06 TNK 0 281 002 468
Comp. no. 522015/13,	
Comp. no. 522015/20	

Product    

1843 LS	11,7l	315 kW	OM 457.937 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	01.02-08.06	TNK	0 281 002 244	
Comp. no. 522015/03,	01.02-08.06	TNK	0 281 002 468	
Comp. no. 522015/13,				
Comp. no. 522015/20				

2523	6,4l	170 kW	OM 906.920 LA	6 Zyl.
Boost pressure sensor				
Mot.no. →..320778	01.02-08.06		0 281 002 244	
Mot.no. ..320779→	01.02-08.06		0 281 002 468	

2528	6,4l	205 kW	OM 906.921 LA	6 Zyl.
Boost pressure sensor				
Mot.no. →..320778	01.02-08.06		0 281 002 244	
Mot.no. ..320779→	01.02-08.06		0 281 002 468	

2535 LS	11,7l	260 kW	OM 457.937 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	01.02-08.06	TNK	0 281 002 244	
Comp. no. 522015/03,	01.02-08.06	TNK	0 281 002 468	
Comp. no. 522015/13,				
Comp. no. 522015/20				

2540 LS	11,7l	295 kW	OM 457.937 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	01.02-08.06	TNK	0 281 002 244	
Comp. no. 522015/03,	01.02-08.06	TNK	0 281 002 468	
Comp. no. 522015/13,				
Comp. no. 522015/20				

2543 LS	11,7l	315 kW	OM 457.937 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	01.02-08.06	TNK	0 281 002 244	
Comp. no. 522015/03,	01.02-08.06	TNK	0 281 002 468	
Comp. no. 522015/13,				
Comp. no. 522015/20				

2628	6,4l	205 kW	OM 906.921 LA	6 Zyl.
Boost pressure sensor				
Mot.no. →..320778	01.02-08.06		0 281 002 244	
Mot.no. ..320779→	01.02-08.06		0 281 002 468	

Axor II

1824	6,4l	175 kW	OM 902.913 (OM 906)	6 Zyl.
Boost pressure sensor	09.06→		0 281 002 468	

1826	6,4l	188 kW	OM 902.914 (OM 906)	6 Zyl.
Boost pressure sensor	09.06→		0 281 002 468	

1829	6,4l	210 kW	OM 902.915 (OM 906)	6 Zyl.
Boost pressure sensor	09.06→		0 281 002 468	

1833	7,2l	240 kW	OM 926.913 LA	6 Zyl.
Boost pressure sensor				
Mot.no. →..320778	09.04-08.06		0 281 002 244	
Mot.no. ..320779→	09.04-08.06		0 281 002 468	
		WW	0 281 002 468	

1833	7,2l	240 kW	OM 926.919 LA	6 Zyl.
Boost pressure sensor	09.06→		0 281 002 468	
Comp. no. 505030/21	09.06→	TNK	0 261 002 469	

1836	12,0l	265 kW	OM 457 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	09.06→	TNK	0 281 002 244	
Comp. no. 522015 /03/20	09.06→	TNK	0 261 002 469	

1840	12,0l	295 kW	OM 457.948 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	09.06→	TNK	0 281 002 244	
Comp. no. 522015 /03/20	09.06→	TNK	0 261 002 469	

Product    

1843	12,0l	315 kW	OM 457 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	09.06→	TNK	0 281 002 244	
Comp. no. 522015 /03/20	09.06→	TNK	0 261 002 469	

2529	6,4l	210 kW	OM 902.915 (OM 906)	6 Zyl.
Boost pressure sensor	09.06→		0 281 002 468	

2533	7,2l	240 kW	OM 926.913 LA	6 Zyl.
Boost pressure sensor				
Mot.no. →..320778	09.04-08.06		0 281 002 244	
Mot.no. ..320779→	09.04-08.06		0 281 002 468	
		WW	0 281 002 468	

2533	7,2l	240 kW	OM 926.919 LA	6 Zyl.
Boost pressure sensor	09.06→		0 281 002 468	
Comp. no. 505030 /21	09.06→	TNK	0 261 002 469	

2536	12,0l	265 kW	OM 457 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	09.06→	TNK	0 281 002 244	
Comp. no. 522015 /03/20	09.06→	TNK	0 261 002 469	

2540	12,0l	295 kW	OM 457 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	09.06→	TNK	0 281 002 244	
Comp. no. 522015 /03/20	09.06→	TNK	0 261 002 469	

2543	12,0l	315 kW	OM 457 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	09.06→	TNK	0 281 002 244	
Comp. no. 522015 /03/20	09.06→	TNK	0 261 002 469	

2629	6,4l	210 kW	OM 902.915 (OM 906)	6 Zyl.
Boost pressure sensor	09.06→		0 281 002 468	

2633	7,2l	240 kW	OM 926.913 LA	6 Zyl.
Boost pressure sensor				
Mot.no. →..320778	09.04-08.06		0 281 002 244	
Mot.no. ..320779→	09.04-08.06		0 281 002 468	
		WW	0 281 002 468	

2633	7,2l	240 kW	OM 926.919 LA	6 Zyl.
Boost pressure sensor	09.06→		0 281 002 468	
Comp. no. 505030 /21	09.06→	TNK	0 261 002 469	

2635	12,0l	260 kW	OM 457.956	6 Zyl.
Boost pressure sensor	09.04→		0 281 002 468	

2636	12,0l	265 kW	OM 457 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	09.06→	TNK	0 281 002 244	
Comp. no. 522015 /03/20	09.06→	TNK	0 261 002 469	

2640	12,0l	295 kW	OM 457 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	09.06→	TNK	0 281 002 244	
Comp. no. 522015 /03/20	09.06→	TNK	0 261 002 469	

2643	12,0l	315 kW	OM 457 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	09.06→	TNK	0 281 002 244	
Comp. no. 522015 /03/20	09.06→	TNK	0 261 002 469	

3236	12,0l	265 kW	OM 457 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	09.06→	TNK	0 281 002 244	
Comp. no. 522015 /03/20	09.06→	TNK	0 261 002 469	

3240	12,0l	295 kW	OM 457 LA	6 Zyl.
Boost pressure sensor				
Comp. no. 522015 /03	09.06→	TNK	0 281 002 244	
Comp. no. 522015 /03/20	09.06→	TNK	0 261 002 469	



Product    

◀ Axor II

3335	12,0l 260 kW OM 457 LA 6 Zyl.
Boost pressure sensor	09.04→ 0 281 002 468
3340	12,0l 295 kW OM 457 LA 6 Zyl.
Boost pressure sensor	09.04→ 0 281 002 468
3343	12,0l 315 kW OM 457 LA 6 Zyl.
Boost pressure sensor	09.04→ 0 281 002 468
4135	12,0l 260 kW OM 457.956 6 Zyl.
Boost pressure sensor	09.04→ 0 281 002 468
4140	12,0l 295 kW OM 457.956 6 Zyl.
Boost pressure sensor	09.04→ 0 281 002 468
4140	12,0l 295 kW OM 457.957 6 Zyl.
Boost pressure sensor	
Comp. no. 522015 /03	09.06→ TNK 0 281 002 244
Comp. no. 522015 /03/20	09.06→ TNK 0 261 002 469
4143	12,0l 315 kW OM 457.956 6 Zyl.
Boost pressure sensor	09.04→ 0 281 002 468
4143	12,0l 315 kW OM 457.957 6 Zyl.
Boost pressure sensor	
Comp. no. 522015 /03	09.06→ TNK 0 281 002 244
Comp. no. 522015 /03/20	09.06→ TNK 0 261 002 469

Citaro	
O 530	6,4l 210 kW OM 902.9... HLA(906) 6 Zyl.
Boost pressure sensor	10.06→ 0 261 002 469
O 530	7,2l 210 kW OM 926.939 LA(926) 6 Zyl.
Boost pressure sensor	
Comp. no. 505030 /21	10.06→ TNK 0 261 002 469
O 530	12,0l 220-260 kW OM 457.95... HLA; OM 457.951 LA 6 Zyl.
Boost pressure sensor	10.06→ 0 261 002 469
O 530 CNG	12,0l 185 kW M 476.933,934 HLAG 6 Zyl.
Lambda control sensor	10.06→ 0 258 007 070
O 530 G	12,0l 220-260 kW OM 457.95... HLA; OM 457.951 LA 6 Zyl.
Boost pressure sensor	10.06→ 0 261 002 469
O 530 GNG3 UESTRA	240 kW M 476.930 HLAG 6 Zyl.
Knock sensor	04.00-09.06 0 261 231 128
Lambda control sensor	04.00-09.06 0 258 007 070
O 530 GNUE3	205 kW OM 909.921 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	01.99-09.04 0 281 002 244
Mot.no. ...320779→	01.99-09.04 0 281 002 468
O 530 GNUE3	6,4l 205 kW OM 909.901 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	01.99-09.04 0 281 002 244
Mot.no. ...320779→	01.99-09.04 0 281 002 468
Boost pressure sensor	01.99-09.04 0 281 002 244
O 530 GN3	205 kW OM 909.921 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	01.99-09.04 0 281 002 244
Mot.no. ...320779→	01.99-09.04 0 281 002 468
O 530 GN3	6,4l 205 kW OM 906.930 HLA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	01.99-09.04 TNK 0 281 002 468
Comp. no. 505017/11	01.99-09.04 TNK 0 281 002 244
Comp. no. 505030/21	01.99-09.04 0 281 002 468
O 530 GN3	6,4l 205 kW OM 906.960 LA; OM 906.961; OM 909.901 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	01.99-09.06 0 281 002 244
Mot.no. ...320779→	01.99-09.06 0 281 002 468
O 530 GN3	12,0l 185 kW OM 457.935 HLA 6 Zyl.
Boost pressure sensor	01.99-09.04 0 281 002 244

Product    

O 530 GN3	12,0l 185-260 kW OM 457.942 HLA 6 Zyl.
Boost pressure sensor	
Mot.no. →...029966	04.99-09.06 0 281 002 244
Mot.no. ...029967→	04.99-09.06 0 281 002 468
O 530 GN3	12,0l 220/260 kW OM 457.933 HLA; OM 457.934 HLA 6 Zyl.
Boost pressure sensor	01.99-09.04 0 281 002 244
O 530 GN3 UESTRA	6,4l 205 kW OM 909.901 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	01.99-09.04 0 281 002 244
Mot.no. ...320779→	01.99-09.04 0 281 002 468
O 530 GN3 UESTRA	12,0l 185/220 kW OM 457.934 HLA; OM 457.935 HLA 6 Zyl.
Boost pressure sensor	01.99-09.04 0 281 002 244
O 530 GUE	12,0l 220-260 kW OM 457.95... HLA 6 Zyl.
Boost pressure sensor	10.06→ 0 261 002 469
O 530 K	6,4l 210 kW OM 902.925 LA(906) 6 Zyl.
Boost pressure sensor	10.06→ 0 261 002 469
O 530 L	12,0l 220-260 kW OM 457.95... HLA 6 Zyl.
Boost pressure sensor	10.06→ 0 261 002 469
O 530 Low Entry	12,0l 220-260 kW OM 457.941 HLA 6 Zyl.
Boost pressure sensor	
Mot.no. →...029966	09.05-09.06 0 281 002 244
Mot.no. ...029967→	09.05-09.06 0 281 002 468
O 530 Low Entry MUE	6,4l 210 kW OM 902.9... HLA(906) 6 Zyl.
Boost pressure sensor	10.06→ 0 261 002 469
O 530 Low Entry MUE	12,0l 220-260 kW OM 457.95... HLA 6 Zyl.
Boost pressure sensor	10.06→ 0 261 002 469
O 530 Low Entry UE	12,0l 220-260 kW OM 457.950 HLA 6 Zyl.
Boost pressure sensor	10.06→ 0 261 002 469
O 530 N,GN 3	240 kW M 476.930 HLAG 6 Zyl.
Knock sensor	04.00-09.06 0 261 231 128
Lambda control sensor	04.00-09.06 0 258 007 070
O 530 NUE3	6,4l 205 kW OM 906.930 HLA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	01.99-09.04 TNK 0 281 002 468
Comp. no. 505017/11	01.99-09.04 TNK 0 281 002 244
Comp. no. 505030/21	01.99-09.04 0 281 002 468
O 530 NUE3	6,4l 205 kW OM 906.960 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	04.99-09.06 0 281 002 244
Mot.no. ...320779→	04.99-09.06 0 281 002 468
O 530 NUE3	12,0l 185-260 kW OM 457.942 HLA 6 Zyl.
Boost pressure sensor	
Mot.no. →...029966	04.99-10.06 0 281 002 244
Mot.no. ...029967→	04.99-10.06 0 281 002 468
O 530 N3	185-240 kW M 476 HLAG 6 Zyl.
Knock sensor	04.00-09.06 0 261 231 128
Lambda control sensor	04.00-09.06 0 258 007 070
O 530 N3	6,4l 180 kW OM 906.962; OM 906.963 HLA 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	04.99-09.06 0 281 002 244
Mot.no. ...320779→	04.99-09.06 0 281 002 468
O 530 N3	6,4l 205 kW OM 906.930 HLA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	01.98-09.04 TNK 0 281 002 468
Comp. no. 505017/11	01.98-09.04 TNK 0 281 002 244
Comp. no. 505030/21	01.98-09.04 0 281 002 468
O 530 N3	6,4l 205 kW OM 906.960 LA; OM 906.961 6 Zyl.
Boost pressure sensor	
Mot.no. →...320778	04.99-09.06 0 281 002 244
Mot.no. ...320779→	04.99-09.06 0 281 002 468
O 530 N3	12,0l 185 kW OM 457.935 HLA 6 Zyl.
Boost pressure sensor	01.98-09.04 0 281 002 244

Product    

O 530 N3	12,0l 185-260 kW OM 457.942 HLA 6 Zyl.
Boost pressure sensor	
Mot.no. →..029966	04.99-09.06 0 281 002 244
Mot.no. ..029967→	04.99-09.06 0 281 002 468
O 530 N3	12,0l 195 kW OM 457.943 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..037808	04.00-09.06 0 281 002 244
Mot.no. ..037809→	04.00-09.06 0 281 002 468
O 530 N3	12,0l 220/260 kW OM 457.933 HLA; OM 457.934 HLA 6 Zyl.
Boost pressure sensor	01.98-09.04 0 281 002 244
O 530 N3 UESTRA	185 kW M 476.932 HLAG 6 Zyl.
Knock sensor	06.00→ 0 261 231 128
Lambda control sensor	06.00→ 0 258 007 070
O 530 N3 UESTRA	6,4l 205 kW OM 906.930 HLA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	04.99-09.04 TNK 0 281 002 468
Comp. no. 505017/11	04.99-09.04 TNK 0 281 002 244
Comp. no. 505030/21	04.99-09.04 0 281 002 468
O 530 N3 UESTRA	6,4l 205 kW OM 909.901 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	04.99-09.04 0 281 002 244
Mot.no. ..320779→	04.99-09.04 0 281 002 468
O 530 N3/NUE3	170/205 kW OM 906.931 HLA; OM 909.921 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	01.98-09.04 0 281 002 244
Mot.no. ..320779→	01.98-09.04 0 281 002 468
O 530 N3/NUE3	6,4l 170/205 kW OM 909.900,911 LA; OM 909.901 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	01.99-09.04 0 281 002 244
Mot.no. ..320779→	01.99-09.04 0 281 002 468
O 530 UE	6,4l 210 kW OM 902.9... HLA(906) 6 Zyl.
Boost pressure sensor	10.06→ 0 261 002 469
O 530 UE	12,0l 220-260 kW OM 457.95... HLA 6 Zyl.
Boost pressure sensor	10.06→ 0 261 002 469

Citaro L

O 530 N3	205 kW OM 906.960 LA; OM 909.921 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	01.99-09.06 0 281 002 244
Mot.no. ..320779→	01.99-09.06 0 281 002 468
O 530 N3	6,4l 205 kW OM 906.930 HLA 6 Zyl.
Boost pressure sensor	
Comp. no. 505017/06	01.99-09.04 TNK 0 281 002 468
Comp. no. 505017/11	01.99-09.04 TNK 0 281 002 244
Comp. no. 505030/21	01.99-09.04 0 281 002 468
O 530 N3	6,4l 205 kW OM 909.901 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	01.99-09.04 0 281 002 244
Mot.no. ..320779→	01.99-09.04 0 281 002 468
O 530 N3	12,0l 185/220 kW OM 457.934 HLA; OM 457.935 HLA 6 Zyl.
Boost pressure sensor	01.99-09.04 0 281 002 244

Cito

O 520	4,3l 125 kW OM 904 LA 4 Zyl.
Boost pressure sensor	01.99→ 0 281 002 244

Product    

Conecto

O 345	6,4l 205 kW OM 906.960 (906 LA) 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	05.01→ 0 281 002 244
Mot.no. ..320779→	05.01→ 0 261 002 469
	0 281 002 468
O 345	12,0l 185-260 kW OM 457.942 (457 HLA) 6 Zyl.
Boost pressure sensor	10.01→ 0 281 002 244

Econic

1823 L	6,4l 170 kW OM 906.940 LA; OM 906.951 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	03.98-09.06 0 281 002 244
Mot.no. ..320779→	03.98-09.06 0 281 002 468
1824	6,4l 175 kW OM 902.933 (OM 906) 6 Zyl.
Boost pressure sensor	09.06→ 0 281 002 468
1828 L	6,4l 205 kW OM 906.941 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	03.98-03.01 0 281 002 244
Mot.no. ..320779→	03.98-03.01 0 281 002 468
1828 L	6,4l 205 kW OM 906.952 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	03.00-09.06 0 281 002 244
Mot.no. ..320779→	03.00-09.06 0 281 002 468
	WW 0 281 002 468
1828 L	6,9l 205 kW M 906.900 LAG 6 Zyl.
Boost pressure sensor	03.00-08.06 0 281 002 244
Lambda control sensor	03.00-08.06 0 258 006 213
1828 NGT	6,9l 205 kW M 902.90... LAG 6 Zyl.
Boost pressure sensor	09.06→ 0 281 002 244
1829	6,4l 210 kW OM 902.927 (OM 906) 6 Zyl.
Boost pressure sensor	09.06→ 0 281 002 468
1833	7,2l 240 kW OM 926.924 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	03.00-09.06 0 281 002 244
Mot.no. ..320779→	03.00-09.06 0 281 002 468
1833	7,2l 240 kW OM 926.934 LA 6 Zyl.
Boost pressure sensor	09.06→ 0 281 002 468
2628 L	6,4l 205 kW OM 906.941 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	03.98-03.01 0 281 002 244
Mot.no. ..320779→	03.98-03.01 0 281 002 468
2628 L	6,4l 205 kW OM 906.952 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	03.00-09.06 0 281 002 244
Mot.no. ..320779→	03.00-09.06 0 281 002 468
	WW 0 281 002 468
2628 L	6,9l 205 kW M 906.900 LAG 6 Zyl.
Boost pressure sensor	03.00-08.06 0 281 002 244
2628 NGT	6,9l 205 kW M 902.90... LAG 6 Zyl.
Boost pressure sensor	09.06→ 0 281 002 244
2629	6,4l 210 kW OM 902.927 (OM 906) 6 Zyl.
Boost pressure sensor	09.06→ 0 281 002 468
2633	7,2l 240 kW OM 926.924 LA 6 Zyl.
Boost pressure sensor	
Mot.no. →..320778	03.00-09.06 0 281 002 244
Mot.no. ..320779→	03.00-09.06 0 281 002 468
2633	7,2l 240 kW OM 926.934 LA 6 Zyl.
Boost pressure sensor	09.06→ 0 281 002 468
3233	7,2l 240 kW OM 926.934 LA 6 Zyl.
Boost pressure sensor	09.06→ 0 281 002 468



Product    

Integro II			
	7,2l 210 kW OM 926.939 LA 6 Zyl.		
Boost pressure sensor	09.06→		0 281 002 468
	12,0l 220-300 kW OM 457.952 HLA 6 Zyl.		
Boost pressure sensor	09.06→		0 281 002 468
L	7,2l 210 kW OM 926.939 LA 6 Zyl.		
Boost pressure sensor	09.06→		0 281 002 468
L	12,0l 220-300 kW OM 457.952 HLA 6 Zyl.		
Boost pressure sensor	09.06→		0 281 002 468
M	7,2l 210 kW OM 926.939 LA 6 Zyl.		
Boost pressure sensor	09.06→		0 281 002 468
M	12,0l 220-300 kW OM 457.952 HLA 6 Zyl.		
Boost pressure sensor	09.06→		0 281 002 468

Intouro			
O 560	11,0l 250 kW OM 441 LA Euro 2 6 Zyl.		
Boost pressure sensor	01.00→	TW	0 281 002 468

MB			
100	2,3l 110 kW M 161.971 4 Zyl.		
Air mass meter	11.96→		0 280 217 100
Crankshaft sensor	11.96→		0 281 002 123

O 404			
	9,6l 200/213 kW OM 401.970 LA; OM 401.974 LA 6 Zyl.		
Relay, control module	09.91-10.99	OHA	0 332 204 202
	11,0l 151/250 kW OM 441.922; OM 441.980 LA 6 Zyl.		
Relay, control module	09.91-10.99	OHA	0 332 204 202
	12,8l 280 kW OM 402.970 LA 8 Zyl.		
Relay, control module	09.91-10.99	OHA	0 332 204 202
	15,0l 195/213 kW OM 442.930; OM 442.931 8 Zyl.		
Relay, control module	09.91-01.92	OHA	0 332 204 202

O 405			
GAS	177 kW 476.927 6 Zyl.		
Lambda control sensor	01.85-02.01		0 258 104 002
GN-G	177 kW 476.926 6 Zyl.		
Lambda control sensor	01.85-02.01		0 258 104 002

Sprinter			
208 CDI [T1N]	2,2l 60 kW OM 611.987 DE LA 4 Zyl.		
Air mass meter	04.00-05.06		0 280 217 517
Crankshaft sensor	04.00-05.06		0 261 210 170
Accelerator pedal module	04.00-05.06	GS	0 281 002 334
		SEG	0 281 002 336
208 D [T1N]	2,3l 58-60 kW OM 601.943 4 Zyl.		
Accelerator pedal position sensor	02.95-03.00		0 205 001 029
209 CDI [NCV3]	2,1l 65 kW OM 646.984 DE 22 LA 4 Zyl.		
Air mass meter	04.06→		0 281 002 896
Crankshaft sensor	04.06→		0 261 210 170
Boost pressure sensor	04.06→		0 261 230 193
Lambda control sensor	04.06→		0 258 017 016
210 CDI [NCV3]	2,1l 70 kW OM 651.956 DE 22 LA 4 Zyl.		
Camshaft sensor	03.09→		0 232 103 081
Intake manifold pressure sensor	03.09→		0 261 230 189
Boost pressure sensor	03.09→		0 261 230 195
Lambda control sensor	03.09→	VKA	0 258 017 016

Product    

210 D [T1N]	2,9l 75 kW OM 602.980 DE LA 5 Zyl.		
Crankshaft sensor	01.97-03.00	OHL	0 281 002 123
Accelerator pedal position sensor	01.97-03.00		0 205 001 029
211 CDI [NCV3]	2,1l 80 kW OM 646.985 DE 22 LA 4 Zyl.		
Air mass meter	04.06→		0 281 002 896
Crankshaft sensor	04.06→		0 261 210 170
Boost pressure sensor	04.06→		0 261 230 193
Lambda control sensor	04.06→	VKA	0 258 017 016
211 CDI [T1N]	2,2l 80 kW OM 611.981 DE LA 4 Zyl.		
Air mass meter	04.00-05.06		0 280 217 517
Crankshaft sensor	04.00-05.06		0 261 210 170
Accelerator pedal module	04.00-05.06	GS	0 281 002 334
		SEG	0 281 002 336
212 D [T1N]	2,9l 90 kW OM 602.980 DE LA 5 Zyl.		
Crankshaft sensor	02.95-03.00	OHL	0 281 002 123
Accelerator pedal position sensor	02.95-03.00		0 205 001 029
213 CDI [NCV3]	2,1l 95 kW OM 646.986 DE 22 LA 4 Zyl.		
Air mass meter	04.06→		0 281 002 896
Crankshaft sensor	04.06→		0 261 210 170
Boost pressure sensor			
Comp. no. 522630/13	04.06→	TNK	0 261 230 193
Comp. no. 522630/15	04.06→	TNK	0 261 230 195
Lambda control sensor	04.06→	VKA	0 258 017 016
213 CDI [NCV3]	2,1l 95 kW OM 651.9.. DE 22 LA 4 Zyl.		
Camshaft sensor	03.09→		0 232 103 081
Intake manifold pressure sensor	03.09→		0 261 230 189
Boost pressure sensor	03.09→		0 261 230 195
Lambda control sensor	03.09→	VKA	0 258 017 016
213 CDI [T1N]	2,2l 95 kW OM 611.981 DE LA 4 Zyl.		
Air mass meter	04.00-05.06		0 280 217 517
Crankshaft sensor	04.00-05.06		0 261 210 170
Accelerator pedal module	04.00-05.06	GS	0 281 002 334
		SEG	0 281 002 336
214 [T1N]	2,3l 105 kW M 111.979 4 Zyl.		
Air mass meter	02.95-03.00		0 280 217 114
	EU	02.95-03.00	0 280 218 081
Accelerator pedal module	02.95-03.00		0 281 002 334
		AG,SEG	0 281 002 336
Lambda control sensor	02.95-03.00		0 258 003 515
Universal Lambda control sensor	02.95-03.00	W1Z	0 258 986 506
214 [T1N]	2,3l 105-108 kW M 111.984 4 Zyl.		
Air mass meter	04.00-05.06		0 280 217 114
	EU	04.00-05.06	0 280 218 081
Crankshaft sensor	04.00-05.06		0 261 210 170
Knock sensor			
Mot.no. →..076613	04.00-05.06		0 261 231 188
Mot.no. →..076614→	04.00-05.06		0 261 231 188
Accelerator pedal module	04.00-05.06		0 281 002 334
		AG,SEG	0 281 002 336
Lambda control sensor	04.00-05.06		0 258 005 088
Lambda diagnosis sensor	04.00-05.06		0 258 003 642
Universal Lambda control sensor	04.00-05.06	W1Z	0 258 986 505
Universal Lambda diagnosis sensor	04.00-05.06	W1Z	0 258 986 505
214 NGT [T1N]	2,3l 95 kW M 111 4 Zyl.		
Knock sensor			
Mot.no. →..076613	04.00-05.06		0 261 231 188
Mot.no. →..076614→	04.00-05.06		0 261 231 188
Accelerator pedal module	04.00-05.06		0 281 002 334
		AG,SEG	0 281 002 336
Lambda control sensor	04.00-05.06		0 258 005 088
Lambda diagnosis sensor	04.00-05.06		0 258 003 642
Universal Lambda control sensor	04.00-05.06	W1Z	0 258 986 505
Universal Lambda diagnosis sensor	04.00-05.06	W1Z	0 258 986 505

Product    

215 CDI [NCV3]	2,1l 110 kW OM 646.9... DE 22 LA 4 Zyl.
Air mass meter	04.06→ 0 281 002 896
Crankshaft sensor	04.06→ 0 261 210 170
Boost pressure sensor	
Comp. no. 522630/12	04.06→ TNK 0 261 230 191
Comp. no. 522630/13	04.06→ TNK 0 261 230 193
Lambda control sensor	04.06→ VKA 0 258 017 016
216 [NCV3]	1,8l 115 kW M 271.951 4 Zyl.
Camshaft sensor	09.08→ 0 232 103 050
Crankshaft sensor	09.08→ 0 261 210 170
Lambda control sensor	09.08→ 0 258 007 242
Lambda diagnosis sensor	09.08→ 0 258 006 691
Universal Lambda diagnosis sensor	09.08→ W1Z 0 258 986 602
216 CDI [NCV3]	2,1l 120 kW OM 651.9.. DE 22 LA 4 Zyl.
Camshaft sensor	03.09→ 0 232 103 081
Intake manifold pressure sensor	03.09→ 0 261 230 189
Boost pressure sensor	03.09→ 0 261 230 195
Lambda control sensor	03.09→ VKA 0 258 017 016
216 CDI [T1N]	2,7l 115 kW OM 612.981 DE LA 5 Zyl.
Air mass meter	04.00-05.06 0 280 217 517
Crankshaft sensor	04.00-05.06 0 261 210 170
Accelerator pedal module	04.00-05.06 GS 0 281 002 334
	SEG 0 281 002 336
218 CDI [NCV3]	3,0l 135 kW OM 642.99... 6 Zyl.
Air mass meter	04.06→ 0 281 002 896
Camshaft sensor	04.06→ VO 0 232 103 065
Boost pressure sensor	04.06→ 0 261 230 193
Lambda control sensor	04.06→ 0 258 017 018
219 CDI [NCV3]	3,0l 140 kW OM 642... DE 30 LA 6 Zyl.
Lambda control sensor	03.09→ VKA 0 281 004 203
224 [NCV3]	3,5l 190 kW M 272.979 6 Zyl.
Air mass meter	04.06→ 0 280 218 190
Camshaft sensor	04.06→ 0 232 103 050
Knock sensor	04.06→ 0 261 231 188
Intake manifold pressure sensor	04.06→ 0 261 230 189
Lambda control sensor	04.06→ LAB 0 258 017 018
	RAB 0 258 017 016
Lambda diagnosis sensor	04.06→ 0 258 006 691
Universal Lambda diagnosis sensor	04.06→ W1Z 0 258 986 602
308 CDI [T1N]	2,2l 60 kW OM 611.987 DE LA 4 Zyl.
Air mass meter	04.00-05.06 0 280 217 517
Crankshaft sensor	04.00-05.06 0 261 210 170
Accelerator pedal module	04.00-05.06 GS 0 281 002 334
	SEG 0 281 002 336
308 D, D James Cook [T1N]	2,3l 58 kW OM 601.943 4 Zyl.
Accelerator pedal position sensor	02.95-03.00 0 205 001 029
309 CDI [NCV3]	2,1l 65 kW OM 646.984 DE 22 LA 4 Zyl.
Air mass meter	04.06→ 0 281 002 896
Crankshaft sensor	04.06→ 0 261 210 170
Boost pressure sensor	04.06→ 0 261 230 193
Lambda control sensor	04.06→ 0 258 017 016
310 CDI [NCV3]	2,1l 70 kW OM 651.956 DE 22 LA 4 Zyl.
Camshaft sensor	03.09→ 0 232 103 081
Intake manifold pressure sensor	03.09→ 0 261 230 189
Boost pressure sensor	03.09→ 0 261 230 195
Lambda control sensor	03.09→ VKA 0 258 017 016
310 D, D James Cook [T1N]	2,9l 75 kW OM 602.980 DE LA 5 Zyl.
Crankshaft sensor	01.97-03.00 OHL 0 281 002 123
Accelerator pedal position sensor	01.97-03.00 0 205 001 029
311 CDI	2,2l 80 kW OM 611 LA 4 Zyl.
Crankshaft sensor	06.01-12.04 0 261 210 170
311 CDI [NCV3]	2,1l 80 kW OM 646.985 DE 22 LA 4 Zyl.
Air mass meter	04.06→ 0 281 002 896

Product    

Crankshaft sensor	04.06→ 0 261 210 170
Boost pressure sensor	04.06→ 0 261 230 193
Lambda control sensor	04.06→ VKA 0 258 017 016
311 CDI [T1N]	2,1l 80 kW OM 611.981 DE LA 4 Zyl.
Air mass meter	08.02-05.06 0 280 217 517
Crankshaft sensor	08.02-05.06 0 261 210 170
Accelerator pedal module	08.02-05.06 GS 0 281 002 334
	SEG 0 281 002 336
311 CDI [T1N]	2,2l 80 kW OM 611.981 DE LA 4 Zyl.
Air mass meter	04.00-05.06 0 280 217 517
Crankshaft sensor	04.00-05.06 0 261 210 170
Accelerator pedal module	04.00-05.06 GS 0 281 002 334
	SEG 0 281 002 336
312 D, D James Cook [T1N]	2,9l 90 kW OM 602.980 DE LA 5 Zyl.
Crankshaft sensor	02.95-03.00 OHL 0 281 002 123
Accelerator pedal position sensor	02.95-03.00 0 205 001 029
313 CDI	2,2l 95 kW OM 611 LA 4 Zyl.
Crankshaft sensor	06.01→ 0 261 210 170
313 CDI [NCV3]	2,1l 95 kW OM 646.986 DE 22 LA 4 Zyl.
Air mass meter	04.06→ 0 281 002 896
Crankshaft sensor	04.06→ 0 261 210 170
Boost pressure sensor	
Comp. no. 522630/13	04.06→ TNK 0 261 230 193
Comp. no. 522630/15	04.06→ TNK 0 261 230 195
Lambda control sensor	04.06→ VKA 0 258 017 016
313 CDI [NCV3]	2,1l 95 kW OM 651.9.. DE 22 LA 4 Zyl.
Camshaft sensor	03.09→ 0 232 103 081
Intake manifold pressure sensor	03.09→ 0 261 230 189
Boost pressure sensor	03.09→ 0 261 230 195
Lambda control sensor	03.09→ VKA 0 258 017 016
313 CDI [T1N]	2,2l 95 kW OM 611.981 DE LA 4 Zyl.
Air mass meter	04.00-05.06 0 280 217 517
Crankshaft sensor	04.00-05.06 0 261 210 170
Accelerator pedal module	04.00-05.06 GS 0 281 002 334
	SEG 0 281 002 336
314 [T1N]	2,3l 105 kW M 111.979 4 Zyl.
Air mass meter	02.95-03.00 0 280 217 114
	EU 02.95-03.00 0 280 218 081
Accelerator pedal module	02.95-03.00 0 281 002 334
	AG,SEG 0 281 002 336
Lambda control sensor	02.95-03.00 0 258 003 515
Universal Lambda control sensor	02.95-03.00 W1Z 0 258 986 506
314 [T1N]	2,3l 105-108 kW M 111.984 4 Zyl.
Air mass meter	04.00-05.06 0 280 217 114
	EU 04.00-05.06 0 280 218 081
Crankshaft sensor	04.00-05.06 0 261 210 170
Knock sensor	
Mot.no. →..076613	04.00-05.06 0 261 231 188
Mot.no. ..076614→	04.00-05.06 0 261 231 188
Accelerator pedal module	04.00-05.06 0 281 002 334
	AG,SEG 0 281 002 336
Lambda control sensor	04.00-05.06 0 258 005 088
Lambda diagnosis sensor	04.00-05.06 0 258 003 642
Universal Lambda control sensor	04.00-05.06 W1Z 0 258 986 505
Universal Lambda diagnosis sensor	04.00-05.06 W1Z 0 258 986 505
314 James Cook [T1N]	2,3l 105 kW M 111.979 4 Zyl.
Air mass meter	02.95-08.02 0 280 217 114
	EU 02.95-08.02 0 280 218 081
Accelerator pedal module	02.95-08.02 0 281 002 334
	AG,SEG 0 281 002 336
Lambda control sensor	02.95-08.02 0 258 003 515
Universal Lambda control sensor	02.95-08.02 W1Z 0 258 986 506



Product    

◀ Sprinter

314 James Cook [T1N]	2,3l 105-108 kW M 111.984 4 Zyl.
Air mass meter	08.02-05.06 0 280 217 114
	EU 08.02-05.06 0 280 218 081
Crankshaft sensor	08.02-05.06 0 261 210 170
Knock sensor	
Mot.no. →..076613	08.02-05.06 0 261 231 188
Mot.no. ..076614→	08.02-05.06 0 261 231 188
Accelerator pedal module	08.02-05.06 0 281 002 334
	AG,SEG 0 281 002 336
Lambda control sensor	08.02-05.06 0 258 005 088
Lambda diagnosis sensor	08.02-05.06 0 258 003 642
Universal Lambda control sensor	08.02-05.06 W1Z 0 258 986 505
Universal Lambda diagnosis sensor	08.02-05.06 W1Z 0 258 986 505
314 NGT [T1N]	2,3l 95 kW M 111 4 Zyl.
Knock sensor	
Mot.no. →..076613	04.00-05.06 0 261 231 188
Mot.no. ..076614→	04.00-05.06 0 261 231 188
Accelerator pedal module	04.00-05.06 0 281 002 334
	AG,SEG 0 281 002 336
Lambda control sensor	04.00-05.06 0 258 005 088
Lambda diagnosis sensor	04.00-05.06 0 258 003 642
Universal Lambda control sensor	04.00-05.06 W1Z 0 258 986 505
Universal Lambda diagnosis sensor	04.00-05.06 W1Z 0 258 986 505
315 CDI [NCV3]	2,1l 110 kW OM 646.9... DE 22 LA 4 Zyl.
Air mass meter	04.06→ 0 281 002 896
Crankshaft sensor	04.06→ 0 261 210 170
Boost pressure sensor	
Comp. no. 522630 /12	04.06→ TNK 0 261 230 191
Comp. no. 522630/13	04.06→ TNK 0 261 230 193
Lambda control sensor	04.06→ VKA 0 258 017 016
316 [NCV3]	1,8l 115 kW M 271.951 4 Zyl.
Camshaft sensor	09.08→ 0 232 103 050
Crankshaft sensor	09.08→ 0 261 210 170
Lambda control sensor	09.08→ 0 258 007 242
Lambda diagnosis sensor	09.08→ 0 258 006 691
Universal Lambda diagnosis sensor	09.08→ W1Z 0 258 986 602
316 CDI [NCV3]	2,1l 120 kW OM 651.9.. DE 22 LA 4 Zyl.
Camshaft sensor	03.09→ 0 232 103 081
Intake manifold pressure sensor	03.09→ 0 261 230 189
Boost pressure sensor	03.09→ 0 261 230 195
Lambda control sensor	03.09→ VKA 0 258 017 016
316 CDI [T1N]	2,7l 115 kW OM 612.981 DE LA 5 Zyl.
Air mass meter	04.00-05.06 0 280 217 517
Crankshaft sensor	04.00-05.06 0 261 210 170
Accelerator pedal module	04.00-05.06 GS 0 281 002 334
	SEG 0 281 002 336
316 CDI [T1N]	2,7l 115 kW OM 647.981 DE 27 LA 5 Zyl.
Air mass meter	10.04-05.06 0 281 002 656
Crankshaft sensor	10.04-05.06 0 261 210 170
316 CDI James Cook [T1N]	2,7l 115 kW OM 612.981 DE LA 5 Zyl.
Air mass meter	04.01-05.06 0 280 217 517
Crankshaft sensor	04.01-05.06 0 261 210 170
Accelerator pedal module	04.01-05.06 GS 0 281 002 334
	SEG 0 281 002 336
316 NGT [NCV3]	1,8l 115 kW M 271.951 4 Zyl.
Camshaft sensor	09.08→ 0 232 103 050
Crankshaft sensor	09.08→ 0 261 210 170
Lambda control sensor	09.08→ 0 258 007 242
Lambda diagnosis sensor	09.08→ 0 258 010 094
318 CDI [NCV3]	3,0l 135 kW OM 642.99... 6 Zyl.
Air mass meter	04.06→ 0 281 002 896
Camshaft sensor	04.06→ VO 0 232 103 065
Boost pressure sensor	04.06→ 0 261 230 193

Product    

Lambda control sensor	04.06→ 0 258 017 018
319 CDI [NCV3]	3,0l 140 kW OM 642... DE 30 LA 6 Zyl.
Lambda control sensor	03.09→ VKA 0 281 004 203
324 [NCV3]	3,5l 190 kW M 272.979 6 Zyl.
Air mass meter	04.06→ 0 280 218 190
Camshaft sensor	04.06→ 0 232 103 050
Knock sensor	04.06→ 0 261 231 188
Intake manifold pressure sensor	04.06→ 0 261 230 189
Lambda control sensor	04.06→ LAB 0 258 017 018
	RAB 0 258 017 016
Lambda diagnosis sensor	04.06→ 0 258 006 691
Universal Lambda diagnosis sensor	04.06→ W1Z 0 258 986 602
408 CDI [T1N]	2,2l 60 kW OM 611.987 DE LA 4 Zyl.
Air mass meter	04.00-05.06 0 280 217 517
Crankshaft sensor	04.00-05.06 0 261 210 170
Accelerator pedal module	04.00-05.06 GS 0 281 002 334
	SEG 0 281 002 336
408 D [T1N]	2,3l 58 kW OM 601.943 4 Zyl.
Accelerator pedal position sensor	02.95-03.00 0 205 001 029
410 D [T1N]	2,9l 75 kW OM 602.980 DE LA 5 Zyl.
Crankshaft sensor	01.97-03.00 OHL 0 281 002 123
Accelerator pedal position sensor	01.97-03.00 0 205 001 029
411 CDI [NCV3]	2,1l 80 kW OM 646.985 DE 22 LA 4 Zyl.
Air mass meter	04.06→ 0 281 002 896
Crankshaft sensor	04.06→ 0 261 210 170
Boost pressure sensor	04.06→ 0 261 230 193
Lambda control sensor	04.06→ VKA 0 258 017 016
411 CDI [T1N]	2,2l 80 kW OM 611.981 DE LA 4 Zyl.
Air mass meter	04.00-05.06 0 280 217 517
Crankshaft sensor	04.00-05.06 0 261 210 170
Accelerator pedal module	04.00-05.06 GS 0 281 002 334
	SEG 0 281 002 336
412 D [T1N]	2,9l 90 kW OM 602.980 DE LA 5 Zyl.
Crankshaft sensor	02.95-03.00 OHL 0 281 002 123
Accelerator pedal position sensor	02.95-03.00 0 205 001 029
413 CDI	2,2l 95 kW OM 611 LA 4 Zyl.
Crankshaft sensor	06.01→ 0 261 210 170
413 CDI [NCV3]	2,1l 95 kW OM 651.9.. DE 22 LA 4 Zyl.
Camshaft sensor	03.09→ 0 232 103 081
Intake manifold pressure sensor	03.09→ 0 261 230 189
Boost pressure sensor	03.09→ 0 261 230 195
Lambda control sensor	03.09→ VKA 0 258 017 016
413 CDI [T1N]	2,2l 95 kW OM 611.981 DE LA 4 Zyl.
Air mass meter	04.00-05.06 0 280 217 517
Crankshaft sensor	04.00-05.06 0 261 210 170
Accelerator pedal module	04.00-05.06 GS 0 281 002 334
	SEG 0 281 002 336
414 [T1N]	2,3l 105 kW M 111.979 4 Zyl.
Air mass meter	02.95-03.00 0 280 217 114
	EU 02.95-03.00 0 280 218 081
Accelerator pedal module	02.95-03.00 0 281 002 334
	AG,SEG 0 281 002 336
Lambda control sensor	02.95-03.00 0 258 003 515
Universal Lambda control sensor	02.95-03.00 W1Z 0 258 986 506
414 [T1N]	2,3l 105-108 kW M 111.984 4 Zyl.
Air mass meter	04.00-05.06 0 280 217 114
	EU 04.00-05.06 0 280 218 081
Crankshaft sensor	04.00-05.06 0 261 210 170
Knock sensor	
Mot.no. →..076613	04.00-05.06 0 261 231 188
Mot.no. ..076614→	04.00-05.06 0 261 231 188
Accelerator pedal module	04.00-05.06 0 281 002 334
	AG,SEG 0 281 002 336

Product    

Lambda control sensor	04.00-05.06		0 258 005 088
Lambda diagnosis sensor	04.00-05.06		0 258 003 642
Universal Lambda control sensor	04.00-05.06	W1Z	0 258 986 505
Universal Lambda diagnosis sensor	04.00-05.06	W1Z	0 258 986 505
415 CDI [NCV3]	2,1l 110 kW OM 646.9...	DE 22 LA	4 Zyl.
Air mass meter	04.06→		0 281 002 896
Crankshaft sensor	04.06→		0 261 210 170
Boost pressure sensor			
Comp. no. 522630/12	04.06→	TNK	0 261 230 191
Comp. no. 522630/13	04.06→	TNK	0 261 230 193
Lambda control sensor	04.06→	VKA	0 258 017 016
416 CDI [NCV3]	2,1l 120 kW OM 651.9..	DE 22 LA	4 Zyl.
Camshaft sensor	03.09→		0 232 103 081
Intake manifold pressure sensor	03.09→		0 261 230 189
Boost pressure sensor	03.09→		0 261 230 195
Lambda control sensor	03.09→	VKA	0 258 017 016
416 CDI [T1N]	2,7l 115 kW OM 612.981	DE LA	5 Zyl.
Air mass meter	04.00-05.06		0 280 217 517
Crankshaft sensor	04.00-05.06		0 261 210 170
Accelerator pedal module	04.00-05.06	GS SEG	0 281 002 334 0 281 002 336
416 CDI [T1N]	2,7l 115 kW OM 647.981	DE 27 LA	5 Zyl.
Air mass meter	10.04-05.06		0 281 002 656
Crankshaft sensor	10.04-05.06		0 261 210 170
418 CDI [NCV3]	3,0l 135 kW OM 642.99...		6 Zyl.
Air mass meter	04.06→		0 281 002 896
Camshaft sensor	04.06→	VO	0 232 103 065
Boost pressure sensor	04.06→		0 261 230 193
Lambda control sensor	04.06→		0 258 017 018
419 CDI [NCV3]	3,0l 140 kW OM 642..	DE 30 LA	6 Zyl.
Lambda control sensor	03.09→	VKA	0 281 004 203
424 [NCV3]	3,5l 190 kW M 272.979		6 Zyl.
Air mass meter	04.06→		0 280 218 190
Camshaft sensor	04.06→		0 232 103 050
Knock sensor	04.06→		0 261 231 188
Intake manifold pressure sensor	04.06→		0 261 230 189
Lambda control sensor	04.06→	LAB RAB	0 258 017 018 0 258 017 016
Lambda diagnosis sensor	04.06→		0 258 006 691
Universal Lambda diagnosis sensor	04.06→	W1Z	0 258 986 602
509 CDI [NCV3]	2,1l 65 kW OM 646.984	DE 22 LA	4 Zyl.
Air mass meter	04.06→		0 281 002 896
Crankshaft sensor	04.06→		0 261 210 170
Boost pressure sensor	04.06→		0 261 230 193
Lambda control sensor	04.06→		0 258 017 016
510 CDI [NCV3]	2,1l 70 kW OM 651.956	DE 22 LA	4 Zyl.
Camshaft sensor	03.09→		0 232 103 081
Intake manifold pressure sensor	03.09→		0 261 230 189
Boost pressure sensor	03.09→		0 261 230 195
Lambda control sensor	03.09→	VKA	0 258 017 016
511 CDI [NCV3]	2,1l 80 kW OM 646.985	DE 22 LA	4 Zyl.
Air mass meter	04.06→		0 281 002 896
Crankshaft sensor	04.06→		0 261 210 170
Boost pressure sensor	04.06→		0 261 230 193
Lambda control sensor	04.06→	VKA	0 258 017 016
513 CDI [NCV3]	2,1l 95 kW OM 651.9..	DE 22 LA	4 Zyl.
Camshaft sensor	03.09→		0 232 103 081
Intake manifold pressure sensor	03.09→		0 261 230 189
Boost pressure sensor	03.09→		0 261 230 195
Lambda control sensor	03.09→	VKA	0 258 017 016
515 CDI [NCV3]	2,1l 110 kW OM 646.9...	DE 22 LA	4 Zyl.
Air mass meter	04.06→		0 281 002 896
Crankshaft sensor	04.06→		0 261 210 170

Product    

Boost pressure sensor			
Comp. no. 522630/12	04.06→	TNK	0 261 230 191
Comp. no. 522630/13	04.06→	TNK	0 261 230 193
Lambda control sensor	04.06→	VKA	0 258 017 016
516 [NCV3]	1,8l 115 kW M 271.951		4 Zyl.
Camshaft sensor	09.08→		0 232 103 050
Crankshaft sensor	09.08→		0 261 210 170
Lambda control sensor	09.08→		0 258 007 242
Lambda diagnosis sensor	09.08→		0 258 006 691
Universal Lambda diagnosis sensor	09.08→	W1Z	0 258 986 602
516 CDI [NCV3]	2,1l 120 kW OM 651.9..	DE 22 LA	4 Zyl.
Camshaft sensor	03.09→		0 232 103 081
Intake manifold pressure sensor	03.09→		0 261 230 189
Boost pressure sensor	03.09→		0 261 230 195
Lambda control sensor	03.09→	VKA	0 258 017 016
516 NGT [NCV3]	1,8l 115 kW M 271.951		4 Zyl.
Camshaft sensor	09.08→		0 232 103 050
Crankshaft sensor	09.08→		0 261 210 170
Lambda control sensor	09.08→		0 258 007 242
Lambda diagnosis sensor	09.08→		0 258 010 094
518 CDI [NCV3]	3,0l 135 kW OM 642.99...		6 Zyl.
Air mass meter	04.06→		0 281 002 896
Camshaft sensor	04.06→	VO	0 232 103 065
Boost pressure sensor	04.06→		0 261 230 193
Lambda control sensor	04.06→		0 258 017 018
519 CDI [NCV3]	3,0l 140 kW OM 642...	DE 30 LA	6 Zyl.
Lambda control sensor	03.09→	VKA	0 281 004 203
524 [NCV3]	3,5l 190 kW M 272.979		6 Zyl.
Air mass meter	04.06→		0 280 218 190
Camshaft sensor	04.06→		0 232 103 050
Knock sensor	04.06→		0 261 231 188
Intake manifold pressure sensor	04.06→		0 261 230 189
Lambda control sensor	04.06→	LAB RAB	0 258 017 018 0 258 017 016
Lambda diagnosis sensor	04.06→		0 258 006 691
Universal Lambda diagnosis sensor	04.06→	W1Z	0 258 986 602
616 CDI [T1N]	2,7l 115 kW OM 612.981	DE LA	5 Zyl.
Air mass meter	02.01-05.06		0 280 217 517
Crankshaft sensor	02.01-05.06		0 261 210 170
Accelerator pedal module	02.01-05.06	GS SEG	0 281 002 334 0 281 002 336

Tourino

OC 500	6,4l 180-205 kW OM 906.96...	LA	6 Zyl.
Boost pressure sensor			
Mot.no. →...320778	01.04→		0 281 002 244
Mot.no. ...320779→	01.04→		0 281 002 468

Tourismo

15 RHD/SHD	12,0l 260-310 kW OM 457.944	LA	6 Zyl.
Boost pressure sensor			
Mot.no. →...036656	10.99-09.04		0 281 002 244
Mot.no. ...036657→	10.99-09.04		0 281 002 468

Touro

OC 500	12,0l 260-310 kW OM 457.944	LA	6 Zyl.
Boost pressure sensor			
Mot.no. →...034003	10.02→		0 281 002 244
Mot.no. ...034004→	10.02→		0 281 002 468



Product



Travego

O 580	12,0l	315 kW	OM 457.953	6 Zyl.
Boost pressure sensor	02.06→			0 281 002 468
O 580	15,9l	350 kW	OM 542.948	8 Zyl.
Boost pressure sensor				
Comp. no. 505134/01	02.06→	TNK		0 281 002 244
Comp. no. 505134/04,	02.06→	TNK		0 281 002 468
Comp. no. 505134/12				
O 580	15,9l	370 kW	OM 542.966	8 Zyl.
Boost pressure sensor	02.06→			0 281 002 468
O 580 RH(D)-15	12,0l	260-310 kW	OM 457.93... LA/HLA	6 Zyl.
Boost pressure sensor				
Mot.no. →..029966	10.99-02.06			0 281 002 244
Mot.no. ...029967→	10.99-02.06			0 281 002 468
O 580 RHD-17	12,0l	310 kW	OM 457.938 LA	6 Zyl.
Boost pressure sensor				
Mot.no. →..029966	10.99-02.06			0 281 002 244
Mot.no. ...029967→	10.99-02.06			0 281 002 468
O 580 RHD-17	15,9l	320-350 kW	OM 942.900 LA	8 Zyl.
Boost pressure sensor				
Comp. no. 505134/04,	02.01-02.06	TNK		0 281 002 468
Comp. no. 505134/09				
Comp. no. 522015/02,	02.01-02.06	TNK		0 281 002 244
Comp. no. 522015/03,				
Comp. no. 522015/04,				
Comp. no. 522015/06,				
Comp. no. 522015/08,				
Comp. no. 522015/09,				
Mot.no. ...068830→..106266				

Unimog

U 20	4,3l	110 kW	OM 900.915 LA	4 Zyl.
Boost pressure sensor	10.07→			0 261 002 469
U 300	4,3l	100/125 kW	OM 904.927 LA; OM 904.928 LA	4 Zyl.
Boost pressure sensor				
Mot.no. ...040488→..321344	04.00→			0 281 002 244
Mot.no. ...321345→	04.00→			0 261 002 469
U 400	4,3l	125 kW	OM 904.928 LA	4 Zyl.
Boost pressure sensor				
Mot.no. ...040488→..321344	04.00→			0 281 002 244
Mot.no. ...321345→	04.00→			0 261 002 469
U 400	6,4l	170 kW	OM 906.935 LA	6 Zyl.
Boost pressure sensor				
Mot.no. →..320778	04.00→			0 281 002 244
Mot.no. ...320779→	04.00→			0 261 002 469
U 500	6,4l	170 kW	OM 906.935 LA	6 Zyl.
Boost pressure sensor				
Mot.no. →..320778	02.01→			0 281 002 244
Mot.no. ...320779→	02.01→			0 261 002 469
U 500	6,4l	205 kW	OM 906.955 LA	6 Zyl.
Boost pressure sensor				
Mot.no. →..320778	02.01→			0 281 002 244
Mot.no. ...320779→	02.01→			0 281 002 468
U 3000	4,3l	110 kW	OM 904.953 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →..321344	09.02→			0 281 002 244
Mot.no. ...321345→	09.02→			0 281 002 468
U 4000	4,3l	130 kW	OM 900.921 LA	4 Zyl.
Boost pressure sensor	09.06→			0 281 002 468

Product



U 4000	4,3l	130 kW	OM 904.952 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →..321344	09.02→			0 281 002 244
Mot.no. ...321345→	09.02→			0 281 002 468
U 4000/5000	4,3l	160 kW	OM 924.916 LA	4 Zyl.
Boost pressure sensor	03.03→			0 281 002 468
U 4000/5000	4,8l	160 kW	OM 924.923 LA	4 Zyl.
Boost pressure sensor	09.06→			0 281 002 468
U 5000	6,4l	170 kW	OM 906.935 LA	6 Zyl.
Boost pressure sensor				
Mot.no. →..320778	03.03→			0 281 002 244
Mot.no. ...320779→	03.03→			0 281 002 468

Vario

O 810 [T2W]	4,2l	75 kW	OM 904.904 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →..040487	09.96-01.01			0 281 002 468
Mot.no. ...040488→	09.96-01.01			0 281 002 244
O 812 [T2W]	2,9l	90 kW	OM 602.98... LA	5 Zyl.
Crankshaft sensor	09.96-01.01	OHL		0 281 002 123
Accelerator pedal position sensor	09.96-01.01			0 205 001 029
O 814 [T2W]	4,2l	100 kW	OM 904.908 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →..040487	09.96-01.01			0 281 002 468
Mot.no. ...040488→	09.96-01.01			0 281 002 244
Accelerator pedal position sensor	09.96-01.01			0 205 001 029
O 815 [T2W]	4,2l	112 kW	OM 904.923 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →..040487	09.96-01.01			0 281 002 468
Mot.no. ...040488→	09.96-01.01			0 281 002 244
512 D [T2W]	2,9l	90 kW	OM 602.984 LA	5 Zyl.
Crankshaft sensor	09.96-01.01	OHL		0 281 002 123
Accelerator pedal position sensor	09.96-01.01			0 205 001 029
612 D [T2W]	2,9l	90 kW	OM 602.984,985 LA	5 Zyl.
Crankshaft sensor	09.96-01.01	OHL		0 281 002 123
Accelerator pedal position sensor	09.96-01.01			0 205 001 029
613 D [T2W]	4,2l	95 kW	OM 900.917 (904 LA)	4 Zyl.
Boost pressure sensor	09.06→			0 281 002 468
614 D [T2W]	4,2l	100 kW	OM 904.908 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →..040487	09.96-01.01			0 281 002 468
Mot.no. ...040488→	09.96-01.01			0 281 002 244
Accelerator pedal position sensor	09.96-01.01			0 205 001 029
614 D [T2W]	4,2l	100 kW	OM 904.914 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →..040487	01.01-09.06			0 281 002 468
Mot.no. ...040488→	01.01-09.06			0 281 002 244
615 D [T2W]	4,2l	110/112 kW	OM 904.923 LA; OM 904.936 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →..040487	10.98-09.06			0 281 002 468
Mot.no. ...040488→	10.98-09.06			0 281 002 244
616 D [T2W]	4,2l	115 kW	OM 900.918 (904 LA)	4 Zyl.
Boost pressure sensor	09.06→			0 281 002 468
618 D [T2W]	4,2l	130 kW	OM 900.919 (904 LA)	4 Zyl.
Boost pressure sensor	09.06→			0 281 002 468
618 D [T2W]	4,2l	130 kW	OM 904.964 LA	4 Zyl.
Boost pressure sensor				
Mot.no. →..040487	06.03-09.06			0 281 002 468
Mot.no. ...040488→	06.03-09.06			0 281 002 244

Product    

618 D [T2W]	4,2l 130 kW OM 904.964 (904 LA) 4 Zyl.
Boost pressure sensor	
Mot.no. ..040488→..321344	09.06→ 0 281 002 244
Mot.no. ..321345→	09.06→ 0 261 002 469
810 DT [T2W]	4,2l 75 kW OM 904.904 LA 4 Zyl.
Boost pressure sensor	
Mot.no. →..040487	09.96-09.06 0 281 002 468
Mot.no. ..040488→	09.96-09.06 0 281 002 244
Accelerator pedal position sensor	09.96-09.06 0 205 001 029
812 D [T2W]	2,9l 90 kW OM 602.984,985 LA 5 Zyl.
Crankshaft sensor	09.96-09.06 OHL 0 281 002 123
Accelerator pedal position sensor	09.96-09.06 0 205 001 029
813 D/DA [T2W]	4,2l 95 kW OM 900.917 (904 LA) 4 Zyl.
Boost pressure sensor	09.06→ 0 281 002 468
814 D [T2W]	4,2l 100 kW OM 904.908 LA 4 Zyl.
Boost pressure sensor	
Mot.no. →..040487	09.96-01.01 0 281 002 468
Mot.no. ..040488→	09.96-01.01 0 281 002 244
Accelerator pedal position sensor	09.96-01.01 0 205 001 029
814 D [T2W]	4,2l 100 kW OM 904.914 LA 4 Zyl.
Boost pressure sensor	
Mot.no. →..040487	01.01-09.06 0 281 002 468
Mot.no. ..040488→	01.01-09.06 0 281 002 244
814 DA [T2W]	4,3l 100 kW OM 904.908,923 LA 4 Zyl.
Boost pressure sensor	
Mot.no. →..040487	09.96-01.01 0 281 002 468
Mot.no. ..040488→	09.96-01.01 0 281 002 244
Accelerator pedal position sensor	09.96-01.01 0 205 001 029
815 D [T2W]	4,2l 110 kW OM 904.936 LA 4 Zyl.
Boost pressure sensor	
Mot.no. →..040487	01.01-09.06 0 281 002 468
Mot.no. ..040488→	01.01-09.06 0 281 002 244
815 D [T2W]	4,2l 110-112 kW OM 904.923,936 LA 4 Zyl.
Boost pressure sensor	
Mot.no. →..040487	09.96-01.01 0 281 002 468
Mot.no. ..040488→	09.96-01.01 0 281 002 244
Accelerator pedal position sensor	09.96-01.01 0 205 001 029
815 DA [T2W]	4,2l 112 kW OM 904.908,923 LA 4 Zyl.
Boost pressure sensor	
Mot.no. →..040487	01.96-01.01 0 281 002 468
Mot.no. ..040488→	01.96-01.01 0 281 002 244
Accelerator pedal position sensor	01.96-01.01 0 205 001 029
816 D/DA [T2W]	4,2l 115 kW OM 900.918 (904 LA) 4 Zyl.
Boost pressure sensor	09.06→ 0 281 002 468
818 D [T2W]	4,2l 130 kW OM 904.964 LA 4 Zyl.
Boost pressure sensor	
Mot.no. →..040487	06.03-09.06 0 281 002 468
Mot.no. ..040488→	06.03-09.06 0 281 002 244
818 D/DA [T2W]	4,2l 130 kW OM 900.919 (904 LA) 4 Zyl.
Boost pressure sensor	09.06→ 0 281 002 468
818 D/DA [T2W]	4,2l 130 kW OM 904.964 (904 LA) 4 Zyl.
Boost pressure sensor	
Mot.no. ..040488→..321344	09.06→ 0 281 002 244
Mot.no. ..321345→	09.06→ 0 261 002 469

Vito

108 CDI [638 TON]	2,2l 60 kW OM 611.980 4 Zyl.
Air mass meter	04.99-09.03 0 280 217 114
Crankshaft sensor	04.99-09.03 0 261 210 170
108 D [638 TON]	2,3l 60 kW OM 601.942 4 Zyl.
Air mass meter	11.95-09.03 0 280 217 523
Accelerator pedal position sensor	11.95-09.03 0 205 001 029

Product    

109 CDI [639 TON]	2,1l 65 kW OM 646.983 4 Zyl.
Air mass meter	10.03-10.06 0 281 002 585
Crankshaft sensor	10.03-10.06 0 261 210 170
Boost pressure sensor	10.03-10.06 0 261 230 191
109 CDI [639 TON]	2,1l 70 kW OM 646.980 4 Zyl.
Air mass meter	11.06→ 0 281 002 585
Crankshaft sensor	11.06→ 0 261 210 170
Boost pressure sensor	11.06→ 0 261 230 193
Lambda control sensor	11.06→ 0 258 017 014
110 CDI [638 TON]	2,2l 75 kW OM 611.980 4 Zyl.
Air mass meter	04.99-09.03 0 280 217 114
Crankshaft sensor	04.99-09.03 0 261 210 170
110 D [638 TON]	2,3l 72 kW OM 601.970 4 Zyl.
Air mass meter	11.95-09.03 0 280 217 523
Accelerator pedal position sensor	11.95-09.03 0 205 001 029
111 CDI [639 TON]	2,1l 80 kW OM 646.982 4 Zyl.
Air mass meter	10.03-10.06 0 281 002 585
Crankshaft sensor	10.03-10.06 0 261 210 170
Boost pressure sensor	10.03-10.06 0 261 230 191
111 CDI [639 TON]	2,1l 85 kW OM 646.981 4 Zyl.
Air mass meter	11.06→ 0 281 002 585
Crankshaft sensor	11.06→ 0 261 210 170
Boost pressure sensor	11.06→ 0 261 230 193
Lambda control sensor	11.06→ 0 258 017 014
112 CDI [638 TON]	2,2l 90 kW OM 611.980 4 Zyl.
Air mass meter	04.99-09.03 0 280 217 114
Crankshaft sensor	04.99-09.03 0 261 210 170
113 [638 TON]	2,0l 95 kW M 111.950 4 Zyl.
Air mass meter	11.95-09.03 0 280 217 114
Crankshaft sensor	11.95-09.03 0 261 210 170
Knock sensor	
Mot.no. →..076613	11.95-09.03 0 261 231 188
Mot.no. ..076614→	11.95-09.03 0 261 231 188
Lambda control sensor	11.95-09.03 0 258 003 640
Universal Lambda control sensor	11.95-09.03 W1Z 0 258 986 505
113 [638 TON]	2,0l 100 kW M 111.948 4 Zyl.
Air mass meter	11.95-09.03 0 280 217 523
Accelerator pedal position sensor	11.95-09.03 0 205 001 029
Lambda control sensor	11.95-09.03 0 258 003 515
Universal Lambda control sensor	11.95-09.03 W1Z 0 258 986 506
114 [638 TON]	2,3l 105 kW M 111.978 4 Zyl.
Air mass meter	11.95-09.03 0 280 217 523
Lambda control sensor	11.95-09.03 0 258 003 515
Universal Lambda control sensor	11.95-09.03 W1Z 0 258 986 506
114 [638 TON]	2,3l 105 kW M 111.980 4 Zyl.
Air mass meter	11.95-09.03 0 280 217 114
Crankshaft sensor	11.95-09.03 0 261 210 170
Knock sensor	
Mot.no. →..076613	11.95-09.03 0 261 231 188
Mot.no. ..076614→	11.95-09.03 0 261 231 188
Lambda control sensor	11.95-09.03 0 258 003 640
Universal Lambda control sensor	11.95-09.03 W1Z 0 258 986 505
115 CDI [639 TON]	2,1l 110 kW OM 646.982 4 Zyl.
Air mass meter	10.03→ 0 281 002 585
Crankshaft sensor	10.03→ 0 261 210 170
Boost pressure sensor	10.03→ 0 261 230 191
Lambda control sensor	10.03→ 0 258 017 014
119 [639 TON]	3,2l 140 kW M 112.951 6 Zyl.
Air mass meter	10.03→ 0 280 217 515
Camshaft sensor	10.03→ 0 232 103 037
Crankshaft sensor	10.03→ 0 261 210 170
Knock sensor	10.03→ 0 261 231 110
Boost pressure sensor	10.03→ 0 261 230 189



Product    

◀ Vito

Lambda control sensor	10.03→		0 258 006 438
Lambda diagnosis sensor	10.03→		0 258 006 438
Universal Lambda control sensor	10.03→	W1Z	0 258 986 602
Universal Lambda diagnosis sensor	10.03→	W1Z	0 258 986 602
120 CDI [639 TON]	3,0l	150 kW	642.990 6 Zyl.
Air mass meter			
Fg.no. →298499	04.06→	NE5	0 281 002 656
Fg.no. 298500→	04.06→	NE5	0 281 002 896
Boost pressure sensor	04.06→		0 261 230 193
Lambda control sensor	04.06→		0 258 017 014
122 [639 TON]	3,2l	160 kW	M 112.951 6 Zyl.
Air mass meter	10.03→		0 280 217 515
Camshaft sensor	10.03→		0 232 103 037
Crankshaft sensor	10.03→		0 261 210 170
Knock sensor	10.03→		0 261 231 110
Boost pressure sensor	10.03→		0 261 230 189
Lambda control sensor	10.03→		0 258 006 438
Lambda diagnosis sensor	10.03→		0 258 006 438
Universal Lambda control sensor	10.03→	W1Z	0 258 986 602
Universal Lambda diagnosis sensor	10.03→	W1Z	0 258 986 602
123 [639 TON]	3,7l	170 kW	M 112.976 6 Zyl.
Air mass meter	06.04-08.07		0 280 217 515
Camshaft sensor	06.04-08.07		0 232 103 037
Crankshaft sensor	06.04-08.07		0 261 210 170
Knock sensor	06.04-08.07		0 261 231 110
Lambda control sensor	06.04-08.07		0 258 006 438
Lambda diagnosis sensor	06.04-08.07		0 258 006 438
Universal Lambda control sensor	06.04-08.07	W1Z	0 258 986 602
Universal Lambda diagnosis sensor	06.04-08.07	W1Z	0 258 986 602
126 [639 TON]	3,5l	190 kW	M 272.978 6 Zyl.
Air mass meter	09.07→		0 280 218 190
Camshaft sensor	09.07→		0 232 103 050
Knock sensor	09.07→		0 261 231 188
Boost pressure sensor	09.07→		0 261 230 189
Lambda control sensor	09.07→	VKA	0 258 017 016
Lambda diagnosis sensor	09.07→		0 258 006 747
Universal Lambda diagnosis sensor	09.07→	W1Z	0 258 986 602

Zetros

1833	7,2l	240 kW	OM 926.935 6 Zyl.
Boost pressure sensor			
Comp. no. 505030 /21	09.08→	TNK	0 261 002 469
2733	7,2l	240 kW	OM 926.935 6 Zyl.
Boost pressure sensor			
Comp. no. 505030 /21	09.08→	TNK	0 261 002 469

2t

210 [T1]	2,3l	70-77 kW	M 102.942; M 102.945 4 Zyl.
Lambda control sensor	08.82-06.95	SA	0 258 104 002

3t

310 [T1]	2,3l	70-77 kW	M 102.945 4 Zyl.
Lambda control sensor	10.87-06.95		0 258 003 156
Universal Lambda control sensor	10.87-06.95	W1Z	0 258 986 502

4t

410 [T1]	2,3l	70-77 kW	M 102 4 Zyl.
Lambda control sensor	08.82-06.95	SA	0 258 104 002

Product    

12t

1222 [MK]	11,0l	165 kW	OM 441.905,913 6 Zyl.
Relay, control module	07.89-08.94	OHA	0 332 204 202
1222 A [MK]	11,0l	165 kW	OM 441.914 6 Zyl.
Relay, control module	09.89-07.94	OHA	0 332 204 202
1226 AF [MK]	15,0l	195 kW	OM 442.920,933 8 Zyl.
Relay, control module	02.90-09.93	OHA	0 332 204 202

14t

1417 [MK]	6,0l	125 kW	OM 366.952 A 6 Zyl.
Relay, control module	07.89-07.92	OHA	0 332 204 202
1417 A [MK]	6,0l	129 kW	OM 366.952 A 6 Zyl.
Relay, control module	09.89-07.92	OHA	0 332 204 202
1420 , L [MK]	6,0l	155 kW	OM 356.984 (366) LA 6 Zyl.
Relay, control module	02.90-06.93	OHA	0 332 204 202
1422 [MK]	11,0l	160 kW	OM 441.905 6 Zyl.
Relay, control module	07.89-08.94	OHA	0 332 204 202
1422 F [MK]	11,0l	165 kW	OM 441.913 6 Zyl.
Relay, control module	07.89-09.93	OHA	0 332 204 202
1422 L [MK]	11,0l	165 kW	OM 441.905 6 Zyl.
Relay, control module	06.89-09.93	OHA	0 332 204 202
1426 LS [MK]	15,0l	195 kW	OM 442.914,932 8 Zyl.
Relay, control module	02.90-09.93	OHA	0 332 204 202
1426 S [MK]	15,0l	191-195 kW	OM 442.914,932 8 Zyl.
Relay, control module	06.89-09.93	OHA	0 332 204 202
1427 F [MK]	9,6l	200 kW	OM 401.985,991 LA 6 Zyl.
Relay, control module	02.93-09.96	OHA	0 332 204 202

16t

1624 [MK]	9,6l	180 kW	OM 401.975 6 Zyl.
Relay, control module	02.93-08.94	OHA	0 332 204 202
1644 , LS	15,0l	320 kW	OM 442.9... LA 8 Zyl.
Intake manifold pressure sensor	10.86-03.89	EDC	0 281 002 023
Temperature sensor, fuel	10.86-03.89	EDC	0 281 002 011

17t

1717 , AK, L [MK]	6,0l	129 kW	OM 366.952,356.940 A 6 Zyl.
Relay, control module	01.90-08.94	OHA	0 332 204 202
1720 [MK]	6,0l	155 kW	OM 356.984 (366) LA 6 Zyl.
Relay, control module	02.90-08.94	OHA	0 332 204 202
1720 L [MK]	6,0l	155 kW	OM 356.984 (366) LA 6 Zyl.
Relay, control module	02.90-07.92	OHA	0 332 204 202
1722 [MK]	11,0l	160 kW	OM 441.923 6 Zyl.
Relay, control module	01.90-08.94	OHA	0 332 204 202
1722 AK [MK]	11,0l	165 kW	OM 441.914 6 Zyl.
Relay, control module	02.91-08.94	OHA	0 332 204 202
1722 L [MK]	11,0l	165 kW	OM 441.905,914 6 Zyl.
Relay, control module	01.90-08.94	OHA	0 332 204 202
1726 , AK [MK]	15,0l	195 kW	OM 442.9... 8 Zyl.
Relay, control module	01.90-08.94	OHA	0 332 204 202
1726 L [MK]	15,0l	195 kW	OM 442.914,932 8 Zyl.
Relay, control module	01.90-08.94	OHA	0 332 204 202
1729 [SK]	15,0l	218 kW	OM 442.906,907 8 Zyl.
Relay, control module	01.90-08.94	OHA	0 332 204 202
1729 AK [SK]	15,0l	213 kW	OM 442.907,926 8 Zyl.
Relay, control module	01.90-09.93	OHA	0 332 204 202
1729 L [SK]	15,0l	218 kW	OM 442.906,907 8 Zyl.
Relay, control module	01.90-08.94	OHA	0 332 204 202

Product    

1733, L [MK]	11,0l 243-249 kW OM 441.9... LA 6 Zyl.
Relay, control module	01.90-07.92 OHA 0 332 204 202
1734 [MK]	11,0l 250 kW OM 445.9... (441) LA 6 Zyl.
Temperature sensor, intake air	
Mot.no. →..923179	01.94-08.96 0 281 002 012
1735 [SK]	15,0l 260-269 kW OM 442.944,63,64,76A 8 Zyl.
Relay, control module	01.90-08.94 OHA 0 332 204 202
1735 AK [SK]	15,0l 260-269 kW OM 442.942,966 A 8 Zyl.
Relay, control module	01.90-08.94 OHA 0 332 204 202
1735 K [SK]	14,6l 250 kW OM 440.940 (442) A 8 Zyl.
Relay, control module	07.91-08.94 OHA 0 332 204 202
1735 L [SK]	15,0l 260-269 kW OM 442.944,963 A 8 Zyl.
Relay, control module	01.90-09.93 OHA 0 332 204 202
1748, L [SK]	15,0l 353-362 kW OM 442.985,989 LA 8 Zyl.
Relay, control module	01.90-07.92 OHA 0 332 204 202

18t

1820 L [MK]	6,0l 155 kW OM 356.984 (366) LA 6 Zyl.
Relay, control module	01.91-02.01 OHA 0 332 204 202
1827 [MK]	9,6l 200 kW OM 401.9...LA 6 Zyl.
Relay, control module	12.90→ OHA 0 332 204 202
1827 L [MK]	9,6l 200 kW OM 401.973,77,91 LA 6 Zyl.
Relay, control module	02.91-02.01 OHA 0 332 204 202
1831 [MK]	9,6l 230 kW OM 401.9...LA 6 Zyl.
Relay, control module	12.90-02.01 OHA 0 332 204 202
1831 AK [SK]	9,6l 230 kW OM 401.986 LA 6 Zyl.
Relay, control module	05.91-08.96 OHA 0 332 204 202
1831 L [MK]	9,6l 230 kW OM 401.972,79,93 LA 6 Zyl.
Relay, control module	02.91-02.01 OHA 0 332 204 202
1834 [MK]	11,0l 250 kW OM 441.9... LA 6 Zyl.
Relay, control module	01.91-02.01 OHA 0 332 204 202
1834 [SK]	11,0l 250 kW OM 445.9... (441) LA 6 Zyl.
Temperature sensor, intake air	
Mot.no. →..923179	01.94-08.96 0 281 002 012
1834 L [MK]	11,0l 250 kW OM 441.9... LA 6 Zyl.
Relay, control module	04.91-01.01 OHA 0 332 204 202
1838 [SK]	12,8l 280 kW OM 402.9...LA 8 Zyl.
Relay, control module	12.90-02.01 OHA 0 332 204 202
1838 AK [SK]	12,8l 280 kW OM 402.978,996 LA 8 Zyl.
Relay, control module	12.92-08.96 OHA 0 332 204 202
1838 L [SK]	12,8l 280 kW OM 402.9...LA 8 Zyl.
Relay, control module	01.91-02.01 OHA 0 332 204 202
1838 L [SK]	14,6l 280 kW OM 446.924,25(442) LA 8 Zyl.
Temperature sensor, intake air	
Mot.no. →..923179	06.95-08.96 0 281 002 012
Relay, control module	06.95-08.96 0 332 209 202
1840 LS [SK]	12,8l 280 kW OM 402.971 LA 8 Zyl.
Relay, control module	07.91-07.92 OHA 0 332 204 202
1844 [SK]	14,6l 320 kW OM 440.970 (442) LA 8 Zyl.
Relay, control module	01.92-08.96 OHA 0 332 204 202
1844 L [SK]	14,6l 320 kW OM 440.970 (442) LA 8 Zyl.
Relay, control module	11.91-08.96 OHA 0 332 204 202
1844 L [SK]	14,6l 320 kW OM 446.922 (442) LA 8 Zyl.
Temperature sensor, intake air	
Mot.no. →..923179	01.94-08.96 0 281 002 012
1850, L [SK]	15,0l 370 kW OM 442.997 LA 8 Zyl.
Relay, control module	01.91-02.01 OHA 0 332 204 202
1853 L [SK]	14,6l 390 kW OM 446.920 (442) LA 8 Zyl.
Temperature sensor, intake air	
Mot.no. →..923179	01.96-08.96 0 281 002 012
Relay, control module	01.96-08.96 0 332 209 202

Product    

19t	
1922 [SK]	11,0l 165 kW OM 441.9... 6 Zyl.
Relay, control module	10.89-08.94 OHA 0 332 204 202
1922 AK [SK]	11,0l 160 kW OM 441.926 6 Zyl.
Relay, control module	10.89-08.94 OHA 0 332 204 202
1929 [SK]	15,0l 213 kW OM 442.925 8 Zyl.
Relay, control module	10.89-08.94 OHA 0 332 204 202
1929 A [SK]	15,0l 213 kW OM 442.926,929 8 Zyl.
Relay, control module	10.89-08.94 OHA 0 332 204 202
1929 L [SK]	15,0l 213 kW OM 442.925 8 Zyl.
Relay, control module	10.89-08.94 OHA 0 332 204 202
1935 [SK]	15,0l 269 kW OM 442.943,944,963 A 8 Zyl.
Relay, control module	10.89-08.94 OHA 0 332 204 202
1935 A [SK]	15,0l 269 kW OM 442.942,966 A 8 Zyl.
Relay, control module	10.89-08.94 OHA 0 332 204 202
1935 AK [SK]	14,6l 250 kW OM 440.94... A 8 Zyl.
Relay, control module	12.91-10.93 OHA 0 332 204 202
1935 K [SK]	14,6l 250 kW OM 440.940 (442) A 8 Zyl.
Relay, control module	07.91-08.94 OHA 0 332 204 202
1948 [SK]	15,0l 353-362 kW OM 442.98...LA 8 Zyl.
Relay, control module	10.89-07.92 OHA 0 332 204 202

20t

2024 [SK]	9,6l 180 kW OM 401.975 LA 6 Zyl.
Relay, control module	02.93-08.96 OHA 0 332 204 202
2024 A [SK]	9,6l 180 kW OM 401.984 LA 6 Zyl.
Relay, control module	02.93-08.96 OHA 0 332 204 202
2027 AK [SK]	9,6l 200 kW OM 401.989 6 Zyl.
Relay, control module	02.93-08.96 OHA 0 332 204 202
2038 [SK]	12,8l 280 kW OM 402.971,985 LA 8 Zyl.
Relay, control module	11.91-08.96 OHA 0 332 204 202
2050 [SK]	15,0l 370 kW OM 442.997 LA 8 Zyl.
Relay, control module	01.91-02.01 OHA 0 332 204 202
2055 [SK]	15,0l 370 kW OM 442.997 LA 8 Zyl.
Relay, control module	01.91-02.01 OHA 0 332 204 202

23t

2327 [MK]	9,6l 200 kW OM 401.973 6 Zyl.
Relay, control module	02.93-09.96 OHA 0 332 204 202

24t

2420 [MK]	6,0l 155 kW OM 356.984 (366) LA 6 Zyl.
Relay, control module	02.90-08.94 OHA 0 332 204 202
2420 L [MK]	6,0l 155 kW OM 356.984 (366) LA 6 Zyl.
Relay, control module	03.90-08.94 OHA 0 332 204 202
2422 [MK]	11,0l 165 kW OM 441.905,912 6 Zyl.
Relay, control module	09.89-08.94 OHA 0 332 204 202
2422 L [MK]	11,0l 165 kW OM 441.905 6 Zyl.
Relay, control module	09.89-08.94 OHA 0 332 204 202
2426 [MK]	15,0l 195 kW OM 442.9... 8 Zyl.
Relay, control module	01.90-08.94 OHA 0 332 204 202
2426 L [MK]	15,0l 195 kW OM 442.914,932 8 Zyl.
Relay, control module	02.90-08.94 OHA 0 332 204 202
2427 L [MK]	9,6l 200 kW OM 401.973 LA 6 Zyl.
Relay, control module	07.92-09.96 OHA 0 332 204 202
2429, L [SK]	15,0l 213 kW OM 442.925 8 Zyl.
Relay, control module	05.89-08.94 OHA 0 332 204 202
2431 [MK]	9,6l 230 kW OM 401.9...LA 6 Zyl.
Relay, control module	12.87-09.96 OHA 0 332 204 202



Product    

◀ 24t

2433 [MK]	11,0l 249 kW OM 441.960,981 LA 6 Zyl.
Relay, control module	09.89-07.92 OHA 0 332 204 202
2433 L [MK]	11,0l 243-249 kW OM 441.9... 6 Zyl.
Relay, control module	05.89-07.92 OHA 0 332 204 202
2434 [MK]	11,0l 250 kW OM 445.9... (441) LA 6 Zyl.
Temperature sensor, intake air	
Mot.no. →..923179	01.94-08.96 0 281 002 012
2435 [SK]	15,0l 260-269 kW OM 442.963,964,965 A 8 Zyl.
Relay, control module	05.89-08.94 OHA 0 332 204 202
2435 K [SK]	14,6l 250 kW OM 440.940 (442) A 8 Zyl.
Relay, control module	07.91-08.94 OHA 0 332 204 202
2435 L [SK]	15,0l 260-269 kW OM 442.943,944 A 8 Zyl.
Relay, control module	05.89-08.94 OHA 0 332 204 202
2444	14,6l 320 kW OM 442.9... 8 Zyl.
Intake manifold pressure sensor	10.86-03.89 EDC 0 281 002 023
Temperature sensor, fuel	10.86-03.89 EDC 0 281 002 011
2448 [SK]	15,0l 353-362 kW OM 442.985,989 LA 8 Zyl.
Relay, control module	05.89-07.92 OHA 0 332 204 202
2448 L [SK]	15,0l 353-362 kW OM 442.9... LA 8 Zyl.
Relay, control module	05.89-07.92 OHA 0 332 204 202

25t

2527 B [MK]	9,6l 200 kW OM 401.9...LA 6 Zyl.
Relay, control module	03.91→ OHA 0 332 204 202
2531 [MK]	9,6l 230 kW OM 401.9... LA 6 Zyl.
Relay, control module	12.90→ OHA 0 332 204 202
2531 [SK]	11,0l 230 kW OM 445.9... (441) LA 6 Zyl.
Temperature sensor, intake air	
Mot.no. →..923179	01.94-09.96 0 281 002 012
2531 L [MK]	9,6l 230 kW OM 401.9... LA 6 Zyl.
Relay, control module	03.91→ OHA 0 332 204 202
2534 [MK]	11,0l 250 kW OM 441.986 LA 6 Zyl.
Relay, control module	01.91-02.01 OHA 0 332 204 202
2534 L [MK]	11,0l 250 kW OM 441.98... LA 6 Zyl.
Relay, control module	03.91-01.01 OHA 0 332 204 202
2538, L [SK]	12,8l 280 kW OM 402.971,972,975LA 8 Zyl.
Relay, control module	03.91-08.96 OHA 0 332 204 202
2544 [SK]	14,6l 320 kW OM 440.97... (442) LA 8 Zyl.
Relay, control module	01.92-08.96 OHA 0 332 204 202
2550 [SK]	15,0l 370 kW OM 442.997 LA; OM 442.997,998 LA 8 Zyl.
Relay, control module	01.91-08.96 OHA 0 332 204 202

26t

2629 [SK]	15,0l 218 kW OM 442.906,907,917 8 Zyl.
Relay, control module	07.88-08.94 OHA 0 332 204 202
2629 A [SK]	15,0l 213 kW OM 442.926 8 Zyl.
Relay, control module	07.88-08.94 OHA 0 332 204 202
2631 [SK]	9,6l 230 kW OM 401.972,981 LA 6 Zyl.
Relay, control module	06.92-08.96 OHA 0 332 204 202
2631 A [SK]	9,6l 230 kW OM 401.986 LA 6 Zyl.
Relay, control module	06.92-08.96 OHA 0 332 204 202
2635 [SK]	14,6l 250 kW OM 440.940 (442) A 8 Zyl.
Relay, control module	07.91-08.94 OHA 0 332 204 202
2635 [SK]	15,0l 260-269 kW OM 442.944,964,966 A 8 Zyl.
Relay, control module	07.88-08.94 OHA 0 332 204 202
2635 A [SK]	15,0l 260-269 kW OM 442.942,966,972 A 8 Zyl.
Relay, control module	02.90-08.94 OHA 0 332 204 202
2638 [SK]	12,8l 280 kW OM 402.971,972,975LA 8 Zyl.
Relay, control module	09.91-08.96 OHA 0 332 204 202
2638 A [SK]	12,8l 280 kW OM 402.975,978,996LA 8 Zyl.
Relay, control module	07.92-09.96 OHA 0 332 204 202

Product    

2644	15,0l 320 kW OM 442.951,953,980 8 Zyl.
Intake manifold pressure sensor	03.86-03.89 EDC 0 281 002 023
Temperature sensor, intake air	03.86-03.89 EDC 0 281 002 012
2644 [SK]	14,6l 320 kW OM 440.97... (442) LA 8 Zyl.
Relay, control module	01.92-09.96 OHA 0 332 204 202
2648 [SK]	15,0l 353-362 kW OM 442.9...LA 8 Zyl.
Relay, control module	12.88-07.92 OHA 0 332 204 202
2650 [SK]	15,0l 370 kW OM 442.997 LA 8 Zyl.
Relay, control module	07.92-09.96 OHA 0 332 204 202

30t

3050 [SK]	15,0l 370 kW OM 442.997 LA 8 Zyl.
Relay, control module	02.91-02.01 OHA 0 332 204 202

32t

3229 [SK]	15,0l 213 kW OM 442.927,928 8 Zyl.
Relay, control module	09.89-08.94 OHA 0 332 204 202
3233 [SK]	11,0l 250 kW OM 441.982,985 LA 6 Zyl.
Relay, control module	10.90-07.92 OHA 0 332 204 202
3234 [SK]	11,0l 250 kW OM 441.988,990,992LA 6 Zyl.
Relay, control module	02.92-09.96 OHA 0 332 204 202
3235 [SK]	15,0l 260 kW OM 442.959 A 8 Zyl.
Relay, control module	10.88-07.92 OHA 0 332 204 202
3238 [SK]	12,8l 280 kW OM 402.9... 8 Zyl.
Relay, control module	10.90-02.01 OHA 0 332 204 202

35t

3535 [SK]	15,0l 269 kW OM 442.945,959 A 8 Zyl.
Relay, control module	10.88-08.94 OHA 0 332 204 202
3535 AK [SK]	15,0l 266 kW OM 442.946,957 A 8 Zyl.
Relay, control module	02.90-08.94 OHA 0 332 204 202
3538 [SK]	12,8l 280 kW OM 402.9... 8 Zyl.
Relay, control module	03.91-09.96 OHA 0 332 204 202
3538 A [SK]	12,8l 280 kW OM 402.982,983 LA 8 Zyl.
Relay, control module	05.92-09.96 OHA 0 332 204 202
3544 S [SK]	14,6l 320 kW OM 440.970 (442) LA 8 Zyl.
Relay, control module	07.92-09.96 OHA 0 332 204 202
3548 S [SK]	14,6l 370 kW OM 440.975 (442) LA 8 Zyl.
Relay, control module	05.92-07.92 OHA 0 332 204 202
3548 S [SK]	15,0l 362 kW OM 442.993 LA 8 Zyl.
Relay, control module	12.90-07.92 OHA 0 332 204 202
3550 S [SK]	14,6l 370 kW OM 440.975 (442) LA 8 Zyl.
Relay, control module	05.92-09.96 OHA 0 332 204 202
3553 [SK]	14,6l 390 kW OM 446.9... LA 8 Zyl.
Relay, control module	01.96-09.96 EFV 0 332 204 202
	OHA 0 332 204 202
3553 L [SK]	14,6l 390 kW OM 446.932 LA 8 Zyl.
Relay, control module	01.96-09.96 EFV 0 332 209 202
	OHA 0 332 204 202

44t

4435 K [SK]	15,0l 260 kW OM 442.959 A 8 Zyl.
Relay, control module	10.89-02.01 OHA 0 332 204 202



MITSUBISHI

Canter 35

3C 11 [FB]	3,0l 81 kW 4M42 4 Zyl.
Crankshaft sensor	01.05-03.06 9 461 626 755
3C 11 [FB]	3,0l 81 kW 4M42-T1 4 Zyl.
Crankshaft sensor	04.06→ 0 281 002 807
3C 13 [FB]	3,0l 92 kW 4M42-T2 4 Zyl.
Crankshaft sensor	04.06→ 0 281 002 807
3C 15 [FB]	3,0l 107 kW 4M42-T4 4 Zyl.
Crankshaft sensor	04.06→ 0 281 002 807
3S 11 [FE]	3,0l 81 kW 4M42; 4M42-T1 4 Zyl.
Crankshaft sensor	01.05→ 0 281 002 807
3S 13 [FE]	3,0l 92 kW 4M42-T2 4 Zyl.
Crankshaft sensor	04.06→ 0 281 002 807
3.0 D Turbo [FB]	3,0l 92 kW 4M42 4 Zyl.
Crankshaft sensor	11.00-02.05 9 461 626 755
3.0 D Turbo Interc. [FE]	3,0l 92 kW 4M42-0AT 4 Zyl.
Crankshaft sensor	11.00-02.05 9 461 626 755
3.9 D [FE]	3,9l 77 kW 4D34-2A 4 Zyl.
Crankshaft sensor	05.02→ 9 443 613 293

Canter 55

3.0 D Turbo Interc. [FE]	3,0l 92 kW 4M42-0AT 4 Zyl.
Crankshaft sensor	11.00-02.05 9 461 626 755
5S 13 [FE]	3,0l 92 kW 4M42-3AT1 4 Zyl.
Crankshaft sensor	01.05-03.06 9 461 626 755

Canter 65

6C 15 [FE]	3,0l 107 kW 4M42-3AT4 4 Zyl.
Crankshaft sensor	04.06→ 0 281 002 807
6C 18 [FE]	4,9l 132 kW 4M50-T5 4 Zyl.
Crankshaft sensor	08.06→ 0 281 002 807

Canter 75

7C 18 [FE]	4,9l 132 kW 4M50-T5 4 Zyl.
Crankshaft sensor	08.06→ 0 281 002 807

L 200

2.0 i 16V [K6/K7]	2,0l 90 kW 4G63 Kat. 4 Zyl.
Universal Lambda control sensor	01.96-06.01 W1Z 0 258 986 602
2.4 i 2WD [K0-K3]	2,4l 82 kW 4G64 Kat. 4 Zyl.
Universal Lambda control sensor	06.90-05.94 W1Z F 00H L00 091
	06.94-11.97 W1Z 0 258 986 602
2.4 i 4WD [K6/K7]	2,4l 97 kW 4G64 Kat. 4 Zyl.
Universal Lambda control sensor	01.96-06.01 W1Z 0 258 986 602
2.6 [K0-K3]	2,6l 76 kW G54B 4 Zyl.
Universal Lambda control sensor	11.89-05.95 W1Z 0 258 986 501
3.0 i V6 [K0-K3]	3,0l 110 kW 6G72 6 Zyl.
Universal Lambda control sensor	06.90-05.91 W1Z 0 258 986 602

L 300 Truck

2.0 i 16V [P]	2,0l 85 kW 4G63 Kat. 4 Zyl.
Universal Lambda control sensor	06.94-04.00 W1Z 0 258 986 602
2.0 16V [P]	2,0l 65 kW 4G63 Kat. 4 Zyl.
Universal Lambda control sensor	06.94-05.96 W1Z F 00H L00 091



L 300 Van

2.0 i 2WD [P]	2,0l 65 kW 4G63 Kat. 4 Zyl.
Universal Lambda control sensor	06.94-12.01 W1Z 0 258 986 602
2.0 2WD [P]	2,0l 65 kW G63B 4 Zyl.
Universal Lambda control sensor	11.86-10.88 W1Z 0 258 986 501
2.0 2WD [P]	2,0l 66 kW 4G63 Kat. 4 Zyl.
Universal Lambda control sensor	06.94-06.95 W1Z F 00H L00 091
	11.88-05.94 W1Z 0 258 986 501
2.4 i 2WD [P]	2,4l 82 kW 4G64 Kat. 4 Zyl.
Lambda control sensor	11.91-05.94 0 258 002 053
Universal Lambda control sensor	11.91-05.94 W1Z 0 258 986 501
2.4 i 4WD [P]	2,4l 80/82 kW G64B Kat.; 4G64 Kat. 4 Zyl.
Lambda control sensor	11.86-05.94 0 258 002 053
Universal Lambda control sensor	11.86-05.94 W1Z 0 258 986 501

L 300 Wagon

2.0 i 2WD [P]	2,0l 83 kW 4G63 Kat. 4 Zyl.
Universal Lambda control sensor	06.96-08.97 W1Z 0 258 986 602
2.0 2WD [P]	2,0l 65/66 kW G63B; 4G63 Kat. 4 Zyl.
Universal Lambda control sensor	11.86-06.95 W1Z 0 258 986 501
2.4 i 2WD [P]	2,4l 82 kW 4G64 Kat. 4 Zyl.
Lambda control sensor	11.90-05.96 0 258 002 053
Universal Lambda control sensor	11.90-05.96 W1Z 0 258 986 501
2.4 i 4WD [P]	2,4l 80/82 kW G64B Kat.; 4G64 Kat. 4 Zyl.
Lambda control sensor	11.86-06.95 0 258 002 053
Universal Lambda control sensor	11.86-06.95 W1Z 0 258 986 501

L 400

2.0 i	2,0l 83-85 kW 4G63 Kat. 4 Zyl.
Universal Lambda control sensor	12.94-03.01 W1Z 0 258 986 602
2.4 i	2,4l 97 kW 4G64 Kat. 4 Zyl.
Universal Lambda control sensor	12.94-03.01 W1Z 0 258 986 602

NEFAZ NEFTEKAMSK

Serie 5000

5299	10,8l 176/206 kW 740.62-280; 740.65-240 8 Zyl.
Boost pressure sensor	01.08→ 0 281 002 576
Temperature sensor, intake air	01.08→ 0 281 002 209

NISSAN

Armada

5.6, 4x4 [TA60]	5,6l 236 kW VK56DE 8 Zyl.
Lambda diagnosis sensor	09.03→ XEX 0 258 006 513
	KEY 0 258 006 596
Universal Lambda diagnosis sensor	09.03→ W1Z, XEX 0 258 986 602
	W1Z, XEY 0 258 986 602

Cabstar

3.0 D Turbo [F24]	3,0l 110 kW ZD30DDTI 4 Zyl.
Lambda control sensor	03.09→ 0 281 004 105



Product    

Hardbody

2.5 D Turbo [D22-244; NP300]	2,5l 98 kW YD25DDTI 4 Zyl.
Temperature sensor, cylinder head	01.06-06.08 0 280 130 081
2.5 D Turbo 4x4 [NP300]	2,5l 98 kW YD25DDTI 4 Zyl.
Temperature sensor, cylinder head	05.08→ 0 280 130 081

Interstar

2.5 D Turbo dCi 100 [X70]	2,5l 73-74 kW G9U 4 Zyl.
Boost pressure sensor	
Mot.no. G9U 650	11.03→ 0 281 002 996
2.5 D Turbo dCi 120 [X70]	2,5l 84-88 kW G9U 4 Zyl.
Boost pressure sensor	
Mot.no. G9U 632, 650	07.02→ 0 281 002 996

Kubistar

1.2 i 8V [X76]	1,1l 44 kW D7F 4 Zyl.
Crankshaft sensor	07.03→ 0 986 280 411
1.2 i 16V [X76]	1,1l 55-56 kW D4F 4 Zyl.
Crankshaft sensor	07.03→ 0 986 280 411

Pickup

2.4 i [D21]	2,4l 91-93 kW KA24E 4 Zyl.
Universal Lambda control sensor	04.92-02.98 W1Z 0 258 986 501
2.4 i [D22]	2,4l 88 kW KA24E 4 Zyl.
Universal Lambda control sensor	02.98-11.01 DOP,W1Z 0 258 986 502
2.4 i 4WD [D21]	2,4l 74 kW Z24i 4 Zyl.
Universal Lambda control sensor	08.88-04.92 W1Z 0 258 986 501
2.4 i 4WD [D21]	2,4l 91-93 kW KA24E 4 Zyl.
Universal Lambda control sensor	CH,S 04.92-02.98 W1Z 0 258 986 501
2.4 i 4WD [D22]	2,4l 88 kW KA24E 4 Zyl.
Universal Lambda control sensor	02.98-11.01 W1Z 0 258 986 502
2.5 D Turbo, D Turbo 4WD [D22]	2,5l 98 kW YD25 4 Zyl.
Temperature sensor, cylinder head	11.01-01.08 0 280 130 081
2.5 dCi, dCi 4x4 [D22]	2,5l 98 kW YD25DDTI 4 Zyl.
Temperature sensor, cylinder head	02.08→ 0 280 130 081

Primastar

2.0 dCi 90 [X83]	2,0l 66 kW M9R 780 4 Zyl.
Boost pressure sensor	09.06→ 0 281 002 996
2.0 dCi 120 [X83]	2,0l 84-85 kW M9R 780, 782 4 Zyl.
Boost pressure sensor	09.06→ 0 281 002 996
2.5 dCi 140 [X83]	2,5l 99 kW G9U 730 4 Zyl.
Boost pressure sensor	09.03→ 0 281 002 552
2.5 dCi 150 [X83]	2,5l 107-110 kW G9U 630 4 Zyl.
Boost pressure sensor	09.06→ 0 281 002 996

Titan

5.6, 4x4 [A60]	5,6l 228-236 kW VK56DE 8 Zyl.
Lambda diagnosis sensor	10.03→ XEX 0 258 006 513
	XEY 0 258 006 596
Universal Lambda diagnosis sensor	10.03→ W1Z,XEX 0 258 986 602
	W1Z,XEY 0 258 986 602

Urvan

2.4 i [E24]	2,4l 74-76 kW Z24i 4 Zyl.
Universal Lambda control sensor	05.89-11.95 W1Z 0 258 986 501

Product    

Vanette

2.4 i [GC22]	2,4l 74-77 kW Z24i 4 Zyl.
Universal Lambda control sensor	09.86-03.93 W1Z 0 258 986 501

Vanette Cargo

1.6 i [C23M]	1,6l 71-72 kW GA16DE 4 Zyl.
Lambda control sensor	07.92-11.01 0 258 003 283
Universal Lambda control sensor	07.92-11.01 W1Z 0 258 986 502

Vanette Truck

1.8 i	1,8l 66-70 kW F8E 4 Zyl.
Universal Lambda control sensor	06.99-08.02 W1Z F 00HL00 091
	09.02→ W1Z 0 258 986 602

Vanette Van

1.8 i	1,8l 70 kW F8E 4 Zyl.
Universal Lambda control sensor	08.02→ W1Z 0 258 986 602

OPEL

Combo

1.2 i	1,2l 33 kW C 12 NZ; X 12 SZ; 12 NZ 4 Zyl.
Lambda control sensor	09.94-10.01 0 258 002 014
Universal Lambda control sensor	09.94-10.01 W1Z 0 258 986 501
1.3 CDTI [Tour]	1,3l 51 kW ... 13 DT 4 Zyl.
Air mass meter	09.04-09.07 0 281 002 549
Intake manifold pressure sensor	
Fg.no. →539999999, →549999999, →569999999	09.04-09.07 0 281 002 510
Fg.no. 63000001→, 64000001→, 66000001→	09.04-09.07 0 281 002 844
1.3 CDTI [Tour]	1,3l 55 kW Z 13 DTJ 4 Zyl.
Air mass meter	10.05→ 0 281 002 683
Intake manifold pressure sensor	
Fg.no. →539999999, →549999999, →569999999	10.05→ 0 281 002 510
Fg.no. 63000001→, 64000001→, 66000001→	10.05→ 0 281 002 844
1.4 i	1,4l 44 kW C 14 NZ; X 14 SZ 4 Zyl.
Temperature sensor, intake air	
Fg.no. W3000001→	09.94-10.01 0 280 130 093
Lambda control sensor	09.94-10.01 0 258 002 014
Universal Lambda control sensor	09.94-10.01 W1Z 0 258 986 501
1.4 i	1,4l 60 kW C 14 SE 4 Zyl.
Lambda control sensor	09.94-10.01 0 258 002 014
Universal Lambda control sensor	09.94-10.01 W1Z 0 258 986 501
1.4 i	1,4l 66 kW C 14 SEL 4 Zyl.
Universal Lambda control sensor	08.99-10.01 W1Z 0 258 986 502
1.4 i Twinport [Tour]	1,4l 66 kW Z 14 XEP 4 Zyl.
Air mass meter	09.04→ 0 280 218 119
Camshaft sensor	
Fg.no. →449999999, →469999999	09.04→ 0 232 103 021
Fg.no. 54000001→, 56000001→	09.04→ 0 232 103 052
Crankshaft sensor	09.04→ 0 261 210 151
Knock sensor	09.04→ 0 261 231 173
Lambda control sensor	09.04→ 0 258 006 501
Lambda diagnosis sensor	09.04→ 0 258 006 499



Product    

Universal Lambda control sensor	09.04→	W1Z	0 258 986 602
Universal Lambda diagnosis sensor	09.04→	W1Z	0 258 986 602
1.6 CNG [Tour]		1,6 l 69 kW Z 16 YNG 4 Zyl.	
Temperature sensor, fuel	06.06→		0 261 230 145
1.6 CNG [Tour]		1,6 l 69-71 kW Y 16 YNG 4 Zyl.	
Temperature sensor, fuel	04.05→		0 261 230 145
Lambda control sensor	04.05→		0 258 005 256
Lambda diagnosis sensor	04.05→		0 258 005 291
Universal Lambda control sensor	04.05→	W1Z	0 258 986 507
Universal Lambda diagnosis sensor	04.05→	W1Z	0 258 005 729
1.6 i [Tour]		1,6 l 64 kW Z 16 SE 4 Zyl.	
Lambda control sensor	10.01-08.04		0 258 005 291
Lambda diagnosis sensor	10.01-08.04		0 258 005 291
Universal Lambda control sensor	10.01-08.04	W1Z	0 258 005 729
Universal Lambda diagnosis sensor	10.01-08.04	W1Z	0 258 005 729
1.7 CDTi [Tour]		1,7 l 74 kW Z 17 DTH 4 Zyl.	
Air mass meter	09.04→		0 281 002 549
1.7 Di [Tour]		1,7 l 48 kW Y 17 DTL 4 Zyl.	
Air mass meter	10.01-08.04		0 281 002 180
1.7 DTi [Tour]		1,7 l 55 kW Y 17 DT 4 Zyl.	
Air mass meter	10.01-08.04		0 281 002 180

Corsa

1.7 DTi Utility [C]		1,7 l 55 kW Y 17 DT 4 Zyl.	
Air mass meter	10.02→		0 281 002 180

Vivaro

2.5 CDTi	2,5 l 84/107 kW G9U-630; G9U-630, G9MB6 4 Zyl.		
Lambda control sensor	08.06→		0 281 004 040

PAZ PAVLOVO

Serie 3000

3237	3,9 l 110 kW ISBe 150.30 4 Zyl.		
Crankshaft sensor	01.00→	FKW	0 281 002 410
		NOC	0 281 002 411
Boost pressure sensor	01.00→		0 281 002 576

Serie 4000

4234	4,8 l 110 kW D 245.9 E3 4 Zyl.		
Boost pressure sensor	01.08→		0 281 002 576

Serie 30000

32053	4,8 l 110 kW D 245.9 E3 4 Zyl.		
Boost pressure sensor	01.08→		0 281 002 576

PEUGEOT

Bipper

1.4 i [A9]		1,4 l 54 kW KFV 4 Zyl.	
Crankshaft sensor	02.08→		0 986 280 408
Knock sensor	02.08→		0 261 231 168
Intake manifold pressure sensor	02.08→		0 261 230 043
Universal Lambda diagnosis sensor	02.08→	W1Z	0 258 986 507

Product    

Boxer

2.0 i [U3]			2,0 l 80 kW RFW 4 Zyl.	
Crankshaft sensor	02.94-01.95			0 986 280 402
	02.95-02.02			0 986 280 402
Lambda control sensor				
Fg.no. →15267330	02.94-12.95			0 258 003 203
Fg.no. 15267331→	01.96-02.02			0 258 003 719
Universal Lambda control sensor				
Fg.no. →15267330	02.94-12.95	W1Z		0 258 986 506
Fg.no. 15267331→	01.96-02.02	W1Z		0 258 986 506
2.0 i [U5]			2,0 l 80 kW RFL 4 Zyl.	
Crankshaft sensor	02.02-05.06			0 986 280 416
Knock sensor	02.02-05.06			0 261 231 187
Lambda control sensor	02.02-05.06			0 258 006 028
Lambda diagnosis sensor	02.02-05.06			0 258 006 186
Universal Lambda control sensor	02.02-05.06	W1Z		0 258 986 615
Universal Lambda diagnosis sensor	02.02-05.06	W1Z		0 258 986 615
2.2 HDi [U5]			2,2 l 74 kW 4HY 4 Zyl.	
Crankshaft sensor	02.02-05.06			0 986 280 416
2.8 HDi [U3]			2,8 l 94 kW 8140 43s 4 Zyl.	
Air flow sensor	09.00-02.02			0 281 002 184
2.8 HDi [U5]			2,8 l 94/107 kW 8140 43s 4 Zyl.	
Air flow sensor	02.02-05.06			0 281 002 184
2.8 HDi			2,8 l 93 kW 8140 43s 4 Zyl.	
Air flow sensor	09.05→			0 281 002 184
Crankshaft sensor	09.05→			0 281 002 332
Boost pressure sensor	09.05→			0 281 002 514

Expert

1.6 HDi [G9]			1,6 l 66 kW 9HU 4 Zyl.	
Camshaft sensor	02.07→			0 986 280 413
1.6 i [U64]			1,6 l 58 kW 220 A2.000 4 Zyl.	
Lambda control sensor	09.95-05.00			0 258 003 719
Universal Lambda control sensor	09.95-05.00	W1Z		0 258 986 506
1.8 i [U64]			1,8 l 70 kW L6B 4 Zyl.	
Crankshaft sensor	09.96-01.07			0 986 280 402
Lambda control sensor	09.96-01.07			0 258 003 464
Universal Lambda control sensor	09.96-01.07	W1Z		0 258 986 506
1.9 D [U64]			1,9 l 51 kW D9B 4 Zyl.	
Position sensor for TDC	09.95-05.00			0 986 280 415
1.9 D [U64]			1,9 l 52 kW WJY 4 Zyl.	
Crankshaft sensor	09.01-01.07			0 986 280 414
1.9 D Turbo [U64]			1,9 l 66-68 kW DHX 4 Zyl.	
Crankshaft sensor	09.95-05.00			0 986 280 402
1.9 D Turbo [U64]			1,9 l 68 kW D8B 4 Zyl.	
Position sensor for TDC	09.95-07.98			0 986 280 415
2.0 HDi [G9]			2,0 l 100 kW RHR 4 Zyl.	
Camshaft sensor	02.07→			0 986 280 413
2.0 HDi [U64]			2,0 l 70/80/81 kW RHW; RHX; RHZ 4 Zyl.	
Camshaft sensor	10.99-01.07			0 986 280 413
Crankshaft sensor	10.99-01.07			0 986 280 414
2.0 i 16V [G9]			2,0 l 103 kW RFJ 4 Zyl.	
Intake manifold pressure sensor	02.07→			0 261 230 043
2.0 i 16V [U64]			2,0 l 100 kW RFN 4 Zyl.	
Crankshaft sensor				
Org.no. →8789	03.00-12.00			0 986 280 416
Org.no. 8790→	01.01-01.07			0 986 280 414
Knock sensor	03.00-01.07			0 261 231 188
Intake manifold pressure sensor	03.00-01.07			0 261 230 057
Lambda control sensor	03.00-01.07			0 258 006 028
Lambda diagnosis sensor	03.00-01.07			0 258 006 028



Product



◀ Expert

Universal Lambda control sensor	03.00-01.07	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	03.00-01.07	W1Z	0 258 986 615

J 5

2.0 2,0l 62 kW 170D 4Zyl.

Lambda control sensor	07.87-12.93		0 258 003 046
Universal Lambda control sensor	07.87-12.93	W1Z	0 258 986 502

Partner

1.1 i [M4] 1,1l 44 kW HDY; HDZ 4Zyl.

Crankshaft sensor			
Org.no. →7709	07.96-01.98		0 986 280 406
Org.no. 7710→	02.98-08.02		0 986 280 409
Lambda control sensor	07.96-08.02		0 258 003 716
Universal Lambda control sensor	07.96-08.02	W1Z	0 258 986 506

1.1 i [M4] 1,1l 44 kW HFX 4Zyl.

Crankshaft sensor	09.00-08.02		0 986 280 408
Knock sensor	09.00-08.02		0 261 231 188
Intake manifold pressure sensor	09.00-08.02		0 261 230 043
Lambda control sensor	09.00-08.02		0 258 006 027
Lambda diagnosis sensor	09.00-08.02		0 258 006 185
Universal Lambda control sensor	09.00-08.02	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	09.00-08.02	W1Z	0 258 986 615

1.1 i [M5] 1,1l 44 kW HFX 4Zyl.

Crankshaft sensor	09.02-10.05		0 986 280 408
Knock sensor	09.02-10.05		0 261 231 128
Intake manifold pressure sensor	09.02-10.05		0 261 230 043
Lambda control sensor	09.02-10.05		0 258 006 027
Universal Lambda control sensor	09.02-10.05	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	09.02-10.05	W1Z	0 258 986 507

1.4 i [M4] 1,4l 55 kW KFW 4Zyl.

Crankshaft sensor	09.00-08.02		0 986 280 408
Knock sensor	09.00-08.02		0 261 231 188
Intake manifold pressure sensor	09.00-08.02		0 261 230 043
Lambda control sensor	09.00-08.02	MBG	0 258 005 283
Universal Lambda control sensor	09.00-08.02	MBE,W1Z	0 258 986 507
		MBG,W1Z	0 258 986 505

Universal Lambda diagnosis sensor 09.00-08.02 W1Z 0 258 986 507

1.4 i [M4] 1,4l 55 kW KFX 4Zyl.

Crankshaft sensor			
Org.no. →7709	07.96-01.98		0 986 280 406
Org.no. 7710→	02.98-08.02		0 986 280 409
Knock sensor	04.98-08.02	N14	0 261 231 128
	07.96-08.02	O14	0 261 231 188

Intake manifold pressure sensor 07.96-08.02 BGB 0 261 230 057

Org.no. →8056	07.96-12.98		0 261 230 012
Org.no. 8057→	01.99-08.02		0 261 230 057

Lambda control sensor 07.96-08.02 N14 0 258 006 028

Org.no. →7874	07.96-07.98	O14	0 258 003 716
Lambda diagnosis sensor	07.96-08.02	N14	0 258 006 026

Universal Lambda control sensor 07.96-08.02 N14,W1Z 0 258 986 615

Org.no. →7874	07.96-07.98	O14,W1Z	0 258 986 506
Org.no. 7875→	08.98-08.02	O14,W1Z	0 258 986 506

Universal Lambda diagnosis sensor 07.96-08.02 N14,W1Z 0 258 986 615

1.4 i [M4] 1,4l 55 kW K6C 4Zyl.

Crankshaft sensor	06.98-08.02		0 986 280 409
Knock sensor	06.98-08.02		0 261 231 188

Intake manifold pressure sensor

Org.no. →8056	06.98-12.98		0 261 230 012
Org.no. 8057→	01.99-08.02		0 261 230 057

Lambda control sensor 06.98-08.02 0 258 003 671

Product



Universal Lambda control sensor 06.98-08.02 W1Z 0 258 986 506

1.4 i [M5] 1,4l 55 kW KFW 4Zyl.

Crankshaft sensor	09.02-04.08		0 986 280 408
Knock sensor	09.02-04.08		0 261 231 128
Intake manifold pressure sensor	09.02-04.08		0 261 230 043
Universal Lambda control sensor	09.02-04.08	W1Z	0 258 986 507
Universal Lambda diagnosis sensor	09.02-04.08	W1Z	0 258 986 507

1.6 HDi [B9] 1,6l 55/66/80 kW 9HT; 9HX; 9HZ 4Zyl.

Accelerator pedal module	05.08→	LLE,OGS	0 280 755 117
1.6 HDi [M5] 1,6l 55/66 kW 9HW; 9HX 4Zyl.			

Camshaft sensor 09.05-04.08 0 986 280 413

1.6 i 16V 1,6l 81 kW TU5JP4 4Zyl.

Crankshaft sensor	02.04→		0 986 280 417
Knock sensor	02.04→		0 261 231 128
Intake manifold pressure sensor	02.04→		0 261 230 043
Lambda control sensor	02.04→		0 258 006 028
Universal Lambda control sensor	02.04→	W1Z	0 258 986 615

1.6 i 16V [B9] 1,6l 66/80 kW NFR; NFU 4Zyl.

Crankshaft sensor	05.08→		0 986 280 417
Knock sensor	05.08→		0 261 231 168
Intake manifold pressure sensor	05.08→		0 261 230 043
Accelerator pedal module	05.08→	LLE,OGS	0 280 755 117

Lambda control sensor 05.08→ 0 258 006 028

Lambda diagnosis sensor 05.08→ 0 258 006 185

Universal Lambda control sensor 05.08→ W1Z 0 258 986 615

Universal Lambda diagnosis sensor 05.08→ W1Z 0 258 986 615

1.6 i 16V [M4] 1,6l 80 kW NFU 4Zyl.

Crankshaft sensor	09.00-08.02		0 986 280 417
Knock sensor	09.00-08.02		0 261 231 128
Intake manifold pressure sensor	09.00-08.02		0 261 230 043
Lambda control sensor	09.00-08.02		0 258 006 027
Lambda diagnosis sensor	09.00-08.02		0 258 006 185
Universal Lambda control sensor	09.00-08.02	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	09.00-08.02	W1Z	0 258 986 615

1.6 i 16V [M5] 1,6l 80 kW NFU 4Zyl.

Crankshaft sensor	09.02-04.08		0 986 280 408
Knock sensor	09.02-04.08		0 261 231 168
Intake manifold pressure sensor	09.02-04.08		0 261 230 043
Lambda control sensor	09.02-04.08		0 258 006 027
Lambda diagnosis sensor	09.02-04.08		0 258 006 185
Universal Lambda control sensor	09.02-04.08	W1Z	0 258 986 615
Universal Lambda diagnosis sensor	09.02-04.08	W1Z	0 258 986 615

1.8 D [M4] 1,8l 43-44 kW A9A 4Zyl.

Position sensor for TDC	07.96-08.02		0 986 280 415
1.8 i 1,8l 66 kW XU7JB 4Zyl.			

Crankshaft sensor 10.99-12.03 0 986 280 402

Knock sensor 10.99-12.03 0 261 231 188

Intake manifold pressure sensor 10.99-12.03 0 261 230 057

Universal Lambda control sensor 10.99-12.03 W1Z 0 258 986 506

1.8 i [M4] 1,8l 66 kW LFX 4Zyl.

Crankshaft sensor	03.97-08.02		0 986 280 402
Knock sensor	03.97-08.02		0 261 231 188

Intake manifold pressure sensor

Org.no. →8056	03.97-12.98		0 261 230 012
Org.no. 8057→	01.99-08.02		0 261 230 057

Universal Lambda control sensor 03.97-08.02 W1Z 0 258 986 506

1.9 D [M4] 1,9l 50/51 kW DJY; D9B 4Zyl.

Position sensor for TDC 07.96-08.02 0 986 280 415

1.9 D [M5] 1,9l 52 kW WJY 4Zyl.

Crankshaft sensor 09.02-03.07 0 986 280 402

2.0 HDi [M4] 2,0l 66 kW RHY 4Zyl.

Camshaft sensor	12.99-08.02		0 986 280 413
Crankshaft sensor	12.99-08.02	SIM	0 986 280 416

Product



2.0 HDi [M5]	2,0l 66 kW RHY 4 Zyl.
Camshaft sensor	09.02-07.06 0 986 280 413

Ranch

1.4 i [M4]	1,4l 55 kW KFX 4 Zyl.
-------------------	------------------------------

Crankshaft sensor			
Org.no. →7709	07.97-01.98		0 986 280 406
Org.no. 7710→	02.98→		0 986 280 409
Knock sensor	04.98→	N14	0 261 231 128
	07.97→	O14	0 261 231 188
Intake manifold pressure sensor	07.97→	BGB	0 261 230 057
Org.no. →8056	07.97-12.98		0 261 230 012
Org.no. 8057→	01.99→		0 261 230 057
Lambda control sensor	07.97→	N14	0 258 006 028
Org.no. →7874	07.97-07.98	O14	0 258 003 716
Lambda diagnosis sensor	07.97→	N14	0 258 006 026
Universal Lambda control sensor	07.97→	N14,W1Z	0 258 986 615
Org.no. →7874	07.97-07.98	O14,W1Z	0 258 986 506
Org.no. 7875→	08.98→	O14,W1Z	0 258 986 506
Universal Lambda diagnosis sensor	07.97→	N14,W1Z	0 258 986 615

1.9 D [M4]	1,9l 51 kW D9B 4 Zyl.
-------------------	------------------------------

Position sensor for TDC	07.97-10.98	0 986 280 415
-------------------------	-------------	----------------------

PROTON

Arena

1.5 i	1,5l 66 kW 4G15 4 Zyl.
--------------	-------------------------------

Lambda control sensor	09.01→	0 258 005 255
Universal Lambda control sensor	09.01→	W1Z 0 258 986 602

RENAULT

Ares

300	9,8l 221 kW MIDR 06.20.45 R41 6 Zyl.
------------	---

Accelerator pedal position sensor	04.98→	0 206 001 019
-----------------------------------	--------	----------------------

340	9,8l 250 kW MIDR 06.20.45 M41 6 Zyl.
------------	---

Accelerator pedal position sensor	04.98→	0 206 001 019
-----------------------------------	--------	----------------------

380	11,1l 280 kW MIDR 06.23.56 A/41 6 Zyl.
------------	---

Accelerator pedal position sensor	06.00→	0 206 001 019
-----------------------------------	--------	----------------------

B

120 Messenger 4x2, Messenger 4x4	2,5l 85 kW 8140.47.2590 4 Zyl.
---	---------------------------------------

Accelerator pedal position sensor	CH 07.94-09.95	0 205 001 201
-----------------------------------	----------------	----------------------

Clio I

1.2 i [X57]	1,2l 40-41/44 kW E7F 700 Kat.; E7F 706 Kat. 4 Zyl.
--------------------	---

Lambda control sensor	06.90-02.98	0 258 003 189
-----------------------	-------------	----------------------

Universal Lambda control sensor	06.90-02.98	W1Z 0 258 986 502
---------------------------------	-------------	--------------------------

Express, Extra, Rapid

1.2 i [F40]	1,2l 40 kW C3G 700,710 4 Zyl.
--------------------	--------------------------------------

Crankshaft sensor	09.91-10.97	0 986 280 405
-------------------	-------------	----------------------

Lambda control sensor	09.91-10.97	0 258 002 058
-----------------------	-------------	----------------------

Universal Lambda control sensor	09.91-10.97	W1Z F 00H L00 091
---------------------------------	-------------	--------------------------

Product



1.2 i [F40]	1,2l 40 kW C3G 712 4 Zyl.
--------------------	----------------------------------

Lambda control sensor	10.96-10.97	0 258 003 448
-----------------------	-------------	----------------------

Universal Lambda control sensor	10.96-10.97	W1Z 0 258 986 502
---------------------------------	-------------	--------------------------

1.4 i [F40]	1,4l 44 kW C3J 700 Kat.; C3J 702 Kat.; C3J 760 Kat. 4 Zyl.
--------------------	---

Universal Lambda control sensor		
---------------------------------	--	--

Fg.no. →U034749	03.86-08.91	W1Z 0 258 986 501
-----------------	-------------	--------------------------

1.4 i [F40]	1,4l 44 kW C3J 762 Kat. 4 Zyl.
--------------------	---------------------------------------

Lambda control sensor		
-----------------------	--	--

Fg.no. U034750→	06.95-03.97	0 258 003 189
-----------------	-------------	----------------------

Universal Lambda control sensor		
---------------------------------	--	--

Fg.no. U034750→	06.95-03.97	W1Z 0 258 986 502
-----------------	-------------	--------------------------

Fg.no. →U034749	09.91-05.95	W1Z 0 258 986 501
-----------------	-------------	--------------------------

1.4 i [F40]	1,4l 55-59 kW E7J 720 Kat.; E7J 724,710 Kat. 4 Zyl.
--------------------	--

Lambda control sensor	09.91-10.97	0 258 003 189
-----------------------	-------------	----------------------

Universal Lambda control sensor	09.91-10.97	W1Z 0 258 986 502
---------------------------------	-------------	--------------------------

1.4 i [F40]	1,4l 55-59 kW E7J 728,754 Kat. 4 Zyl.
--------------------	--

Universal Lambda control sensor	03.94-10.97	W1Z 0 258 986 502
---------------------------------	-------------	--------------------------

1.4 i [F40]	1,4l 55-59 kW E7J 770,771; E7J 773,710 Kat. 4 Zyl.
--------------------	---

Lambda control sensor	03.94-10.97	0 258 003 189
-----------------------	-------------	----------------------

Universal Lambda control sensor	03.94-10.97	W1Z 0 258 986 502
---------------------------------	-------------	--------------------------

Iliade

FRH	11,1l 280 kW MIDR 06.23.56 A/41 6 Zyl.
------------	---

Accelerator pedal position sensor	10.96-09.01	0 206 001 019
-----------------------------------	-------------	----------------------

GTX, GTXE, RTX, TEX	11,1l 280 kW MIDR 06.23.56 A/41 6 Zyl.
----------------------------	---

Accelerator pedal position sensor	10.96-09.01	0 206 001 019
-----------------------------------	-------------	----------------------

Kangoo

1.2 i 16V	1,2l 44 kW D4F 4 Zyl.
------------------	------------------------------

Lambda control sensor	01.02→	0 258 005 051
-----------------------	--------	----------------------

Universal Lambda control sensor	01.02→	W1Z 0 258 986 506
---------------------------------	--------	--------------------------

Kangoo I

1.0 i [FC./KC.]	1,0l 43 kW D7D 700; D7D 760 4 Zyl.
------------------------	---

Crankshaft sensor	09.98-12.07	0 986 280 411
-------------------	-------------	----------------------

Lambda control sensor	09.98-12.07	0 258 003 892
-----------------------	-------------	----------------------

Universal Lambda control sensor	09.98-12.07	W1Z 0 258 986 502
---------------------------------	-------------	--------------------------

1.0 i 16V [FC./KC.]	1,0l 50 kW D4D 700; D4D 720 4 Zyl.
----------------------------	---

Crankshaft sensor	02.01-12.07	0 986 280 411
-------------------	-------------	----------------------

Universal Lambda control sensor	02.01-12.07	W1Z 0 258 986 507
---------------------------------	-------------	--------------------------

Universal Lambda diagnosis sensor	02.01-12.07	W1Z 0 258 986 507
-----------------------------------	-------------	--------------------------

1.2 GPL [FC./KC.]	1,2l 44 kW D7F 710; D7F 722 4 Zyl.
--------------------------	---

Crankshaft sensor	10.97-12.07	0 986 280 411
-------------------	-------------	----------------------

Lambda control sensor	10.97-12.07	0 258 003 892
-----------------------	-------------	----------------------

Universal Lambda control sensor	10.97-12.07	W1Z 0 258 986 502
---------------------------------	-------------	--------------------------

1.2 i [FC./KC.]	1,2l 44 kW D7F 710; D7F 720 4 Zyl.
------------------------	---

Crankshaft sensor	10.97-12.07	0 986 280 411
-------------------	-------------	----------------------

Lambda control sensor	10.97-12.07	0 258 003 892
-----------------------	-------------	----------------------

Universal Lambda control sensor	10.97-12.07	W1Z 0 258 986 502
---------------------------------	-------------	--------------------------

1.2 i [FC./KC.]	1,2l 44 kW D7F 726 4 Zyl.
------------------------	----------------------------------

Crankshaft sensor	09.98-12.07	0 986 280 411
-------------------	-------------	----------------------

Lambda control sensor	09.98-12.07	0 258 006 046
-----------------------	-------------	----------------------

Lambda diagnosis sensor	09.98-12.07	0 258 006 046
-------------------------	-------------	----------------------

Universal Lambda control sensor	09.98-12.07	W1Z 0 258 986 615
---------------------------------	-------------	--------------------------

Universal Lambda diagnosis sensor	09.98-12.07	W1Z 0 258 986 615
-----------------------------------	-------------	--------------------------

1.2 i [FC./KC.]	1,2l 44 kW D7F 744 4 Zyl.
------------------------	----------------------------------

Crankshaft sensor	05.00-12.07	0 986 280 411
-------------------	-------------	----------------------

Lambda control sensor	05.00-12.07	0 258 006 046
-----------------------	-------------	----------------------

Universal Lambda control sensor	05.00-12.07	W1Z 0 258 986 615
---------------------------------	-------------	--------------------------

Product    

◀ Kangoo I

1.2 i [FC./KC.]	1,2l 44 kW D7F 746; D7F 764; D7F 766 4 Zyl.
Crankshaft sensor	05.00-12.07 0 986 280 411
Lambda control sensor	05.00-12.07 0 258 006 046
Lambda diagnosis sensor	05.00-12.07 0 258 006 046
Universal Lambda control sensor	05.00-12.07 W1Z 0 258 986 615
Universal Lambda diagnosis sensor	05.00-12.07 W1Z 0 258 986 615
1.2 i 16V [FC./KC.]	1,2l 55 kW D4F 712; D4F 714; D4F 716; D4F 730 4 Zyl.
Crankshaft sensor	05.00-12.07 0 986 280 411
Universal Lambda control sensor	05.00-12.07 W1Z 0 258 986 507
Universal Lambda diagnosis sensor	05.00-12.07 W1Z 0 258 986 507
1.4 i [FC./KC.]	1,4l 55 kW E7J 634 4 Zyl.
Crankshaft sensor	09.98-12.07 0 986 280 411
Universal Lambda control sensor	09.98-12.07 W1Z 0 258 986 615
1.4 i [FC./KC.]	1,4l 55 kW E7J 635 4 Zyl.
Universal Lambda control sensor	09.98-12.07 W1Z 0 258 986 615
1.4 i [FC./KC.]	1,4l 55 kW E7J 780 4 Zyl.
Crankshaft sensor	10.97-12.07 0 986 280 411
Universal Lambda control sensor	10.97-12.07 W1Z 0 258 986 502
1.4 i [FC./KC.]	1,4l 55 kW K7J 700 4 Zyl.
Crankshaft sensor	06.00-12.07 0 986 280 411
Universal Lambda control sensor	06.00-12.07 W1Z 0 258 986 615
1.4 i [FC./KC.]	1,4l 55 kW K7J 701 4 Zyl.
Universal Lambda control sensor	06.00-12.07 W1Z 0 258 986 615
Boost pressure sensor	11.02-12.07 0 281 002 593
1.5 DCI [FC./KC.]	1,5l 60/62 kW K9K 710; K9K 718 4 Zyl.
Boost pressure sensor	11.02-12.07 0 281 002 593
1.6 i [FC./KC.]	1,6l 66 kW K7M 746 4 Zyl.
Crankshaft sensor	09.99-12.07 0 986 280 411
Universal Lambda diagnosis sensor	09.99-12.07 W1Z 0 258 986 615
1.6 i [FC./KC.]	1,6l 70 kW K4M 708 4 Zyl.
Crankshaft sensor	06.00-12.07 0 986 280 410
Lambda control sensor	06.00-12.07 0 258 006 046
Lambda diagnosis sensor	06.00-12.07 0 258 006 295
Universal Lambda control sensor	06.00-12.07 W1Z 0 258 986 615
Universal Lambda diagnosis sensor	06.00-12.07 W1Z 0 258 986 615
1.6 i [FC./KC.]	1,6l 70 kW K4M 730 4 Zyl.
Crankshaft sensor	09.01-12.07 0 986 280 410
Lambda control sensor	06.02-12.07 0 258 006 046
Lambda diagnosis sensor	09.01-12.07 0 258 006 046
Universal Lambda control sensor	06.02-12.07 W1Z 0 258 986 615
Universal Lambda diagnosis sensor	09.01-12.07 W1Z 0 258 986 615
1.6 i [FC./KC.]	1,6l 70 kW K4M 732 4 Zyl.
Crankshaft sensor	01.03-12.07 0 986 280 410
1.6 i [FC./KC.]	1,6l 70 kW K4M 750; K4M 752 4 Zyl.
Crankshaft sensor	06.00-12.07 0 986 280 410
Lambda control sensor	06.00-12.07 0 258 006 046
Lambda diagnosis sensor	06.00-12.07 0 258 006 046
Universal Lambda control sensor	06.00-12.07 W1Z 0 258 986 615
Universal Lambda diagnosis sensor	06.00-12.07 W1Z 0 258 986 615
1.6 i [FC./KC.]	1,6l 70 kW K4M 753 4 Zyl.
Lambda control sensor	09.01-12.07 0 258 006 046
Lambda diagnosis sensor	09.01-12.07 0 258 006 046
Universal Lambda control sensor	09.01-12.07 W1Z 0 258 986 615
Universal Lambda diagnosis sensor	09.01-12.07 W1Z 0 258 986 615
1.6 i [FC./KC.]	1,6l 70 kW K4M 754 4 Zyl.
Crankshaft sensor	09.01-12.07 0 986 280 410
1.6 i 4x4 [FC./KC.]	1,6l 70 kW K4M 708 4 Zyl.
Crankshaft sensor	06.00-12.07 0 986 280 410
Lambda control sensor	06.00-12.07 0 258 006 046
Lambda diagnosis sensor	06.00-12.07 0 258 006 295
Universal Lambda control sensor	06.00-12.07 W1Z 0 258 986 615
Universal Lambda diagnosis sensor	06.00-12.07 W1Z 0 258 986 615

Product    

1.6 i 4x4 [FC./KC.]	1,6l 70 kW K4M 750; K4M 752 4 Zyl.
Crankshaft sensor	06.00-12.07 0 986 280 410
Lambda control sensor	06.00-12.07 0 258 006 046
Lambda diagnosis sensor	06.00-12.07 0 258 006 046
Universal Lambda control sensor	06.00-12.07 W1Z 0 258 986 615
Universal Lambda diagnosis sensor	06.00-12.07 W1Z 0 258 986 615
1.6 i 4x4 [FC./KC.]	1,6l 70 kW K4M 753 4 Zyl.
Lambda control sensor	09.01-12.07 0 258 006 046
Lambda diagnosis sensor	09.01-12.07 0 258 006 046
Universal Lambda control sensor	09.01-12.07 W1Z 0 258 986 615
Universal Lambda diagnosis sensor	09.01-12.07 W1Z 0 258 986 615
1.6 i 4x4 [FC./KC.]	1,6l 70 kW K4M 754 4 Zyl.
Crankshaft sensor	04.01-12.07 0 986 280 410
1.9 D [FC./KC.]	1,9l 40/47-48 kW F8Q 630; F8Q 662 4 Zyl.
Crankshaft sensor	10.97-12.07 0 986 280 410
1.9 DCI, DCI 4x4 [FC./KC.]	1,9l 59 kW F9Q 790 4 Zyl.
Camshaft sensor	05.00-12.07 0 986 280 412
Crankshaft sensor	05.00-12.07 0 986 280 412

Kangoo II

Boost pressure sensor	01.08→ 0 281 002 996
1.6 i [FW./KW.]	1,6l 64 kW K7M 750 4 Zyl.
Crankshaft sensor	01.08→ 0 986 280 410
Lambda control sensor	01.08→ 0 258 006 990
Lambda diagnosis sensor	01.08→ 0 258 006 990
Universal Lambda control sensor	01.08→ W1Z 0 258 986 602
Universal Lambda diagnosis sensor	01.08→ W1Z 0 258 986 602
1.6 i [FW./KW.]	1,6l 64 kW K7M 750 4 Zyl.
Crankshaft sensor	01.08→ 0 986 280 411
Lambda control sensor	01.08→ 0 258 010 110
Lambda diagnosis sensor	01.08→ 0 258 010 110
Universal Lambda control sensor	01.08→ W1Z 0 258 986 602
Universal Lambda diagnosis sensor	01.08→ W1Z 0 258 986 602
1.6 i [FW./KW.]	1,6l 78 kW K4M 830 4 Zyl.
Crankshaft sensor	01.08→ 0 986 280 410
Lambda control sensor	01.08→ 0 258 006 953
Lambda diagnosis sensor	01.08→ 0 258 006 953
Universal Lambda control sensor	01.08→ W1Z 0 258 986 615

Kerax

260	9,8l 188 kW MIDR 06.20.45 C/4 6 Zyl.
Relay, control module	06.97-12.02 WLC 0 332 204 201
270	11,1l 195 kW dCI 11 I 6 Zyl.
Crankshaft sensor	01.01-04.06 0 281 002 315
Boost pressure sensor	01.01-05.02 0 281 002 316
	06.02-04.06 0 281 002 576
Temperature sensor, fuel	01.01-04.06 0 281 002 311
300	9,8l 219 kW MIDR 06.20.45 D/41 6 Zyl.
Relay, control module	06.97-12.02 WLC 0 332 204 201
320	11,1l 230 kW dCI 11 G 6 Zyl.
Crankshaft sensor	01.01-04.06 0 281 002 315
Boost pressure sensor	01.01-05.02 0 281 002 316
	06.02-04.06 0 281 002 576
Temperature sensor, fuel	01.01-04.06 0 281 002 311
340	9,8l 249 kW MIDR 06.20.45 E/3 6 Zyl.
Relay, control module	06.97-12.99 WLC 0 332 204 201
340	9,9l 249 kW MIDR 06.20.45 E/41 6 Zyl.
Relay, control module	06.97-12.02 WLC 0 332 204 201
350	9,9l 250 kW MIDR 06.23.56 A3 6 Zyl.
Relay, control module	09.99-12.03 WLC 0 332 204 201

Product    

370	10,8l 272 kW DXi 11 370 6 Zyl.
Crankshaft sensor	05.06-03.09 THE 0 281 002 742
370	11,1l 266 kW dCi 11 E 6 Zyl.
Crankshaft sensor	01.01-04.06 0 281 002 315
Boost pressure sensor	01.01-05.02 0 281 002 316
	06.02-04.06 0 281 002 576
Temperature sensor, fuel	01.01-04.06 0 281 002 311
380	10,8l 280 kW DXi 11 380 6 Zyl.
Crankshaft sensor	04.09→ THE 0 281 002 742
385	11,1l 280 kW MIDR 06.23.56 A/41 6 Zyl.
Relay, control module	02.98-12.02 WLC 0 332 204 201
400	11,1l 288 kW MIDR 06.23.56 B/41 6 Zyl.
Relay, control module	09.98-12.02 WLC 0 332 204 201
410	10,8l 302 kW DXi 11 410 6 Zyl.
Crankshaft sensor	05.06-03.09 THE 0 281 002 742
420	11,1l 303 kW dCi 11 C 6 Zyl.
Crankshaft sensor	01.01-04.06 0 281 002 315
Boost pressure sensor	01.01-05.02 0 281 002 316
	06.02-04.06 0 281 002 576
Temperature sensor, fuel	01.01-04.06 0 281 002 311
430	10,8l 316 kW DXi 11 430 6 Zyl.
Crankshaft sensor	04.09→ THE 0 281 002 742
450	10,8l 331 kW DXi 11 450 6 Zyl.
Crankshaft sensor	05.06-03.09 THE 0 281 002 742
460	10,8l 339 kW DXi 11 460 6 Zyl.
Crankshaft sensor	04.09→ THE 0 281 002 742
460	12,8l 339 kW DXi 13 460 6 Zyl.
Crankshaft sensor	03.08-03.09 THE 0 281 002 742
480	12,8l 353 kW DXi 13 480 6 Zyl.
Crankshaft sensor	04.09→ THE 0 281 002 742
500	12,8l 369 kW DXi 13 500 6 Zyl.
Crankshaft sensor	03.08-03.09 THE 0 281 002 742
520	12,8l 383 kW DXi 13 520 6 Zyl.
Crankshaft sensor	04.09→ THE 0 281 002 742

Magnum

400 E.TECH	12,0l 294 kW MACK E-TECH A 6 Zyl.
Crankshaft sensor	03.01-09.04 0 281 002 206
Boost pressure sensor	06.02-09.04 0 281 002 576
400 E.TECH	12,0l 295 kW MIDR 06.24.65 A46 6 Zyl.
Crankshaft sensor	11.99-03.01 0 281 002 206
440 E. TECH	12,0l 324 kW MACK E-TECH B 6 Zyl.
Crankshaft sensor	03.01-09.04 0 281 002 206
Boost pressure sensor	06.02-09.04 0 281 002 576
440 E. TECH	12,0l 324 kW MIDR 06.24.65 B46 6 Zyl.
Crankshaft sensor	11.99-03.01 0 281 002 206
460 E. TECH	12,8l 339 kW DXi 13 460 6 Zyl.
Crankshaft sensor	05.06-03.09 THE 0 281 002 742
480	12,8l 353 kW DXi 13 480 6 Zyl.
Crankshaft sensor	04.09→ THE 0 281 002 742
480 E. TECH	12,0l 347 kW MIDR 06.24.65 C46 6 Zyl.
Crankshaft sensor	11.99-03.01 0 281 002 206
480 E. TECH	12,0l 353 kW MACK E-TECH C 6 Zyl.
Crankshaft sensor	03.01-01.05 0 281 002 206
Boost pressure sensor	06.02-01.05 0 281 002 576
500 E. TECH	12,8l 368 kW DXi 13 500 6 Zyl.
Crankshaft sensor	03.07-03.09 THE 0 281 002 742
500 E.TECH	12,8l 368 kW DXi 13 500 6 Zyl.
Crankshaft sensor	05.06-03.09 THE 0 281 002 742
520	12,8l 382 kW DXi 13 520 6 Zyl.
Crankshaft sensor	04.09→ THE 0 281 002 742

Product    

Master

T28-35	2,2l 67 kW J7T 782 Kat. 4 Zyl.
Throttle valve sensor	09.80-09.97 0 280 120 301
Universal Lambda control sensor	09.80-09.97 W1Z 0 258 986 501
1.9 dCi 80 [X70]	1,9l 60 kW F9Q 772 4 Zyl.
Camshaft sensor	05.00-09.03 0 986 280 412
1.9 dCi 80 [X70]	1,9l 60 kW F9Q 774 4 Zyl.
Camshaft sensor	10.03-10.06 0 986 280 412
Boost pressure sensor	10.03-10.06 0 281 002 573
1.9 dTi 80 [X70]	1,9l 58 kW F9Q 770 4 Zyl.
Camshaft sensor	01.00-09.03 0 986 280 412
2.2 dCi 90 [X70]	2,2l 66 kW G9T 720 4 Zyl.
Camshaft sensor	10.03-10.06 0 986 280 412
Boost pressure sensor	10.03-10.06 0 281 002 573
1.9 dTi 80 [X70]	1,9l 58 kW F9Q 770 4 Zyl.
Camshaft sensor	01.00-09.03 0 986 280 412
2.2 dCi 90 [X70]	2,2l 66 kW G9T 722 4 Zyl.
Crankshaft sensor	01.00-09.03 0 986 280 412
2.2 dCi 90 [X70]	2,2l 66 kW G9T 722 4 Zyl.
Crankshaft sensor	05.00-06.02 0 986 280 412
2.2 dCi 90 [X70]	2,2l 66 kW G9T 750 4 Zyl.
Boost pressure sensor	10.03-10.06 0 281 002 573
2.5 dCi 16V	2,5l 85 kW G9U-724 4 Zyl.
Boost pressure sensor	10.04→ 0 281 002 573
2.5 dCi 90 [X70]	2,5l 84 kW G9U 720 4 Zyl.
Crankshaft sensor	05.00-09.03 HDP 0 986 280 412
2.5 dCi 100 [X70]	2,5l 73 kW G9U 754 4 Zyl.
Boost pressure sensor	10.03-10.06 0 281 002 573
2.5 dCi 110 [X70]	2,5l 81 kW G9U 754 4 Zyl.
Boost pressure sensor	10.03-10.06 0 281 002 573
2.5 dCi 120 [X70]	2,5l 84 kW G9U 724; G9U 750; G9U 754 4 Zyl.
Boost pressure sensor	07.02-10.06 0 281 002 573
2.5 dCi 120 FAP	2,5l 88 kW G9U 632 (M1) 4 Zyl.
Boost pressure sensor	11.06→ 0 281 002 996
Lambda control sensor	11.06→ 0 281 004 040
2.5 dCi 150 FAP	2,5l 107 kW G9U 632 (MY) 4 Zyl.
Boost pressure sensor	11.06→ 0 281 002 996
Lambda control sensor	11.06→ 0 281 004 040
2.8 dTi 110 [X70]	2,8l 81 kW S9W 700 4 Zyl.
Crankshaft sensor	10.97-12.98 0 281 002 093
2.8 dTi 120 [X70]	2,8l 84 kW S9W 702 4 Zyl.
Crankshaft sensor	10.97-12.98 0 281 002 093

Midliner

M 150	6,2l 110 kW MIDR 06.02.26 U; MIDR 06.02.26 U/4 6 Zyl.
Boost pressure sensor	11.92-12.00 0 281 002 316

Midlum

150	4,0l 112 kW dCi 4B 4 Zyl.
Crankshaft sensor	07.01-04.06 0 281 002 315
Boost pressure sensor	07.01-05.02 0 281 002 316
	06.02-04.06 0 281 002 576
180	4,0l 128 kW dCi 4C 4 Zyl.
Crankshaft sensor	07.01-04.06 0 281 002 315
Boost pressure sensor	07.01-05.02 0 281 002 316
	06.02-04.06 0 281 002 576
220 4X2	4,0l 162 kW dCi 6W 6 Zyl.
Crankshaft sensor	07.01-04.06 0 281 002 315
Boost pressure sensor	07.01-05.02 0 281 002 316
	06.02-04.06 0 281 002 576
220 4x4	6,2l 158 kW dCi 6W 6 Zyl.
Crankshaft sensor	07.01-04.06 0 281 002 315
Boost pressure sensor	07.01-05.02 0 281 002 316
	06.02-04.06 0 281 002 576



Product    

◀ Midlum

270	6,2l 195 kW dCI 6A 6 Zyl.
Crankshaft sensor	07.01-04.06 0 281 002 315
Boost pressure sensor	07.01-05.02 0 281 002 316
	06.02-04.06 0 281 002 576

Midlum II

160	4,8l 118 kW DXi 5 160 4 Zyl.
Crankshaft sensor	05.06-03.09 THE,TW 0 281 002 742
190	4,8l 140 kW DXi 5 190 4 Zyl.
Crankshaft sensor	05.06-03.09 THE,TW 0 281 002 742
220	4,8l 158 kW DXi 5 220 4 Zyl.
Crankshaft sensor	05.06-03.09 THE,TW 0 281 002 742
240	7,2l 177 kW DXi 7 240 6 Zyl.
Crankshaft sensor	05.06-03.09 THE,TW 0 281 002 742
280	7,2l 206 kW DXi 7 280 6 Zyl.
Crankshaft sensor	05.06-03.09 THE,TW 0 281 002 742

Premium

220 Distribution	6,2l 158 kW dCI 6W 6 Zyl.
Crankshaft sensor	11.00-04.06 0 281 002 315
Boost pressure sensor	11.00-05.02 0 281 002 316
	06.02-04.06 0 281 002 576
270 Distribution	6,2l 195 kW dCI 6A 6 Zyl.
Crankshaft sensor	11.00-04.06 0 281 002 315
Boost pressure sensor	11.00-05.02 0 281 002 316
	06.02-04.06 0 281 002 576
270 Lander	6,2l 195 kW dCI 6A 6 Zyl.
Crankshaft sensor	01.04-04.06 0 281 002 315
Boost pressure sensor	01.04-04.06 0 281 002 576
	06.02-04.06 0 281 002 576
320 Distribution	11,1l 229 kW dCI 11 G 6 Zyl.
Crankshaft sensor	01.00-04.06 0 281 002 315
Boost pressure sensor	01.00-05.02 0 281 002 316
	06.02-04.06 0 281 002 576
Temperature sensor, fuel	01.00-04.06 0 281 002 311
320 Lander	11,1l 229 kW dCI 11 G 6 Zyl.
Crankshaft sensor	01.04-04.06 0 281 002 315
Boost pressure sensor	01.04-04.06 0 281 002 576
	01.04-04.06 0 281 002 311
320 Route	11,1l 229 kW dCI 11 G 6 Zyl.
Crankshaft sensor	04.01-09.05 0 281 002 315
Boost pressure sensor	04.01-05.02 0 281 002 316
	06.02-09.05 0 281 002 576
Temperature sensor, fuel	04.01-09.05 0 281 002 311
370 Distribution	11,1l 266 kW dCI 11 E 6 Zyl.
Crankshaft sensor	01.00-04.06 0 281 002 315
Boost pressure sensor	01.00-05.02 0 281 002 316
	06.02-04.06 0 281 002 576
Temperature sensor, fuel	01.00-04.06 0 281 002 311
370 Lander	11,1l 266 kW dCI 11 E 6 Zyl.
Crankshaft sensor	01.04-04.06 0 281 002 315
Boost pressure sensor	01.04-04.06 0 281 002 576
	01.04-04.06 0 281 002 311
370 Route	11,1l 266 kW dCI 11 E 6 Zyl.
Crankshaft sensor	04.01-09.05 0 281 002 315
Boost pressure sensor	04.01-05.02 0 281 002 316
	06.02-09.05 0 281 002 576
Temperature sensor, fuel	04.01-09.05 0 281 002 311
420 Distribution	11,1l 303 kW dCI 11 C 6 Zyl.
Crankshaft sensor	11.00-04.06 0 281 002 315
Boost pressure sensor	11.00-05.02 0 281 002 316
	06.02-04.06 0 281 002 576

Product    

Temperature sensor, fuel	11.00-04.06 0 281 002 311
420 Lander	11,1l 303 kW dCI 11 C 6 Zyl.
Crankshaft sensor	01.04-04.06 0 281 002 315
Boost pressure sensor	01.04-04.06 0 281 002 576
	01.04-04.06 0 281 002 311
420 Route	11,1l 303 kW dCI 06.23.56 B43 6 Zyl.
Crankshaft sensor	01.00-09.01 0 281 002 315
Boost pressure sensor	01.00-09.01 0 281 002 316
	01.00-09.01 0 281 002 311
420 Route	11,1l 303 kW dCI 11 C 6 Zyl.
Crankshaft sensor	04.01-09.05 0 281 002 315
Boost pressure sensor	04.01-05.02 0 281 002 316
	06.02-09.05 0 281 002 576
Temperature sensor, fuel	04.01-09.05 0 281 002 311

Premium II

240 Distribution	7,2l 177 kW DXi 7 240 6 Zyl.
Crankshaft sensor	06.06-03.09 THE,TW 0 281 002 742
280 Distribution	7,2l 206 kW DXi 7 280 6 Zyl.
Crankshaft sensor	06.06-03.09 THE,TW 0 281 002 742
280 Lander	7,2l 206 kW DXi 7 280 6 Zyl.
Crankshaft sensor	03.07-03.09 THE,TW 0 281 002 742
320 Distribution	7,2l 235 kW DXi 7 320 6 Zyl.
Crankshaft sensor	05.06-03.09 THE,TW 0 281 002 742
320 Lander	7,2l 235 kW DXi 7 320 6 Zyl.
Crankshaft sensor	03.07-03.09 THE,TW 0 281 002 742
330 Route	10,8l 243 kW DXi 11 330 6 Zyl.
Crankshaft sensor	09.05-04.06 THE 0 281 002 742
370 Distribution, Lander	10,8l 272 kW DXi 11 370 6 Zyl.
Crankshaft sensor	05.06-03.09 THE 0 281 002 742
370 Route	10,8l 272 kW DXi 11 370 6 Zyl.
Crankshaft sensor	03.07-03.09 THE 0 281 002 742
380 Lander	10,8l 280 kW DXi 11 380 6 Zyl.
Crankshaft sensor	04.09→ THE 0 281 002 742
380 Route	10,8l 279 kW DXi 11 380 6 Zyl.
Crankshaft sensor	09.05-04.06 THE 0 281 002 742
380 Route	10,8l 280 kW DXi 11 380 6 Zyl.
Crankshaft sensor	04.09→ THE 0 281 002 742
410 Distribution, Lander, Route	10,8l 302 kW DXi 11 410 6 Zyl.
Crankshaft sensor	05.06-03.09 THE 0 281 002 742
430 Lander, Route	10,8l 316 kW DXi 11 430 6 Zyl.
Crankshaft sensor	04.09→ THE 0 281 002 742
440 Route	10,8l 321 kW DXi 11 440 6 Zyl.
Crankshaft sensor	09.05-04.06 THE 0 281 002 742
450 Distribution, Lander, Route	10,8l 331 kW DXi 11 450 6 Zyl.
Crankshaft sensor	05.06-03.09 THE 0 281 002 742
460 Lander, Route	10,8l 339 kW DXi 11 460 6 Zyl.
Crankshaft sensor	04.09→ THE 0 281 002 742

Traffic

1.9 DCI [EL./FL./JL.]	1,9l 60/74 kW F9Q 760; F9Q 762 4 Zyl.
Camshaft sensor	05.01-12.06 0 986 280 412
Boost pressure sensor	12.02-12.06 0 281 002 593
2.0 DCI [EL./FL./JL.]	2,0l 66/85 kW M9R 780; M9R 782 4 Zyl.
Camshaft sensor	01.06→ 0 986 280 412
Boost pressure sensor	01.06→ 0 281 002 996
2.0 16V [EL./FL./JL.]	2,0l 86/88 kW F4R 720; F4R 820 4 Zyl.
Lambda control sensor	06.01→ 0 258 006 046
Lambda diagnosis sensor	06.01→ 0 258 006 046
Universal Lambda control sensor	06.01→ W1Z 0 258 986 615
Universal Lambda diagnosis sensor	06.01→ W1Z 0 258 986 615

Product

2.2 i	2,2l 69-71 kW J7T 780 Kat. 4 Zyl.
Throttle valve sensor	03.89-10.97 0 280 120 301
Universal Lambda control sensor	03.89-10.97 W1Z 0 258 986 501
2.5 DCI [EL./FL./JL.]	2,5l 98 kW G9U 730 4 Zyl.
Camshaft sensor	06.02-12.06 0 986 280 412
Boost pressure sensor	06.02-12.06 0 281 002 552
2.5 DCI [EL./FL./JL.]	2,5l 107 kW G9U 630 4 Zyl.
Camshaft sensor	01.06→ 0 986 280 412
Boost pressure sensor	01.06→ 0 281 002 996
Lambda control sensor	01.06→ 0 281 004 040

Winnebago

2.2 i	2,2l 79 kW J7T 736 4 Zyl.
Throttle valve sensor	03.88-12.00 0 280 120 301
Lambda control sensor	03.88-12.00 0 258 001 051
Universal Lambda control sensor	03.88-12.00 W1Z 0 258 986 501

SCANIA

Serie 113

L CLB [BUS]	11,0l 180 kW DSC 11.27 6 Zyl.
Intake manifold pressure sensor	01.92-08.98 EDC 0 281 002 023
Temperature sensor, intake air	01.92-08.98 EDC 0 281 002 046
Temperature sensor, fuel	01.92-08.98 EDC 0 281 002 011
N CLB, CLL/CRL [BUS]	11,0l 180 kW DSC 11.27 6 Zyl.
Intake manifold pressure sensor	04.91-08.98 EDC 0 281 002 023
Temperature sensor, intake air	04.91-08.98 EDC 0 281 002 046
Temperature sensor, fuel	04.91-08.98 EDC 0 281 002 011
P,R 400	11,0l 295 kW DTC 11.01 6 Zyl.
Crankshaft sensor	03.92-05.97 TW 2 427 233 002 3 427 233 110
Intake manifold pressure sensor	03.92-05.97 EDC 0 281 002 023
Temperature sensor, intake air	03.92-05.97 EDC 0 281 002 046
Temperature sensor, fuel	03.92-05.97 EDC 0 281 002 011
P,R 400	11,0l 295 kW DTC 11.02 6 Zyl.
Crankshaft sensor	01.94-05.97 TW 2 427 233 002 3 427 233 110
R	11,0l 280 kW DSC 11.22 6 Zyl.
Crankshaft sensor	10.94-05.97 TW 2 427 233 002 3 427 233 110
Intake manifold pressure sensor	01.91-05.97 EDC 0 281 002 023
Temperature sensor, intake air	01.91-05.97 EDC 0 281 002 046
Temperature sensor, fuel	01.91-05.97 EDC 0 281 002 011

Serie 124

P,R 360	12,0l 265 kW DSC 12.02 6 Zyl.
Intake manifold pressure sensor	09.95-02.02 0 281 002 129
P,R 400	12,0l 294 kW DSC 12.01 6 Zyl.
Intake manifold pressure sensor	09.95-01.00 0 281 002 174

Serie 143

R 470	14,2l 346 kW DSC 14.04 8 Zyl.
Temperature sensor, intake air	03.88-05.91 EDC 0 281 002 046
Temperature sensor, fuel	03.88-05.91 EDC 0 281 002 011
R 500	14,2l 368 kW DSC 14.09 8 Zyl.
Temperature sensor, intake air	01.91-12.96 EDC 0 281 002 046
Temperature sensor, fuel	01.91-12.96 EDC 0 281 002 011

Product

T 470	14,2l 346 kW DSC 14.04 8 Zyl.
Temperature sensor, intake air	11.89-12.96 EDC 0 281 002 046
Temperature sensor, fuel	11.89-12.96 EDC 0 281 002 011
T 500	14,2l 368 kW DSC 14.09; DSC 14.16 8 Zyl.
Temperature sensor, intake air	06.88-12.96 EDC 0 281 002 046
Temperature sensor, fuel	06.88-12.96 EDC 0 281 002 011

Serie 144

R 460	14,2l 338 kW DSC 14.15 8 Zyl.
Intake manifold pressure sensor	09.96-08.01 0 281 002 130
R 530	14,2l 389 kW DSC 14.13 8 Zyl.
Intake manifold pressure sensor	01.96-08.01 0 281 002 130
T 460	14,2l 338 kW DSC 14.15 8 Zyl.
Intake manifold pressure sensor	02.97-08.01 0 281 002 130
T 530	14,2l 390 kW DSC 14.13 8 Zyl.
Intake manifold pressure sensor	02.97-08.01 0 281 002 130

SEAT

Inca

1.4 [6K9]	1,4l 44 kW AEX 4 Zyl.
Knock sensor	11.95-12.97 0 261 231 045
Intake manifold pressure sensor	11.95-12.97 0 261 230 011
Lambda control sensor	
Fg.no. →9K..V..015 500	11.95-04.97 0 258 003 759
Fg.no. 9K..V..015 501→	05.97-12.97 0 258 003 842
Universal Lambda control sensor	
Fg.no. →9K..V..015 500	11.95-04.97 W1Z 0 258 986 507
Fg.no. 9K..V..015 501→	05.97-12.97 W1Z 0 258 986 505
1.4 [6K9]	1,4l 44 kW AKV; APQ 4 Zyl.
Knock sensor	09.97-06.03 0 261 231 045
Intake manifold pressure sensor	09.97-06.03 0 261 230 011
Lambda control sensor	
Fg.no. →9K..X..010 000	09.97-09.98 0 258 003 842
Fg.no. 9K..X..010 001→	10.98-06.03 0 258 005 081
Universal Lambda control sensor	
Fg.no. →9K..X..010 000	09.97-09.98 W1Z 0 258 986 505
Fg.no. 9K..X..010 001→	10.98-06.03 W1Z 0 258 986 505
1.4 [6K9]	1,4l 44 kW AUD 4 Zyl.
Crankshaft sensor	09.00-06.03 0 261 210 188
Knock sensor	09.00-06.03 0 261 231 045
Intake manifold pressure sensor	09.00-06.03 TW 0 261 230 011 0 261 230 031
Lambda control sensor	09.00-06.03 0 258 007 111
Lambda diagnosis sensor	
Fg.no. →9K..1..010 200	09.00-10.00 0 258 006 239
Fg.no. 9K..1..010 201→9K..3..001 200	11.00-05.02 0 258 006 229
Fg.no. 9K..3..001 201→	06.02-06.03 0 258 010 032
Universal Lambda diagnosis sensor	
Fg.no. →9K..1..010 200	09.00-10.00 W1Z 0 258 986 615
Fg.no. 9K..1..010 201→9K..3..001 200	11.00-05.02 W1Z 0 258 986 615
Fg.no. 9K..3..001 201→	06.02-06.03 W1Z 0 258 986 615
1.4 [6K9]	1,4l 55 kW AUA 4 Zyl.
Knock sensor	09.00-06.03 0 261 231 045
Intake manifold pressure sensor	09.00-06.03 TW 0 261 230 011
Universal Lambda diagnosis sensor	09.00-06.03 W1Z 0 258 986 507
1.6 [6K9]	1,6l 55 kW AEE 4 Zyl.
Knock sensor	06.97-09.00 0 261 231 045
Lambda control sensor	06.97-09.00 0 258 003 542
Universal Lambda control sensor	06.97-09.00 W1Z 0 258 986 505

Product    

◀ Inca

1.6 [6K9]		1,6l 55 kW 1F 4 Zyl.
Lambda control sensor	11.95-05.97	0 258 003 759
Universal Lambda control sensor	11.95-05.97 W1Z	0 258 986 507
1.6 EFI		1,6l 66 kW MY4 4 Zyl.
Intake manifold pressure sensor	11.98→	0 261 230 095
Lambda control sensor	11.98→	0 258 005 660
Universal Lambda control sensor	11.98→ W1Z	0 258 005 729
1.9 SDI [6K9]		1,9l 47 kW AYQ 4 Zyl.
Accelerator pedal position sensor	09.00-06.03	0 281 002 269

SKODA

Pick-Up

1.6 MPI [6U7]		1,6l 55 kW AEE 4 Zyl.
Lambda control sensor	10.95-03.01	0 258 003 745
Universal Lambda control sensor	10.95-03.01 W1Z	0 258 986 505
135 i.e. [6U7]		1,3l 40 kW 4 Zyl.
Lambda control sensor	07.93-12.97	0 258 003 666
Universal Lambda control sensor	07.93-12.97 W1Z	0 258 986 503
135 MPI [6U7]		1,3l 40 kW AMG 4 Zyl.
Lambda control sensor	08.96-03.01	0 258 003 745
Universal Lambda control sensor	08.96-03.01 W1Z	0 258 986 505
136 i.e. [6U7]		1,3l 50 kW A01 4 Zyl.
Lambda control sensor	07.93-12.97	0 258 003 666
Universal Lambda control sensor	07.93-12.97 W1Z	0 258 986 503
136 MPI [6U7]		1,3l 50 kW AMH 4 Zyl.
Lambda control sensor	08.96-03.01	0 258 003 745
Universal Lambda control sensor	08.96-03.01 W1Z	0 258 986 505

SSANGYONG

Istana

2.3 i 16V [L]		2,3l 110 kW M161 E23 4 Zyl.
Air mass meter	11.96→	0 280 217 100
Crankshaft sensor	11.96→	0 281 002 123

SUBARU

Pleo Van

0.7 i		0,7l 33-34 kW EN07 (SOHC) 4 Zyl.
Universal Lambda control sensor	10.98-09.02 1PO,W1Z	0 258 986 501

SUZUKI

Alto Van

0.7 i		0,7l 40 kW K6A 3 Zyl.
Universal Lambda control sensor	12.00-01.05 TW,W1Z	0 258 986 507

Carry

0.7 i		0,7l 35-36 kW K6A 3 Zyl.
Universal Lambda control sensor	09.01-08.05 W1Z	0 258 986 602
	09.05→ W1Z	0 258 986 602
0.7 i		0,7l 37 kW F6A (SOHC) 3 Zyl.
Universal Lambda control sensor	01.99-09.01 W1Z	0 258 986 501

Product    

1.0 [ED]		1,0l 33 kW F10A;F10AK 4 Zyl.
Universal Lambda control sensor	10.85-03.99 W1Z	0 258 986 501
1.3 16V [FD]		1,3l 58 kW G13B 4 Zyl.
Universal Lambda control sensor	03.99-03.09 W1Z	0 258 986 602
Universal Lambda diagnosis sensor	03.99-03.09 W1Z	0 258 986 507

TALBOT

Express

2.0 [J5]		2,0l 72 kW XN1TACP Kat. 4 Zyl.
Lambda control sensor	07.87-12.93	0 258 003 046
Universal Lambda control sensor	07.87-12.93 W1Z	0 258 986 502

TATA (TELCO)

Tatamobile

2.0 i 16V		2,0l 103 kW 4 Zyl.
Throttle valve sensor	10.95→	0 280 122 001
Air mass meter	10.95→	0 280 217 111
Camshaft sensor	10.95→	0 232 103 003
Crankshaft sensor	10.95→	0 281 002 102
Knock sensor	10.95→ CSA	0 261 231 091
Lambda control sensor	10.95→	0 258 003 300
Universal Lambda control sensor	10.95→ W1Z	0 258 986 502

613

LPT		5,7l 96 kW 697 TCIC 6 Zyl.
Crankshaft sensor	01.08→	0 281 002 214
Accelerator pedal module	01.08→	0 281 002 687
	WW	0 280 752 294

TOYOTA

Corolla Van

1.3		1,3l 54 kW 2E 4 Zyl.
Universal Lambda control sensor	09.91-01.94 W1Z	0 258 986 501
1.3 i		1,3l 59-69 kW 4EFE 4 Zyl.
Lambda control sensor	05.97-08.00 4PO	0 258 986 606
Universal Lambda control sensor	01.94-04.97 1PO,W1Z	0 258 986 501
	05.97-08.00 4PO,W1Z	0 258 986 602
1.5 i		1,5l 65-71 kW 5EFE 4 Zyl.
Lambda control sensor	05.97-08.00 4PO	0 258 986 606
Universal Lambda control sensor	01.94-04.97 1PO,W1Z	0 258 986 501
	05.97-08.00 4PO,W1Z	0 258 986 602
1.6 i 4WD		1,6l 81 kW 4AFE 4 Zyl.
Universal Lambda control sensor	05.96-06.02 W1Z	0 258 986 501

Hiace

2.4 [RCH]		2,4l 85 kW 2RZE 4 Zyl.
Universal Lambda diagnosis sensor	03.97-11.09 W1Z	0 258 986 617
2.4 i [RCH]		2,4l 85 kW 2RZE 4 Zyl.
Universal Lambda control sensor	08.96-04.98 W1Z	0 258 986 617
Universal Lambda diagnosis sensor	08.95-11.08 W1Z	0 258 986 617
2.4 i 4WD [RCH]		2,4l 85 kW 2RZE 4 Zyl.
Universal Lambda control sensor	08.96-04.98 W1Z	0 258 986 617



Hiace Commuter

2.4 i		2,4l 88 kW 2RZE 4 Zyl.
Universal Lambda control sensor	08.98-07.03	W1Z 0 258 005 728

Hiace Van

2.0 i		2,0l 81 kW 1RZE 4 Zyl.
Universal Lambda control sensor	08.93-07.03	W1Z 0 258 002 031

2.4 i [ZH]		2,4l 88 kW 2RZE 4 Zyl.
Lambda control sensor	08.89-05.92	0 258 005 711
Universal Lambda control sensor	08.89-05.92	W1Z 0 258 005 728
	06.92-07.95	W1Z 0 258 005 728

2.4 i 4WD [ZH]		2,4l 88 kW 2RZE 4 Zyl.
Lambda control sensor	08.89-05.92	0 258 005 711
Universal Lambda control sensor	06.92-07.95	W1Z 0 258 005 728
	08.89-05.92	W1Z 0 258 005 728
	06.92-07.95	W1Z 0 258 005 728

Hiace Wagon

2.4 i [ZH]		2,4l 88 kW 2RZE 4 Zyl.
Lambda control sensor	08.89-05.92	0 258 005 711
Universal Lambda control sensor	08.89-05.92	W1Z 0 258 005 728
	06.92-07.95	W1Z 0 258 005 728
	08.89-05.92	W1Z 0 258 005 728
	06.92-07.95	W1Z 0 258 005 728

Hilux

2.0 i [N8]		2,0l 67-71 kW 3YE 4 Zyl.
Universal Lambda control sensor	08.94-08.97	W1Z 0 258 002 031
2.0 i 4x4 [N10]		2,0l 71 kW 3YE 4 Zyl.
Universal Lambda control sensor	08.94-08.97	W1Z 0 258 002 031

Hilux Pickup

2.4 i 4WD [N8...13]		2,4l 84 kW 22RE 4 Zyl.
Lambda control sensor	09.91-08.97	0 258 005 704
	08.89-08.91	0 258 005 711
Universal Lambda control sensor	08.89-08.91	W1Z 0 258 005 728
	09.91-08.97	W1Z 0 258 005 728
2.4 i 4x4 [N8...13]		2,4l 84 kW 22RE 4 Zyl.
Lambda control sensor	09.91-08.97	0 258 005 704
	09.88-08.91	0 258 005 711
Universal Lambda control sensor	09.88-08.91	W1Z 0 258 005 728
	09.91-08.97	W1Z 0 258 005 728

Hilux Wagon

3.0 i [N8...13]		3,0l 105 kW 3VZE 6 Zyl.
Lambda control sensor	09.91-11.95	0 258 005 704
	08.89-08.91	0 258 005 711
Universal Lambda control sensor	08.89-08.91	W1Z 0 258 005 728
	09.91-11.95	W1Z 0 258 005 728

Liteace Truck

1.5		1,5l 51 kW 5K 4 Zyl.
Universal Lambda control sensor	09.90-06.99	W1Z 0 258 986 501
1.8		1,8l 58 kW 2Y 4 Zyl.
Universal Lambda control sensor	09.95-06.99	W1Z 0 258 002 031



1.8 i		1,8l 60 kW 7KE 4 Zyl.
Universal Lambda control sensor	06.96-08.02	W1Z 0 258 986 617
1.8 4x4		1,8l 58 kW 2Y 4 Zyl.
Universal Lambda control sensor	09.95-06.99	W1Z 0 258 002 031
1.8 4x4		1,8l 60 kW 7KE 4 Zyl.
Universal Lambda control sensor	06.99-08.02	W1Z 0 258 986 617

Liteace Van

1.5		1,5l 51 kW 5KJ 4 Zyl.
Universal Lambda control sensor	09.90-10.96	W1Z 0 258 986 501
1.8		1,8l 58 kW 2YJ 4 Zyl.
Universal Lambda control sensor	02.92-10.96	W1Z 0 258 002 031

Mark II Van

2.0 i		2,0l 71 kW 3YE 4 Zyl.
Universal Lambda control sensor	02.93-04.97	W1Z 0 258 002 031

Probox Van

1.3 i		1,3l 64 kW 2NZFE 4 Zyl.
Universal Lambda control sensor	06.02→	W1Z 0 258 986 602
1.5 i		1,5l 80 kW 1NZFE 4 Zyl.
Universal Lambda control sensor	06.02→	W1Z 0 258 986 602

Sequoia

4.7		4,7l 179-204 kW 2UZFE 8 Zyl.
Universal Lambda control sensor	09.00-08.04	W1Z 0 258 986 602
Universal Lambda diagnosis sensor	09.00-08.07	W1Z 0 258 986 602
4.7 4x4		4,7l 179-204 kW 2UZFE 8 Zyl.
Universal Lambda control sensor	09.00-08.04	W1Z 0 258 986 602
Universal Lambda diagnosis sensor	09.04-08.07	W1Z 0 258 986 602
	09.00-08.04	W1Z 0 258 986 617

Spacia

2.2 i 16V		2,2l 75 kW 4YEC 4 Zyl.
Lambda control sensor	01.93-01.98	0 258 002 051
Universal Lambda control sensor	01.93-01.98	W1Z 0 258 002 031

Sprinter Van

1.3 i		1,3l 59-69 kW 4EFE 4 Zyl.
Lambda control sensor	05.97-08.00	4PO 0 258 986 606
Universal Lambda control sensor	01.94-04.97	1PO,W1Z 0 258 986 501
	05.97-08.00	4PO,W1Z 0 258 986 602

Succeed Van

1.5 i		1,5l 80 kW 1NZFE 4 Zyl.
Universal Lambda control sensor	06.02→	W1Z 0 258 986 602

Townace Truck

1.5		1,5l 51 kW 5K 4 Zyl.
Universal Lambda control sensor	09.90-06.99	W1Z 0 258 986 501
1.8		1,8l 58 kW 2Y 4 Zyl.
Universal Lambda control sensor	09.95-06.99	W1Z 0 258 002 031
1.8 i		1,8l 60 kW 7KE 4 Zyl.
Universal Lambda control sensor	06.99-08.02	W1Z 0 258 986 617

Product



URAL AUTOMOBIL PLANT

29t

6470 11,1l 303 kW 650 DCi 11 6 Zyl.

Crankshaft sensor	01.08→	0 281 002 315
Boost pressure sensor	01.08→	0 281 002 576

33t

63621 11,1l 303 kW 650.10 6 Zyl.

Crankshaft sensor	01.08→	0 281 002 315
Boost pressure sensor	01.08→	0 281 002 576

65685 11,1l 303 kW 650 DCi 11 6 Zyl.

Crankshaft sensor	01.08→	0 281 002 315
Boost pressure sensor	01.08→	0 281 002 576

41t

6563 11,1l 303 kW 650 DCi 11 6 Zyl.

Crankshaft sensor	01.08→	0 281 002 315
Boost pressure sensor	01.08→	0 281 002 576

VAUXHALL

Combo

1.2 i 1,2l 33 kW C 12 NZ; X 12 SZ; 12 NZ 4 Zyl.

Lambda control sensor	09.94-10.01	0 258 002 014
Universal Lambda control sensor	09.94-10.01 W1Z	0 258 986 501

1.3 CDTi [Tour] 1,3l 51 kW ... 13 DT 4 Zyl.

Air mass meter	09.04→	0 281 002 549
----------------	--------	---------------

Intake manifold pressure sensor		
Fg.no. →53999999,	09.04→	0 281 002 510
→54999999,→56999999		

Fg.no. 63000001→,

64000001→,66000001→

1.3 CDTi [Tour] 1,3l 55 kW Z 13 DTJ 4 Zyl.

Air mass meter	03.06→	0 281 002 683
----------------	--------	---------------

Intake manifold pressure sensor		
Fg.no. →53999999,	03.06→	0 281 002 510
→54999999,→56999999		

Fg.no. 63000001→,

64000001→,66000001→

1.4 i 1,4l 44/60 kW C 14 NZ; C 14 SE; X 14 SZ 4 Zyl.

Lambda control sensor	09.94-10.01	0 258 002 014
Universal Lambda control sensor	09.94-10.01 W1Z	0 258 986 501

1.4 i 1,4l 66 kW C 14 SEL 4 Zyl.

Universal Lambda control sensor	08.99-10.01 W1Z	0 258 986 502
---------------------------------	-----------------	---------------

1.4 i Twinport [Tour] 1,4l 66 kW Z 14 XEP 4 Zyl.

Air mass meter	01.04→	0 280 218 119
----------------	--------	---------------

Camshaft sensor		
Fg.no. →44999999,→46999999	01.04→	0 232 103 021
Fg.no. 54000001→,56000001→	01.04→	0 232 103 052

Crankshaft sensor

01.04→ 0 261 210 151

Knock sensor

01.04→ 0 261 231 173

Lambda control sensor

01.04→ 0 258 006 501

Lambda diagnosis sensor

01.04→ 0 258 006 499

Universal Lambda control sensor

01.04→ W1Z 0 258 986 602

Universal Lambda diagnosis sensor

01.04→ W1Z 0 258 986 602

Product



1.4 i Twinport Dualfuel [Tour] 1,4l 65 kW Z 14 XEP 4 Zyl.

Air mass meter	09.04→	0 280 218 119
----------------	--------	---------------

Camshaft sensor

Fg.no. →44999999,→46999999 09.04→ 0 232 103 021

Fg.no. 54000001→,56000001→ 09.04→ 0 232 103 052

Crankshaft sensor 09.04→ 0 261 210 151

Knock sensor 09.04→ 0 261 231 173

Lambda control sensor 09.04→ 0 258 006 501

Lambda diagnosis sensor 09.04→ 0 258 006 499

Universal Lambda control sensor 09.04→ W1Z 0 258 986 602

Universal Lambda diagnosis sensor 09.04→ W1Z 0 258 986 602

1.6 CNG [Tour] 1,6l 69-71 kW Y 16 YNG 4 Zyl.

Lambda control sensor 04.05→ 0 258 005 256

Lambda diagnosis sensor 04.05→ 0 258 005 291

Universal Lambda control sensor 04.05→ W1Z 0 258 986 507

Universal Lambda diagnosis sensor 04.05→ W1Z 0 258 005 729

1.6 i [Tour] 1,6l 64 kW Z 16 SE 4 Zyl.

Lambda control sensor 10.01-08.04 0 258 005 291

Lambda diagnosis sensor 10.01-08.04 0 258 005 291

Universal Lambda control sensor 10.01-08.04 W1Z 0 258 005 729

Universal Lambda diagnosis sensor 10.01-08.04 W1Z 0 258 005 729

1.7 CDTi [Tour] 1,7l 74 kW Z 17 DTH 4 Zyl.

Air mass meter 09.04→ 0 281 002 549

1.7 DI [Tour] 1,7l 48 kW Y 17 DTL Turbo 4 Zyl.

Air mass meter 09.01-08.04 0 281 002 180

1.7 DTi [Tour] 1,7l 55 kW Y 17 DT Turbo 4 Zyl.

Air mass meter 10.01-08.04 0 281 002 180

Vivaro

2.5 CDTi 2,5l 84/107 kW G9U-630 4 Zyl.

Lambda control sensor	08.06→	0 281 004 040
-----------------------	--------	---------------

VOLVO

B

12 12,0l 262/298 kW TD 123 E; TD 123 ES 6 Zyl.

Intake manifold pressure sensor	06.92-10.95 EDC	0 281 002 023
---------------------------------	-----------------	---------------

Accelerator pedal position sensor	06.92-10.95 EDC	0 132 009 320
-----------------------------------	-----------------	---------------

12 B 12,0l 250 kW DH12D340 6 Zyl.

Crankshaft sensor	06.01→	0 281 002 248
-------------------	--------	---------------

12 B 12,0l 250/279 kW DH12E340; DH12E380 6 Zyl.

Crankshaft sensor	01.05→ TW	0 261 210 151
-------------------	-----------	---------------

0 281 002 449

12 B 12,0l 280/309 kW DH12D380; DH12D420 6 Zyl.

Crankshaft sensor	06.01→	0 281 002 248
-------------------	--------	---------------

12 B 12,0l 309 kW DH12E420 6 Zyl.

Crankshaft sensor	01.05→ TW	0 261 210 151
-------------------	-----------	---------------

0 281 002 449

12 B 12,0l 313 kW DH12D425 6 Zyl.

Crankshaft sensor	06.01→	0 281 002 248
-------------------	--------	---------------

12 B 12,0l 338 kW DH12E460 6 Zyl.

Crankshaft sensor	01.05→ TW	0 261 210 151
-------------------	-----------	---------------

0 281 002 449

12 CH 5000- 12,0l 250 kW D12A340 6 Zyl.

Camshaft sensor	10.95-12.00	0 265 001 187
-----------------	-------------	---------------

Crankshaft sensor	10.95-12.00	0 265 001 187
-------------------	-------------	---------------

12 CH 5000- 12,0l 250 kW D12D340 6 Zyl.

Crankshaft sensor	01.01→	0 281 002 458
-------------------	--------	---------------

12 CH 5000- 12,0l 272/279 kW D12A370; D12A380 6 Zyl.

Camshaft sensor	10.95-12.00	0 265 001 187
-----------------	-------------	---------------

Product

Product

Crankshaft sensor	10.95-12.00	0 265 001 187
12 CH 5000-	12,0l 280 kW D12D380 6 Zyl.	
Crankshaft sensor	01.01→	0 281 002 458
12 CH 5000-	12,0l 305/309 kW D12A415; D12A420 6 Zyl.	
Camshaft sensor	10.95-12.00	0 265 001 187
Crankshaft sensor	10.95-12.00	0 265 001 187
12 CH 5000-	12,0l 309/312 kW D12C425; D12D420 6 Zyl.	
Crankshaft sensor	01.01→	0 281 002 458

F

10	9,6l 210-235 kW TD 103 E, ES 6 Zyl.	
Intake manifold pressure sensor	08.91-12.94 EDC	0 281 002 023
Accelerator pedal position sensor	08.91-12.94 EDC	0 132 009 320
12	12,0l 224/246 kW TD 123 EA; TD 123 EB 6 Zyl.	
Intake manifold pressure sensor	10.90-12.94 EDC	0 281 002 023
12	12,0l 262 kW TD 123 E 6 Zyl.	
Intake manifold pressure sensor	01.92-12.94 EDC	0 281 002 023
Accelerator pedal position sensor	01.92-12.94 EDC	0 132 009 320
12	12,0l 270 kW TD 123 EC 6 Zyl.	
Intake manifold pressure sensor	10.90-12.94 EDC	0 281 002 023
12	12,0l 287-291/298 kW TD 122 FS; TD 123 ES 6 Zyl.	
Intake manifold pressure sensor	07.88-12.94 EDC	0 281 002 023
Accelerator pedal position sensor	07.88-12.94 EDC	0 132 009 320
12	12,0l 301 kW TD 123 ED 6 Zyl.	
Intake manifold pressure sensor	09.91-12.94 EDC	0 281 002 023
16	16,0l 357 kW TD 163 ES 6 Zyl.	
Intake manifold pressure sensor	08.91-12.94 EDC	0 281 002 023
Accelerator pedal position sensor	08.91-12.94 EDC	0 132 009 320

FE

240	7,1l 177 kW D7E240; D7F240 6 Zyl.	
Crankshaft sensor	05.06→ THE	0 281 002 742
Boost pressure sensor	05.06→	0 281 002 576
260	7,1l 191 kW D7F260 6 Zyl.	
Crankshaft sensor	05.09→ THE	0 281 002 742
Boost pressure sensor	05.09→	0 281 002 576
280	7,1l 206 kW D7E280 6 Zyl.	
Crankshaft sensor	05.06→ THE	0 281 002 742
Boost pressure sensor	05.06→	0 281 002 576
300	7,1l 221 kW D7F300 6 Zyl.	
Crankshaft sensor	05.09→ THE	0 281 002 742
Boost pressure sensor	05.09→	0 281 002 576
320	7,1l 235 kW D7E320 6 Zyl.	
Crankshaft sensor	05.06→ THE	0 281 002 742
Boost pressure sensor	05.06→	0 281 002 576
340	7,1l 250 kW D7F340 6 Zyl.	
Crankshaft sensor	05.09→ THE	0 281 002 742
Boost pressure sensor	05.09→	0 281 002 576

FH

12 340	12,0l 250 kW D 12A340 6 Zyl.	
Camshaft sensor	08.93-08.98	0 265 001 187
12 380	12,0l 279 kW D 12A380 6 Zyl.	
Camshaft sensor	08.93-08.98	0 265 001 187
12 380	12,0l 279 kW D 12C380 6 Zyl.	
Camshaft sensor	Mot.no. 191431→	0 281 002 458
Crankshaft sensor	08.98-08.02	0 265 001 187
	Mot.no. →191430	0 281 002 292

12 380	12,1l 280 kW D 12D380 6 Zyl.	
Camshaft sensor	12.01-08.06	0 281 002 458
Crankshaft sensor	12.01-08.06	0 281 002 458
Boost pressure sensor	12.01-08.06 TW	0 281 002 576
12 420	12,0l 309 kW D 12A420 6 Zyl.	
Camshaft sensor	08.93-08.98	0 265 001 187
12 420	12,0l 309 kW D 12C420 6 Zyl.	
Camshaft sensor	Mot.no. 191431→	0 281 002 458
Crankshaft sensor	08.98-08.02	0 265 001 187
	Mot.no. →191430	0 281 002 292
12 420	12,1l 309 kW D 12D420 6 Zyl.	
Camshaft sensor	12.01-08.06	0 281 002 458
Crankshaft sensor	12.01-08.06	0 281 002 458
Boost pressure sensor	12.01-08.06 TW	0 281 002 576
12 460	12,1l 339 kW D 12D460 6 Zyl.	
Camshaft sensor	12.01-08.06	0 281 002 458
Crankshaft sensor	12.01-08.06	0 281 002 458
Boost pressure sensor	12.01-08.06 TW	0 281 002 576
12 500	12,1l 368 kW D 12D500 6 Zyl.	
Camshaft sensor	09.01-08.06	0 281 002 458
Crankshaft sensor	09.01-08.06	0 281 002 458
Boost pressure sensor	09.01-08.06 TW	0 281 002 576
16 470	16,0l 346 kW D 16A470; D 16B470 6 Zyl.	
Crankshaft sensor	08.93-12.02 TW	0 281 002 248
16 520	16,0l 382 kW D 16A520; D 16B520 6 Zyl.	
Crankshaft sensor	08.93-12.02 TW	0 281 002 248
16 540	16,0l 397 kW D 16E540 6 Zyl.	
Camshaft sensor	12.06→ TW	0 261 210 151
		0 281 002 458
Crankshaft sensor	12.06→ THE, TW	0 281 002 742
		0 281 002 458
Boost pressure sensor	12.06→ TW	0 281 002 576
Temperature sensor, fuel	12.06→	0 281 002 209
16 550	16,0l 404 kW D 16C550 6 Zyl.	
Camshaft sensor	01.03→ TW	0 261 210 151
		0 281 002 458
Crankshaft sensor	01.03→ THE, TW	0 281 002 742
		0 281 002 458
Boost pressure sensor	01.03→ TW	0 281 002 576
Temperature sensor, fuel	01.03→	0 281 002 209
16 580	16,0l 426 kW D 16E580 6 Zyl.	
Camshaft sensor	01.06→ TW	0 261 210 151
		0 281 002 458
Crankshaft sensor	01.06→ THE, TW	0 281 002 742
		0 281 002 458
Boost pressure sensor	01.06→ TW	0 281 002 576
Temperature sensor, fuel	01.06→	0 281 002 209
16 610	16,0l 449 kW D 16C610 6 Zyl.	
Camshaft sensor	01.03→ TW	0 261 210 151
		0 281 002 458
Crankshaft sensor	01.03→ THE, TW	0 281 002 742
		0 281 002 458
Boost pressure sensor	01.03→ TW	0 281 002 576
Temperature sensor, fuel	01.03→	0 281 002 209
16 660	16,0l 485 kW D 16E660 6 Zyl.	
Camshaft sensor	01.06→ TW	0 261 210 151
		0 281 002 458
Crankshaft sensor	01.06→ THE, TW	0 281 002 742
		0 281 002 458
Boost pressure sensor	01.06→ TW	0 281 002 576
Temperature sensor, fuel	01.06→	0 281 002 209

Product



◀ FH

380	12,8l 280 kW D13C380 6 Zyl.
Camshaft sensor	01.09→ 0261 210 151
Crankshaft sensor	01.09→ 0261 210 151
Boost pressure sensor	01.09→ 0281 002 576
Temperature sensor, fuel	01.09→ 0281 002 209
400	12,8l 294 kW D13A400; D13B400 6 Zyl.
Camshaft sensor	09.06→ 0261 210 151
Crankshaft sensor	09.06→ 0261 210 151
Boost pressure sensor	09.06→ 0281 002 576
Temperature sensor, fuel	09.06→ 0281 002 209
420	12,8l 309 kW D13C420 6 Zyl.
Camshaft sensor	01.09→ 0261 210 151
Crankshaft sensor	01.09→ 0261 210 151
Boost pressure sensor	01.09→ 0281 002 576
Temperature sensor, fuel	01.09→ 0281 002 209
440	12,8l 324 kW D13A440; D13B440 6 Zyl.
Camshaft sensor	09.06→ 0261 210 151
Crankshaft sensor	09.06→ 0261 210 151
Boost pressure sensor	09.06→ 0281 002 576
Temperature sensor, fuel	09.06→ 0281 002 209
460	12,8l 339 kW D13C460 6 Zyl.
Camshaft sensor	01.09→ 0261 210 151
Crankshaft sensor	01.09→ 0261 210 151
Boost pressure sensor	01.09→ 0281 002 576
Temperature sensor, fuel	01.09→ 0281 002 209
480	12,8l 353 kW D13A480 6 Zyl.
Camshaft sensor	09.06→ 0261 210 151
Crankshaft sensor	09.06→ 0261 210 151
Boost pressure sensor	09.06→ 0281 002 576
Temperature sensor, fuel	09.06→ 0281 002 209
500	12,8l 368 kW D13B500; D13C500 6 Zyl.
Camshaft sensor	09.07→ 0261 210 151
Crankshaft sensor	09.07→ 0261 210 151
Boost pressure sensor	09.07→ 0281 002 576
Temperature sensor, fuel	09.07→ 0281 002 209
520	12,8l 382 kW D13A520 6 Zyl.
Camshaft sensor	09.06→ 0261 210 151
Crankshaft sensor	09.06→ 0261 210 151
Boost pressure sensor	09.06→ 0281 002 576
Temperature sensor, fuel	09.06→ 0281 002 209
540	12,8l 397 kW D13C540 6 Zyl.
Camshaft sensor	01.09→ 0261 210 151
Crankshaft sensor	01.09→ 0261 210 151
Boost pressure sensor	01.09→ 0281 002 576
Temperature sensor, fuel	01.09→ 0281 002 209

FL

Boost pressure sensor	11.92-12.01 EDC 0281 002 023
Accelerator pedal position sensor	11.92-12.01 EDC 0132 009 320
10	9,6l 258/265 kW D 10A 350; D 10A 360 6 Zyl.
Boost pressure sensor	02.95-12.01 EDC 0281 002 023
Accelerator pedal position sensor	02.95-12.01 EDC 0132 009 320
240	7,1l 177 kW D7E240 6 Zyl.
Crankshaft sensor	05.06→ THE 0281 002 742
Boost pressure sensor	05.06→ 0281 002 576
280	7,1l 206 kW D7E280 6 Zyl.
Crankshaft sensor	05.06→ THE 0281 002 742
Boost pressure sensor	05.06→ 0281 002 576
320	7,1l 236 kW D7E320 6 Zyl.
Crankshaft sensor	05.06→ THE 0281 002 742
Boost pressure sensor	05.06→ 0281 002 576

Product



FM

9 260	9,0l 191 kW D9A 6 Zyl.
Camshaft sensor	
Mot.no. →TB-74434627-2	12.01-08.05 0281 002 574
Crankshaft sensor	
Mot.no. →TB74434627-2	12.01-08.05 0281 002 458
Boost pressure sensor	12.01-08.05 TW 0281 002 576
9 300	9,0l 221 kW D9A 6 Zyl.
Camshaft sensor	
Mot.no. →TB-74434627-2	12.01-08.05 0281 002 574
Crankshaft sensor	
Mot.no. →TB74434627-2	12.01-08.05 0281 002 458
Boost pressure sensor	12.01-08.05 TW 0281 002 576
9 300	9,4l 221 kW D9B300 6 Zyl.
Boost pressure sensor	09.05→ TW 0281 002 576
9 340	9,0l 250 kW D9A 6 Zyl.
Camshaft sensor	
Mot.no. →TB-74434627-2	03.02-08.05 0281 002 574
Crankshaft sensor	
Mot.no. →TB74434627-2	03.02-08.05 0281 002 458
Boost pressure sensor	03.02-08.05 TW 0281 002 576
9 340	9,4l 221 kW D9B340 6 Zyl.
Boost pressure sensor	09.05→ TW 0281 002 576
9 380	9,0l 280 kW D9A 6 Zyl.
Camshaft sensor	
Mot.no. →TB-74434627-2	03.02-08.05 0281 002 574
Crankshaft sensor	
Mot.no. →TB74434627-2	03.02-08.05 0281 002 458
Boost pressure sensor	03.02-08.05 TW 0281 002 576
9 380	9,4l 280 kW D9B380 6 Zyl.
Boost pressure sensor	09.05→ TW 0281 002 576
12 340	12,1l 250 kW D 12C340 6 Zyl.
Crankshaft sensor	
Mot.no. →191430	09.98-01.02 0281 002 292
Mot.no. 191431→	09.98-01.02 0281 002 458
12 340	12,1l 250 kW D 12D340 6 Zyl.
Camshaft sensor	01.02-09.05 0281 002 458
Crankshaft sensor	01.02-09.05 0281 002 458
Boost pressure sensor	01.02-09.05 TW 0281 002 576
12 380	12,1l 279 kW D 12C380 6 Zyl.
Crankshaft sensor	
Mot.no. →191430	09.98-01.02 0281 002 292
Mot.no. 191431→	09.98-01.02 0281 002 458
12 380	12,1l 280 kW D 12D380 6 Zyl.
Camshaft sensor	01.02-09.05 0281 002 458
Crankshaft sensor	01.02-09.05 0281 002 458
Boost pressure sensor	01.02-09.05 TW 0281 002 576
12 420	12,1l 309 kW D 12C420 6 Zyl.
Crankshaft sensor	
Mot.no. →191430	09.98-01.02 0281 002 292
Mot.no. 191431→	09.98-01.02 0281 002 458
12 420	12,1l 309 kW D 12D420 6 Zyl.
Camshaft sensor	01.02-09.05 0281 002 458
Crankshaft sensor	01.02-09.05 0281 002 458
Boost pressure sensor	01.02-09.05 TW 0281 002 576
12 460	12,1l 339 kW D 12C460 6 Zyl.
Crankshaft sensor	
Mot.no. →191430	09.98-01.02 0281 002 292
Mot.no. 191431→	09.98-01.02 0281 002 458
12 460	12,1l 339 kW D 12D460 6 Zyl.
Camshaft sensor	01.02-09.05 0281 002 458
Crankshaft sensor	01.02-09.05 0281 002 458

Product    

Product    

Boost pressure sensor	01.02-09.05	TW	0 281 002 576
12 500	12,1l	368 kW	D 12D500 6 Zyl.
Camshaft sensor	01.02-09.05		0 281 002 458
Crankshaft sensor	01.02-09.05		0 281 002 458
Boost pressure sensor	01.02-09.05	TW	0 281 002 576
330	10,8l	243 kW	D11C330 6 Zyl.
Camshaft sensor	05.09→		0 261 210 151
Crankshaft sensor	05.09→		0 261 210 151
Boost pressure sensor	05.09→		0 281 002 576
Temperature sensor, fuel	05.09→		0 281 002 209
350	10,8l	258 kW	D11B350 6 Zyl.
Camshaft sensor	06.08→		0 261 210 151
Crankshaft sensor	06.08→		0 261 210 151
Boost pressure sensor	06.08→		0 281 002 576
Temperature sensor, fuel	06.08→		0 281 002 209
360	12,8l	265 kW	D13A360; D13B360 6 Zyl.
Camshaft sensor	09.05→		0 261 210 151
Crankshaft sensor	09.05→		0 261 210 151
Boost pressure sensor	09.05→		0 281 002 576
Temperature sensor, fuel	09.05→		0 281 002 209
370	10,8l	272 kW	D11A370; D11C370 6 Zyl.
Camshaft sensor	06.08→		0 261 210 151
Crankshaft sensor	06.08→		0 261 210 151
Boost pressure sensor	06.08→		0 281 002 576
Temperature sensor, fuel	06.08→		0 281 002 209
380	12,8l	280 kW	D13C380 6 Zyl.
Camshaft sensor	05.09→		0 261 210 151
Crankshaft sensor	05.09→		0 261 210 151
Boost pressure sensor	05.09→		0 281 002 576
Temperature sensor, fuel	05.09→		0 281 002 209
390	10,8l	287 kW	D11B390 6 Zyl.
Camshaft sensor	06.08→		0 261 210 151
Crankshaft sensor	06.08→		0 261 210 151
Boost pressure sensor	06.08→		0 281 002 576
Temperature sensor, fuel	06.08→		0 281 002 209
400	12,8l	294 kW	D13A400; D13B400 6 Zyl.
Camshaft sensor	09.05→		0 261 210 151
Crankshaft sensor	09.05→		0 261 210 151
Boost pressure sensor	09.05→		0 281 002 576
Temperature sensor, fuel	09.05→		0 281 002 209
410	10,8l	302 kW	D11C410 6 Zyl.
Camshaft sensor	05.09→		0 261 210 151
Crankshaft sensor	05.09→		0 261 210 151
Boost pressure sensor	05.09→		0 281 002 576
Temperature sensor, fuel	05.09→		0 281 002 209
420	12,8l	309 kW	D13C420 6 Zyl.
Camshaft sensor	05.09→		0 261 210 151
Crankshaft sensor	05.09→		0 261 210 151
Boost pressure sensor	05.09→		0 281 002 576
Temperature sensor, fuel	05.09→		0 281 002 209
430	10,8l	316 kW	D11B430 6 Zyl.
Camshaft sensor	06.08→		0 261 210 151
Crankshaft sensor	06.08→		0 261 210 151
Boost pressure sensor	06.08→		0 281 002 576
Temperature sensor, fuel	06.08→		0 281 002 209
440	12,8l	324 kW	D13A440 6 Zyl.
Camshaft sensor	09.05→		0 261 210 151
Crankshaft sensor	09.05→		0 261 210 151
		THE	0 281 002 742
Boost pressure sensor	09.05→		0 281 002 576
Temperature sensor, fuel	09.05→		0 281 002 209
440	12,8l	324 kW	D13B440 6 Zyl.
Camshaft sensor	09.05→		0 261 210 151

Crankshaft sensor	09.05→		0 261 210 151
Boost pressure sensor	09.05→		0 281 002 576
Temperature sensor, fuel	09.05→		0 281 002 209
450	10,8l	331 kW	D11C450 6 Zyl.
Camshaft sensor	05.09→		0 261 210 151
Crankshaft sensor	05.09→		0 261 210 151
Boost pressure sensor	05.09→		0 281 002 576
Temperature sensor, fuel	05.09→		0 281 002 209
460	12,8l	339 kW	D13C460 6 Zyl.
Camshaft sensor	05.09→		0 261 210 151
Crankshaft sensor	05.09→		0 261 210 151
Boost pressure sensor	05.09→		0 281 002 576
Temperature sensor, fuel	05.09→		0 281 002 209
480	12,8l	353 kW	D13A480 6 Zyl.
Camshaft sensor	09.05→		0 261 210 151
Crankshaft sensor	09.05→		0 261 210 151
		THE	0 281 002 742
Boost pressure sensor	09.05→		0 281 002 576
Temperature sensor, fuel	09.05→		0 281 002 209
500	12,8l	368 kW	D13C500 6 Zyl.
Camshaft sensor	05.09→		0 261 210 151
Crankshaft sensor	05.09→		0 261 210 151
Boost pressure sensor	05.09→		0 281 002 576
Temperature sensor, fuel	05.09→		0 281 002 209

VW (VOLKSWAGEN)

Bus

1.9 [24, 25]			1,9l	60 kW	DH 4 Zyl.
Air flow sensor	08.83-07.85				0 280 200 041
Universal Lambda control sensor	08.83-07.85	W1Z			0 258 986 501
1.9 [24, 25]			1,9l	66 kW	GW 4 Zyl.
Air flow sensor	08.83-08.85				0 280 200 041
2.1 [24, 25]			2,1l	64/68/70 kW	MV; SR; SS 4 Zyl.
Air flow sensor	08.85-07.92				0 280 202 079
					0 986 280 011
Lambda control sensor	08.85-07.92				0 258 003 957
Universal Lambda control sensor	08.85-07.92	W1Z			0 258 986 502
2.1 [24, 25]			2,1l	82 kW	DJ 4 Zyl.
Air flow sensor	08.85-07.92				0 280 202 079
					0 986 280 011
2.1 Syncro [24, 25]			2,1l	70 kW	MV 4 Zyl.
Air flow sensor	08.85-07.92				0 280 202 079
					0 986 280 011
Lambda control sensor	08.85-07.92				0 258 003 957
Universal Lambda control sensor	08.85-07.92	W1Z			0 258 986 502
2.1 Syncro [24, 25]			2,1l	82 kW	DJ 4 Zyl.
Air flow sensor	01.86-07.92				0 280 202 079
					0 986 280 011

Caddy

1.4 [2K]			1,4l	55 kW	BCA 4 Zyl.
Knock sensor	02.04-05.06				0 261 231 146
Intake manifold pressure sensor	02.04-05.06				0 261 230 095
Lambda control sensor	02.04-05.06				0 258 007 068
Lambda diagnosis sensor	02.04-05.06				0 258 006 593
Universal Lambda diagnosis sensor	02.04-05.06	W1Z			0 258 986 602
1.4 [2K]			1,4l	59 kW	BUD 4 Zyl.
Knock sensor	05.06-05.08				0 261 231 146
Intake manifold pressure sensor	05.06-05.08				0 261 230 095



Product    

◀ Caddy

Universal Lambda diagnosis sensor	05.06-05.08	W1Z	0 258 986 507
1.4 [9K9]		1,4l 44 kW AEX 4 Zyl.	
Knock sensor	11.95-12.97	KZA	0 261 231 045
Intake manifold pressure sensor	11.95-12.97		0 261 230 011
Lambda control sensor			
Fg.no. →9K..W..502 300	11.95-05.97		0 258 003 759
Fg.no. 9K..W..502 301→	06.97-12.97		0 258 003 842
Universal Lambda control sensor			
Fg.no. →9K..W..502 300	11.95-05.97	W1Z	0 258 986 507
Fg.no. 9K..W..502 301→	06.97-12.97	W1Z	0 258 986 505
1.4 [9K9]		1,4l 44 kW AKV; APQ 4 Zyl.	
Knock sensor	11.97-06.03	KZA	0 261 231 045
Intake manifold pressure sensor	11.97-06.03		0 261 230 011
Lambda control sensor			
Fg.no. →9K..X..521 000	11.97-10.98		0 258 003 842
Fg.no. 9K..X..521 001→	11.98-06.03		0 258 005 081
Universal Lambda control sensor			
Fg.no. →9K..X..521 000	11.97-10.98	W1Z	0 258 986 505
Fg.no. 9K..X..521 001→	11.98-06.03	W1Z	0 258 986 505
1.4 [9K9]		1,4l 44 kW AUD 4 Zyl.	
Crankshaft sensor	09.00-06.03		0 261 210 188
Knock sensor	09.00-06.03	KZA	0 261 231 045
Intake manifold pressure sensor	09.00-06.03		0 261 230 031
		WW	0 261 230 011
Lambda control sensor	09.00-06.03		0 258 007 111
Lambda diagnosis sensor			
Fg.no. →9K..1..518 700	09.00-10.00		0 258 006 239
Fg.no. 9K..1..518 701→9K..3..501 800	11.00-05.02		0 258 006 229
Fg.no. 9K..3..501 801→	06.02-06.03		0 258 010 032
Universal Lambda diagnosis sensor			
Fg.no. →9K..1..518 700	09.00-10.00	W1Z	0 258 986 615
Fg.no. 9K..1..518 701→9K..3..501 800	11.00-05.02	W1Z	0 258 986 615
Fg.no. 9K..3..501 801→	06.02-06.03	W1Z	0 258 986 615
1.4 [9K9]		1,4l 55 kW AUA 4 Zyl.	
Knock sensor	09.00-06.03	KZA	0 261 231 045
Intake manifold pressure sensor	09.00-06.03		0 261 230 011
Universal Lambda diagnosis sensor	09.00-06.03	W1Z	0 258 986 507
1.6 [2K]		1,6l 75 kW BGU; BSE; BSF 4 Zyl.	
Crankshaft sensor	04.04-05.08		0 261 210 199
Knock sensor	04.04-05.08		0 261 231 146
Intake manifold pressure sensor	04.04-05.08		0 261 230 031
Universal Lambda diagnosis sensor	04.04-05.08	W1Z	0 258 986 507
1.6 [9K9]		1,6l 55 kW AEE 4 Zyl.	
Knock sensor	06.97-09.00	KZA	0 261 231 045
Lambda control sensor	06.97-09.00		0 258 003 542
Universal Lambda control sensor	06.97-09.00	W1Z	0 258 986 505
1.6 [9K9]		1,6l 55 kW 1F 4 Zyl.	
Lambda control sensor	11.95-05.97		0 258 003 759
Universal Lambda control sensor	11.95-05.97	W1Z	0 258 986 507
1.9 SDI [9K9]		1,9l 47 kW AYQ 4 Zyl.	
Accelerator pedal position sensor	09.00-06.03		0 281 002 269
1.9 TDI [2K]		1,9l 55 kW BSU 4 Zyl.	
Air mass meter	09.05-05.08		0 281 002 531
			0 986 284 009
Boost pressure sensor	09.05-05.08		0 281 002 399
Lambda control sensor	09.05-05.08		0 281 004 148
1.9 TDI [2K]		1,9l 77 kW BJB 4 Zyl.	
Air mass meter	02.04-05.08		0 281 002 531
			0 986 284 009
Boost pressure sensor	02.04-05.08		0 281 002 399
1.9 TDI [2K]		1,9l 77 kW BLS 4 Zyl.	
Air mass meter	06.05-05.08		0 281 002 531
			0 986 284 009

Product    

Boost pressure sensor	06.05-05.08		0 281 002 399
Lambda control sensor	06.05-05.08		0 281 004 148
1.9 TDI [9K9]		1,9l 66 kW AHU; ALE 4 Zyl.	
Intake manifold pressure sensor	12.96-09.00		0 261 230 037
1.9 TDI [9K9]		1,9l 66 kW ALH 4 Zyl.	
Air mass meter	09.00-06.03		0 281 002 216
			0 986 284 001
Boost pressure sensor	09.00-06.03		0 281 002 177
Accelerator pedal position sensor	09.00-06.03		0 281 002 269
1.9 TDI [9K9]		1,9l 66 kW 1Z 4 Zyl.	
Intake manifold pressure sensor	10.96-03.97		0 261 230 037
2.0 Eco Fuel [2K]		2,0l 80 kW BSX 4 Zyl.	
Camshaft sensor	04.06-05.08		0 232 101 031
Crankshaft sensor	04.06-05.08		0 261 210 199
Knock sensor	04.06-05.08		0 261 231 146
Intake manifold pressure sensor	04.06-05.08		0 261 230 095
Lambda control sensor	04.06-05.08		0 258 017 176
Lambda diagnosis sensor	04.06-05.08		0 258 010 036
Universal Lambda diagnosis sensor	04.06-05.08	W1Z	0 258 986 602
2.0 SDI [2K]		2,0l 51 kW BDJ 4 Zyl.	
Intake manifold pressure sensor	02.04-05.08		0 281 002 399
2.0 SDI [2K]		2,0l 51 kW BST 4 Zyl.	
Air mass meter	06.05-05.08		0 281 002 531
			0 986 284 009
Intake manifold pressure sensor	06.05-05.08		0 281 002 399
2.0 TDI [2K]		2,0l 103 kW BMM 4 Zyl.	
Air mass meter	09.07-05.08		0 281 002 461
			0 986 284 007
Boost pressure sensor	09.07-05.08		0 281 002 401
Lambda control sensor	09.07-05.08		0 281 004 148

Caddy Pickup

1.6 [9U7]		1,6l 55 kW AEE 4 Zyl.	
Lambda control sensor	06.96-12.00		0 258 003 745
Universal Lambda control sensor	06.96-12.00	W1Z	0 258 986 505
1.8 [14, 1A]		1,8l 70 kW JH 4 Zyl.	
Air flow sensor	08.85-07.92		0 438 120 162
Lambda control sensor	08.85-07.92		0 258 001 051
Universal Lambda control sensor	08.85-07.92	W1Z	0 258 986 501

California T4

2.0 [70, 7D]		2,0l 62 kW AAC 4 Zyl.	
Lambda control sensor			
Fg.no. →70..T..199 000	09.90-12.95		0 258 003 211
Fg.no. 70..T..200 001→	01.96-06.03	KAT	0 258 003 821
		OKA	0 258 003 868
Universal Lambda control sensor			
Fg.no. →70..T..199 000	09.90-12.95	W1Z	0 258 986 502
Fg.no. 70..T..200 001→	01.96-06.03	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 503
2.5 [70, 7D]		2,5l 81 kW AAF 5 Zyl.	
Lambda control sensor	11.90-12.93	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	11.90-12.93	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 [70, 7D]		2,5l 81 kW ACU 5 Zyl.	
Knock sensor	07.94-10.96	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	07.94-10.96	KAT	0 258 003 211
		OKA	0 258 003 305

Product



Product



Universal Lambda control sensor	07.94-10.96	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 [70, 7D]			2,5l 81 kW AEN 5 Zyl.
Lambda control sensor	09.95-12.95	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	09.95-12.95	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 [70, 7D]			2,5l 81 kW AEU 5 Zyl.
Lambda control sensor	08.96-06.03		0 258 003 868
Universal Lambda control sensor	08.96-06.03	W1Z	0 258 986 503
2.5 [70, 7D]			2,5l 85 kW AET 5 Zyl.
Knock sensor	08.96-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	08.96-06.03		0 258 003 548
Universal Lambda control sensor	08.96-06.03	W1Z	0 258 986 503
2.5 [70, 7D]			2,5l 85 kW APL; AVT 5 Zyl.
Knock sensor	05.99-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	05.99-06.03		0 258 007 059
Lambda diagnosis sensor	05.99-06.03		0 258 006 247
Universal Lambda diagnosis sensor	05.99-06.03	W1Z	0 258 986 615
2.5 Syncro [70, 7D]			2,5l 81 kW AAF 5 Zyl.
Lambda control sensor	11.92-12.93	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	11.92-12.93	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 Syncro [70, 7D]			2,5l 81 kW ACU 5 Zyl.
Knock sensor	01.94-10.96	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	01.94-10.96	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	01.94-10.96	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 Syncro [70, 7D]			2,5l 81 kW AEU 5 Zyl.
Lambda control sensor	06.97-11.01		0 258 003 868
Universal Lambda control sensor	06.97-11.01	W1Z	0 258 986 503
2.5 Syncro [70, 7D]			2,5l 85 kW AET 5 Zyl.
Knock sensor	08.96-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	08.96-06.03		0 258 003 548
Universal Lambda control sensor	08.96-06.03	W1Z	0 258 986 503
2.5 Syncro [70, 7D]			2,5l 85 kW APL; AVT 5 Zyl.
Knock sensor	05.99-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	05.99-06.03		0 258 007 059
Lambda diagnosis sensor	05.99-06.03		0 258 006 247
Universal Lambda diagnosis sensor	05.99-06.03	W1Z	0 258 986 615
2.5 TDI [70, 7D]			2,5l 65 kW AJT 5 Zyl.
Air mass meter			
Fg.no. →70..1H048 284, →70..1X047 893	05.98-08.00		0 281 002 216
			0 986 284 001
Fg.no. 70..1H048 285→, 70..1X047 894→	09.00-06.03		0 281 002 463
			0 986 284 008
Boost pressure sensor			
Fg.no. →70..1..200 000	05.98-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI [70, 7D]			2,5l 65 kW AYY 5 Zyl.
Air mass meter	10.01-06.03		0 281 002 463
			0 986 284 008
Boost pressure sensor	10.01-06.03		0 281 002 399

2.5 TDI [70, 7D]			2,5l 75 kW ACV; AUF 5 Zyl.
Air mass meter			
Fg.no. →70..1H048 284, →70..1X047 893	05.98-08.00		0 281 002 216
			0 986 284 001
Fg.no. 70..1H048 285→, 70..1X047 894→	09.00-06.03		0 281 002 463
			0 986 284 008
Boost pressure sensor			
Fg.no. →70..1..200 000	01.95-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI [70, 7D]			2,5l 75 kW AYC 5 Zyl.
Air mass meter	04.01-06.03		0 281 002 463
			0 986 284 008
2.5 TDI [70, 7D]			2,5l 111 kW AHY 5 Zyl.
Air mass meter			
Fg.no. →70..1..001 319	05.98-05.00		0 280 217 529
			0 986 280 204
Fg.no. 70..1..001 320→	06.00-09.00		0 281 002 461
			0 986 284 007
Boost pressure sensor	05.98-09.00		0 281 002 177
2.5 TDI [70, 7D]			2,5l 111 kW AXG 5 Zyl.
Air mass meter	09.00-06.03		0 281 002 461
			0 986 284 007
Boost pressure sensor			
Fg.no. →70..1..200 000	09.00-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI Syncro [70, 7D]			2,5l 75 kW ACV 5 Zyl.
Air mass meter			
Fg.no. →70..1H048 284,→70..1X047 893	05.98-08.00		0 281 002 216
			0 986 284 001
Fg.no. 70..1H048 285→,70..1X047 894→	09.00-06.03		0 281 002 463
			0 986 284 008
Boost pressure sensor			
Fg.no. →70..1..200 000	03.98-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI Syncro [70, 7D]			2,5l 75 kW AXL 5 Zyl.
Air mass meter	04.01-06.03		0 281 002 463
			0 986 284 008
Boost pressure sensor	04.01-06.03		0 281 002 399
2.8 [70, 7D]			2,8l 103 kW AES 6 Zyl.
Air mass meter	05.96-05.00		0 280 217 512
			0 986 280 203
Camshaft sensor			
Mot.no. AES 010 241→	12.97-05.00		0 232 103 019
Crankshaft sensor	05.96-05.00		0 261 210 107
Temperature sensor, intake air	05.96-05.00		0 280 130 039
Lambda control sensor	05.96-05.00		0 258 003 842
Lambda diagnosis sensor	05.96-05.00		0 258 005 160
Universal Lambda control sensor	05.96-05.00	W1Z	0 258 986 505
Universal Lambda diagnosis sensor	05.96-05.00	W1Z	0 258 986 505
2.8 [70, 7D]			2,8l 150 kW AMV 6 Zyl.
Air mass meter	05.00-06.03		0 280 218 017
			0 986 280 208
Camshaft sensor	05.00-06.03		0 232 103 019
Lambda control sensor	05.00-06.03		0 258 007 351
Lambda diagnosis sensor	05.00-06.03		0 258 006 247
Universal Lambda diagnosis sensor	05.00-06.03	W1Z	0 258 986 615

California T5

1.9 TDI [7H]			1,9l 62 kW BRR 4 Zyl.
Air mass meter	01.06-11.09		0 281 002 531
			0 986 284 009
Boost pressure sensor	01.06-11.09		0 281 002 399

Product    

◀ California T5

Lambda control sensor	01.06-11.09	0 281 004 056
1.9 TDI [7H]		1,9l 63 kW AXC 4 Zyl.
Air mass meter	04.03-11.09	0 281 002 531 ☛ 0 986 284 009
Boost pressure sensor	04.03-11.09	0 281 002 399
1.9 TDI [7H]		1,9l 75 kW BRS 4 Zyl.
Air mass meter	01.06-11.09	0 281 002 531 ☛ 0 986 284 009
Boost pressure sensor	01.06-11.09	0 281 002 399
Lambda control sensor	01.06-11.09	0 281 004 056
1.9 TDI [7H]		1,9l 77 kW AXB 4 Zyl.
Air mass meter	04.03-11.09	0 281 002 531 ☛ 0 986 284 009
Boost pressure sensor	04.03-11.09	0 281 002 399
2.0 [7H]		2,0l 85 kW AXA 4 Zyl.
Air mass meter	06.03-11.09	0 280 218 060 ☛ 0 986 280 216
Camshaft sensor	06.03-11.09	0 232 101 031
Knock sensor	06.03-11.09 OHL	0 261 231 146
Lambda control sensor		
Fg.no. →7H..8..200 000	06.03-04.08	0 258 007 357
Fg.no. 7H..9..000 001→	05.08-11.09	0 258 007 357
Lambda diagnosis sensor	06.03-11.09	0 258 006 547
Universal Lambda diagnosis sensor	06.03-11.09 W1Z	0 258 986 602
2.0 TDI [7E]		2,0l 62/75 kW CAAA; CAAB 4 Zyl.
Air mass meter	09.09→	0 281 002 956
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 148
2.0 TDI [7E]		2,0l 103 kW CAAC; CCHA 4 Zyl.
Air mass meter	09.09→	0 281 002 956
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 148
2.0 TDI [7E]		2,0l 132 kW CFCA 4 Zyl.
Air mass meter	09.09→	0 281 002 735
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 150
2.5 TDI [7H]		2,5l 96 kW AXD 5 Zyl.
Air mass meter	02.03-11.09	0 281 002 461 ☛ 0 986 284 007
Boost pressure sensor	02.03-11.09	0 281 002 401
2.5 TDI [7H]		2,5l 96 kW BNZ 5 Zyl.
Air mass meter	01.06-11.09	0 281 002 735
Boost pressure sensor	01.06-11.09	0 281 002 401
Lambda control sensor	01.06-11.09	0 281 004 058
2.5 TDI [7H]		2,5l 120/128 kW AXE; BLJ 5 Zyl.
Air mass meter	02.03-11.09	0 281 002 461 ☛ 0 986 284 007
Boost pressure sensor	02.03-11.09	0 281 002 401
2.5 TDI [7H]		2,5l 128 kW BPC 5 Zyl.
Air mass meter	01.06-11.09	0 281 002 735
Boost pressure sensor	01.06-11.09	0 281 002 401
Lambda control sensor	01.06-11.09	0 281 004 058
2.5 TDI 4 Motion [7H]		2,5l 96 kW AXD 5 Zyl.
Air mass meter	07.04-11.09	0 281 002 461 ☛ 0 986 284 007
Boost pressure sensor	07.04-11.09	0 281 002 401
2.5 TDI 4 Motion [7H]		2,5l 96 kW BNZ 5 Zyl.
Air mass meter	01.06-11.09	0 281 002 735
Boost pressure sensor	01.06-11.09	0 281 002 401
Lambda control sensor	01.06-11.09	0 281 004 058
2.5 TDI 4 Motion [7H]		2,5l 128 kW AXE 5 Zyl.
Air mass meter	07.04-11.09	0 281 002 461 ☛ 0 986 284 007

Product    

Boost pressure sensor	07.04-11.09	0 281 002 401
2.5 TDI 4 Motion [7H]		2,5l 128 kW BPC 5 Zyl.
Air mass meter	01.06-11.09	0 281 002 735
Boost pressure sensor	01.06-11.09	0 281 002 401
Lambda control sensor	01.06-11.09	0 281 004 058
3.2 [7H]		3,2l 170 kW BDL 6 Zyl.
Air mass meter	02.03-06.04	0 280 218 073 ☛ 0 986 280 222
Camshaft sensor	02.03-06.04	0 232 103 019
Knock sensor	02.03-06.04 OHL	0 261 231 146
Lambda control sensor	02.03-06.04	0 258 007 357
Lambda diagnosis sensor	02.03-06.04 LAB	0 258 010 036
	RAB	0 258 006 547
Universal Lambda diagnosis sensor	02.03-06.04 LAB,W1Z	0 258 986 602
	RAB,W1Z	0 258 986 602
3.2 [7H]		3,2l 173 kW BKK 6 Zyl.
Air mass meter	05.03-11.09	0 280 218 073 ☛ 0 986 280 222
Camshaft sensor	05.03-11.09	0 232 103 019
Knock sensor	05.03-11.09 OHL	0 261 231 146
Lambda control sensor		
Fg.no. →7H..8..200 000	05.03-04.08	0 258 007 357
Fg.no. 7H..9..000 001→	05.08-11.09	0 258 007 357
Lambda diagnosis sensor	05.03-11.09 LAB	0 258 010 036
	RAB	0 258 006 547
Universal Lambda diagnosis sensor	05.03-11.09 LAB,W1Z	0 258 986 602
	RAB,W1Z	0 258 986 602
3.2 4 Motion [7H]		3,2l 173 kW BKK 6 Zyl.
Air mass meter	07.04-11.09	0 280 218 073 ☛ 0 986 280 222
Camshaft sensor	07.04-11.09	0 232 103 019
Knock sensor	07.04-11.09 OHL	0 261 231 146
Lambda control sensor	05.08-11.09	0 258 007 357
Lambda diagnosis sensor	07.04-11.09 LAB	0 258 010 036
	RAB	0 258 006 547
Universal Lambda diagnosis sensor	07.04-11.09 LAB,W1Z	0 258 986 602
	RAB,W1Z	0 258 986 602

Caravelle

2.1 i [256]		2,1l 82 kW DJ 5 Zyl.
Air flow sensor	06.87-12.91	0 280 202 079 ☛ 0 986 280 011

Caravelle T4

2.0 [70, 7D]		2,0l 62 kW AAC 4 Zyl.
Lambda control sensor		
Fg.no. →70..T..199 000	09.90-12.95	0 258 003 211
Fg.no. 70..T..200 001→	01.96-06.03 KAT	0 258 003 821
	OKA	0 258 003 868
Universal Lambda control sensor		
Fg.no. →70..T..199 000	09.90-12.95 W1Z	0 258 986 502
Fg.no. 70..T..200 001→	01.96-06.03 KAT,W1Z	0 258 986 502
	OKA,W1Z	0 258 986 503
2.5 [70, 7D]		2,5l 81 kW AAF 5 Zyl.
Lambda control sensor	11.90-12.93 KAT	0 258 003 211
	OKA	0 258 003 305
Universal Lambda control sensor	11.90-12.93 KAT,W1Z	0 258 986 502
	OKA,W1Z	0 258 986 504
2.5 [70, 7D]		2,5l 81 kW ACU 5 Zyl.
Knock sensor	07.94-10.96 L30	0 261 231 066
	L34	0 261 231 077

Product    

Product    

Lambda control sensor	07.94-10.96	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	07.94-10.96	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 [70, 7D]			2,5 l 81 kW AEN 5 Zyl.
Lambda control sensor	09.95-12.95	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	09.95-12.95	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 [70, 7D]			2,5 l 81 kW AEU 5 Zyl.
Lambda control sensor	08.96-06.03		0 258 003 868
Universal Lambda control sensor	08.96-06.03	W1Z	0 258 986 503
2.5 [70, 7D]			2,5 l 85 kW AET 5 Zyl.
Knock sensor	08.96-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	08.96-06.03		0 258 003 548
Universal Lambda control sensor	08.96-06.03	W1Z	0 258 986 503
2.5 [70, 7D]			2,5 l 85 kW APL; AVT 5 Zyl.
Knock sensor	05.99-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	05.99-06.03		0 258 007 059
Lambda diagnosis sensor	05.99-06.03		0 258 006 247
Universal Lambda diagnosis sensor	05.99-06.03	W1Z	0 258 986 615
2.5 Syncro [70, 7D]			2,5 l 81 kW AAF 5 Zyl.
Lambda control sensor	11.92-12.93	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	11.92-12.93	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 Syncro [70, 7D]			2,5 l 81 kW ACU 5 Zyl.
Knock sensor	01.94-10.96	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	01.94-10.96	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	01.94-10.96	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 Syncro [70, 7D]			2,5 l 81 kW AEU 5 Zyl.
Lambda control sensor	06.97-11.01		0 258 003 868
Universal Lambda control sensor	06.97-11.01	W1Z	0 258 986 503
2.5 Syncro [70, 7D]			2,5 l 85 kW AET 5 Zyl.
Knock sensor	08.96-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	08.96-06.03		0 258 003 548
Universal Lambda control sensor	08.96-06.03	W1Z	0 258 986 503
2.5 Syncro [70, 7D]			2,5 l 85 kW APL; AVT 5 Zyl.
Knock sensor	05.99-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	05.99-06.03		0 258 007 059
Lambda diagnosis sensor	05.99-06.03		0 258 006 247
Universal Lambda diagnosis sensor	05.99-06.03	W1Z	0 258 986 615
2.5 TDI [70, 7D]			2,5 l 65 kW AJT 5 Zyl.
Air mass meter			
Fg.no. →70..1H048 284, →70..1X047 893	05.98-08.00		0 281 002 216 0 986 284 001
Fg.no. 70..1H048 285→, 70..1X047 894→	09.00-06.03		0 281 002 463 0 986 284 008
Boost pressure sensor			
Fg.no. →70..1..200 000	05.98-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI [70, 7D]			2,5 l 65 kW AYY 5 Zyl.
Air mass meter	10.01-06.03		0 281 002 463 0 986 284 008
Boost pressure sensor	10.01-06.03		0 281 002 399








2.5 TDI [70, 7D]			2,5 l 75 kW ACV 5 Zyl.
Air mass meter			
Fg.no. →70..1H048 284, →70..1X047 893	05.98-08.00		0 281 002 216 0 986 284 001
Fg.no. 70..1H048 285→, 70..1X047 894→	09.00-06.03		0 281 002 463 0 986 284 008
Boost pressure sensor			
Fg.no. →70..1..200 000	01.95-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI [70, 7D]			2,5 l 75 kW AUF 0 Zyl.
Air mass meter			
Fg.no. →70..1H048 284, →70..1X047 893	05.99-08.00		0 281 002 216 0 986 284 001
Fg.no. 70..1H048 285→, 70..1X047 894→	09.00-06.03		0 281 002 463 0 986 284 008
Boost pressure sensor			
Fg.no. →70..1..200 000	05.99-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI [70, 7D]			2,5 l 75 kW AYC 5 Zyl.
Air mass meter	04.01-06.03		0 281 002 463 0 986 284 008
2.5 TDI [70, 7D]			2,5 l 111 kW AHY 5 Zyl.
Air mass meter			
Fg.no. →70..1..001 319	05.98-05.00		0 280 217 529 0 986 280 204
Fg.no. 70..1..001 320→	06.00-09.00		0 281 002 461 0 986 284 007
Boost pressure sensor	05.98-09.00		0 281 002 177
2.5 TDI [70, 7D]			2,5 l 111 kW AXG 5 Zyl.
Air mass meter	09.00-06.03		0 281 002 461 0 986 284 007
Boost pressure sensor			
Fg.no. →70..1..200 000	09.00-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI Syncro [70, 7D]			2,5 l 75 kW ACV 5 Zyl.
Air mass meter			
Fg.no. →70..1H048 284, →70..1X047 893	05.98-08.00		0 281 002 216 0 986 284 001
Fg.no. 70..1H048 285→, 70..1X047 894→	09.00-06.03		0 281 002 463 0 986 284 008
Boost pressure sensor			
Fg.no. →70..1..200 000	03.98-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI Syncro [70, 7D]			2,5 l 75 kW AXL 5 Zyl.
Air mass meter	04.01-06.03		0 281 002 463 0 986 284 008
Boost pressure sensor	04.01-06.03		0 281 002 399
2.8 [70, 7D]			2,8 l 103 kW AES 6 Zyl.
Air mass meter	01.96-05.00		0 280 217 512 0 986 280 203
Camshaft sensor			
Mot.no. AES 010 241→	12.97-05.00		0 232 103 019
Crankshaft sensor	01.96-05.00		0 261 210 107
Temperature sensor, intake air	01.96-05.00		0 280 130 039
Lambda control sensor	01.96-05.00		0 258 003 842
Lambda diagnosis sensor	01.96-05.00		0 258 005 160
Universal Lambda control sensor	01.96-05.00	W1Z	0 258 986 505
Universal Lambda diagnosis sensor	01.96-05.00	W1Z	0 258 986 505
2.8 [70, 7D]			2,8 l 150 kW AMV 6 Zyl.
Air mass meter	05.00-06.03		0 280 218 017 0 986 280 208
Camshaft sensor	05.00-06.03		0 232 103 019
Lambda control sensor	05.00-06.03		0 258 007 351

Product    







◀ Caravelle T4

Lambda diagnosis sensor	05.00-06.03	0 258 006 247
Universal Lambda diagnosis sensor	05.00-06.03 W1Z	0 258 986 615

Caravelle T5

1.9 TDI [7H]		1,9l 62 kW BRR 4 Zyl.
Air mass meter	01.06-11.09	0 281 002 531  0 986 284 009
Boost pressure sensor	01.06-11.09	0 281 002 399
Lambda control sensor	01.06-11.09	0 281 004 056
1.9 TDI [7H]		1,9l 63 kW AXC 4 Zyl.
Air mass meter	04.03-11.09	0 281 002 531  0 986 284 009
Boost pressure sensor	04.03-11.09	0 281 002 399
1.9 TDI [7H]		1,9l 75 kW BRS 4 Zyl.
Air mass meter	01.06-11.09	0 281 002 531  0 986 284 009
Boost pressure sensor	01.06-11.09	0 281 002 399
Lambda control sensor	01.06-11.09	0 281 004 056
1.9 TDI [7H]		1,9l 77 kW AXB 4 Zyl.
Air mass meter	04.03-11.09	0 281 002 531  0 986 284 009
Boost pressure sensor	04.03-11.09	0 281 002 399
2.0 [7E]		2,0l 85 kW AXA 4 Zyl.
Air mass meter	09.09→	0 280 218 060  0 986 280 216
Camshaft sensor	09.09→	0 232 101 031
Knock sensor	09.09→	0 261 231 146
Lambda control sensor	09.09→	0 258 017 178
Lambda diagnosis sensor	09.09→	0 258 006 984
2.0 [7H]		2,0l 85 kW AXA 4 Zyl.
Air mass meter	06.03-11.09	0 280 218 060  0 986 280 216
Camshaft sensor	06.03-11.09	0 232 101 031
Knock sensor	06.03-11.09 OHL	0 261 231 146
Lambda control sensor		
Fg.no. →7H..8..200 000	06.03-04.08	0 258 007 357
Fg.no. 7H..9..000 001→	05.08-11.09	0 258 007 357
Lambda diagnosis sensor	06.03-11.09	0 258 006 547
Universal Lambda diagnosis sensor	06.03-11.09 W1Z	0 258 986 602
2.0 TDI [7E]		2,0l 62/75 kW CAAA; CAAB 4 Zyl.
Air mass meter	09.09→	0 281 002 956
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 148
2.0 TDI [7E]		2,0l 103 kW CAAC; CCHA 4 Zyl.
Air mass meter	09.09→	0 281 002 956
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 148
2.0 TDI [7E]		2,0l 132 kW CFCA 4 Zyl.
Air mass meter	09.09→	0 281 002 735
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 150
2.0 TDI 4 Motion [7E]		2,0l 103 kW CAAC; CCHA 4 Zyl.
Air mass meter	09.09→	0 281 002 956
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 148
2.0 TDI 4 Motion [7E]		2,0l 132 kW CFCA 4 Zyl.
Air mass meter	09.09→	0 281 002 735
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 150
2.5 TDI [7H]		2,5l 96 kW AXD 5 Zyl.
Air mass meter	02.03-11.09	0 281 002 461  0 986 284 007

Product    

Boost pressure sensor	02.03-11.09	0 281 002 401
2.5 TDI [7H]		2,5l 96 kW BNZ 5 Zyl.
Air mass meter	01.06-11.09	0 281 002 735
Boost pressure sensor	01.06-11.09	0 281 002 401
Lambda control sensor	01.06-11.09	0 281 004 058
2.5 TDI [7H]		2,5l 120/128 kW AXE; BLJ 5 Zyl.
Air mass meter	02.03-11.09	0 281 002 461  0 986 284 007
Boost pressure sensor	02.03-11.09	0 281 002 401
2.5 TDI [7H]		2,5l 128 kW BPC 5 Zyl.
Air mass meter	01.06-11.09	0 281 002 735
Boost pressure sensor	01.06-11.09	0 281 002 401
Lambda control sensor	01.06-11.09	0 281 004 058
2.5 TDI 4 Motion [7H]		2,5l 96 kW AXD 5 Zyl.
Air mass meter	07.04-11.09	0 281 002 461  0 986 284 007
Boost pressure sensor	07.04-11.09	0 281 002 401
2.5 TDI 4 Motion [7H]		2,5l 96 kW BNZ 5 Zyl.
Air mass meter	01.06-11.09	0 281 002 735
Boost pressure sensor	01.06-11.09	0 281 002 401
Lambda control sensor	01.06-11.09	0 281 004 058
2.5 TDI 4 Motion [7H]		2,5l 128 kW AXE 5 Zyl.
Air mass meter	07.04-11.09	0 281 002 461  0 986 284 007
Boost pressure sensor	07.04-11.09	0 281 002 401
2.5 TDI 4 Motion [7H]		2,5l 128 kW BPC 5 Zyl.
Air mass meter	01.06-11.09	0 281 002 735
Boost pressure sensor	01.06-11.09	0 281 002 401
Lambda control sensor	01.06-11.09	0 281 004 058
3.2 [7H]		3,2l 170 kW BDL 6 Zyl.
Air mass meter	02.03-06.04	0 280 218 073  0 986 280 222
Camshaft sensor	02.03-06.04	0 232 103 019
Knock sensor	02.03-06.04 OHL	0 261 231 146
Lambda control sensor	02.03-06.04	0 258 007 357
Lambda diagnosis sensor	02.03-06.04	LAB 0 258 010 036 RAB 0 258 006 547
Universal Lambda diagnosis sensor	02.03-06.04	LAB,W1Z 0 258 986 602 RAB,W1Z 0 258 986 602
3.2 [7H]		3,2l 173 kW BKK 6 Zyl.
Air mass meter	05.03-11.09	0 280 218 073  0 986 280 222
Camshaft sensor	05.03-11.09	0 232 103 019
Knock sensor	05.03-11.09 OHL	0 261 231 146
Lambda control sensor		
Fg.no. →7H..8..200 000	05.03-04.08	0 258 007 357
Fg.no. 7H..9..000 001→	05.08-11.09	0 258 007 357
Lambda diagnosis sensor	05.03-11.09	LAB 0 258 010 036 RAB 0 258 006 547
Universal Lambda diagnosis sensor	05.03-11.09	LAB,W1Z 0 258 986 602 RAB,W1Z 0 258 986 602
3.2 4 Motion [7H]		3,2l 173 kW BKK 6 Zyl.
Air mass meter	07.04-11.09	0 280 218 073  0 986 280 222
Camshaft sensor	07.04-11.09	0 232 103 019
Knock sensor	07.04-11.09 OHL	0 261 231 146
Lambda control sensor	05.08-11.09	0 258 007 357
Lambda diagnosis sensor	07.04-11.09	LAB 0 258 010 036 RAB 0 258 006 547
Universal Lambda diagnosis sensor	07.04-11.09	LAB,W1Z 0 258 986 602 RAB,W1Z 0 258 986 602

Product



Crafter 30

2.5 TDI [2E]		2,5l 65 kW BJJ 5 Zyl.
Air mass meter	04.06→	0 281 002 896
Boost pressure sensor	04.06→	0 281 002 401
Lambda control sensor	04.06→	0 281 004 148
2.5 TDI [2E]		2,5l 65 kW CEBA 5 Zyl.
Air mass meter	05.09→	0 281 002 896
Boost pressure sensor	05.09→	0 281 002 401
2.5 TDI [2E]		2,5l 80 kW BJK 5 Zyl.
Air mass meter	04.06→	0 281 002 896
Boost pressure sensor	04.06→	0 281 002 401
Lambda control sensor	04.06→	0 281 004 148
2.5 TDI [2E]		2,5l 80 kW CEBB 5 Zyl.
Air mass meter	05.09→	0 281 002 896
Boost pressure sensor	05.09→	0 281 002 401
2.5 TDI [2E]		2,5l 100 kW BJL 5 Zyl.
Air mass meter	04.06→	0 281 002 896
Boost pressure sensor	04.06→	0 281 002 401
Lambda control sensor	04.06→	0 281 004 148
2.5 TDI [2E]		2,5l 100 kW CECA 5 Zyl.
Air mass meter	05.09→	0 281 002 896
Boost pressure sensor	05.09→	0 281 002 401
2.5 TDI [2E]		2,5l 120 kW BJM 5 Zyl.
Air mass meter	04.06→	0 281 002 896
Boost pressure sensor	04.06→	0 281 002 401
Lambda control sensor	04.06→	0 281 004 148
2.5 TDI [2E]		2,5l 120 kW CECB 5 Zyl.
Air mass meter	05.09→	0 281 002 896
Boost pressure sensor	05.09→	0 281 002 401

Crafter 35

2.5 TDI [2E]		2,5l 65 kW BJJ 5 Zyl.
Air mass meter	04.06→	0 281 002 896
Boost pressure sensor	04.06→	0 281 002 401
Lambda control sensor	04.06→	0 281 004 148
2.5 TDI [2E]		2,5l 65 kW CEBA 5 Zyl.
Air mass meter	05.09→	0 281 002 896
Boost pressure sensor	05.09→	0 281 002 401
2.5 TDI [2E]		2,5l 80 kW BJK 5 Zyl.
Air mass meter	04.06→	0 281 002 896
Boost pressure sensor	04.06→	0 281 002 401
Lambda control sensor	04.06→	0 281 004 148
2.5 TDI [2E]		2,5l 80 kW CEBB 5 Zyl.
Air mass meter	05.09→	0 281 002 896
Boost pressure sensor	05.09→	0 281 002 401
2.5 TDI [2E]		2,5l 100 kW BJL 5 Zyl.
Air mass meter	04.06→	0 281 002 896
Boost pressure sensor	04.06→	0 281 002 401
Lambda control sensor	04.06→	0 281 004 148
2.5 TDI [2E]		2,5l 100 kW CECA 5 Zyl.
Air mass meter	05.09→	0 281 002 896
Boost pressure sensor	05.09→	0 281 002 401
2.5 TDI [2E]		2,5l 120 kW BJM 5 Zyl.
Air mass meter	04.06→	0 281 002 896
Boost pressure sensor	04.06→	0 281 002 401
Lambda control sensor	04.06→	0 281 004 148
2.5 TDI [2E]		2,5l 120 kW CECB 5 Zyl.
Air mass meter	05.09→	0 281 002 896
Boost pressure sensor	05.09→	0 281 002 401

Product



Crafter 50

2.5 TDI [2E]		2,5l 80 kW BJK 5 Zyl.
Air mass meter	04.06→	0 281 002 896
Boost pressure sensor	04.06→	0 281 002 401
Lambda control sensor	04.06→	0 281 004 148
2.5 TDI [2E]		2,5l 80 kW CEBB 5 Zyl.
Air mass meter	05.09→	0 281 002 896
Boost pressure sensor	05.09→	0 281 002 401
2.5 TDI [2E]		2,5l 100 kW BJL 5 Zyl.
Air mass meter	04.06→	0 281 002 896
Boost pressure sensor	04.06→	0 281 002 401
Lambda control sensor	04.06→	0 281 004 148
2.5 TDI [2E]		2,5l 100 kW CECA 5 Zyl.
Air mass meter	05.09→	0 281 002 896
Boost pressure sensor	05.09→	0 281 002 401
2.5 TDI [2E]		2,5l 120 kW BJM 5 Zyl.
Air mass meter	04.06→	0 281 002 896
Boost pressure sensor	04.06→	0 281 002 401
Lambda control sensor	04.06→	0 281 004 148
2.5 TDI [2E]		2,5l 120 kW CECB 5 Zyl.
Air mass meter	05.09→	0 281 002 896
Boost pressure sensor	05.09→	0 281 002 401

Eurovan

2.5 [70]		2,5l 81 kW AAF 5 Zyl.
Lambda control sensor		
Fg.no. →T-200 000	09.91-12.93	KAT 0 258 003 211
Universal Lambda control sensor		
Fg.no. →T-200 000	09.91-12.93	KAT,W1Z 0 258 986 502
2.5 [70]		2,5l 81 kW ACU 5 Zyl.
Knock sensor	01.94-05.96	KZA 0 261 231 077
		KZS 0 261 231 066
Lambda control sensor	01.94-05.96	0 258 003 211
Universal Lambda control sensor	01.94-05.96	W1Z 0 258 986 502
2.8 [70]		2,8l 103 kW AES 6 Zyl.
Crankshaft sensor	05.96-05.00	0 261 210 107
Temperature sensor, intake air	05.96-05.00	0 280 130 039

Kombi














1.6 Mi		1,6l 43 kW UGA 4 Zyl.
Intake manifold pressure sensor	11.97-12.05	0 261 230 037
Temperature sensor, intake air	11.97-12.05	0 280 130 039
Lambda control sensor	11.97-12.05	0 258 005 141
Universal Lambda control sensor	11.97-12.05	W1Z 0 258 986 507

LT














28 2.3 [2D, 2H]		2,3l 105 kW AGL 4 Zyl.
Lambda control sensor	05.96-11.01	0 258 003 515
Universal Lambda control sensor	05.96-11.01	W1Z 0 258 986 506
28 2.4 [28, 29, 21]		2,4l 70 kW 1E 6 Zyl.
Lambda control sensor	10.88-04.96	0 258 003 973
Universal Lambda control sensor	10.88-04.96	W1Z 0 258 986 502
28 2.5 SDI [2D, 2H]		2,5l 55 kW AGX 5 Zyl.
Air mass meter		
Fg.no. 2D..X..027 194→	03.99-04.01	0 281 002 216
		0 986 284 001
28 2.5 TDI [2D, 2H]		2,5l 61 kW BBE 5 Zyl.
Air mass meter	04.01-04.06	0 281 002 463
		0 986 284 008

Product    

◀ LT

Boost pressure sensor	04.01-04.06	0 281 002 399
28 2.5 TDI [2D, 2H]		2,5l 66 kW APA 5 Zyl.
Air mass meter	05.99-04.01	0 281 002 216  0 986 284 001
28 2.5 TDI [2D, 2H]		2,5l 70 kW BBF 5 Zyl.
Air mass meter	04.01-04.06	0 281 002 463  0 986 284 008
Boost pressure sensor	04.01-04.06	0 281 002 399
28 2.5 TDI [2D, 2H]		2,5l 80 kW ANJ 5 Zyl.
Air mass meter		
Fg.no. →2D..1..013 334	05.99-08.00	0 281 002 216  0 986 284 001
Fg.no. 2D..1..013 335→	09.00-04.06	0 281 002 463  0 986 284 008
Boost pressure sensor		
Fg.no. →2D..1..040 000	05.99-04.01	0 281 002 177
Fg.no. 2D..1..040 001→	05.01-04.06	0 281 002 399
28 2.5 TDI [2D, 2H]		2,5l 80 kW AVR 5 Zyl.
Air mass meter	12.02-04.06	0 281 002 463  0 986 284 008
Boost pressure sensor	12.02-04.06	0 281 002 399
28 2.8 D Turbo [2D, 2H]		2,8l 92/96 kW AGK; ATA 4 Zyl.
Air mass meter	07.97-01.02	0 281 002 461  0 986 284 007
28 2.8 TDI [2D, 2H]		2,8l 116 kW AUH; BCQ 4 Zyl.
Air mass meter	02.02-04.06	0 281 002 461  0 986 284 007
Boost pressure sensor	06.03-04.06	0 281 002 177
31 2.4 [28, 29, 21]		2,4l 70 kW 1E 6 Zyl.
Lambda control sensor	10.88-04.96	0 258 003 973
Universal Lambda control sensor	10.88-04.96 W1Z	0 258 986 502
35 2.3 [2D, 2H]		2,3l 105 kW AGL 4 Zyl.
Lambda control sensor	05.96-11.01	0 258 003 515
Universal Lambda control sensor	05.96-11.01 W1Z	0 258 986 506
35 2.4 [28, 29, 21]		2,4l 70 kW 1E 6 Zyl.
Lambda control sensor	10.88-04.96	0 258 003 973
Universal Lambda control sensor	10.88-04.96 W1Z	0 258 986 502
35 2.5 SDI [2D, 2H]		2,5l 55 kW AGX 5 Zyl.
Air mass meter		
Fg.no. 2D..X..027 194→	03.99-04.01	0 281 002 216  0 986 284 001
35 2.5 TDI [2D, 2H]		2,5l 61 kW BBE 5 Zyl.
Air mass meter	04.01-04.06	0 281 002 463  0 986 284 008
Boost pressure sensor	04.01-04.06	0 281 002 399
35 2.5 TDI [2D, 2H]		2,5l 66 kW APA 5 Zyl.
Air mass meter	05.99-04.01	0 281 002 216  0 986 284 001
35 2.5 TDI [2D, 2H]		2,5l 70 kW BBF 5 Zyl.
Air mass meter	04.01-04.06	0 281 002 463  0 986 284 008
Boost pressure sensor	04.01-04.06	0 281 002 399
35 2.5 TDI [2D, 2H]		2,5l 80 kW ANJ 5 Zyl.
Air mass meter		
Fg.no. →2D..1..013 334	05.99-08.00	0 281 002 216  0 986 284 001
Fg.no. 2D..1..013 335→	09.00-04.06	0 281 002 463  0 986 284 008
Boost pressure sensor		
Fg.no. →2D..1..040 000	05.99-04.01	0 281 002 177
Fg.no. 2D..1..040 001→	05.01-04.06	0 281 002 399

Product    

35 2.5 TDI [2D, 2H]		2,5l 80 kW AVR 5 Zyl.
Air mass meter	12.02-04.06	0 281 002 463  0 986 284 008
Boost pressure sensor	12.02-04.06	0 281 002 399
35 2.8 D Turbo [2D, 2H]		2,8l 92/96 kW AGK; ATA 4 Zyl.
Air mass meter	07.97-01.02	0 281 002 461  0 986 284 007
35 2.8 TDI [2D, 2H]		2,8l 116 kW AUH; BCQ 4 Zyl.
Air mass meter	02.02-04.06	0 281 002 461  0 986 284 007
Boost pressure sensor	06.03-04.06	0 281 002 177
40 2.4 [28, 29, 21]		2,4l 70 kW 1E 6 Zyl.
Lambda control sensor	10.88-04.96	0 258 003 973
Universal Lambda control sensor	10.88-04.96 W1Z	0 258 986 502
46 2.3 [2D, 2H]		2,3l 105 kW AGL 4 Zyl.
Lambda control sensor	05.96-11.01	0 258 003 515
Universal Lambda control sensor	05.96-11.01 W1Z	0 258 986 506
46 2.5 SDI [2D, 2H]		2,5l 55 kW AGX 5 Zyl.
Air mass meter		
Fg.no. 2D..X..027 194→	03.99-04.01	0 281 002 216  0 986 284 001
46 2.5 TDI [2D, 2H]		2,5l 61 kW BBE 5 Zyl.
Air mass meter	04.01-04.06	0 281 002 463  0 986 284 008
Boost pressure sensor	04.01-04.06	0 281 002 399
46 2.5 TDI [2D, 2H]		2,5l 66 kW APA 5 Zyl.
Air mass meter	05.99-04.01	0 281 002 216  0 986 284 001
46 2.5 TDI [2D, 2H]		2,5l 70 kW BBF 5 Zyl.
Air mass meter	04.01-04.06	0 281 002 463  0 986 284 008
Boost pressure sensor	04.01-04.06	0 281 002 399
46 2.5 TDI [2D, 2H]		2,5l 80 kW ANJ 5 Zyl.
Air mass meter		
Fg.no. →2D..1..013 334	05.99-08.00	0 281 002 216  0 986 284 001
Fg.no. 2D..1..013 335→	09.00-04.06	0 281 002 463  0 986 284 008
Boost pressure sensor		
Fg.no. →2D..1..040 000	05.99-04.01	0 281 002 177
Fg.no. 2D..1..040 001→	05.01-04.06	0 281 002 399
46 2.5 TDI [2D, 2H]		2,5l 80 kW AVR 5 Zyl.
Air mass meter	12.02-04.06	0 281 002 463  0 986 284 008
Boost pressure sensor	12.02-04.06	0 281 002 399
46 2.8 D Turbo [2D, 2H]		2,8l 92/96 kW AGK; ATA 4 Zyl.
Air mass meter	07.97-01.02	0 281 002 461  0 986 284 007
46 2.8 TDI [2D, 2H]		2,8l 116 kW AUH 4 Zyl.
Air mass meter	02.02-04.06	0 281 002 461  0 986 284 007
Boost pressure sensor	06.03-04.06	0 281 002 177
Microbus		
2.1 i		2,1l 82 kW DJ 4 Zyl.
Air flow sensor	11.85-12.91	0 280 202 079  0 986 280 011

Product    


Multivan T4			
2.0 [70, 7D]		2,0l 62 kW AAC 4 Zyl.	
Lambda control sensor			
Fg.no. →70..T..199 000	09.90-12.95		0 258 003 211
Fg.no. 70..T..200 001→	01.96-06.03	KAT	0 258 003 821
		OKA	0 258 003 868
Universal Lambda control sensor			
Fg.no. →70..T..199 000	09.90-12.95	W1Z	0 258 986 502
Fg.no. 70..T..200 001→	01.96-06.03	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 503
2.5 [70, 7D]		2,5l 81 kW AAF 5 Zyl.	
Lambda control sensor	11.90-08.94	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	11.90-08.94	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 [70, 7D]		2,5l 81 kW ACU 5 Zyl.	
Knock sensor	07.94-10.96	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	07.94-10.96	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	07.94-10.96	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 [70, 7D]		2,5l 81 kW AEN 5 Zyl.	
Lambda control sensor	09.95-12.95	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	09.95-12.95	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 [70, 7D]		2,5l 81 kW AEU 5 Zyl.	
Lambda control sensor	08.96-06.03		0 258 003 868
Universal Lambda control sensor	08.96-06.03	W1Z	0 258 986 503
2.5 [70, 7D]		2,5l 85 kW AET 5 Zyl.	
Knock sensor	08.96-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	08.96-06.03		0 258 003 548
Universal Lambda control sensor	08.96-06.03	W1Z	0 258 986 503
2.5 [70, 7D]		2,5l 85 kW APL; AVT 5 Zyl.	
Knock sensor	05.99-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	05.99-06.03		0 258 007 059
Lambda diagnosis sensor	05.99-06.03		0 258 006 247
Universal Lambda diagnosis sensor	05.99-06.03	W1Z	0 258 986 615
2.5 Syncro [70, 7D]		2,5l 81 kW AAF 5 Zyl.	
Lambda control sensor	11.92-12.93	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	11.92-12.93	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 Syncro [70, 7D]		2,5l 81 kW ACU 5 Zyl.	
Knock sensor	01.94-10.96	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	01.94-10.96	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	01.94-10.96	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 Syncro [70, 7D]		2,5l 81 kW AEU 5 Zyl.	
Lambda control sensor	06.97-11.01		0 258 003 868
Universal Lambda control sensor	06.97-11.01	W1Z	0 258 986 503
2.5 Syncro [70, 7D]		2,5l 85 kW AET 5 Zyl.	
Knock sensor	08.96-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	08.96-06.03		0 258 003 548
Universal Lambda control sensor	08.96-06.03	W1Z	0 258 986 503

Product    








2.5 Syncro [70, 7D]		2,5l 85 kW APL; AVT 5 Zyl.	
Knock sensor	05.99-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	05.99-06.03		0 258 007 059
Lambda diagnosis sensor	05.99-06.03		0 258 006 247
Universal Lambda diagnosis sensor	05.99-06.03	W1Z	0 258 986 615
2.5 TDI [70, 7D]		2,5l 65 kW AJT 5 Zyl.	
Air mass meter			
Fg.no. →70..1H048 284, →70..1X047 893	05.98-08.00		0 281 002 216
			0 986 284 001
Fg.no. 70..1H048 285→, 70..1X047 894→	09.00-06.03		0 281 002 463
			0 986 284 008
Boost pressure sensor			
Fg.no. →70..1..200 000	05.98-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI [70, 7D]		2,5l 65 kW AYY 5 Zyl.	
Air mass meter	10.01-06.03		0 281 002 463
			0 986 284 008
Boost pressure sensor	10.01-06.03		0 281 002 399
2.5 TDI [70, 7D]		2,5l 75 kW ACV; AUF 5 Zyl.	
Air mass meter			
Fg.no. →70..1H048 284, →70..1X047 893	05.98-08.00		0 281 002 216
			0 986 284 001
Fg.no. 70..1H048 285→, 70..1X047 894→	09.00-06.03		0 281 002 463
			0 986 284 008
Boost pressure sensor			
Fg.no. →70..1..200 000	01.95-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI [70, 7D]		2,5l 75 kW AYC 5 Zyl.	
Air mass meter	04.01-06.03		0 281 002 463
			0 986 284 008
2.5 TDI [70, 7D]		2,5l 111 kW AHY 5 Zyl.	
Air mass meter			
Fg.no. →70..1..001 319	05.98-05.00		0 280 217 529
			0 986 280 204
Fg.no. 70..1..001 320→	06.00-09.00		0 281 002 461
			0 986 284 007
Boost pressure sensor	05.98-09.00		0 281 002 177
2.5 TDI [70, 7D]		2,5l 111 kW AXG 5 Zyl.	
Air mass meter	09.00-06.03		0 281 002 461
			0 986 284 007
Boost pressure sensor			
Fg.no. →70..1..200 000	09.00-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI Syncro [70, 7D]		2,5l 75 kW ACV 5 Zyl.	
Air mass meter			
Fg.no. →70..1H048 284, →70..1X047 893	05.98-08.00		0 281 002 216
			0 986 284 001
Fg.no. 70..1H048 285→, 70..1X047 894→	09.00-06.03		0 281 002 463
			0 986 284 008
Boost pressure sensor			
Fg.no. →70..1..200 000	03.98-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI Syncro [70, 7D]		2,5l 75 kW AXL 5 Zyl.	
Air mass meter	04.01-06.03		0 281 002 463
			0 986 284 008
Boost pressure sensor	04.01-06.03		0 281 002 399
2.8 [70, 7D]		2,8l 103 kW AES 6 Zyl.	
Air mass meter	01.96-05.00		0 280 217 512
			0 986 280 203
Camshaft sensor			
Mot.no. AES 010 241→	12.97-05.00		0 232 103 019
Crankshaft sensor	01.96-05.00		0 261 210 107

Product    







◀ Multivan T4

Temperature sensor, intake air	01.96-05.00	0 280 130 039
Lambda control sensor	01.96-05.00	0 258 003 842
Lambda diagnosis sensor	01.96-05.00	0 258 005 160
Universal Lambda control sensor	01.96-05.00 W1Z	0 258 986 505
Universal Lambda diagnosis sensor	01.96-05.00 W1Z	0 258 986 505
2.8 [70, 7D]	2,8 l 150 kW AMV 6 Zyl.	
Air mass meter	05.00-06.03	0 280 218 017  0 986 280 208
Camshaft sensor	05.00-06.03	0 232 103 019
Lambda control sensor	05.00-06.03	0 258 007 351
Lambda diagnosis sensor	05.00-06.03	0 258 006 247
Universal Lambda diagnosis sensor	05.00-06.03 W1Z	0 258 986 615

Multivan T5

1.9 TDI [7H]	1,9 l 62 kW BRR 4 Zyl.	
Air mass meter	01.06-11.09	0 281 002 531  0 986 284 009
Boost pressure sensor	01.06-11.09	0 281 002 399
Lambda control sensor	01.06-11.09	0 281 004 056
1.9 TDI [7H]	1,9 l 63 kW AXC 4 Zyl.	
Air mass meter	04.03-11.09	0 281 002 531  0 986 284 009
Boost pressure sensor	04.03-11.09	0 281 002 399
1.9 TDI [7H]	1,9 l 75 kW BRS 4 Zyl.	
Air mass meter	01.06-11.09	0 281 002 531  0 986 284 009
Boost pressure sensor	01.06-11.09	0 281 002 399
Lambda control sensor	01.06-11.09	0 281 004 056
1.9 TDI [7H]	1,9 l 77 kW AXB 4 Zyl.	
Air mass meter	04.03-11.09	0 281 002 531  0 986 284 009
Boost pressure sensor	04.03-11.09	0 281 002 399
2.0 [7E]	2,0 l 85 kW AXA 4 Zyl.	
Air mass meter	09.09→	0 280 218 060  0 986 280 216
Camshaft sensor	09.09→	0 232 101 031
Knock sensor	09.09→	0 261 231 146
Lambda control sensor	09.09→	0 258 017 178
Lambda diagnosis sensor	09.09→	0 258 006 984
2.0 [7H]	2,0 l 85 kW AXA 4 Zyl.	
Air mass meter	06.03-11.09	0 280 218 060  0 986 280 216
Camshaft sensor	06.03-11.09	0 232 101 031
Knock sensor	06.03-11.09 OHL	0 261 231 146
Lambda control sensor		
Fg.no. →7H..8..200 000	06.03-04.08	0 258 007 357
Fg.no. 7H..9..000 001→	05.08-11.09	0 258 007 357
Lambda diagnosis sensor	06.03-11.09	0 258 006 547
Universal Lambda diagnosis sensor	06.03-11.09 W1Z	0 258 986 602
2.0 TDI [7E]	2,0 l 62/75/103 kW CAAA; CAAB; CAAC; CCHA 4 Zyl.	
Air mass meter	09.09→	0 281 002 956
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 148
2.0 TDI 4 Motion [7E]	2,0 l 103 kW CAAC; CCHA 4 Zyl.	
Air mass meter	09.09→	0 281 002 956
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 148
2.5 TDI [7H]	2,5 l 96 kW AXD 5 Zyl.	
Air mass meter	02.03-11.09	0 281 002 461  0 986 284 007
Boost pressure sensor	02.03-11.09	0 281 002 401

Product    

2.5 TDI [7H]	2,5 l 96 kW BNZ 5 Zyl.	
Air mass meter	01.06-11.09	0 281 002 735
Boost pressure sensor	01.06-11.09	0 281 002 401
Lambda control sensor	01.06-11.09	0 281 004 058
2.5 TDI [7H]	2,5 l 120/128 kW AXE; BLJ 5 Zyl.	
Air mass meter	02.03-11.09	0 281 002 461  0 986 284 007
Boost pressure sensor	02.03-11.09	0 281 002 401
2.5 TDI [7H]	2,5 l 128 kW BPC 5 Zyl.	
Air mass meter	01.06-11.09	0 281 002 735
Boost pressure sensor	01.06-11.09	0 281 002 401
Lambda control sensor	01.06-11.09	0 281 004 058
2.5 TDI 4 Motion [7H]	2,5 l 96 kW AXD 5 Zyl.	
Air mass meter	07.04-11.09	0 281 002 461  0 986 284 007
Boost pressure sensor	07.04-11.09	0 281 002 401
2.5 TDI 4 Motion [7H]	2,5 l 96 kW BNZ 5 Zyl.	
Air mass meter	01.06-11.09	0 281 002 735
Boost pressure sensor	01.06-11.09	0 281 002 401
Lambda control sensor	01.06-11.09	0 281 004 058
2.5 TDI 4 Motion [7H]	2,5 l 128 kW AXE 5 Zyl.	
Air mass meter	07.04-11.09	0 281 002 461  0 986 284 007
Boost pressure sensor	07.04-11.09	0 281 002 401
2.5 TDI 4 Motion [7H]	2,5 l 128 kW BPC 5 Zyl.	
Air mass meter	01.06-11.09	0 281 002 735
Boost pressure sensor	01.06-11.09	0 281 002 401
Lambda control sensor	01.06-11.09	0 281 004 058
3.2 [7H]	3,2 l 170 kW BDL 6 Zyl.	
Air mass meter	02.03-06.04	0 280 218 073  0 986 280 222
Camshaft sensor	02.03-06.04	0 232 103 019
Knock sensor	02.03-06.04 OHL	0 261 231 146
Lambda control sensor	02.03-06.04	0 258 007 357
Lambda diagnosis sensor	02.03-06.04 LAB	0 258 010 036
		RAB 0 258 006 547
Universal Lambda diagnosis sensor	02.03-06.04 LAB,W1Z	0 258 986 602
		RAB,W1Z 0 258 986 602
3.2 [7H]	3,2 l 173 kW BKK 6 Zyl.	
Air mass meter	05.03-11.09	0 280 218 073  0 986 280 222
Camshaft sensor	05.03-11.09	0 232 103 019
Knock sensor	05.03-11.09 OHL	0 261 231 146
Lambda control sensor		
Fg.no. →7H..8..200 000	05.03-04.08	0 258 007 357
Fg.no. 7H..9..000 001→	05.08-11.09	0 258 007 357
Lambda diagnosis sensor	05.03-11.09 LAB	0 258 010 036
		RAB 0 258 006 547
Universal Lambda diagnosis sensor	05.03-11.09 LAB,W1Z	0 258 986 602
		RAB,W1Z 0 258 986 602
3.2 4 Motion [7H]	3,2 l 173 kW BKK 6 Zyl.	
Air mass meter	07.04-11.09	0 280 218 073  0 986 280 222
Camshaft sensor	07.04-11.09	0 232 103 019
Knock sensor	07.04-11.09 OHL	0 261 231 146
Lambda control sensor	05.08-11.09	0 258 007 357
Lambda diagnosis sensor	07.04-11.09 LAB	0 258 010 036
		RAB 0 258 006 547
Universal Lambda diagnosis sensor	07.04-11.09 LAB,W1Z	0 258 986 602
		RAB,W1Z 0 258 986 602



Transporter T3

1.9 [24, 25]			1,9l 60 kW DH 4 Zyl.
Air flow sensor	07.83-07.85		0 280 200 041
Universal Lambda control sensor	01.83-07.85	W1Z	0 258 986 501
1.9 [24, 25]			1,9l 66 kW GW 4 Zyl.
Air flow sensor	10.83-07.85		0 280 200 041
2.1 [24, 25]			2,1l 64/68/70 kW MV; SR; SS 4 Zyl.
Air flow sensor	08.85-07.92		0 280 202 079 0 986 280 011
Lambda control sensor	08.85-07.92		0 258 003 957
Universal Lambda control sensor	08.85-07.92	W1Z	0 258 986 502
2.1 [24, 25]			2,1l 82 kW DJ 4 Zyl.
Air flow sensor	07.85-07.92		0 280 202 079 0 986 280 011
2.1 Syncro [24, 25]			2,1l 70 kW MV 4 Zyl.
Air flow sensor	08.85-07.92		0 280 202 079 0 986 280 011
Lambda control sensor	08.85-07.92		0 258 003 957
Universal Lambda control sensor	08.85-07.92	W1Z	0 258 986 502
2.1 Syncro [24, 25]			2,1l 82 kW DJ 4 Zyl.
Air flow sensor	01.86-07.92		0 280 202 079 0 986 280 011

Transporter T4

2.0 [70, 7D]			2,0l 62 kW AAC 4 Zyl.
Lambda control sensor			
Fg.no. →70..T..199 000	09.90-12.95		0 258 003 211
Fg.no. 70..T..200 001→	01.96-06.03	KAT	0 258 003 821
		OKA	0 258 003 868
Universal Lambda control sensor			
Fg.no. →70..T..199 000	09.90-12.95	W1Z	0 258 986 502
Fg.no. 70..T..200 001→	01.96-06.03	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 503
2.5 [70, 7D]			2,5l 81 kW AAF 5 Zyl.
Lambda control sensor	11.90-12.93	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	11.90-12.93	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 [70, 7D]			2,5l 81 kW ACU 5 Zyl.
Knock sensor	01.94-10.96	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	01.94-10.96	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	01.94-10.96	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 [70, 7D]			2,5l 81 kW AEN 5 Zyl.
Lambda control sensor	09.95-12.95	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	09.95-12.95	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 [70, 7D]			2,5l 81 kW AEU 5 Zyl.
Lambda control sensor	08.96-06.03		0 258 003 868
Universal Lambda control sensor	08.96-06.03	W1Z	0 258 986 503
2.5 [70, 7D]			2,5l 85 kW AET 5 Zyl.
Knock sensor	08.96-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	08.96-06.03		0 258 003 548
Universal Lambda control sensor	08.96-06.03	W1Z	0 258 986 503
2.5 [70, 7D]			2,5l 85 kW APL; AVT 5 Zyl.
Knock sensor	05.99-06.03	L30	0 261 231 066
		L34	0 261 231 077



Lambda control sensor	05.99-06.03		0 258 007 059
Lambda diagnosis sensor	05.99-06.03		0 258 006 247
Universal Lambda diagnosis sensor	05.99-06.03	W1Z	0 258 986 615
2.5 Syncro [70, 7D]			2,5l 81 kW AAF 5 Zyl.
Lambda control sensor	11.92-12.93	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	11.92-12.93	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 Syncro [70, 7D]			2,5l 81 kW ACU 5 Zyl.
Knock sensor	01.94-10.96	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	01.94-10.96	KAT	0 258 003 211
		OKA	0 258 003 305
Universal Lambda control sensor	01.94-10.96	KAT,W1Z	0 258 986 502
		OKA,W1Z	0 258 986 504
2.5 Syncro [70, 7D]			2,5l 81 kW AEU 5 Zyl.
Lambda control sensor	06.97-11.01		0 258 003 868
Universal Lambda control sensor	06.97-11.01	W1Z	0 258 986 503
2.5 Syncro [70, 7D]			2,5l 85 kW AET 5 Zyl.
Knock sensor	05.96-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	05.96-06.03		0 258 003 548
Universal Lambda control sensor	05.96-06.03	W1Z	0 258 986 503
2.5 Syncro [70, 7D]			2,5l 85 kW APL; AVT 5 Zyl.
Knock sensor	05.99-06.03	L30	0 261 231 066
		L34	0 261 231 077
Lambda control sensor	05.99-06.03		0 258 007 059
Lambda diagnosis sensor	05.99-06.03		0 258 006 247
Universal Lambda diagnosis sensor	05.99-06.03	W1Z	0 258 986 615
2.5 TDI [70, 7D]			2,5l 65 kW AJT 5 Zyl.
Air mass meter			
Fg.no. →70..1H048 284,	05.98-08.00		0 281 002 216
→70..1X047 893			0 986 284 001
Fg.no. 70..1H048 285→,	09.00-06.03		0 281 002 463
70..1X047 894→			0 986 284 008
Boost pressure sensor			
Fg.no. →70..1..200 000	05.98-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI [70, 7D]			2,5l 65 kW AYY 5 Zyl.
Air mass meter	10.01-06.03		0 281 002 463
			0 986 284 008
Boost pressure sensor	10.01-06.03		0 281 002 399
2.5 TDI [70, 7D]			2,5l 75 kW ACV; AUF 5 Zyl.
Air mass meter			
Fg.no. →70..1H048 284,	05.98-08.00		0 281 002 216
→70..1X047 893			0 986 284 001
Fg.no. 70..1H048 285→,	09.00-06.03		0 281 002 463
70..1X047 894→			0 986 284 008
Boost pressure sensor			
Fg.no. →70..1..200 000	01.95-04.01		0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03		0 281 002 399
2.5 TDI [70, 7D]			2,5l 75 kW AYC 5 Zyl.
Air mass meter	04.01-06.03		0 281 002 463
			0 986 284 008
2.5 TDI [70, 7D]			2,5l 111 kW AHY 5 Zyl.
Air mass meter			
Fg.no. →70..1..001 319	05.98-05.00		0 280 217 529
			0 986 280 204
Fg.no. 70..1..001 320→	06.00-09.00		0 281 002 461
			0 986 284 007
Boost pressure sensor	05.98-09.00		0 281 002 177

Product    

◀ Transporter T4

2.5 TDI [70, 7D]		2,5l 111 kW AXG 5 Zyl.
Air mass meter	09.00-06.03	0 281 002 461 🔍 0 986 284 007
Boost pressure sensor		
Fg.no. →70..1..200 000	09.00-04.01	0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03	0 281 002 399
2.5 TDI Syncro [70, 7D]		2,5l 75 kW ACV 5 Zyl.
Air mass meter		
Fg.no. →70..1H048 284, →70..1X047 893	05.98-08.00	0 281 002 216 🔍 0 986 284 001
Fg.no. 70..1H048 285→, 70..1X047 894→	09.00-06.03	0 281 002 463 🔍 0 986 284 008
Boost pressure sensor		
Fg.no. →70..1..200 000	03.98-04.01	0 281 002 177
Fg.no. 70..1..200 001→	05.01-06.03	0 281 002 399
2.5 TDI Syncro [70, 7D]		2,5l 75 kW AXL 5 Zyl.
Air mass meter	04.01-06.03	0 281 002 463 🔍 0 986 284 008
Boost pressure sensor	04.01-06.03	0 281 002 399
2.8 [70, 7D]		2,8l 103 kW AES 6 Zyl.
Air mass meter	01.96-05.00	0 280 217 512 🔍 0 986 280 203
Camshaft sensor		
Mot.no. AES 010 241→	12.97-05.00	0 232 103 019
Crankshaft sensor	01.96-05.00	0 261 210 107
Temperature sensor, intake air	01.96-05.00	0 280 130 039
Lambda control sensor	01.96-05.00	0 258 003 842
Lambda diagnosis sensor	01.96-05.00	0 258 005 160
Universal Lambda control sensor	01.96-05.00 W1Z	0 258 986 505
Universal Lambda diagnosis sensor	01.96-05.00 W1Z	0 258 986 505
2.8 [70, 7D]		2,8l 150 kW AMV 6 Zyl.
Air mass meter	05.00-06.03	0 280 218 017 🔍 0 986 280 208
Camshaft sensor	05.00-06.03	0 232 103 019
Lambda control sensor	05.00-06.03	0 258 007 351
Lambda diagnosis sensor	05.00-06.03	0 258 006 247
Universal Lambda diagnosis sensor	05.00-06.03 W1Z	0 258 986 615

Transporter T5

1.9 TDI [7H]		1,9l 62 kW BRR 4 Zyl.
Air mass meter	01.06-11.09	0 281 002 531 🔍 0 986 284 009
Boost pressure sensor	01.06-11.09	0 281 002 399
Lambda control sensor	01.06-11.09	0 281 004 056
1.9 TDI [7H]		1,9l 63 kW AXC 4 Zyl.
Air mass meter	04.03-11.09	0 281 002 531 🔍 0 986 284 009
Boost pressure sensor	04.03-11.09	0 281 002 399
1.9 TDI [7H]		1,9l 75 kW BRS 4 Zyl.
Air mass meter	01.06-11.09	0 281 002 531 🔍 0 986 284 009
Boost pressure sensor	01.06-11.09	0 281 002 399
Lambda control sensor	01.06-11.09	0 281 004 056
1.9 TDI [7H]		1,9l 77 kW AXB 4 Zyl.
Air mass meter	04.03-11.09	0 281 002 531 🔍 0 986 284 009
Boost pressure sensor	04.03-11.09	0 281 002 399
1.9 TDI [7J]		1,9l 62 kW BRR 4 Zyl.
Air mass meter	06.06-11.09	0 281 002 531 🔍 0 986 284 009
Boost pressure sensor	06.06-11.09	0 281 002 399

Product    

Lambda control sensor		
Fg.no. →7J..8..012 000	06.06-11.07	0 281 004 056
Fg.no. 7J..8..012 001→	12.07-11.09	0 281 004 148
1.9 TDI [7J]		1,9l 63 kW AXC 4 Zyl.
Air mass meter	04.03-11.09	0 281 002 531 🔍 0 986 284 009
Boost pressure sensor	04.03-11.09	0 281 002 399
1.9 TDI [7J]		1,9l 75 kW BRS 4 Zyl.
Air mass meter	06.06-11.09	0 281 002 531 🔍 0 986 284 009
Boost pressure sensor	06.06-11.09	0 281 002 399
Lambda control sensor		
Fg.no. →7J..8..012 000	06.06-11.07	0 281 004 056
Fg.no. 7J..8..012 001→	12.07-11.09	0 281 004 148
1.9 TDI [7J]		1,9l 77 kW AXB 4 Zyl.
Air mass meter	04.03-11.09	0 281 002 531 🔍 0 986 284 009
Boost pressure sensor	04.03-11.09	0 281 002 399
2.0 [7E]		2,0l 85 kW AXA 4 Zyl.
Air mass meter	09.09→	0 280 218 060 🔍 0 986 280 216
Camshaft sensor	09.09→	0 232 101 031
Knock sensor	09.09→	0 261 231 146
Lambda control sensor	09.09→	0 258 017 178
Lambda diagnosis sensor	09.09→	0 258 006 984
2.0 [7H]		2,0l 85 kW AXA 4 Zyl.
Air mass meter	06.03-11.09	0 280 218 060 🔍 0 986 280 216
Camshaft sensor	06.03-11.09	0 232 101 031
Knock sensor	06.03-11.09 OHL	0 261 231 146
Lambda control sensor		
Fg.no. →7H..8..200 000	06.03-04.08	0 258 007 357
Fg.no. 7H..9..000 001→	05.08-11.09	0 258 007 357
Lambda diagnosis sensor	06.03-11.09	0 258 006 547
Universal Lambda diagnosis sensor	06.03-11.09 W1Z	0 258 986 602
2.0 [7J]		2,0l 85 kW AXA 4 Zyl.
Air mass meter	06.03-11.09	0 280 218 060 🔍 0 986 280 216
Camshaft sensor	06.03-11.09	0 232 101 031
Knock sensor	06.03-11.09 OHL	0 261 231 146
Lambda control sensor	06.03-11.09	0 258 007 357
Lambda diagnosis sensor	06.03-11.09	0 258 006 547
Universal Lambda diagnosis sensor	06.03-11.09 W1Z	0 258 986 602
2.0 TDI [7E]		2,0l 62/75 kW CAAA; CAAB 4 Zyl.
Air mass meter	09.09→	0 281 002 956
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 148
2.0 TDI [7E]		2,0l 103 kW CAAC; CCHA 4 Zyl.
Air mass meter	09.09→	0 281 002 956
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 148
2.0 TDI [7E]		2,0l 132 kW CFCA 4 Zyl.
Air mass meter	09.09→	0 281 002 735
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 150
2.0 TDI [7F]		2,0l 103 kW CAAC 4 Zyl.
Air mass meter	09.09→	0 281 002 956
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 148
2.0 TDI 4 Motion [7E]		2,0l 103 kW CAAC; CCHA 4 Zyl.
Air mass meter	09.09→	0 281 002 956
Intake manifold pressure sensor	09.09→	0 261 230 081
Lambda control sensor	09.09→	0 281 004 148

Product



Product



2.0 TDI 4 Motion [7E]	2,0 l 132 kW CFCA 4 Zyl.
Air mass meter	09.09→ 0 281 002 735
Intake manifold pressure sensor	09.09→ 0 261 230 081
Lambda control sensor	09.09→ 0 281 004 150
2.5 TDI [7H]	2,5 l 96 kW AXD 5 Zyl.
Air mass meter	02.03-11.09 0 281 002 461 0 986 284 007
Boost pressure sensor	02.03-11.09 0 281 002 401
2.5 TDI [7H]	2,5 l 96 kW BNZ 5 Zyl.
Air mass meter	01.06-11.09 0 281 002 735
Boost pressure sensor	01.06-11.09 0 281 002 401
Lambda control sensor	01.06-11.09 0 281 004 058
2.5 TDI [7H]	2,5 l 120/128 kW AXE; BLJ 5 Zyl.
Air mass meter	02.03-11.09 0 281 002 461 0 986 284 007
Boost pressure sensor	02.03-11.09 0 281 002 401
2.5 TDI [7H]	2,5 l 128 kW BPC 5 Zyl.
Air mass meter	01.06-11.09 0 281 002 735
Boost pressure sensor	01.06-11.09 0 281 002 401
Lambda control sensor	01.06-11.09 0 281 004 058
2.5 TDI [7J]	2,5 l 96 kW AXD 5 Zyl.
Air mass meter	04.03-11.09 0 281 002 461 0 986 284 007
Boost pressure sensor	04.03-11.09 0 281 002 401
2.5 TDI [7J]	2,5 l 96 kW BNZ 5 Zyl.
Air mass meter	06.06-11.09 0 281 002 735
Boost pressure sensor	06.06-11.09 0 281 002 401
Lambda control sensor	06.06-11.09 0 281 004 058
2.5 TDI [7J]	2,5 l 128 kW AXE 5 Zyl.
Air mass meter	01.04-11.09 0 281 002 461 0 986 284 007
Boost pressure sensor	01.04-11.09 0 281 002 401
2.5 TDI [7J]	2,5 l 128 kW BPC 5 Zyl.
Air mass meter	06.06-11.09 0 281 002 735
Boost pressure sensor	06.06-11.09 0 281 002 401
Lambda control sensor	06.06-11.09 0 281 004 058
2.5 TDI 4 Motion [7H]	2,5 l 96 kW AXD 5 Zyl.
Air mass meter	07.04-11.09 0 281 002 461 0 986 284 007
Boost pressure sensor	07.04-11.09 0 281 002 401
2.5 TDI 4 Motion [7H]	2,5 l 96 kW BNZ 5 Zyl.
Air mass meter	01.06-11.09 0 281 002 735
Boost pressure sensor	01.06-11.09 0 281 002 401
Lambda control sensor	01.06-11.09 0 281 004 058
2.5 TDI 4 Motion [7H]	2,5 l 128 kW AXE 5 Zyl.
Air mass meter	07.04-11.09 0 281 002 461 0 986 284 007
Boost pressure sensor	07.04-11.09 0 281 002 401
2.5 TDI 4 Motion [7H]	2,5 l 128 kW BPC 5 Zyl.
Air mass meter	01.06-11.09 0 281 002 735
Boost pressure sensor	01.06-11.09 0 281 002 401
Lambda control sensor	01.06-11.09 0 281 004 058
2.5 TDI 4 Motion [7J]	2,5 l 96 kW AXD 5 Zyl.
Air mass meter	07.04-11.09 0 281 002 461 0 986 284 007
Boost pressure sensor	07.04-11.09 0 281 002 401
2.5 TDI 4 Motion [7J]	2,5 l 96 kW BNZ 5 Zyl.
Air mass meter	06.06-11.09 0 281 002 735
Boost pressure sensor	06.06-11.09 0 281 002 401
Lambda control sensor	06.06-11.09 0 281 004 058
2.5 TDI 4 Motion [7J]	2,5 l 128 kW AXE 5 Zyl.
Air mass meter	07.04-11.09 0 281 002 461 0 986 284 007

Boost pressure sensor	07.04-11.09 0 281 002 401
2.5 TDI 4 Motion [7J]	2,5 l 128 kW BPC 5 Zyl.
Air mass meter	06.06-11.09 0 281 002 735
Boost pressure sensor	06.06-11.09 0 281 002 401
Lambda control sensor	06.06-11.09 0 281 004 058
3.2 [7H]	3,2 l 170 kW BDL 6 Zyl.
Air mass meter	02.03-06.04 0 280 218 073 0 986 280 222
Camshaft sensor	02.03-06.04 0 232 103 019
Knock sensor	02.03-06.04 OHL 0 261 231 146
Lambda control sensor	02.03-06.04 0 258 007 357
Lambda diagnosis sensor	02.03-06.04 LAB 0 258 010 036 RAB 0 258 006 547
Universal Lambda diagnosis sensor	02.03-06.04 LAB,WIZ 0 258 986 602 RAB,WIZ 0 258 986 602
3.2 [7H]	3,2 l 173 kW BKK 6 Zyl.
Air mass meter	05.03-11.09 0 280 218 073 0 986 280 222
Camshaft sensor	05.03-11.09 0 232 103 019
Knock sensor	05.03-11.09 OHL 0 261 231 146
Lambda control sensor	05.03-04.08 0 258 007 357
Fg.no. →7H..8..200 000	05.03-04.08 0 258 007 357
Fg.no. 7H..9..000 001→	05.08-11.09 0 258 007 357
Lambda diagnosis sensor	05.03-11.09 LAB 0 258 010 036 RAB 0 258 006 547
Universal Lambda diagnosis sensor	05.03-11.09 LAB,WIZ 0 258 986 602 RAB,WIZ 0 258 986 602
3.2 [7J]	3,2 l 170 kW BDL 6 Zyl.
Air mass meter	02.04-11.09 0 280 218 073 0 986 280 222
Camshaft sensor	02.04-11.09 0 232 103 019
Knock sensor	02.04-11.09 OHL 0 261 231 146
Lambda control sensor	02.04-11.09 0 258 007 357
Lambda diagnosis sensor	02.04-11.09 LAB 0 258 010 036 RAB 0 258 006 547
Universal Lambda diagnosis sensor	02.04-11.09 LAB,WIZ 0 258 986 602 RAB,WIZ 0 258 986 602
3.2 4 Motion [7H]	3,2 l 173 kW BKK 6 Zyl.
Air mass meter	07.04-11.09 0 280 218 073 0 986 280 222
Camshaft sensor	07.04-11.09 0 232 103 019
Knock sensor	07.04-11.09 OHL 0 261 231 146
Lambda control sensor	05.08-11.09 0 258 007 357
Lambda diagnosis sensor	07.04-11.09 LAB 0 258 010 036 RAB 0 258 006 547
Universal Lambda diagnosis sensor	07.04-11.09 LAB,WIZ 0 258 986 602 RAB,WIZ 0 258 986 602
3.2 4 Motion [7J]	3,2 l 170 kW BDL 6 Zyl.
Air mass meter	07.04-11.09 0 280 218 073 0 986 280 222
Camshaft sensor	07.04-11.09 0 232 103 019
Knock sensor	07.04-11.09 OHL 0 261 231 146
Lambda control sensor	07.04-11.09 0 258 007 357
Lambda diagnosis sensor	07.04-11.09 LAB 0 258 010 036 RAB 0 258 006 547
Universal Lambda diagnosis sensor	07.04-11.09 LAB,WIZ 0 258 986 602 RAB,WIZ 0 258 986 602
Vanagon	
1.9 [24-27]	1,9 l 60 kW DH 4 Zyl.
Air flow sensor	01.83-08.85 0 280 200 038 0 986 280 012

Product    

Product    

◀ Vanagon

Lambda control sensor	01.83-08.85	0 258 001 929
2.1, Syncro [24-27]		2,1 l 70 kW MV 4 Zyl.
Air flow sensor	08.85-07.92	0 280 202 079
		0 986 280 011
Lambda control sensor	08.85-07.92	0 258 003 957
Universal Lambda control sensor	08.85-07.92 W1Z	0 258 986 502

ZIL

Serie 7t

5301EE		4,8 l 100 kW D 245.9 E3 4 Zyl.
Boost pressure sensor	01.08→	0 281 002 576

Serie 14t

433185		7,1 l 169 kW D 260.5 E3 6 Zyl.
Boost pressure sensor	05.08→	0 281 002 576

Serie 15t

4334B1		4,8 l 115 kW D 245.30 E3 4 Zyl.
Boost pressure sensor	05.08→	0 281 002 576



de

Gegenüberstellung**Benutzerhinweise**

Im nachfolgenden Katalogteil sind Bestellnummern von Herstellern anderer Marken, für die es einbaugleiche Bosch-Erzeugnisse oder -Teile gibt, aufgeführt. Da die verschiedenartigsten Bezeichnungssysteme angewendet werden, konnten die fremden Bestellnummern nur in einer einheitlichen, alphanumerischen Sortierfolge geordnet werden. Sie weicht bei einigen Herstellern von der dort üblichen Sortierfolge ab. Eine Rückumschlüsselung von Bosch- zu Fremdnummern ist nicht zulässig.

Hinweis

Aus wettbewerbsrechtlichen Gründen dürfen gegenüber Endkunden zur Kennzeichnung von Bosch-Teilen nur die Bosch-Teilenummern verwendet werden.

en

Cross-reference**Notes for users**

The following catalog section lists part numbers of non-Bosch equipment for which there are interchangeable Bosch products or components available. Since a wide range of different designation systems are used, we were forced to arrange the non-Bosch part numbers in a uniform alphanumerical order. This differs from the customary order employed by some manufacturers. Reconversion of Bosch numbers back to the numbers of other manufacturers is not permitted.

Note

The laws governing competition stipulate that only Bosch type numbers may be used vis-à-vis the final customer for the identification of Bosch parts.

fr

Table de correspondance**A l'attention de l'utilisateur**

Cette section du catalogue reprend les références des fabricants d'autres marques pour lesquelles il existe des produits ou des composants Bosch de montage identique. De multiples systèmes de codage étant utilisés, les références des produits d'autres marques ne peuvent être reprises que suivant un classement alphanumérique uniforme. Pour certains fabricants, ce classement peut différer de celui qu'ils utilisent habituellement. La re-conversion de références Bosch en références d'autres marques n'est pas autorisée.

Remarque

En raison des dispositions légales concernant la concurrence seules les références Bosch peuvent être utilisées vis-à-vis des clients finaux pour l'identification des pièces Bosch.

it

Comparazione**Avvertenze per la consultazione**

Nella seguente parte del catalogo vengono riportati i numeri di ordinazione di costruttori di prodotti d'altra marca, per i quali sono disponibili prodotti o parti di prodotti Bosch di corrispondente applicazione. Dato che vengono utilizzati i più diversi sistemi di denominazione, si è potuto ordinare i numeri di ordinazione di altra marca solo in una sequenza di classificazione unitaria ed alfanumerica. Per alcune case costruttrici si differenzia perciò dalla sequenza di classificazione normalmente usata. In questo confronto le sigle Bosch vanno considerate come dati indicativi. Non è ammessa una ricodificazione da numeri di ordinazione Bosch a numeri di altra marca.

Avvertenza

Per motivi legati ai diritti che regolano la concorrenza, per l'identificazione dei componenti Bosch destinati all'utente finale, possono essere impiegati solo i codici Bosch.

es

Equivalencias**Indicaciones para el usuario**

A continuación se han relacionado números de pedido de fabricantes de otras marcas para los que existen productos o piezas Bosch de iguales características. Dado que se utilizan los más diversos sistemas de designación, los números de pedido ajenos han podido relacionarse tan sólo en un orden unificado, alfanumérico. En el caso de algunos fabricantes, el orden de esta clasificación difiere del que utilizan habitualmente. No es admisible la recodificación de los números de Bosch en números ajenos.

Nota

Por aspectos legales relativos a la competencia, de cara a los clientes finales únicamente deben utilizarse los números de piezas tipo Bosch para identificar piezas Bosch.

AVTOVAZ

21083-1130010-01	0 280 218 004
21083-1130010-10	0 280 218 037
21083-1130010-20	0 280 218 116

CHEVROLET

10 055 877	0 280 213 009
14 081 243	0 280 213 002
21 994 504	0 280 218 177

93 211 367	9 280 082 000
93 232 333	9 280 082 001
93 268 054	F 000 DV0 100
93 342 146	0 281 002 214
93 342 430	0 281 002 514

93 347 211	0 281 002 667
93 363 378	F 000 DV0 103
93 366 231	F 000 DV0 104
93 395 682	F 000 DV1 057
94 626 079	1 237 031 123

94 638 021	1 237 031 030
94 648 328	1 237 031 127
94 704 799	0 280 750 255

CITROEN

A 040 296	0 261 211 003
DX 144 228 A	0 280 130 014
DX 524 101 A	0 332 003 021

1192 W5	0 281 002 184
1338 A7	0 986 280 404
1452 05	0 280 230 006
1452 10	0 280 230 010
1601 K7	0 280 752 235

1601 K7	0 280 752 251
1601 K8	0 280 752 236
1601 K9	0 280 752 237
1601 L1	0 280 752 240
1601 L4	0 280 752 243

1601 N5	0 280 752 241
1601 N6	0 280 752 242
1601 Q2	0 280 755 026
1621 28	0 261 211 003
1622 C9	0 205 001 015

1628 A3	0 280 120 310
1628 C5	0 281 002 029
1628 C6	0 281 002 018
1628 G4	0 280 120 327
1628 K9	0 280 120 323

1628 L1	0 280 122 001
1628 1E	0 280 122 003
1628 1F	0 280 122 005
1628 27	0 280 120 305
1628 50	0 280 120 301

1628 54	0 281 002 008
1628 8V	0 280 122 009
1635 P3	0 280 750 041
1635 Q9	0 280 750 085
1635 Z8	0 280 750 164

1636 37	0 280 750 164
1920 AC	0 261 230 041
1920 AC	0 261 230 058
1920 AJ	0 261 230 043
1920 AN	0 261 230 057

1920 AW	0 986 280 408
1920 C3	0 986 280 402
1920 C6	0 280 202 118
1920 FR	0 261 231 168
1920 J5	0 986 280 406

1920 KZ	0 261 230 135
1920 K8	0 261 230 004
1920 K8	0 261 230 037
1920 LA	0 261 230 131
1920 LS	0 232 103 064

1920 LT	0 261 231 197
1920 LW	0 261 230 136
1920 NP	0 232 103 069
1920 PY	0 261 230 156
1920 T7	0 281 002 063

1920 W9	0 986 280 402
1920 Z1	0 281 002 128
1920 Z3	0 986 280 406
1920 OE	0 261 230 012
1920 OG	0 280 122 011

1920 1K	0 261 230 034
1920 1K	0 261 230 057
1920 27	0 438 120 065
1920 29	0 280 202 044
1920 34	0 280 202 051

1920 4A	0 986 280 406
1920 46	0 280 202 056
1920 49	0 280 202 057
1920 5T	0 986 280 409
1920 50	0 280 101 001

1920 55	0 438 120 200
1920 66	0 280 202 070
1920 68	0 280 202 098
1920 7N	0 986 280 416
1920 7P	0 986 280 417

1920 7V	0 986 280 413
1920 70	0 280 202 097
1920 76	0 280 213 006
1920 80	0 280 202 109
1920 9C	0 986 280 414

1920 9H	0 261 230 012
1920 91	0 280 202 602
1920 93	0 280 202 210
1921 10	0 438 120 099
1921 33	0 438 120 153

1921 42	0 438 120 161
1921 96	0 438 120 068
1922 R6	0 261 230 134
1929 03	0 132 009 305
4472 80	0 280 750 085

4574 03	0 261 230 058
4676 80	0 261 230 043
4679 80	0 261 231 169
5007 99	0 280 122 003
5 412 358	0 280 130 014

5 412 360	0 280 130 006
5 412 361	0 280 120 018
5 422 133	0 332 003 021
5 472 928	0 332 514 103
5 489 066	0 280 202 005

5 500 350	0 280 120 200
5904 E9	1 237 031 201
5904 G4	1 237 031 145
5904 G5	1 237 031 149
5904 02	1 237 031 014

5904 13	1 237 031 123
5904 17	1 237 031 127
5904 44	1 237 031 141
5918 73	0 281 002 030
5918 79	0 261 210 029

5918 80	0 261 210 043
5918 81	0 986 280 402
5918 84	0 261 210 029
5918 87	0 986 280 402
5918 90	0 986 280 402

5918 94	0 986 280 415
5946 03	0 261 231 006
5946 05	0 261 231 007
5946 15	0 261 231 071
5946 17	0 261 231 071

5946 18	0 261 231 070
5946 21	0 261 231 045
5946 22	0 261 231 109
5946 23	0 261 231 188
5946 25	0 261 231 125

5946 28	0 261 231 128
5946 30	0 261 231 130
5946 35	0 261 231 193
6401 L3	1 397 212 039
6405 E8	1 397 212 002

6405 G0	1 397 212 001
6405 L3	1 397 212 039
6405 Q2	1 397 212 064
6405 Q3	1 397 212 060
6405 Q7	1 397 212 074

6405 R9	1 397 212 083
6405 W9	1 397 212 109
6405 Y4	1 397 212 112
6505 Q5	1 397 212 076
6505 Q6	1 397 212 076

6555 20	0 280 230 112
6555 22	0 280 230 009
6555 47	0 280 230 014
72 408 124	0 280 122 001
72 408 254	0 280 120 400

72 408 654	0 280 122 011
72 408 654 00	0 280 122 011
72 408 744	0 280 122 009
72 408 744 00	0 280 122 009
72 408 754	0 280 122 010

74 013 676 43	0 261 231 007
74 013 676 45	0 261 210 029
77 002 672 69	0 280 230 112
91 000 407 80	0 280 202 051
91 000 409	0 280 230 006

91 000 409 80	0 280 230 006
91 040 296 80	0 261 211 003
91 040 398	0 281 002 030
91 166 609	1 397 212 039
91 207 837	0 281 002 018

91 508 772 80	0 280 230 100
91 513 886 80	0 280 230 104
91 514 547 80	0 280 202 044
91 514 878 80	0 261 231 001
91 514 880	0 261 231 006

91 516 985	0 280 202 056
91 517 923 80	0 280 230 010
91 517 932	0 280 230 010
91 517 932 80	0 280 230 010
91 518 192	0 280 101 001

91 518 192 80	0 280 101 001
91 518 194 80	0 280 202 057
91 519 925	0 280 120 310
91 519 925 80	0 280 120 310
91 527 047	0 281 002 018

91 536 076	0 280 202 602
91 537 218 80	0 280 202 070
91 537 485	0 132 009 305
91 537 485 80	0 132 009 305
91 537 516	0 281 002 029

91 537 516 80	0 281 002 029
91 538 877	0 280 202 097
91 539 005 80	0 280 202 098
91 540 545 80	0 280 202 109
91 541 027	0 261 210 043

91 541 075	0 986 280 402
91 548 738	0 261 210 043
92 526 538	0 332 014 151
92 526 538 80	0 332 014 151
93 011 154	0 281 002 008

94 059 041 78	1 237 031 127
95 496 103	0 280 202 047
95 496 375	0 280 202 021
95 496 621	0 280 230 009
95 567 200	0 280 120 301

95 567 200 80	0 280 120 310
95 572 330	0 332 514 130
95 572 333	0 332 514 130
95 598 944	0 280 202 073
95 605 079	0 280 202 061

95 605 079	0 280 202 064
95 605 084	0 280 120 313
95 618 795	1 237 031 201
95 619 492	1 237 031 145
95 635 036	0 280 202 099

95 635 037	0 280 120 312
95 635 037	0 280 120 317
95 635 040	0 280 202 100
95 635 043	0 280 202 101
95 635 045	0 280 120 318

95 640 366	0 281 002 037
95 658 584	1 237 031 149
96 013 294	0 280 230 014
96 015 940	0 280 120 327
96 035 417	0 280 202 118

96 037 065	0 261 231 034
96 037 068	0 261 231 033
96 037 097	0 986 280 402
96 038 938	0 280 122 001
96 039 179	0 280 202 118

96 056 021	0 280 120 323
96 081 740	0 280 120 327
96 085 170 80	0 986 280 406
96 107 893	0 261 230 004
96 109 509	0 281 002 063

96 127 657	0 261 231 071
96 127 657	0 261 231 106
96 127 658	0 261 231 070
96 149 640	0 205 001 015
96 168 084	0 261 231 045

96 182 615	0 261 230 012
96 191 116	0 281 002 063
96 211 621	0 281 002 128
96 213 344	0 261 231 109
96 222 624 80	0 986 280 406

96 231 343	0 261 231 109
96 275 932	0 261 231 128
96 286 484	0 261 231 125
96 286 689	1 397 212 001
96 295 910	0 280 750 041

96 318 136	0 261 230 057
96 337 132	1 397 212 004
96 343 935	1 397 212 002
96 354 934	0 261 230 058
96 357 329 80	0 986 280 414

96 365 830	0 261 230 043
96 384 235	0 261 231 128
96 394 188	0 261 230 057
96 394 190	0 261 230 057
96 394 191	0 261 230 058

96 411 890	1 397 212 004
96 411 890	1 397 212 039
96 411 890	1 397 212 060
96 430 590	0 280 752 235
96 430 592	0 280 752 236

96 430 732	0 280 752 238
96 430 847	0 280 752 237
96 430 934	0 280 752 240
96 434 731	0 280 752 243
96 440 934	0 280 752 240

96 442 063	0 261 230 085
96 442 066	0 261 230 085
96 449 305	0 280 752 242
96 449 396	0 280 752 241
96 458 515	0 280 752 235

96 458 522	0 280 752 237
96 467 021	0 280 752 251
96 467 555	1 397 212 039
96 476 944	1 397 212 060
96 477 814	0 280 752 262

96 477 967	0 280 752 264
96 477 967	0 280 755 028
96 498 334	1 397 212 064
96 517 023	1 397 212 074
96 518 352	1 397 212 083

96 524 903	1 397 212 076
96 544 055	0 280 755 040
96 544 061	0 280 755 042
96 548 774	0 280 755 026
96 570 548	1 397 212 083

96 575 584	1 397 212 109
96 578 716	1 397 212 108
96 578 717	1 397 212 106
96 578 723	1 397 212 107
96 583 825	1 397 212 113

96 588 691	1 397 212 112
96 605 913	1 397 212 002
99 991 635 54	0 280 230 006

DAF

1261071	0 281 002 256
1292636	0 280 122 001
1315657	0 281 002 258

1315659	0 280 130 039
1326649	0 281 002 257
1339008	0 281 002 301
1365737	0 281 002 409
1365738	0 281 002 408

1398467	0 281 002 511
1398468	0 281 002 316
1607435	0 281 002 675
1607436	0 281 002 676
1697325	0 281 002 655

1698686	0 281 002 316
233066	0 331 101 001
292959	0 335 530 016
532114	0 331 101 002
693056	0 331 100 023

DAIHATSU

89420 97209 000	0 261 230 044
89420 97209 000	0 261 230 089
89615 20090	0 261 231 193

90919 05024 000	0 232 103 069
-----------------	----------------------

FACET

7.3276	0 986 280 404
9.0010	0 986 280 403
9.0016	0 986 280 405

9.0016	0 986 280 407
9.0021	0 986 280 402
9.0127	0 986 280 406
9.0177	0 986 280 409
9.0195	0 986 280 411

9.0196	0 986 280 410
9.0258	0 986 280 414
9.0260	0 986 280 416
9.0298	0 986 280 408
9.0305	0 986 280 417

9.0349	0 986 280 412
9.0397	0 986 280 401

FIAT

100496101	0 281 002 456
11140004	0 281 002 618
11140004	0 281 002 683

112685	0 232 103 052
112685	0 281 002 844
13243690	0 281 002 184
1324369080	0 281 002 184
133732208	0 281 002 565

42357800	0 280 202 018
4339372	0 332 014 151
4383066	0 332 015 011
4420994	0 332 514 105
4421251	0 280 202 017

4429207	0 280 200 024
4430294	0 280 120 300
4430298	0 332 514 121
4430298	0 332 514 127
46130395	0 280 120 302

46132195	0 438 121 066
46137823	0 280 120 315
46406454	0 261 210 117
46407008	0 280 217 111
46411135	0 261 210 129

46411427	0 261 210 127
46411675	0 281 002 144
46416748	0 280 217 514
46419399	0 261 210 130
46432103	0 281 002 213

46433052	0 280 130 039
46433053	0 281 002 137
46433054	0 261 230 009
46437264	0 281 002 214
46441787	0 281 002 160

46444280	0 280 752 004
46444287	0 280 217 531
46446873	0 281 002 159
46446873	0 281 002 214
46447503	0 280 218 019

46447508	0 281 002 199
46456796	0 205 001 010
46464928	0 280 217 102
46466175	0 205 003 052
46468682	0 281 002 137

46468682	0 281 002 215
46469866	0 261 210 160
46469867	0 261 231 131
46469867	0 261 231 148
46469912	0 232 101 035

46469917	0 280 218 001
46470477	0 261 210 160
46472180	0 281 002 203
46472182	0 281 002 199
46472687	0 261 210 160

46472687	0 261 210 163
46474583	0 261 210 161
46474585	0 261 230 035
46475007	0 280 750 013
46477973	0 261 210 167

46478160	0 280 752 004
46481639	0 281 002 214
46481640	0 281 002 213
46512475	0 281 002 203
46520138	0 232 101 036

46522739	0 232 101 037
46525288	0 261 231 144
46527295	0 281 002 325
46533308	0 280 218 004
46533515	0 280 750 042

46533518	0 261 230 030
46541253	0 280 218 019
465462380	0 281 002 386
46552950	0 232 103 035
46552951	0 261 231 148

◀ FIAT

46553045	0 261 230 030	51775574	0 281 002 325	5968082	0 280 202 060	60586655	0 232 103 009
46559804	0 281 002 309	51775576	0 281 002 369	5991955	0 280 120 311	60588419	0 280 217 106
46559828	0 281 002 308	51782033	0 281 002 861	5991956	0 280 120 312	60589472	0 280 217 503
46736164	0 281 002 380	51782034	0 281 002 980	5997041	0 280 101 001	60591616	0 281 002 085
46743211	0 261 545 010	51782035	0 281 002 917	60472180	0 281 002 320	60591909	0 280 130 073
46745961	0 281 002 320	51785640	0 280 755 052	60500571	0 280 202 204	60592752	0 261 231 095
46749246	0 280 218 054	51785683	0 280 752 232	60500571	0 280 202 211	60593506	0 205 001 009
46754538	0 261 210 219	51785804	0 281 002 506	60507061	0 332 204 101	6059481	0 205 001 009
46755863	0 281 002 380	51827033	0 281 006 048	60512672	0 280 120 300	60595754	0 261 210 113
46766873	0 281 002 379	51830257	0 281 006 056	60512698	0 261 231 006	6060217	0 280 203 026
46769978	0 261 230 042	55183650	0 281 002 792	60513206	0 280 202 201	60602177	0 280 203 026
46769979	0 261 230 052	55183651	0 281 002 618	60513208	0 261 210 036	60605410	0 232 103 010
46778586	0 281 002 415	55183651	0 281 002 683	60513336	0 280 202 210	60628356	0 281 002 202
46779078	0 280 752 227	55186669	0 261 231 176	60513337	0 280 120 315	60652439	0 280 750 012
46779352	0 261 210 220	55187316	0 280 750 137	60513747	0 280 120 435	60652439	0 280 750 023
46784582	0 281 002 613	55187332	0 261 210 266	60513882	0 280 203 026	60652443	0 280 750 011
46786049	0 232 103 039	55187718	0 281 002 549	60518135	0 280 101 001	60654043	0 280 750 073
46798352	0 281 002 603	55187722	0 280 218 164	60518377	0 261 211 003	60654314	0 280 750 012
46798363	0 261 210 227	55187820	0 261 231 173	60518694	0 261 210 001	60654900	0 281 002 203
46798367	0 232 103 046	55187973	0 232 103 052	60518695	0 261 230 001	60654946	0 280 750 073
46798368	0 232 103 048	55189517	0 261 210 114	60522010	0 280 202 013	60657874	0 280 750 023
46798369	0 232 103 046	55190587	0 281 002 763	60522875	0 280 120 304	60660039	1 397 212 011
46798480	0 281 002 386	55190587	0 281 002 764	60522876	0 280 230 001	60662823	0 261 231 152
468061280	0 281 002 474	551905878	0 281 002 764	60523386	0 280 202 010	60662824	0 261 231 153
46808221	0 281 002 533	55192238	0 261 545 011	60523390	0 332 514 127	60662825	0 232 103 024
46808734	0 261 210 203	55193048	0 281 002 309	60534263	0 261 231 006	60662826	0 261 210 203
46811121	0 232 103 043	55193049	0 280 218 054	60534264	0 261 211 004	60663029	0 280 218 036
46811121	0 232 103 048	55194195	0 280 120 015	60534313	0 280 202 058	60665711	0 280 752 224
46811122	0 280 218 120	55196385	0 280 218 182	60534316	0 280 230 009	60679537	0 280 752 249
46811123	0 232 103 024	55198717	0 281 002 770	60534706	0 280 202 078	60684944	1 397 212 011
46811235	0 281 002 160	55198717	0 281 002 771	60534838	0 280 202 105	60700045	0 280 202 045
46811235	0 281 002 510	55200301	0 281 002 783	60534959	0 280 202 108	60722873	0 280 202 027
46811312	0 280 218 113	55206756	0 281 002 861	60535033	0 280 202 113	60743817	1 237 031 017
46815160	0 261 210 238	55206757	0 281 002 980	60537835	0 280 202 206	60755010	1 237 031 205
46824377	0 281 002 598	552067590	0 281 002 917	60547113	0 280 202 205	60755045	0 280 200 601
46825442	0 281 002 506	55206796	0 281 002 844	60548743	0 261 231 007	60755046	0 280 200 001
46827858	1 397 212 047	55206797	0 281 002 845	60549359	0 280 122 001	60800132	0 280 230 006
48901930	0 281 002 420	55209194	0 281 002 566	60550042	0 280 203 035	60800163	0 280 202 060
500306772	0 261 210 126	55209194	0 281 002 931	60555613	0 261 220 001	60802028	0 280 218 113
500354371	0 281 002 491	55209194	0 281 002 996	60555613	0 261 220 002	60805107	0 280 202 060
500374763	0 281 002 513	55216291	0 281 006 004	60560715	0 261 210 047	60805373	0 280 101 001
504005575	0 281 002 509	55221403	0 261 230 042	60565836	0 356 914 213	60808904	0 261 210 096
504048261	0 281 002 667	55350048	0 281 002 618	60565836	0 356 914 224	60808986	0 261 210 090
50406437	0 261 230 042	55350048	0 281 002 683	60565837	0 280 203 034	6080915	0 280 202 212
504073323	0 281 002 576	55775576	0 281 002 369	60569060	0 261 210 096	60809658	0 280 202 211
504074171	0 280 218 084	5893108	0 280 202 602	605690600	0 261 210 096	60810692	0 261 210 113
504081877	0 281 002 733	5893599	0 280 200 602	60569704	0 280 202 208	60810695	0 232 103 009
504096645	0 281 002 315	5894034	0 280 202 601	60569704	0 280 202 213	60810791	0 261 231 095
504245257	0 281 002 845	5920385	0 280 202 023	60572382	0 280 202 207	60810813	0 280 217 111
504335924	0 280 750 073	5920388	0 280 200 024	60573739	0 261 210 090	60811021	0 281 002 085
50504914	0 280 755 051	5929385	0 280 202 023	605737390	0 261 210 090	60811201	0 232 101 026
50505939	0 280 752 228	5945040	0 280 202 038	60574615	0 280 130 039	6081145	0 280 217 514
51715557	0 280 752 250	5946923	0 280 230 006	6057940	0 280 202 207	60814589	0 261 210 160
51774023	0 281 002 369	5968080	0 280 202 059	60579400	0 280 202 212	60814769	0 281 002 214
51774531	0 281 002 613	59680802	0 280 202 059	60579846	0 280 203 034	60814770	0 281 002 213

60814852	0 280 218 019
60815022	0 281 002 202
60815340	0 205 003 052
60815616	0 280 217 531
60816137	0 281 002 309

60816293	0 280 217 531
60816448	0 281 002 308
60816553	0 281 002 474
60816693	0 280 218 054
60816746	0 261 210 203

7073762	1 237 031 016
7073905	1 237 031 123
7075205	1 237 031 123
7075967	1 237 031 127
7084986	0 261 230 030

717359980	0 281 002 184
71749476	0 281 006 004
73503657	0 281 002 437
75204203	0 331 101 004
7529274	0 261 230 004

7546795	0 280 200 046
7553412	0 280 202 081
7555126	0 280 202 102
7555127	0 280 202 103
7555128	0 280 200 051

7576067	0 280 230 009
7597692	0 280 120 323
7612317	0 280 202 114
7612319	0 280 202 115
7612320	0 280 213 006

7616269	0 261 210 029
76162690	0 261 210 029
7628059	0 280 230 009
7629856	0 280 101 003
7636642	0 280 120 328

7637025	0 280 122 001
7640095	0 280 120 307
7644804	0 280 120 307
7648065	0 280 213 025
7648113	0 280 120 313

7668164	0 280 202 204
7668164	0 280 202 211
7669123	0 261 231 007
7686033	0 280 202 060
7686599	0 280 130 060

7690200	0 280 200 055
7693640	0 280 202 013
7693640	0 280 202 103
7694623	0 280 120 331
7706073	0 280 202 128

7706577	0 280 120 328
7706579	0 280 120 307
7706580	0 280 120 300
77065804	0 280 120 300
7706581	0 280 120 331

7706582	0 280 120 323
77065830	0 280 120 313
7706584	0 280 120 312
7706585	0 280 120 311
7709815	0 232 102 004

7711878	0 280 212 024
7717686	0 280 230 005
7721274	0 281 002 089
7721274	0 281 002 093
7724096	0 281 002 088

7724097	0 205 001 010
7731633	0 261 210 098
77363439	1 287 213 612
7739430	0 261 210 093
7739431	0 232 101 018

7750753	0 280 230 014
7750754	0 280 230 018
7756924	0 261 210 103
7756925	0 261 210 102
7757923	0 281 002 087

77579230	0 281 002 087
7763718	0 280 217 106
7763719	0 280 130 073
7765599	0 261 231 102
77662510	0 281 002 102

7766252	0 261 210 104
7767750	0 281 002 185
77773440	0 232 101 026
7779229	0 280 122 005
7787256	0 261 210 124

77872560	0 261 210 124
7788905	0 281 002 108
7790917	0 261 210 119
7798691	0 261 210 114
7799032	0 261 210 118

7799033	0 261 210 115
82277331	0 280 100 024
82277333	0 280 130 006
82277334	0 280 130 014
82277344	0 332 003 023

82308690	0 280 120 213
82348191	0 280 202 014
82348988	1 237 031 036
82349889	1 237 031 107
82349891	1 237 031 107

82357800	0 280 202 018
82365378	0 332 514 121
9009423	0 331 101 001
92308690	0 280 120 213
960389388	0 280 122 001

9606816880	0 986 280 402
9616806380	0 986 280 415
9617220680	0 280 122 003
9618261580	0 261 230 012
9621334480	0 261 231 109

9622209880	0 986 280 402
9628559880	0 986 280 413
9628648280	0 261 231 130
9631813680	0 261 230 057
9632400580	0 986 280 416

9635732980	0 986 280 414
9636777180	0 986 280 404
9637465980	0 986 280 408
9639418880	0 261 230 057
9923794	0 331 101 003

9927593	0 331 101 004
9934319	0 331 101 008
9934653	1 237 031 016
9938707	1 237 031 127
9938956	1 237 031 123

9939819	1 237 031 014
9940310	1 237 031 141
9944334	0 332 014 411
99450797	0 281 002 165
9946862	0 280 122 001

9950056	1 237 031 123
---------	----------------------

FORD	
AG9G 9F972 BA	0 261 545 057
BAT 6S701 A	0 261 230 029
BA 12A699 A	0 261 231 045

BA 9F479 A	0 281 002 514
BC3Q 9F838 AA	0 281 006 064
BG5X 6C315 AA	0 281 002 411
BG5X 6C315 BA	0 281 002 410
BG5X 9D290 AA	0 281 002 316

BG5X 9D290 BA	0 281 002 420
BG 9F479 A	0 261 230 210
ED E5EF 12B529 BA	0 280 202 121
E3GF 12B529 B1	0 280 200 037
E3SF 12B529 AA	0 280 202 042

E3SF 12B529 BA	0 280 202 055
E42X1 2B529 AA	0 280 203 024
E5ZF 121B529 AA	0 280 202 071
E7SF 12B529 AA	0 280 203 030
E7SF 12B529 AA	0 280 203 031

F77F 12A669 BB	0 261 231 119
F77F 12A699 AB	0 261 231 114
F77F 12A699 BA	0 261 231 114
F77F 12A699 BA	0 261 231 119
F77F 12A699 BC	0 261 231 119

H81AG 9P843 AA	0 438 120 174
M9101473	0 261 230 224
T11 8324	0 281 002 576
T11 8821	0 281 002 660
V83AB 12B532 AA	0 280 230 103

V83AB 9P841 AA	0 438 120 199
V83AB 9P916 AA	0 438 120 174
V85AB 9P704 AA	0 280 230 006
V85SF 12B527 AA	0 280 120 302
V97GB 12B579 AA	0 281 002 164

WR2A 9H535 AA	F 005 T00 001
WR2A 9H535 AA	F 005 T00 002
XE 12A646 A	0 280 230 006
XF 12B529 A	0 280 202 077
XF3F1 2A699 AA	0 261 231 139

XF3Z1 2A699 AA	0 261 231 139
XL3F1 2A699 AA	0 261 231 137
XL3F1 2A699 BA	0 261 231 138
XL3F1 2A699 CA	0 261 231 143
XS6F 9F479 AA	0 261 230 027

XS6F 9F479 AA	0 261 230 028
XS6F 9F479 AB	0 261 230 027
XS6F 9F479 AB	0 261 230 028
XW4H1 7D547 AB	1 397 212 003
XW4H1 7D547 AC	1 397 212 003

XW4T1 7D547 AC	1 397 212 003
XW4T 17D547 A1	1 397 212 003
YM211 2B529 BA	0 280 218 017
YS6G1 2A366 AA	0 261 210 031
YS6G1 2K073 AA	0 232 103 021

YS6G 6C315 AA	0 261 210 097
YW4T1 7D547 AA	1 397 212 003
026 905 359.1	1 237 031 177
04216218	0 281 006 053
053 906301 1	0 280 202 126

053 906301 4	0 280 202 136
06053460	0 332 204 101
06143688	0 332 514 120
1R1E9 E926 AA	0 280 750 156
1S7A9 F479 AB	0 261 230 044

1S7A 9F479 AB	0 261 230 045
1S7A9 F479 AC	0 261 230 044
1S7A 9F479 AC	0 261 230 045
1U1L9 E979 BA	0 280 750 138
1U1L9 E979 CA	0 280 750 140

1003759	0 280 217 512
1016449	0 205 001 044
1041359	0 281 002 164
1051396	0 280 217 121
1051396	0 281 002 757

1054014	0 261 231 124
1072303	0 232 103 019
1087424	0 261 230 027
1087424	0 261 230 028
1112131	0 280 218 017

1119939	0 261 230 044
1119939	0 261 230 045
1144400	0 261 231 162
1209109	0 281 002 461
1222677	0 232 103 040



◀ FORD

1223521	0 280 218 104
1223701	0 280 750 110
1225306	0 261 545 006
1319158	0 232 103 052
1319285	0 261 230 180

1321042	0 280 750 110
1338678	0 261 230 119
1367813	0 261 230 090
1367827	0 280 218 134
1372511	0 261 230 131

1379704	0 261 230 105
1384275	0 280 217 121
1384275	0 281 002 757
1428448	0 280 217 121
1428448	0 281 002 757

1439251	0 261 230 122
1439251	0 261 230 180
1439900	0 261 230 044
1439900	0 261 230 045
1446702	0 261 230 180

1478730	0 261 545 006
1503280	0 261 230 224
1535717	0 232 103 048
1539497	0 281 002 844
1542478	0 281 002 980

1557672	0 281 002 771
1566173	0 280 218 250
1573657	0 261 230 238
1574754	0 332 204 101
1582665	0 261 230 238

1613116	0 438 120 174
1626474	0 280 120 302
2C461 2A697 AA	0 281 002 576
2C466 C315 AA	0 281 002 660
2S61 12A699	0 261 231 162

2S611 2A699 AB	0 261 231 162
2S7A1 2B579 CA	0 280 218 104
2S7A2 C444 AA	0 261 230 083
2S7G1 2K073 AA	0 232 103 040
2S7G9 E926 AB	0 280 750 110

2S7G9 E926 AC	0 280 750 110
2S7G9 F972 AC	0 261 545 006
2S7G9 F972 AD	0 261 545 006
2U1L9 F479 AA	0 261 230 099
27 906301	0 280 202 140

3F2E9 G756 AA	0 261 230 093
3M211 2B529 AA	0 281 002 461
3R231 2A699 AB	0 261 231 045
3R239 F479 AA	0 281 002 514
3R239 U434 AA	0 261 230 029

3027144	0 261 231 143
305 906 059 1	0 280 230 016
3243331	1 237 031 123
3424792	0 232 101 012
3943759	0 261 231 119

3991033	0 261 231 138
4L3A1 2A699 AA	0 261 231 183
4M5G1 2K073 AA	0 232 103 052
4M519 F479 AA	0 261 230 119
4S4G9 F472 AA	0 261 230 180

4S4G9 F479 AA	0 261 230 180
4S4G9 F479 AB	0 261 230 180
4S4G9 F479 AC	0 261 230 180
4476762	0 261 231 183
4490313	0 261 230 093

5167503	0 281 002 104
6C119 F479 AA	0 261 230 131
6C119 F479 AB	0 261 230 224
6G9N1 2B676 AA	0 261 230 105
6G9N9 G760 AA	0 280 218 134

6M5Y9 F479 AA	0 261 230 090
6118548	0 438 120 069
6127294	0 280 200 044
6127295	0 280 202 063
6136431	0 261 220 001

6140070	0 280 230 113
6140071	0 280 230 109
6140460	0 438 120 199
6142551	0 280 200 047
6152883	0 261 231 001

6152883	0 261 231 006
6156847	0 438 121 055
6160234	0 280 202 094
6169571	0 261 231 006
6173066	0 280 230 116

6177822	0 280 230 117
6182129	0 280 230 118
7C46 19H353 AA	0 281 002 623
7M5N9 C968 AA	0 261 230 238
7M5N9 C968 AB	0 261 230 238

8R299 F479 AA	0 261 230 210
80TF 9C968 CA	0 438 120 069
80TF 9P916 AA	0 438 120 069
81DB 15K235 RA	0 332 204 101
83AB 12B528 AB	0 280 230 113

83BB 12B528 AB	0 280 230 109
83DA 12B529 AA	0 280 202 048
83SF 9P916 AA	0 438 120 199
84AU 12A112 A	1 237 031 123
84DA 9H535 AA	0 280 202 077

85GB 12B529 AA	0 280 200 044
85GB 12B529 BA	0 280 202 063
86AB 12A697 AA	0 261 220 001
86AB 12B528 AA	0 280 230 116
86GB 12B529 AA	0 280 200 047

86SF 12A699 AA	0 261 231 001
86SF 12A699 AB	0 261 231 006
86SF 9P916 AA	0 438 121 055
87BB 12B528 AA	0 280 230 117
87GB 12B529 AA	0 280 202 094

88BB 12B528 BA	0 280 230 118
88GB 12B529 AA	0 281 002 029
88GB 6C315 AA	0 281 002 030
88GB 9B989 AA	0 132 009 305
88GB 9F479 AA	0 281 002 018

88TU12A 112.A	1 237 031 030
9M511 2B579 AA	0 280 218 250
9S511 2B579 AA	0 281 002 980
9S511 2297 CA	0 232 103 048
9S51 5E260 AA	0 281 002 771

9S519 J559 AA	0 281 002 844
90SF 12A697 AA	0 280 130 060
92TF 12K073 AA	0 232 101 012
95VW 12A697 CA	0 280 130 073
95VW 12A697 CA	0 280 130 078

95VW 12B529 BB	0 280 217 121
95VW 12B529 BB	0 281 002 757
95VW 12B529 BC	0 280 217 121
95VW 12B529 BC	0 281 002 757
95VW 12B529 DA	0 280 217 504

95VW 12B529 DB	0 280 217 512
95VW 12B573 AA	0 261 230 037
95VW 9B949 EB	0 205 001 044
95VW 9P986 BA	0 232 103 019
97JF 9F593 BA	0 280 122 005

98VW 12B529 BA	0 280 217 117
98VW 9P791 AA	0 280 101 001
98VW 9P971 AA	0 280 101 001
988F1 2A699 BB	0 261 231 124
988F1 2A699 BC	0 261 231 124

GMC (GENERAL MOTORS CORP.)	
0836006	0 280 218 254
12566845	0 261 231 174

12566846	0 280 218 114
12568929	0 261 230 030
12568929	0 261 230 075
12571081	0 280 750 136
12589447	0 261 545 019

12589447	0 261 545 052
12590991	0 261 210 274
12590991	0 261 210 290
12591290	0 261 230 155
12592525	0 261 230 184

12613030	0 261 210 290
12614935	0 261 545 052
12621292	0 261 545 052
13301682	0 280 218 254
13502779	0 261 230 162

18085957	0 261 230 121
2199450	0 280 218 177
5433329	0 261 210 263
9015416	0 261 230 188
9015435	0 261 231 209

90411538	0 280 130 073
90448771	0 261 231 079
90499610	0 261 230 009
90506101	0 232 103 015
90589767	0 281 002 285

9118150	0 281 002 285
92099888	0 261 210 230
92099892	0 261 231 163
93177371	0 281 002 510
93203180	0 261 231 004

93211367	9 280 082 000
93216076	0 280 217 506
93216076	0 280 217 507
93216076	0 280 217 525
93216079	0 261 210 083

93216451	0 232 103 006
93232333	9 280 082 001
93232413	0 261 210 128
93236338	0 261 210 138
93243251	0 261 210 150

93259413	0 261 230 022
93261954	0 261 231 046
93262063	F 000 DV0 101
93268054	F 000 DV0 100
93310500	0 232 103 067

93368719	F 000 DV0 101
93368720	F 000 DV0 102
94626079	1 237 031 123
94638021	1 237 031 030
94648230	1 237 031 123

94648328	1 237 031 127
----------	----------------------

HYUNDAI	
28100 35400	0 280 218 029
28100 39000	0 280 218 029
28100 39450	0 280 218 090

28164 22051	0 280 217 102
28164 22060	0 280 217 102
28164 22110	0 280 212 024
28164 22610	0 280 218 027
28164 23010	0 280 217 116

28164 23200	0 280 217 116
28164 27500	0 281 002 528
28164 27900	0 281 002 600
28164 38080	0 280 218 020
28164 38200	0 280 218 111

28164 38210	0 280 218 111
28164 4A000	0 281 002 554
32705 17050	0 281 002 543
32705 17050	0 281 002 544
32705 17950	0 281 002 547



32705 17950	0 281 002 548
32705 26000	0 281 002 446
32705 26010	0 281 002 556
32710 25810	0 281 002 545
32710 25810	0 281 002 546

32710 25830	0 281 002 546
35170 22001	0 280 122 001
35170 22010	0 280 122 001
35170 22600	0 280 122 014
35190 27000	0 281 002 470

39180 22001	0 261 210 083
39250 22003	0 261 231 091

ISUZU

8-94343-307-0	9 461 614 499
8-94403-289-0	9 461 611 810
8-94403-289-1	9 461 611 810

8-97123-879-0	9 411 612 924
8-97226-992-0	0 281 002 486
8-97226-992-1	0 281 002 486
8-97240-057-0	0 281 002 516
8-97241-083-0	0 280 218 079

8-97306-560-1	0 281 002 406
8-97361-397-0	0 280 218 146
8-97376-977-1	0 281 002 717
8-97378-846-0	0 281 002 486

IVECO

1056458	0 206 001 001
1304579	0 331 100 023
1367644	0 261 231 046

41200631	0 205 001 203
42056458	0 206 001 001
42056583	0 206 001 002
42056583	0 206 001 014
42056585	0 206 001 001

42534892	0 206 001 013
42541069	2 427 233 004
4383066	0 332 015 011
4430298	0 332 514 121
4843498	0 263 300 908

4890189	0 281 002 410
4890190	0 281 002 411
4890193	0 281 002 420
4893924	0 281 002 316
4897242	0 281 002 629

500306772	0 261 210 126
500332364	0 281 002 184
500334956	0 281 002 453
500343018	0 281 002 332
500344802	0 281 002 359

500344803	0 281 002 360
500351377	0 281 002 514
500354371	0 281 002 491
500360579	0 281 002 257
500371540	0 281 002 512

500374763	0 281 002 513
500388702	0 205 001 204
5010207164	0 206 001 019
5010412449	0 261 210 151
5010512742	0 205 001 204

501073323	0 281 002 576
504005575	0 281 002 509
504014314	0 281 002 515
504026069	0 281 002 565
504036803	0 281 002 602

504048261	0 281 002 667
504049164	0 281 002 630
504051082	0 281 002 184
504052598	0 281 002 634
504061734	0 281 002 632

504061734	0 281 002 692
504061735	0 281 002 633
504064370	0 261 230 042
504073323	0 281 002 576
504074171	0 280 218 084

504088431	0 281 002 437
504096645	0 281 002 315
504116724	0 281 002 825
504116981	0 280 750 129
504129943	0 281 002 778

504136035	0 281 002 764
504245257	0 281 002 845
5162472	0 261 210 036
5163536	0 281 002 104
55220331	0 281 006 056

5893108	0 280 202 602
5893599	0 280 200 602
5894034	0 280 202 601
5920385	0 280 202 023
5920388	0 280 200 024

5946923	0 280 230 006
5968080	0 280 202 059
5968082	0 280 202 060
5991955	0 280 120 311
5991956	0 280 120 312

5997041	0 280 101 001
60191922	0 205 001 204
69191922	0 205 001 204
69503670	0 281 006 048
73503657	0 281 002 437

7546795	0 280 200 045
7555126	0 280 202 102
7555128	0 280 200 051
7597692	0 280 120 323
7612317	0 280 202 114

7612319	0 280 202 115
7612320	0 280 213 006
7616269	0 261 210 029
7628059	0 280 230 009
7629856	0 280 101 003

7648065	0 280 213 025
76691230	0 261 231 007
7686033	0 280 202 060
7686599	0 280 130 060
7693640	0 280 202 103

7706073	0 280 202 128
7706577	0 280 120 328
7706579	0 280 120 307
7706580	0 280 120 300
7706581	0 280 120 331

7706582	0 280 120 323
7706584	0 280 120 312
7706585	0 280 120 311
7709815	0 232 102 004
7724097	0 205 001 010

7731633	0 261 210 098
7739430	0 261 210 093
7739431	0 232 101 018
7750754	0 280 230 018
7756924	0 261 210 103

7756925	0 261 210 102
7765599	0 261 231 102
7766251	0 281 002 102
7766252	0 261 210 104
77773440	0 232 101 026

7779229	0 280 122 005
7788905	0 281 002 108
7790917	0 261 210 119
7798691	0 261 210 114
77990320	0 261 210 118

7799033	0 261 210 115
8010000554	0 206 001 016
8024221	0 280 217 503
8024223	0 261 210 113
8024224	0 232 103 009

8024226	0 280 130 073
8025562	0 280 217 813
8025562	0 280 217 817
8029510	0 280 122 001
8038558	0 280 217 817

80891268	0 281 002 667
98412656	0 281 002 046
98412657	0 281 002 011
98420607	0 281 002 023
98420742	0 205 001 200

98424639	0 281 002 087
9842482	0 281 002 089
98439687	0 205 001 201
98439687	0 280 217 503
98480585	0 205 001 202

98496568	0 281 002 227
99450797	0 281 002 165
99455421	0 281 002 205
99455422	0 261 210 113

KAYSER AUTOMOTIVE SYSTEMS

VT 55 55	0 280 218 192
VT 63 34	0 261 230 162

KIA

K2A1-18-891	0 261 210 154
OK53C 41600	0 281 002 540
OK53C 41600	0 281 002 541

OK01A 18211	0 261 230 004
OK01C 18211	0 261 230 015
OK01C 18921	0 261 210 065
OK01C 18921	0 261 231 046
OK011 13210B	0 280 217 105

OK011 18911	0 280 122 001
OK04G 18891	0 261 210 154
OK9A0 18891	0 261 210 104
OK9A2 13210	0 280 217 116
OK9A2 18911	0 280 122 012

OK9A4 18911	0 280 122 013
OK934 18131	0 356 914 224
OK934 18891	0 261 210 065
OK937 13210	0 280 202 125
OK937 18911	0 280 120 316

28100 2Y100	0 280 218 106
28100 39450	0 280 218 090
28164 27900	0 281 002 600
28164 38080	0 280 218 106
28164 38210	0 280 218 111

28164 4A000	0 281 002 554
-------------	----------------------

LAND ROVER GROUP

LR000524	0 261 230 110
LR005490	0 261 230 110
LR005493	0 261 230 110

LR008887	0 261 230 105
MHK101130L	0 928 400 520

MAGIRUS-DEUTZ

9841 2656	0 281 002 046
9841 2657	0 281 002 011
9842 0607	0 281 002 023

◀ MAGIRUS-DEUTZ

9842 0742	0 205 001 200

MAN

N1 01101 8687	0 206 001 013
11 99013 0478	0 261 231 019
51 09413 7001	0 281 002 421

51 09413 7002	0 281 002 421
51 13105 6003	0 280 750 094
51 13105 6005	0 280 750 129
51 26310 6001	1 237 031 022
51 27120 0005	0 281 002 105

51 27120 0006	0 281 002 106
51 27120 0008	0 281 002 270
51 27120 0009	0 281 002 271
51 27120 0013	0 232 103 006
51 27120 0014	0 281 002 426

51 27120 0015	0 281 002 427
51 27120 0017	0 281 002 599
51 27120 7037	0 281 002 315
51 27120 7038	0 281 002 662
51 27421 0077	0 281 002 046

51 27421 0078	0 281 002 011
51 27421 0079	0 281 002 023
51 27421 0102	0 281 002 109
51 27421 0128	0 281 002 233
51 27421 0156	0 281 002 420

51 27421 0198	0 281 002 655
51 27421 0213	0 281 002 011
51 27421 0216	0 281 002 655
51 27421 0259	0 261 231 173
81 245435 6088	0 281 002 999

81 25902 0111	0 332 204 101
81 25902 0130	0 332 204 101
81 25902 0171	0 332 204 101
81 25902 0199	0 332 204 101
81 25902 0248	0 332 204 101

81 25920 6067	0 206 001 020
81 25920 6068	0 206 001 015
81 25920 6069	0 206 001 011
81 25920 6072	0 205 001 206
81 25920 6076	0 206 001 017

81 25970 6012	0 132 009 309
81 25970 6017	0 132 009 312
81 25970 6017	0 132 009 321
81 25970 6021	0 206 001 005
81 25970 6022	0 206 001 003

81 25970 6034	0 206 001 008
81 25970 6040	0 132 009 321
81 25970 6067	0 206 001 020
81 25970 6072	0 205 001 206
81 25970 6076	0 206 001 017

81 25970 6079	0 281 002 350
81 25970 6095	0 281 002 587
81 26212 0002	0 331 101 002
81 26212 0003	0 331 101 001
81 26212 0008	0 331 101 004

90 81616 0366	0 331 101 002
90 81616 0367	0 331 101 001

MERCEDES-BENZ

Q00031 21V003	0 261 230 049
000 074 02 14	0 438 120 081
000 074 03 14	0 438 120 062

000 074 03 14	0 438 120 083
000 074 04 14	0 438 120 114
000 074 06 14	0 438 120 074
000 074 07 14	0 438 120 115
000 074 08 14	0 438 120 116

000 074 09 14	0 438 120 135
000 074 10 14	0 438 120 154
000 074 11 14	0 438 120 170
000 074 12 14	0 438 121 001
000 074 13 14	0 438 121 009

000 074 13 14	0 438 121 010
000 074 15 14	0 438 121 022
000 074 16 14	0 438 121 019
000 074 18 14	0 438 121 020
000 074 20 14	0 438 121 033

000 074 21 14	0 438 121 043
000 074 23 14	0 438 121 044
000 074 24 14	0 438 121 037
000 074 25 14	0 438 121 036
000 074 27 14	0 438 121 075

000 074 28 14	0 438 121 082
000 074 29 14	0 438 121 072
000 074 30 14	0 438 121 080
000 094 00 48	0 280 217 100
000 094 01 48	0 280 214 004

000 094 01 48	0 280 214 005
000 094 02 48	0 280 213 015
000 094 02 48	0 280 213 016
000 094 04 48	0 280 213 018
000 094 04 48	0 280 213 019

000 094 05 48	0 280 217 500
000 094 06 48	0 280 213 018
000 094 06 48	0 280 213 019
000 094 07 48	0 280 217 807
000 094 08 48	0 280 217 509

000 094 09 48	0 280 217 114
000 094 10 48	0 280 217 517
000 094 12 48	0 281 002 152
000 094 13 48	0 280 217 523
000 094 14 48	0 281 002 384

000 094 18 48	0 280 218 080
000 094 19 48	0 280 218 081
000 094 20 48	0 281 002 585
000 094 22 48	0 281 002 656
000 094 32 48	0 281 002 896

000 141 39 25	0 205 003 008
000 141 39 25	0 205 003 019
000 141 45 25	0 205 003 012
000 141 46 25	0 205 003 014
000 141 55 25	0 205 003 012

000 141 55 25	0 205 003 021
000 141 56 25	0 205 003 014
000 141 56 25	0 205 003 023
000 141 72 25	0 205 003 017
000 141 87 25	0 205 003 017

000 141 87 25	0 205 003 027
000 141 87 25	0 205 003 034
000 141 88 25	0 205 003 019
000 141 88 25	0 205 003 029
000 141 88 25	0 205 003 036

000 152 08 10	0 331 101 001
000 152 09 10	0 331 101 002
000 152 39 10	0 331 101 004
000 152 44 10	0 331 101 003
000 152 48 10	0 331 100 023

000 153 88 20	0 261 210 022
000 542 87 19	0 332 008 002
000 542 92 14	0 281 002 024
000 542 92 14	0 281 002 028
000 542 93 14	0 281 002 034

000 542 96 14	0 281 002 077
000 542 96 14	0 281 002 078
000 545 83 05	0 332 204 101
000 545 84 05	0 332 204 101
000 800 71 75	0 928 400 068

000 800 80 75	0 928 400 095
000 821 01 63	0 332 204 101
001 153 09 28	0 335 541 002
001 531 02 60	0 332 204 101
001 542 24 17	0 281 002 011

001 542 32 19	0 332 014 151
001 542 47 19	0 332 014 453
001 542 88 17	0 280 130 006
002 153 26 28	0 261 210 007
002 153 33 28	0 261 210 014

002 153 33 28	0 261 210 015
002 153 34 28	0 261 210 020
002 153 35 28	0 261 210 022
002 153 45 28	0 261 210 018
002 153 45 28	0 261 210 019

002 153 59 28	0 261 210 038
002 153 60 28	0 261 210 039
002 153 60 28	0 261 210 040
002 153 62 28	0 261 231 009
002 153 74 28	0 261 231 024

002 153 84 28	0 261 231 026
002 153 91 28	0 261 210 049
002 153 91 28	0 261 210 050
002 153 92 28	0 261 210 051
002 542 16 17	0 280 100 012

002 542 21 17	0 280 130 014
002 542 22 17	0 280 100 025
002 542 28 17	0 280 100 100
002 542 32 17	0 280 100 112
002 542 33 17	0 280 100 111

002 544 54 32	0 335 322 003
002 545 02 45	0 332 204 001
002 545 19 05	0 332 015 011
002 820 55 10	0 928 400 070
003 153 01 28	0 261 210 018

003 153 01 28	0 261 210 055
003 153 08 28	0 261 210 066
003 153 13 28	0 261 210 072
003 153 14 28	0 261 210 074
003 153 15 28	0 261 210 068

003 153 16 28	0 261 210 070
003 153 23 28	0 261 210 076
003 153 24 28	0 261 210 078
003 153 27 28	0 261 210 170
003 153 33 28	0 261 231 050

003 153 34 28	0 261 231 052
003 153 46 28	0 261 231 054
003 153 47 28	0 261 231 062
003 153 48 28	0 261 231 056
003 153 48 28	0 261 231 057

003 153 50 28	0 261 210 085
003 153 55 28	0 261 210 087
003 153 60 28	0 261 231 080
003 153 61 28	0 261 231 082
003 153 66 28	0 261 231 084

003 153 67 28	0 261 231 086
003 153 67 28	0 261 231 087
003 153 74 28	0 281 002 123
003 153 75 28	0 261 210 122
003 153 78 28	0 261 231 100

003 153 80 28	0 261 231 098
003 153 83 28	0 232 103 013
003 153 83 28	0 232 103 037
003 153 86 28	0 261 231 110
003 153 89 28	0 261 231 188

003 153 95 28	0 261 210 141
003 542 78 17	0 280 100 122
003 545 11 24	0 280 120 018
003 545 49 24	0 280 120 035
003 545 61 24	0 280 120 015

003 545 66 24	0 280 120 029
004 153 06 28	0 281 002 281
004 153 06 28	0 281 002 282
004 153 07 28	0 232 103 037
004 153 09 28	0 261 231 133



004 153 15 28	0 281 002 238
004 153 15 28	0 281 002 239
004 153 18 28	0 281 002 244
004 153 20 28	0 281 002 246
004 153 20 28	0 281 002 247

004 153 22 28	0 261 220 001
004 153 22 28	0 261 220 002
004 153 62 28	0 261 231 128
004 153 69 28	0 232 103 037
004 153 70 28	0 281 002 468

004 153 70 28	0 281 002 469
004 153 73 28	0 281 002 489
004 153 75 28	0 281 002 498
004 153 82 28	0 281 002 456
004 153 90 28	0 261 231 188

004 153 96 28	0 232 103 050
004 545 44 24	0 280 120 045
005 153 50 28	0 261 230 189
005 153 56 28	0 261 545 012
005 153 61 28	0 261 230 118

005 153 74 28	0 281 002 726
005 153 77 28	0 281 002 761
006 153 13 28	0 261 230 189
006 153 14 28	0 261 230 141
006 153 14 28	0 261 230 191

006 153 15 28	0 261 230 143
006 153 15 28	0 261 230 193
006 153 16 28	0 261 230 153
006 153 16 28	0 261 230 195
006 153 36 28	0 261 231 188

006 153 42 28	0 281 002 892
006 153 47 28	0 261 230 118
006 153 49 28	0 281 002 822
006 153 53 28	0 281 002 884
006 153 54 28	0 281 002 888

006 153 56 28	0 281 002 886
006 153 56 28	0 281 002 887
006 153 95 28	0 281 002 924
006 153 97 28	0 261 230 189
006 153 98 28	0 261 230 191

006 153 99 28	0 261 230 193
006 542 50 17	0 280 101 003
007 153 00 28	0 261 230 195
007 153 61 28	0 281 002 924
007 542 21 17	0 280 130 047

007 542 24 17	0 281 002 011
007 542 27 17	0 281 002 023
008 152 00 10	0 331 101 003
008 153 02 28	0 261 230 250
009 542 31 17	0 281 002 059

009 542 88 17	0 205 001 008
011 542 86 17	0 205 001 029
011 542 86 17	0 205 001 030
011 542 87 17	0 205 001 302
011 542 87 17	0 205 001 303

013 542 31 17	0 206 001 018
014 542 67 17	0 335 322 003
102 074 03 14	0 438 121 009
102 074 03 14	0 438 121 010
104 141 00 25	0 205 003 042

111 098 01 09	0 280 750 045
111 141 00 25	0 205 003 044
111 141 01 25	0 280 750 021
111 141 02 25	0 280 750 067
111 141 03 25	0 280 750 074

112 094 00 48	0 280 217 515
112 094 01 48	0 280 218 082
112 141 00 25	0 205 003 046
113 094 00 48	0 280 217 810
113 094 01 48	0 280 218 083

113 141 00 25	0 205 003 048
119 141 00 25	0 205 003 037
120 141 00 25	0 205 003 039
157 153 00 28	0 261 230 099
157 153 01 28	0 281 002 437

215 345 28	0 261 210 020
266 141 05 25	0 280 750 175
271 141 00 25	0 280 750 076
273 094 05 48	0 280 218 190
273 094 06 48	0 280 218 173

273 094 06 48	0 280 218 190
273 094 07 48	0 280 218 180
273 094 08 48	0 280 218 180
273 094 09 48	0 280 218 190
275 141 05 25	0 280 750 125

275 141 06 25	0 280 750 125
315 301 28	0 261 210 019
530 130 09 AA	0 281 002 501
602 090 04 66	0 928 400 285
639 300 03 04	0 281 002 560

639 300 04 04	0 281 002 562
642 094 01 48	0 281 002 695
646 094 00 48	0 281 002 535
664 542 77 17	0 206 001 012
778 702 30 00	0 206 001 010

778 702 30 00	0 206 001 011
778 707 20 000	0 205 001 206
778 707 60 00	0 206 001 012
901 300 04 04	0 281 002 334
901 300 05 04	0 281 002 336

MITSUBISHI	
ME016373	9 411 610 560
ME22926	0 281 002 692
ME225366	0 281 002 807

MN163706	0 261 231 187
MN180306	0 261 230 125
MN180307	0 232 103 060
MN180314	0 261 231 191
MN195775	0 261 230 118

MR985032	0 261 230 118
1525A005	0 280 218 162

MITSUBISHI HEAVY	
32G9000600	0 281 002 659

NEOPLAN	
112260100	0 206 001 004

NISSAN	
16119 1F700	0 280 750 051
16119 1F710	0 280 750 117
16119 25750 2	0 280 750 051

18002 2X800	0 281 002 590
18919 2J620	0 281 002 250
18919 5M300	0 281 002 425
18919 7F400	0 206 001 022
18919 7F401	0 206 001 022

22170 1A002	0 232 103 076
22365 BC400	0 281 002 566
22365 BC400	0 281 002 996
22365 BN701	0 281 002 552
22365 9X700	0 281 002 456

22620 1F700	0 280 122 014
22680 AU300	0 280 218 117
22680 F425	0 281 002 208
22680 J7000	0 280 212 012
22680 J7100	0 280 202 111

22680 V5002	0 280 212 012
22680 07F00	0 280 202 111
22680 36550	0 280 218 005
22680 5M000	0 280 218 152
22680 5U400	0 280 218 094

22680-6N20A	0 986 JG1 207
22680 6N210	0 280 218 096
22680 69T60	0 281 002 466
22680 69T61	0 281 002 663
22680 7F400	0 281 002 207

22680 7F400	0 281 002 208
22680 7F405	0 281 002 595
22680 7F406	0 281 002 596
22680 7F406	0 281 002 597
22680 7F411	0 281 002 440

22680 7F425	0 281 002 207
22680 7F425	0 281 002 208
22680 7J500	0 280 218 025
22680 7J500	0 280 218 096
22680 7J600	0 280 218 005

22680 8J000	0 280 218 154
22731 1F710	0 232 103 033
22771 JG70A	0 281 002 772
22771 JG70AEW	0 281 002 772
23731 1F700	0 261 210 201

23731 1F710	0 232 103 033
23731 1F710	0 232 103 045
23731 9X800	0 281 002 138
23798-00QAC	0 986 280 411
25068 89TA0	9 461 614 499

25977 7F405	0 281 002 191
-------------	----------------------

OPEL	
X0 501 817	0 280 750 006
0836177	0 280 218 244
0836455	0 280 218 226

0836456	0 280 218 207
08958416	0 280 202 009
08983636	0 280 120 200
09118368	0 261 210 151
09129036	0 261 230 026

09281886	0 280 120 039
1235029	0 281 006 076
1238345	0 261 231 006
1238358	0 261 210 030
1238364	0 261 210 031

1238532	0 332 514 120
1238537	0 332 514 120
1238557	0 332 514 124
1238565	0 332 514 120
1238574	0 332 015 012

1238609	0 332 003 023
1238627	0 332 514 103
1238627	0 332 514 120
1238631	0 332 014 453
1238643	0 332 514 109

1238782	0 261 210 048
12566845	0 261 231 174
12575467	0 261 230 101
12618603	0 261 231 174
12789959	0 261 210 229

1281218	0 332 014 453
1281797	0 332 514 123
1288537	0 332 514 120
13241771	0 280 218 209
13261544	0 280 218 226

13262124	0 280 218 207
13280277	0 280 218 244
1338441	0 280 130 014
1338442	0 280 130 014
1776155	0 332 014 151



◀ OPEL

21994504	0 280 218 177	8 12 071	0 280 120 200	90003448	0 280 130 014	90486133	0 280 122 004
24402747	1 397 212 007	8 15 615	0 280 202 084	90006052	0 280 202 054	90487306	0 280 212 015
24402747	1 397 212 009	8 15 651	0 280 202 084	90008806	0 280 202 076	90490042	0 261 231 115
24402747	1 397 212 040	8 15 700	0 280 101 001	90016570	0 280 202 007	90490496	0 261 210 169
24402748	1 397 212 007	8 25 463	0 280 122 004	90019927	0 280 202 006	90491965	0 232 103 008
24402748	1 397 212 043	8 26 281	0 280 120 039	90020809	0 280 200 003	90494182	0 261 210 131
24402752	1 397 212 007	8 26 282	0 280 120 019	90094357	0 280 202 053	90499610	0 261 230 009
24414665	0 281 002 428	8 26 283	0 280 120 039	90140378	0 280 202 024	90501816	0 205 001 039
24420400	0 261 210 206	8 26 284	0 280 120 200	90141745	0 280 120 301	90502696	0 261 230 015
24420536	0 280 750 133	8 26 285	0 280 120 301	90187501	0 332 015 012	90505794	0 232 103 007
24420587	0 261 230 101	8 26 285	0 280 120 319	90194931	0 280 202 068	90505794	0 232 103 021
24420614	0 280 218 119	8 26 287	0 280 120 405	90213515	0 261 210 030	90505795	0 232 103 011
24420696	0 261 231 173	8 26 288	0 280 120 316	90220944	0 280 202 210	90506101	0 232 103 015
24420761	0 281 002 438	8 26 289	0 280 120 412	90228928	0 332 514 120	90510127	0 232 103 002
24437502	0 281 002 478	8 26 290	0 280 120 326	90232732	0 261 210 031	90510151	0 280 203 032
24437503	0 281 002 479	8 26 291	0 280 120 436	90264609	0 280 202 089	90510152	0 280 213 024
24437651	0 280 218 087	8 26 924	0 280 122 001	90264759	0 280 202 211	90510153	0 280 217 003
24439252	0 281 002 549	8 34 360	0 280 130 006	90271067	0 280 202 084	90510154	0 280 217 106
24446586	0 280 750 119	8 36 401	0 280 130 073	90272153	0 280 202 210	90510156	0 280 217 503
24456424	1 397 212 042	8 36 561	0 280 202 207	90272154	0 280 202 201	90510281	0 261 231 006
24456425	1 397 212 044	8 36 562	0 280 202 208	90273089	0 280 120 405	90510656	0 232 103 011
24456426	1 397 212 025	8 36 562	0 280 202 213	90281021	0 280 101 007	90510657	0 232 103 007
24456764	0 281 002 605	8 36 565	0 280 217 003	90281818	0 280 202 602	90510667	0 232 103 008
24459853	0 281 002 437	8 36 566	0 280 213 024	90296182	0 332 014 151	90511177	0 261 231 079
24462266	0 281 002 564	8 36 567	0 280 217 106	90296998	0 280 200 603	90512567	0 205 001 039
30561772	0 261 210 133	8 36 574	0 280 213 024	90298201	0 261 231 006	90528254	0 281 002 139
4012053	0 332 014 151	8 36 584	0 280 218 031	90299240	0 280 120 326	90528435	0 281 002 184
55182636	0 261 231 174	8 36 588	0 280 218 051	90323510	0 280 120 412	90529673	0 280 217 123
55182640	0 261 231 174	8 36 592	0 281 002 180	90323839	0 280 122 001	90530434	0 261 231 116
55190587	0 281 002 764	8 36 593	0 281 002 184	90337650	0 261 210 048	90530439	0 280 122 014
55198717	0 281 002 770	8 36 601	0 280 200 003	90341822	0 332 514 120	90530442	0 280 217 519
55198717	0 281 002 771	8 36 602	0 280 200 003	90350520	0 280 202 204	90530767	0 281 002 180
55206797	0 281 002 845	8 36 603	0 280 202 006	90350520	0 280 202 211	90530838	0 281 002 236
55350045	0 281 002 619	8 36 604	0 280 202 007	90357480	0 232 103 001	90530839	0 281 002 237
55350047	0 281 002 620	8 36 605	0 280 202 009	90399364	0 280 202 208	90532619	0 261 210 151
55350048	0 281 002 618	8 36 606	0 280 202 024	90399364	0 280 202 213	90540188	0 281 002 138
55350048	0 281 002 683	8 36 607	0 280 202 030	90399392	0 280 202 207	90540743	0 261 210 131
55350433	0 280 218 121	8 36 608	0 280 202 033	90399392	0 280 202 212	90540744	0 232 103 017
55351974	0 280 218 142	8 36 609	0 280 202 037	90401965	0 232 103 008	90540931	0 281 002 139
55352183	0 261 231 181	8 36 610	0 280 202 054	90409524	0 280 202 208	90541298	0 261 231 115
55353127	0 280 218 121	8 36 611	0 280 202 068	90409524	0 280 202 213	90541409	0 281 002 137
55354601	0 281 002 662	8 36 612	0 280 202 076	90409525	0 280 202 211	90541502	0 280 122 014
55557064	0 281 002 773	8 36 613	0 280 202 053	90409526	0 280 202 207	90541521	0 261 231 116
55557619	0 280 218 164	8 36 614	0 280 202 086	90409526	0 280 202 212	90541577	0 280 130 039
55558417	0 281 002 802	8 36 615	0 280 202 089	90411537	0 280 217 503	90541590	0 280 130 092
55559313	0 280 218 142	8 36 616	0 280 202 084	90423088	0 280 130 039	90541591	0 280 217 519
55559358	0 261 230 145	8 36 617	0 280 202 201	90423637	0 261 230 042	90541609	0 261 230 015
55559358	0 261 230 249	8 36 620	0 280 202 602	90423761	0 280 218 051	90543282	0 280 217 123
55561301	0 281 002 832	8 36 621	0 280 203 032	90442182	0 280 130 073	90543463	0 281 002 180
55562389	0 280 218 211	8 36 622	0 280 200 603	90448964	0 280 217 106	90543510	0 261 231 120
55567257	0 261 230 262	8 36 623	0 280 212 015	90449573	0 232 103 002	90560111	0 232 103 021
55568175	0 281 006 076	8 36 624	0 280 202 204	90451441	0 261 210 030	90563161	0 232 103 017
5815051	0 261 230 249	8 36 630	0 281 002 479	90464741	0 281 002 138	90572503	0 261 231 120
6235607	0 281 002 717	8 50 078	0 280 100 105	90464952	0 332 514 120	90581208	0 281 002 298
6238393	0 261 210 048	90003095	0 332 003 023	90483739	0 261 210 048	90 581 208 AQ	0 281 002 298

◀ PEUGEOT

591894	0 986 280 415
5946 03	0 261 231 006
5946 05	0 261 231 007
5946 15	0 261 231 071
5946 17	0 261 231 071

5946 18	0 261 231 070
5946 21	0 261 231 045
5946 22	0 261 231 109
5946 23	0 261 231 188
5946 25	0 261 231 125

5946 28	0 261 231 128
5946 30	0 261 231 130
5946 35	0 261 231 193
6401 L3	1 397 212 039
6405 E8	1 397 212 002

6405 G0	1 397 212 001
6405 L3	1 397 212 039
6405 Q2	1 397 212 064
6405 Q3	1 397 212 060
6405 Q7	1 397 212 074

6405 R9	1 397 212 083
6405 W9	1 397 212 109
6405 Y4	1 397 212 112
6505 Q5	1 397 212 076
6505 Q6	1 397 212 076

6555 20	0 280 230 112
6555 22	0 280 230 009
6555 47	0 280 230 014
72 408 124	0 280 122 001
72 408 254	0 280 120 400

72 408 654	0 280 122 011
72 408 654 00	0 280 122 011
72 408 744	0 280 122 009
72 408 754	0 280 122 010
74 013 676 43	0 261 231 007

74 013 676 45	0 261 210 029
77 002 672 69	0 280 230 112
91 000 407 80	0 280 202 051
91 000 409	0 280 230 006
91 000 409 80	0 280 230 006

91 040 296 80	0 261 211 003
91 040 398	0 281 002 030
91 166 609	1 397 212 039
91 207 837	0 281 002 018
91 508 772 80	0 280 230 100

91 513 886 80	0 280 230 104
91 514 878 80	0 261 231 001
91 514 880	0 261 231 006
91 516 985	0 280 202 056
91 517 923 80	0 280 230 010

91 517 932	0 280 230 010
91 517 932 80	0 280 230 010
91 518 192	0 280 101 001
91 518 192 80	0 280 101 001
91 518 194 80	0 280 202 057

91 519 925	0 280 120 310
91 519 925 80	0 280 120 310
91 527 047	0 281 002 018
91 536 076	0 280 202 602
91 537 218 80	0 280 202 070

91 537 485	0 132 009 305
91 537 485 80	0 132 009 305
91 537 516	0 281 002 029
91 537 516 80	0 281 002 029
91 538 877	0 280 202 097

91 539 005 80	0 280 202 098
91 540 545 80	0 280 202 109
91 541 027	0 261 210 043
91 541 075	0 986 280 402
91 548 738	0 261 210 043

92 526 538	0 332 014 151
93 011 154	0 281 002 008
94 059 041 78	1 237 031 127
95 496 103	0 280 202 047
95 496 375	0 280 202 021

95 496 621	0 280 230 009
95 567 200	0 280 120 301
95 567 200 80	0 280 120 310
95 572 330	0 332 514 130
95 572 333	0 332 514 130

95 598 944	0 280 202 073
95 605 079	0 280 202 061
95 605 079	0 280 202 064
95 605 084	0 280 120 313
95 618 795	1 237 031 201

95 619 492	1 237 031 145
95 635 036	0 280 202 099
95 635 037	0 280 120 312
95 635 037	0 280 120 317
95 635 040	0 280 202 100

95 635 043	0 280 202 101
95 635 045	0 280 120 318
95 640 366	0 281 002 037
95 658 584	1 237 031 149
96 013 294	0 280 230 014

96 015 940	0 280 120 327
96 035 417	0 280 202 118
96 037 065	0 261 231 034
96 037 068	0 261 231 033
96 037 097	0 986 280 402

96 038 938	0 280 122 001
96 039 179	0 280 202 118
96 056 021	0 280 120 323
96 081 740	0 280 120 327
96 085 170 80	0 986 280 406

96 107 893	0 261 230 004
96 109 509	0 281 002 063
96 127 657	0 261 231 071
96 127 657	0 261 231 106
96 127 658	0 261 231 070

96 149 640	0 205 001 015
96 168 084	0 261 231 045
96 182 615	0 261 230 012
96 191 116	0 281 002 063
96 211 621	0 281 002 128

96 222 624 80	0 986 280 406
96 275 932	0 261 231 128
96 286 484	0 261 231 125
96 286 689	1 397 212 001
96 295 910	0 280 750 041

96 318 136	0 261 230 057
96 337 132	1 397 212 004
96 343 935	1 397 212 002
96 354 934	0 261 230 058
96 365 830	0 261 230 043

96 384 235	0 261 231 128
96 394 188	0 261 230 057
96 394 190	0 261 230 057
96 394 191	0 261 230 058
96 411 890	1 397 212 004

96 411 890	1 397 212 039
96 411 890	1 397 212 060
96 430 590	0 280 752 235
96 430 592	0 280 752 236
96 430 732	0 280 752 238

96 430 847	0 280 752 237
96 430 934	0 280 752 240
96 434 731	0 280 752 243
96 440 934	0 280 752 240
96 442 063	0 261 230 085

96 442 066	0 261 230 085
96 449 305	0 280 752 242
96 449 396	0 280 752 241
96 458 515	0 280 752 235
96 458 522	0 280 752 237

96 467 021	0 280 752 251
96 467 555	1 397 212 039
96 476 944	1 397 212 060
96 477 814	0 280 752 262
96 477 967	0 280 752 264

96 477 967	0 280 755 028
96 498 334	1 397 212 064
96 517 023	1 397 212 074
96 518 352	1 397 212 083
96 524 903	1 397 212 076

96 544 055	0 280 755 040
96 544 061	0 280 755 042
96 548 774	0 280 755 026
96 570 548	1 397 212 083
96 575 584	1 397 212 109

96 578 716	1 397 212 108
96 578 717	1 397 212 106
96 578 723	1 397 212 107
96 583 825	1 397 212 113
96 588 691	1 397 212 112

96 605 913	1 397 212 002
99 991 635 54	0 280 230 006

PKC GROUP	
81 25435 6088	0 281 002 999

POWERTRAIN	
551878200	0 261 231 173
55209194	0 281 002 931

PSA (PEUGEOT S.A.)	
V7 535 06980	0 261 230 134
V7 539 81180	0 261 230 136
V7 540 50880	0 261 230 135

V7 550 79880	0 232 103 064
V7 552 11480	0 261 231 197
V7 566 05280	0 232 103 064
V7 570 19180	0 232 103 064
V7 588 09580	0 232 103 064

91 541 02780	0 261 210 043
96 168 06380	0 986 280 415
96 254 23880	0 986 280 409
96 285 59880	0 986 280 413
96 286 48380	0 261 231 127

96 305 91380	1 397 212 002
96 324 00580	0 986 280 416
96 334 75780	0 986 280 417
96 354 93480	0 261 230 041
96 357 32980	0 986 280 414

96 358 84080	0 280 750 085
96 367 77180	0 986 280 404
96 374 65980	0 986 280 408
96 393 81480	0 261 230 043
96 394 18880	0 261 230 057

96 394 18980	0 261 230 058
96 430 93280	0 280 752 241
96 449 39680	0 280 752 241
96 467 02180	0 280 752 251
96 495 10080	0 280 750 164

96 544 06180	0 280 755 042
96 548 77480	0 280 755 026
96 588 69180	1 397 212 112
96 590 59580	0 261 230 156
96 606 03480	0 261 230 131

96 618 09080	0 280 750 164
96 724 86980	0 280 750 540



RENAULT

E1 30 0A	0 281 002 566
00 03 586 006	0 331 101 014
00 11 068 986	0 261 210 055
08 70 399 600	0 331 101 002
13 20 683	0 281 002 593
13 20 767	0 281 002 566
22 36 500 01R	0 281 002 996
22 36 500 01R	0 281 002 997
22 36 500 02R	0 281 002 999
22 77 1JG 70A	0 281 002 772
50 00 409 318	0 332 204 101
50 01 824 508	0 331 101 016
50 10 143 519	0 205 001 205
50 10 190 356	0 206 001 007
50 10 207 164	0 206 001 019
50 10 236 261	0 281 002 087
50 10 236 265	0 281 002 089
50 10 236 266	0 205 001 201
50 10 412 448	0 281 002 316
50 10 412 449	0 261 210 151
50 10 412 449	0 281 002 315
50 10 437 074	0 281 002 206
50 10 437 653	0 281 002 576
50 10 450 894	0 281 002 576
50 10 512 742	0 205 001 204
51 00 101 976	0 331 101 004
60 00 581 616	0 261 210 152
60 01 052 003	0 332 014 411
74 01 367 645	0 261 210 029
74 03 507 697	0 280 217 107
74 20 452 258	0 281 002 575
74 39 146 108	0 232 101 030
77 00 100 572	0 280 217 107
77 00 100 572	0 281 002 195
77 00 100 650	0 281 002 175
77 00 101 969	0 986 280 411
77 00 101 970	0 986 280 410
77 00 104 747	0 281 002 221
77 00 107 123	0 281 002 255
77 00 110 571	0 281 002 349
77 00 267 269	0 280 230 112
77 00 271 090	0 261 231 006
77 00 306 256	0 281 002 093
77 00 308 256	0 205 001 208
77 00 377 184	0 261 210 113
77 00 413 230	0 206 001 021
77 00 419 589	0 281 002 274
77 00 545 778	0 280 130 006
77 00 545 779	0 280 130 014
77 00 545 853	0 332 003 027
77 00 569 162	0 280 120 018
77 00 582 696	0 280 201 001
77 00 586 529	0 332 514 101

77 00 586 529	0 332 514 103
77 00 680 341	0 280 120 301
77 00 682 115	0 332 514 121
77 00 683 389	0 332 015 012
77 00 708 960	0 280 230 001
77 00 708 960	0 280 230 005
77 00 715 635	0 280 202 049
77 00 715 675	0 280 230 005
77 00 720 341	0 986 280 403
77 00 720 786	0 280 101 001
77 00 721 268	0 280 230 006
77 00 725 811	0 986 280 403
77 00 728 637	0 986 280 405
77 00 728 638	0 986 280 407
77 00 728 639	0 986 280 403
77 00 730 103	0 280 230 115
77 00 732 300	0 986 280 403
77 00 739 792	0 986 280 403
77 00 739 793	0 986 280 407
77 00 739 794	0 986 280 405
77 00 747 548	0 986 280 407
77 00 748 442	0 986 280 405
77 00 855 719	0 986 280 407
77 00 859 31	0 261 210 137
77 00 859 831	0 986 280 407
77 00 871 678	0 261 231 046
77 01 021 911	1 237 031 014
77 01 029 274	1 237 031 107
77 01 030 600	0 438 121 021
77 01 032 558	0 438 121 048
77 01 047 921	0 280 122 001
77 01 062 395	0 281 002 740
77 02 218 699	0 261 210 137
77 11 120 019	0 280 750 154
82 00 001 914	1 397 212 001
82 00 001 914	1 397 212 004
82 00 001 914	1 397 212 015
82 00 014 888	1 397 212 018
82 00 063 060	1 397 212 018
82 00 071 210	1 397 212 018
82 00 124 508	0 280 218 079
82 00 146 271	0 281 002 573
82 00 155 613	0 281 002 552
82 00 168 253	0 281 002 566
82 00 168 253	0 281 002 996
82 00 189 385	0 280 750 154
82 00 189 766	0 281 002 588
82 00 194 432	0 281 002 573
82 00 225 971	0 281 002 593
82 00 233 831	0 281 002 616
82 00 292 433	0 281 002 740
82 00 370 572	0 986 280 412
82 00 375 080	0 281 002 709
82 00 396 919	0 986 280 411
82 00 436 025	0 986 280 411

82 00 468 645	0 986 280 410
82 00 469 905	0 281 002 772
82 00 643 171	0 986 280 411
82 00 647 554	0 986 280 410
82 00 750 883	0 281 002 573
96 12 765 880	0 261 231 070
96 22 209 880	0 986 280 402
96 28 648 480	0 261 231 125
96 31 813 680	0 261 230 034
96 35 493 480	0 261 230 041
96 36 777 180	0 986 280 404
00 08 670 113	0 280 218 109
50 10 412 449	0 261 210 151
50 10 412 449	0 281 002 315
50 10 437 653	0 281 002 576
74 20 374 282	0 281 002 459
74 20 513 343	0 281 002 742
74 20 524 936	0 281 002 743
74 20 774 5	0 280 218 089
74 20 774 533	0 280 218 089
74 20 993 000	0 261 230 150
74 21 390 063	F 00B H40 208
74 21 390 067	0 261 230 150
12803629	1 397 212 017
4227203	0 261 210 030
4239034	0 280 217 503
46 60 809	0 280 217 119
5149869	1 397 212 013
5167895	0 261 230 020
91 28 919	0 280 217 105
9142415	0 261 231 046
12608424	0 232 103 079
12785535	1 397 212 017
12803629	1 397 212 017
1355368	0 281 002 129
1358967	0 281 002 130
1377926	0 281 002 129
1383578	0 281 002 174
15776410	0 280 203 024

RVI (RENAULT VEHICULES IND.)

00 08 670 113	0 280 218 109
50 10 412 449	0 261 210 151
50 10 412 449	0 281 002 315
50 10 437 653	0 281 002 576
74 20 374 282	0 281 002 459
74 20 513 343	0 281 002 742
74 20 524 936	0 281 002 743
74 20 774 5	0 280 218 089
74 20 774 533	0 280 218 089
74 20 993 000	0 261 230 150
74 21 390 063	F 00B H40 208
74 21 390 067	0 261 230 150

SAEM

12803629	1 397 212 017
4227203	0 261 210 030
4239034	0 280 217 503
46 60 809	0 280 217 119
5149869	1 397 212 013
5167895	0 261 230 020
91 28 919	0 280 217 105
9142415	0 261 231 046

SAVIEM

87 03 996 00	0 331 101 002
--------------	----------------------

SCANIA

12608424	0 232 103 079
12785535	1 397 212 017
12803629	1 397 212 017
1355368	0 281 002 129
1358967	0 281 002 130
1377926	0 281 002 129
1383578	0 281 002 174
15776410	0 280 203 024

1789353	0 281 002 421
1789354	0 280 750 129
1789360	0 261 231 173
1789364	0 281 002 655
220260	0 331 101 014
238924	0 331 101 009
243460	0 332 204 101
24437503	0 281 002 479
24456764	0 281 002 605
30539175	0 280 213 012
30561772	0 261 210 133
30561772	0 261 210 269
30589495	0 261 230 086
367265	0 281 002 046
367266	0 281 002 011
4227203	0 261 210 030
4239034	0 280 217 503
4239067	0 280 130 073
4300562	0 280 217 506
4300562	0 280 217 525
4300729	0 261 231 115
4444758	0 261 230 014
4621363	0 232 103 007
4660122	0 281 002 211
4660593	0 280 130 092
4660809	0 280 217 119
4660817	0 280 217 520
4661062	0 280 122 004
4661062	0 280 122 008
4661070	0 280 217 521
4662888	0 281 002 212
4727186	0 261 230 015
4772232	0 281 002 138
4773800	0 281 002 137
4780177	0 280 217 519
4780193	0 280 217 522
5149869	1 397 212 013
5166293	0 281 002 444
5166434	0 261 230 030
5166541	0 281 002 443
5167879	0 281 002 443
5167895	0 261 230 020
5196365	0 261 230 086
5340005	0 281 002 538
5340112	0 281 002 539
5342951	0 281 002 605
55190587	0 281 002 764
55557326	0 261 210 133
55557326	0 261 210 269
55571823	0 261 210 030
5584883	1 397 212 013



SEAT	
000 389 159	1 237 031 107
038 906 461 D	0 281 002 768
270 600 001	0 261 230 020

SISU	
8370 701890	0 281 002 808

SSANGYONG	
000 094 00 48	0 280 217 100
000 094 05 48	0 280 217 517
665 094 30 48	0 280 218 130

665 094 30 48	0 280 218 131
---------------	----------------------

STEYR FAHRZEUGTECHNIK	
002 545 19 05	0 332 015 011
113 094 00 48	0 280 217 810

55190587	0 281 002 764
55198717	0 281 002 771
55350048	0 281 002 618
55350048	0 281 002 683
7531702	0 280 218 159

7533853	0 280 218 165
7535069	0 261 230 134
7566989	0 280 218 159
7801951	0 281 002 849

SUZUKI	
127603	0 281 002 619
13800 T79J5	0 281 002 770
13800 T7950 001	0 281 002 618

13800 T7950 001	0 281 002 683
13800-T84E50	0 281 002 619
13800 T86J0	0 281 002 862
13800-79J50	0 281 002 618
13800-79J50	0 281 002 683

13800-84E50	0 281 002 619
13800-86J00	0 281 002 862
18590 T79J5	0 281 002 770
18590 79G61 000	0 281 002 845
18590 79J50	0 281 002 770

18590 79J50	0 281 002 771
18590 79J61	0 281 002 844
18590-82K00	0 261 230 198
18590 84A50	0 281 002 566
18590 84E50	0 281 002 510

18590 84E51	0 281 002 844
37520 10B3	0 261 231 036

TATA (TELCO)	
269915409948	0 261 230 133
269930100138	0 280 752 294
279715209903	0 280 218 183

287130100176	0 280 755 132
287230100114	0 280 752 296
287230100115	0 280 752 297
570515209905	0 261 210 305
570515209908	0 261 230 245

TOYOTA	
89452 05010	0 280 122 008
89615 0H010	0 261 231 193
89615 02010	0 261 231 149

89615 05010	0 261 231 045
89615 05010	0 261 231 103
90080 19022	0 232 103 036
90080 19026	0 281 002 406
90919 W5001	0 232 103 069

90919 W5003	0 232 103 069
96430 73280	0 280 752 238

VOLVO	
1079477	0 281 002 251
11987137	0 332 204 101
1214764	0 332 204 101

1235013	0 332 015 012
1235020	0 332 015 009
1259925	0 332 014 151
1259926	0 332 204 101
1266808	0 438 120 076

1266810	0 438 120 077
1269028	0 438 120 027
1269029	0 438 120 031
1269146	0 438 120 056
1269332	0 438 120 065

1269794	0 438 120 132
1270259	0 280 218 008
1270492	0 261 231 121
1271004	0 280 120 300
1271861	0 280 213 025

1271862	0 280 213 026
1275245	0 281 002 155
1275342	0 261 230 018
1275749	0 280 217 107
1276509	0 438 120 100

1276619	1 237 031 123
1306938	0 280 120 301
1306938	0 280 130 006
1306939	0 280 212 001
1306964	0 280 202 034

1306967	0 280 202 035
1317030	0 261 210 001
1317030	0 261 210 003
1317273	0 261 220 001
1317273	0 261 220 002

1317546	0 438 120 138
1317551	0 438 120 134
1326065	0 280 212 002
1326658	0 261 231 001
1326730	0 280 230 005

1336354	0 280 213 006
1336385	0 280 122 001
1336432	1 237 031 073
1336534	0 280 213 006
1346645	0 280 212 007

1346698	0 280 202 067
1346795	1 237 031 069
1346802	1 237 031 079
1346803	1 237 031 166
1357666	0 438 120 203

1366220	0 280 217 002
1367643	0 261 231 007
1367644	0 261 231 006
1367644	0 261 231 046
1367645	0 261 210 029

1367970	0 280 202 096
1383966	0 232 101 009
1383966	0 232 101 023
1389399	0 986 280 401
1389424	1 237 031 184

1501832	0 332 014 151
1504951	0 332 204 101
1504952	0 332 204 101
1620170	0 132 009 320
1620170	0 281 002 396

1650865	0 281 002 023
20374282	0 281 002 458
20374282	0 281 002 459
20374299	0 281 002 449
20452258	0 281 002 574

20452258	0 281 002 575
20513343	0 261 210 151
20513343	0 281 002 742
20524936	0 281 002 576
20524936	0 281 002 743

20774533	0 280 218 089
20993000	0 261 230 150
21123875	0 232 103 063
21390063	F 00B H40 208
241726	0 280 130 014

241810	0 280 130 006
241812	0 332 003 021
243028	0 332 003 025
243181	0 331 100 023
243183	0 280 100 015

243316	0 280 100 035
243715	0 331 101 008
243847	0 331 101 004
243915	1 237 031 014
244227	1 237 031 018

271949	0 986 280 401
285227	0 280 230 005
30622083	0 261 230 105
30649885	1 397 212 067
30649886	1 397 212 034

30650013	0 280 750 103
30650014	0 261 230 109
30650015	0 261 230 110
30658182	0 232 103 052
30658184	0 261 230 044

30677251	0 281 002 730
30677999	0 281 002 730
30711552	0 280 750 146
30711553	0 280 750 103
30711554	0 280 750 131

30756097	0 261 230 110
30756098	0 261 230 109
30777337	0 261 230 220
30787950	0 281 002 994
30862697	0 206 001 021

3090470	0 331 101 016
3093845	2 427 233 004
31216308	0 261 230 218
31216665	0 280 750 520
31251446	0 261 230 236

31251447	0 261 230 238
31272730	0 261 230 110
31272731	0 261 230 109
31272732	0 261 230 238
31272733	0 261 230 236

3172774	0 281 002 382
3172774	0 281 002 383
3285227	0 280 230 005
3292959	0 335 530 016
3343029	0 280 120 319

3411906	0 280 212 007
3433347	0 261 231 006
3450030	0 280 122 001
3454442	0 280 212 021
3501987	0 280 213 010

3507697	0 280 217 107
3517020	0 280 212 016
3517068	0 280 120 325
3517569	0 280 213 012
3517763	0 280 213 020



◀ VW

035 906 111	0 280 120 300
036 133 062 B	0 280 750 057
036 133 062 C	0 280 750 059
036 133 062 C	0 280 750 063
036 133 062 D	0 280 750 059

036 133 062 J	0 280 750 112
036 905 315	1 237 031 058
036 906 051 B	0 261 545 003
036 906 051 C	0 261 230 053
036 906 051 E	0 261 230 071

036 906 051 F	0 261 230 079
036 906 051 G	0 261 230 081
036 906 433 B	0 261 210 233
037 905 377	0 261 231 075
037 905 377 A	0 261 231 077

037 906 301	0 280 202 106
037 906 301 B	0 280 202 130
037 906 301 B	0 280 202 131
037 906 301 B	0 280 202 138
037 906 301 C	0 280 202 130

037 906 301 C	0 280 202 131
037 906 461	0 280 217 103
037 906 461 A	0 280 217 103
037 906 461 C	0 280 217 117
038 906 051	0 281 002 177

038 906 051 A	0 281 002 394
038 906 051 B	0 281 002 399
038 906 051 C	0 281 002 401
038 906 051 D	0 261 230 073
038 906 051 E	0 261 230 208

038 906 051 H	0 261 230 214
038 906 051 J	0 261 230 214
038 906 461	0 281 002 463
038 906 461 B	0 281 002 531
038 906 461 C	0 281 002 757

038 906 461 D	0 281 002 768
039 905 315 A	1 237 031 061
039 906 051	0 280 100 043
039 906 059	0 332 514 108
039 906 111 A	0 280 120 032

039 906 301	0 280 200 022
040 906 161 4	0 280 130 039
043 906 111	0 280 120 105
043 906 301	0 280 200 006
045 906 461	0 281 002 318

046 130 385	0 281 002 018
046 905 379	0 280 130 039
046 905 379	0 280 130 078
046 905 379 A	0 280 130 078
046 907 475	0 132 009 316

046 907 475 A	0 205 001 001
046 907 475 B	0 205 001 001
047 133 471 A	0 438 120 060
048 133 154	0 280 120 426
048 133 471	0 438 121 087

049 133 353 AB	0 438 121 027
049 133 471 H	0 438 120 128
049 133 471 J	0 438 120 155
049 133 471 L	0 438 120 162
049 133 471 M	0 438 120 189

049 133 471 N	0 438 121 027
049 905 307	1 237 031 038
050 906 433 B	0 261 210 134
051 133 154 A	0 280 120 422
051 133 471	0 438 121 076

051 133 471 A	0 438 121 089
051 905 381	0 356 914 213
053 905 377	0 261 231 013
053 905 381	0 356 914 222
053 906 301 1	0 280 202 126

053 906 301 4	0 280 202 136
054 133 154 F	0 280 120 433
054 133 471 B	0 438 121 085
054 905 377	0 261 231 036
054 905 377 A	0 261 231 038

054 905 377 G	0 261 231 036
054 905 377 H	0 261 231 038
057 130 758	0 281 002 238
057 130 767	0 281 002 406
057 906 461 C	0 281 002 435

058 133 063 P	0 280 750 009
058 133 471 A	0 280 217 112
058 905 161 B	0 232 101 024
058 905 161 C	0 232 101 091
058 905 379	0 280 130 085

059 906 051	0 281 002 326
059 906 051 A	0 281 006 005
059 906 051 C	0 281 006 083
059 906 461 A	0 281 002 224
059 906 461 B	0 281 002 403

059 906 461 B	0 281 002 404
059 906 461 E	0 281 002 429
06A 133 062 AA	0 280 750 167
06A 133 062 B	0 280 750 057
06A 133 062 D	0 280 750 061

06A 133 062 E	0 280 750 065
06A 133 062 G	0 280 750 115
06A 133 062 P	0 280 750 057
06A 133 062 Q	0 280 750 061
06A 133 062 R	0 280 750 159

06A 905 161 A	0 232 103 019
06A 905 161 B	0 232 101 031
06A 905 161 C	0 232 101 038
06A 905 161 D	0 232 101 094
06A 905 161 D	0 232 101 095

06A 906 433 A	0 261 210 145
06A 906 433 A	0 261 210 146
06A 906 433 B	0 261 210 199
06A 906 433 C	0 261 210 147
06A 906 433 E	0 261 210 145

06A 906 433 E	0 261 210 146
06A 906 433 F	0 261 210 165
06A 906 433 F	0 261 210 166
06A 906 433 L	0 261 210 199
06A 906 433 M	0 261 210 275

06A 906 433 M	0 261 210 276
06A 906 433 N	0 261 210 199
06A 906 461	0 280 217 121
06A 906 461	0 281 002 757
06A 906 461 A	0 280 218 002

06A 906 461 AC	0 280 218 212
06A 906 461 C	0 280 218 023
06A 906 461 D	0 280 218 032
06A 906 461 E	0 280 218 034
06A 906 461 G	0 280 218 060

06A 906 461 L	0 280 218 063
06A 906 461 M	0 280 218 065
06A 906 461 N	0 280 218 100
06A 906 461 R	0 280 218 102
06B 133 062 B	0 280 750 009

06B 133 062 E	0 280 750 080
06B 133 062 G	0 280 750 034
06B 133 062 H	0 280 750 088
06B 133 062 M	0 280 750 009
06B 133 471	0 280 218 013

06B 133 471 A	0 280 218 058
06B 905 377 B	0 261 231 202
06B 905 379	0 280 130 116
06B 906 051	0 261 230 031
06B 906 461	0 280 218 132

06D 133 062	0 280 750 134
06D 906 051	0 261 545 008
06D 906 051	0 261 545 036
06D 906 051 A	0 261 545 036
06D 906 051 C	0 261 545 017

06D 906 051 C	0 261 545 018
06H 906 051 A	0 261 545 036
06J 906 051 B	0 261 545 034
07C 133 062	0 280 750 107
07C 133 062 A	0 280 750 157

07C 906 018 H	0 261 210 047
07C 906 051	0 261 230 167
07C 906 461	0 280 218 071
07C 906 461 A	0 280 218 143
07D 906 461	0 280 218 073

07E 133 062	0 280 750 177
07Z 906 051	0 281 002 558
07Z 906 051 B	0 281 002 759
071 906 059	0 332 514 129
071 906 059 A	0 332 514 125

071 906 301	0 280 200 025
071 906 301 A	0 280 200 028
071 906 301 B	0 280 200 030
071 906 301 C	0 280 200 032
071 906 461	0 280 217 523

071 906 461 A	0 280 217 529
071 906 461 B	0 280 218 017
071 957 147	0 261 210 177
074 906 461 B	0 281 002 461
074 907 475	0 205 001 030

077 133 062 C	0 280 750 127
077 133 154 B	0 280 120 424
077 133 154 D	0 280 120 428
077 133 471 C	0 280 216 001
077 133 471 D	0 280 217 804

077 133 471 E	0 280 217 813
077 133 471 E	0 280 217 817
077 133 471 G	0 280 218 015
077 133 471 J	0 280 218 069
077 133 471 K	0 280 218 067

077 133 471 M	0 280 218 187
077 905 377	0 261 231 019
077 905 377 A	0 261 231 040
077 905 381 C	0 261 210 143
077 905 381 D	0 261 210 111

077 905 381 E	0 261 210 143
077 905 381 F	0 261 210 190
077 905 381 K	0 261 210 261
077 906 461	0 280 218 067
078 133 062	0 280 750 003

078 133 062 C	0 280 750 003
078 133 154	0 280 120 431
078 905 155	0 232 101 010
078 905 155	0 232 101 027
078 905 161 A	0 232 101 010

078 905 161 A	0 232 101 027
078 905 161 C	0 232 101 027
078 906 161	0 280 130 060
078 906 433	0 261 210 139
078 906 433 A	0 281 002 222

078 906 433 B	0 261 210 178
078 906 433 F	0 261 210 217
078 906 461 B	0 280 218 038
1H1 721 568 B	0 205 001 034
1JD 906 433	0 261 210 241

1JD 906 461	0 280 218 060
1J1 721 503 M	0 281 002 341
1J1 721 727 B	0 281 002 269
1J1 721 727 D	0 281 002 269
1J1 723 727 B	0 281 002 266

1J1 907 469	0 281 002 193
1J2 721 503 A	0 280 752 210
1J2 721 503 C	0 280 752 210
1J2 721 503 J	0 280 752 210
1J2 721 568 F	0 280 752 012






1J2 723 503 A	0 280 752 213
1J2 723 503 C	0 280 752 213
1J2 723 503 E	0 280 752 213
1J2 723 503 J	0 280 752 213
1J2 723 503 L	0 280 752 213

1K0 955 559 H	1 397 212 080	853 919 562 A	0 280 101 011		
1K0 955 559 L	1 397 212 081				
119 821	1 237 031 177				
2D0 907 469	0 205 001 030				
2D0 963 141	0 332 015 011				
2K0 906 052	0 261 545 020				
2P0 133 491	0 281 002 667				
2P0 906 051	0 281 002 514				
2R0 906 051 B	0 281 002 420				
2R0 906 051 C	0 281 002 437				
2R0 906 433	0 281 002 410				
2R0 906 433 C	0 281 002 411				
2R0 906 433 D	0 281 002 214				
2R0 919 501	0 281 002 316				
2S0 906 051	0 281 002 576				
237 906 311 1	0 261 230 004				
270 600 001	0 261 230 020				
3A0 906 051	0 261 230 037				
3B0 955 559	1 397 212 029				
305 906 059 1	0 280 230 016				
311 906 041 A	0 280 130 003				
311 906 061	0 332 003 021				
311 906 061	0 332 003 022				
311 906 111 D	0 280 120 019				
311 906 111 D	0 280 120 020				
311 906 111 E	0 280 120 024				
33D906461	0 280 218 203				
377 906 051	0 261 230 037				
377 906 461	0 280 218 053				
4A0 133 471	0 281 002 074				
443 951 254 A	0 332 204 101				
473 906 301	0 280 201 002				
539 063 015	0 280 202 137				
539 906 301 5	0 280 202 137				
56 215	1 237 031 123				
6N1 721 503 F	0 280 752 206				
6N1 721 503 G	0 280 752 206				
6Q1 721 503	0 281 002 377				
6Q1 721 503 A	0 280 752 214				
6Q1 721 503 E	0 280 752 214				
6Q1 723 503	0 281 002 372				
6Q1 723 503 B	0 281 002 372				
6Q1 723 503 E	0 280 752 214				
6Q1 723 503 F	0 281 002 372				
6Q1 723 503 H	0 281 002 372				
6Q2 723 503 G	0 280 752 220				
6W0 906 081	0 280 130 073				
672 046	1 237 031 296				
7L0 955 559 C	1 397 212 029				
7L5 905 381	0 261 210 239				
7L5 906 461 A	0 280 218 141				
8N2 723 503 B	0 280 752 256				
8Z0 906 461	0 281 002 610				
853 919 562	0 280 101 001				
853 919 562 A	0 280 101 010				



1PO	1-pin connection
2PO	Connection, 2-pole
4PO	4-pin connection
AG	For vehicles with automatic transmission
AGF	For vehicles with emission control
AGR	Exhaust gas recirculation
AS3	3 connections
AS4	4 connections
ASR	For vehicles with TCS (traction control system)
BGB	Product for gas operation only
BOM	For Bosch engine management system
CSA	Product can also be ordered online "www.automotive-tradition.com"
DOP	Twin cab
EBS	With electronically-controlled brake system (EBS)
EDC	Electronic diesel control
EFV	Also replacement for predecessor
EMO	For vehicles with electronic engine management system
EU2	For vehicles with emission standard Euro 2
EU3	For vehicles with emission standard Euro 3
FKW	For crankshaft
FMO	For vehicles with oil level sensor
FOO	For vehicles without oil level sensor
GS	For vehicles with manual transmission
HAD	Main speed sensor
HDP	For high-pressure pump
HI	Rear
HID	Auxiliary speed sensor
KAT	For vehicles with catalytic converter
KZA	Identification: brown
KZS	Identification: black
L30	Length: 300 mm
L34	Length: 340 mm
LAB	Left side
LLE	For LHD vehicles
MBE	Only for vehicles with gasoline engine
MBG	For vehicles running on both gasoline and gas
MDR	With rev counter
MEB	With Bosch injection system
MPR	For vehicles with particulate filter
N03	For emission standard Euro 93 - CEE 19.5
N04	For emission standard Euro 93 - CEE W2

N05	For emission standard Euro 96, CEE 95, L3
N09	For emission standard US 84 LDT
N14	For emission standard Euro 2000, CEE 2000
NE5	Not for emission standard Euro 5
NOC	For camshaft
NPF	For vehicles without soot particle filter
NTE	Without TEPS (technology with CAN bus capability)
O14	Not for emission standard Euro 2000, CEE 2000
OAR	Without exhaust gas recirculation
OEB	Without electronically controlled braking system (EBS)
OEC	Without EDC
OGS	For vehicles without cruise control system
OHA	Without holder
OHL	Without cable
OKA	For vehicles without catalytic converter
OLH	For vehicles without power steering
PDH	Suspended pedals
PDS	Floor-mounted pedals
RAB	Right side
RLE	For RHD vehicles
RMO	Without vehicle handling computer (MAN)
SA	Special equipment
SE2	For flywheel casing SAE 2
SEG	Electronically controlled manual transmission
SIM	For Siemens VDO engine management
SSG	For vehicles with sequential manual transmission
THE	Technical trade restriction, replacement can only be obtained from vehicle manufacturer
TNK	The vehicle data card is required for definite identification of the Bosch number. The components listed with the product must coincide with those on the data card.
TW	The product fitted must be identified on the vehicle or engine.
VKA	Fitted upstream of catalytic converter
VO	Front
W1Z	Additional installation work required
WLC	Changeover contact
WW	Optional
XEW	For cylinders 4-6
XEX	For cylinders 1-4
KEY	For cylinders 5-8
ZE	Two required

	Product
	Export market
	Date/ Production period
	Special case
	Part number

	Exchange number
---	-----------------

de

Produktfälschungen/
Nachbauten:
**Wichtige Informa-
tion!**

en

Counterfeit/imitation
products:
**Important informa-
tion**

fr

Contrefaçons/copies:
**Information impor-
tante!**

it

Prodotti contraffatti/
imitazioni:
**Informazione impor-
tante!**

es

Falsificaciones/imita-
ciones de productos:
**¡Información impor-
tante!**



Vorsicht bei Luftmassen- messern!

Nur mit den Original Bosch-
Luftmassenmessern können die
gesetzlich vorgeschriebenen
Emissionswerte eingehalten
werden.

Eine Verwendung von fremden
Luftmassenmessern führt zur
Erlöschung der Betriebserlaub-
nis des Fahrzeugs. Darüber
hinaus kann es zu erheblichem
Leistungsverlust des Motors und
damit zu erhöhtem Kraftstoff-
verbrauch führen.

Bosch-Produkte garantieren Bosch-Qualität!

Das bedeutet:

- ▶ Breite Bosch-Palette → große
Marktabdeckung
- ▶ Hohe Leistung, höchste
Funktionalität
- ▶ Hohe Lebensdauer
- ▶ Hohe Zuverlässigkeit und
Fehlerfreiheit
- ▶ Erfüllung aller gesetz-
lichen Anforderungen und
Sicherheitsstandards
- ▶ Beste Verarbeitung
- ▶ Umweltverträglichkeit

Warning about air-mass meters

Only genuine Bosch air-mass
meters ensure compliance with
the legally prescribed emission
values.

The vehicle homologation will
be invalidated if use is made of
air-mass meters from other
manufacturers. In addition, this
can result in a considerable loss
of engine power and thus higher
fuel consumption.

Bosch products guarantee Bosch quality

This means:

- ▶ Broad Bosch range → High
degree of market coverage
- ▶ Top performance, optimum
operation
- ▶ Long service life
- ▶ Maximum reliability
- ▶ Compliance with all legal
requirements and safety
standards
- ▶ Excellent workmanship
- ▶ Environmental compatibility.

Attention, débitmètres massiques d'air!

Seuls les débitmètres massiques
d'air d'origine Bosch garantissent
le respect des valeurs d'émission
prescrites.

L'utilisation d'autres débitmètres
massiques d'air annule l'homolo-
gation du véhicule. En outre,
il peut en découler une perte
considérable de puissance du
moteur et une consommation
accrue de carburant.

Les produits Bosch garantis- sent la qualité Bosch!

Autrement dit:

- ▶ Gamme Bosch étendue → ex-
cellente couverture du marché
- ▶ Performances élevées et
fonctionnalité maximale
- ▶ Longue durée de vie
- ▶ Fiabilité élevée et absence de
défauts
- ▶ Respect de la législation et
conformité aux normes de
sécurité
- ▶ Excellente qualité de
fabrication
- ▶ Respect de l'environnement

Attenti nella scelta dei misuratori massa d'aria!

Solo l'impiego di misuratori
massa d'aria originali consente
di rispettare i valori di emissione
prescritti dalla legislazione.

L'utilizzo di misuratori massa
d'aria non originali può deter-
minare
l'annullamento dell'omologazione
del veicolo. Inoltre si può veri-
ficare una notevole perdita di
potenza del motore e di con-
seguenza un aumento del con-
sumo di carburante.

Solo i prodotti Bosch garantis- cono la qualità Bosch!

Ciò significa:

- ▶ Ampia gamma di prodotti
Bosch → vasta copertura del
mercato
- ▶ Elevato rendimento, massima
funzionalità
- ▶ Ciclo di vita elevato
- ▶ Elevato grado di affidabilità e
assenza di difetti
- ▶ Adempimento di tutti i requi-
siti legislativi e standard di
sicurezza
- ▶ Ottima lavorazione
- ▶ Ecocompatibilità

¡Cuidado con los medidores de masa de aire!

Sólo los medidores de masa de
aire originales de Bosch permiten
respetar los valores de emisiones
prescritos por la ley.

El uso de medidores de masa
de aire de otras marcas causa la
extinción del permiso de circula-
ción del vehículo. Además se
puede producir una importante
pérdida de potencia del motor y,
por tanto, un mayor consumo de
combustible.

¡Los productos Bosch garantizan la calidad Bosch!

Esto significa:

- ▶ Amplia gama de productos
Bosch → gran cobertura del
mercado
- ▶ Gran rendimiento, la más alta
funcionalidad
- ▶ Larga vida útil
- ▶ Alto grado de fiabilidad
y ausencia de fallos
- ▶ Cumplimiento de todos los
requisitos legales y las normas
de seguridad
- ▶ Elaboración óptima
- ▶ Compatibilidad con el medio
ambiente





Professionally tested!



Satisfied customers!



Quickly repaired
and replaced!

de

**Sichere Diagnose.
Zeitsparende Reparatur.
Bosch-Diagnostics und
Ersatzteile.**

Alles aus einer Hand. Bosch bietet der Werkstatt ein Komplettdienstleistungsprogramm zur Steigerung von Effizienz und Qualität in der täglichen Arbeit. Vom weltweit aktiven Entwickler und führenden Hersteller von Kfz-Systemtechnik kommen die Ersatzteile in bekannter Originalqualität.

en

**Reliable diagnosis.
Time saving repairs.
Bosch diagnostics and
service parts.**

Everything from a single source. Bosch offers a full range of products that boosts everyday efficiency and quality in the workshop. Service parts are available from the globally active developer and leading manufacturer of automotive system technology in renowned Bosch OE quality.

fr

**Diagnostic fiable.
Réparation rapide.
Diagnostics et pièces
de rechange Bosch.**

Un fournisseur unique. Bosch propose aux professionnels une gamme complète qui améliore l'efficacité et la qualité du travail quotidien. En tant que concepteur présent dans le monde entier et leader dans la fabrication de systèmes pour automobiles, ses pièces de rechange sont reconnues pour offrir la qualité des pièces d'origine.

it

Diagnosi sicure. Riparazioni rapide. Diagnostica, ricambi e formazione: tutto da un unico fornitore.

Bosch offre all'officina un programma completo per una maggior efficienza e qualità nel lavoro quotidiano d'autoriparazione. Con il programma «Diagnostics», Bosch mette a disposizione dell'officina anche hardware e software di diagnosi perfettamente in sintonia tra loro oltre a formazione, assistenza e consulenza tecnica. Competenza e qualità, quindi, per il futuro dell'officina.

es

**Diagnóstico seguro.
Ahorro de tiempo en la
reparación. Diagnosis y
piezas de recambio Bosch.**

Todo de un solo proveedor. Bosch ofrece al taller un programa completo para incrementar la eficacia y la calidad en el trabajo diario. Este diseñador y fabricante líder de sistemas técnicos para vehículos, presente en todo el mundo, proporciona piezas de recambio en la conocida calidad propia de los equipos de origen.



BOSCH

☎ 1 987 721 028/201002

AA/MK12 - 02.2010 - En

© 2010 Robert Bosch GmbH
Automotive Aftermarket
Postfach 41 09 60
76225 Karlsruhe

Token fee: € 10,00

www.bosch.de/aa

Editorial closing: 15. 01. 2010

Subject to change without notice.
Please direct questions and
comments to our Authorized
Representative in your country.
This edition supersedes all
previous editions.

