

Diesel equipment
for commercial vehicles
and trucks -
inclusive



2010 | 2011



BOSCH

de

**Alles aus einer Hand
Bosch-Diesel-
Einspritztechnik
für Nutzfahrzeuge**

en

**Everything from
a single source
Bosch Diesel Injection
Technology for
commercial vehicles**

fr

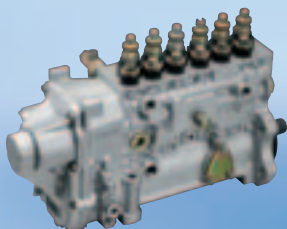
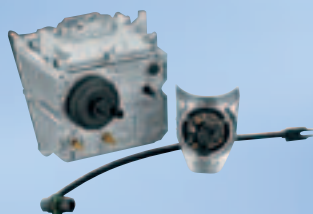
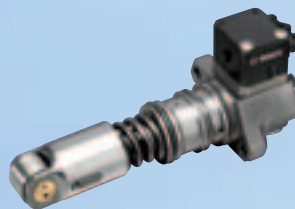
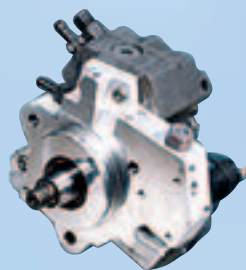
**Un seul fournisseur:
équipements d'in-
jection diesel Bosch
pour véhicules
utilitaires**

it

**Tutto da un unico
fornitore
Tecnica di iniezione
diesel Bosch per
veicoli commerciali**

es

**Todo de un pro-
veedor
Técnica de inyección
diésel de Bosch para
vehículos industriales**



**Bosch-Technologie-
und Servicevorsprung
nutzen:**

- ▶ Bosch ist weltweit führender Zulieferer für hochmoderne Diesel-Einspritzsysteme
- ▶ In diesem Katalog finden Sie unser umfassendes Werkstattprogramm.

**Benefit from Bosch
cutting edge technology
and service:**

- ▶ Bosch is the world's leading supplier of ultra-modern diesel injection systems
- ▶ This catalog details our extensive workshop range.

**Profiter de l'avance
de Bosch en matière
de technologie et de
service:**

- ▶ Bosch est le plus grand fournisseur mondial de systèmes d'injection diesel ultra modernes.
- ▶ Vous trouverez dans ce catalogue notre vaste gamme destinée aux garages.

**Beneficiare della
tecnologia d'avanguardia
Bosch, anche nel servizio
assistenza:**

- ▶ Bosch è fornitore leader a livello mondiale per sistemi di iniezione diesel ultramoderni
- ▶ Nel presente catalogo troverete il nostro ampio programma per officine.

**Aproveche las ventajas
tecnológicas y del servi-
cio postventa de Bosch:**

- ▶ Bosch es el proveedor líder a nivel mundial de sistemas de inyección diésel de última generación
- ▶ En este catálogo encontrará nuestro amplio programa para talleres.

de

Inhalt

en

Content

fr

Contenu

it

Contenuto

es

Contenido

Angebot	Offer	Offre	Offerta	Oferta	
Bosch-Diesel-Einspritztechnik	Bosch Diesel Injection Technology	Systèmes d'injection Diesel Bosch	Sistemi iniezione diesel Bosch	Inyección Diesel Bosch	A 2
Düsen für 1-Feder-Düsenhalter, Zexel	Nozzles for single-spring nozzle-holders, Zexel	Injecteurs pour les principaux porte-injecteurs à 1 ressort, Zexel	Polverizzatori per portapolverizzatori a 1 molla, Zexel	Inyectores para los portainyectores de 1 resorte, Zexel	A 3
Typformel Düsenhalter → Typformel Düse → DHK	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori	Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores	A 82
Teile für Düsenhalter, Bosch – Anschlusssteile, Dichtungen	Parts for nozzle-holders Connection hardware, seals	Pièces pour porte-injecteurs Raccords, joints	Ricambi per portapolverizzatori Pezzi di collegamento, guarnizioni	Piezas para portainyectores Piezas de empalme, juntas	A 138

Verwendung	Applications	Affectations	Impiego	Aplicaciones	
Hinweise zur Benutzung	Instructions on use	Remarques sur l'utilisation	Istruzioni per l'uso	Indicaciones de uso	B 1.1
Transporter, Lastkraftwagen, Omnibusse	Vans, trucks, buses, commercial-vehicle engines	Poids lourds, camionettes	Furgoni, autocarri, autobus	Vehículos de transporte, camiones, autobuses	B 2
Land- und Baumaschinen	Agricultural and construction machinery	Machines agricoles, machines de travaux publics	Trattori e macchine per l'edilizia	Máquinas agrícola máuinas de construcción	B 151
Stationärmotoren, Einbaumotoren	Stationary engines, built-in-engines	Moteurs stationnaires, moteurs à incorporer	Motori stazionari, motori incorporati	Motores estacionares, motores para montaje incorporado	B 194

Gegenüberstellung	Cross-reference	Table de correspondance	Comparazione	Equivalencias	
Bestellnummer Fremd → Bosch	Part numbers External → Bosch	Références Autre marque → Bosch	Numero d'ordine Altro → Bosch	Numero de pedido Externas → Bosch	C 2
Piktogramm- und Sonderfallklärungen	Pictogram and special cases explanations	Signification des pictogrammes et des codes spécifiques	Significato dei pittogrammi e dei casi particolari	Aclaraciones sobre pictogramas y casos especiales	D 1



de

Bosch-Diesel-Einspritztechnik – Know-how des weltweit führenden Zulieferers für Diesel-Erstausrüstung.

en

Bosch Diesel Injection Technology – Know-how from the world's leading supplier of original-equipment diesel systems.

fr

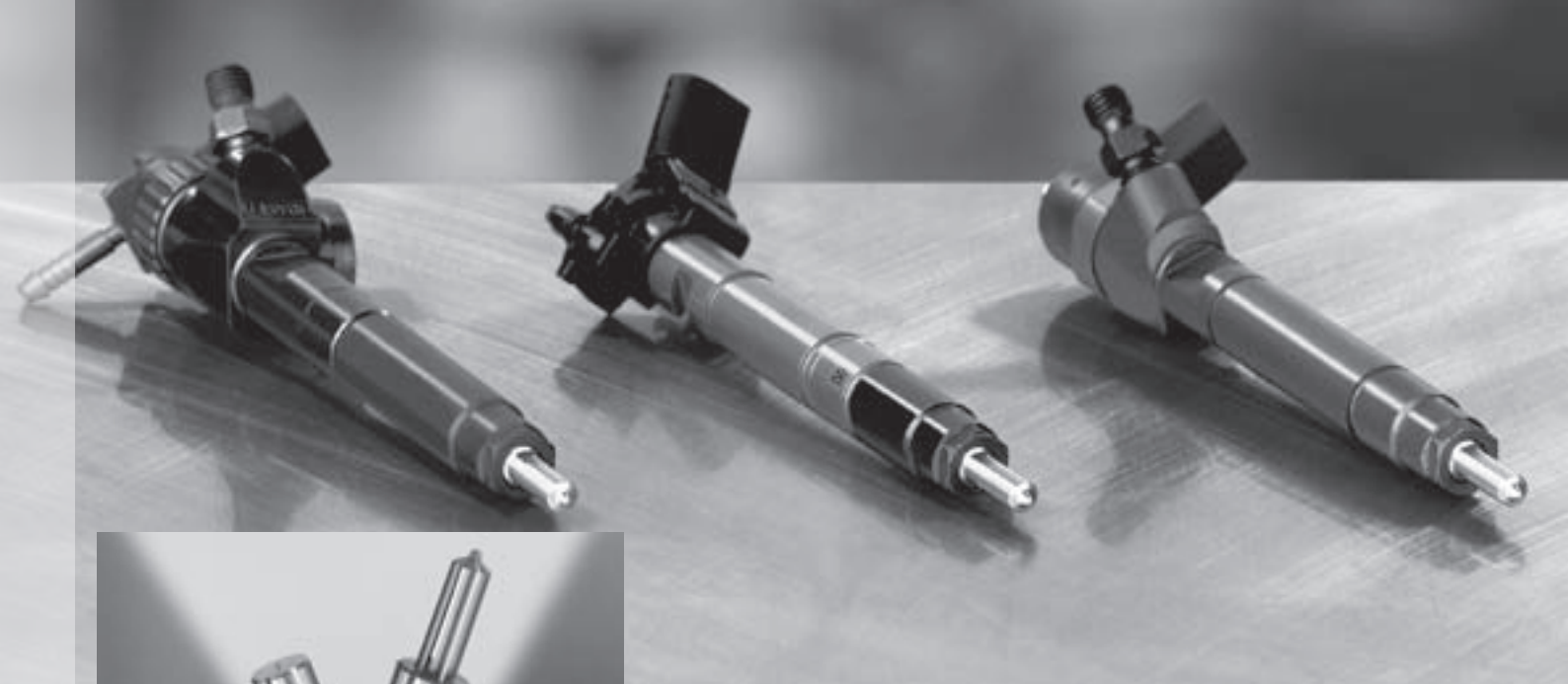
Systèmes d'injection Diesel Bosch – Tout le savoir-faire du plus important fournisseur mondial d'équipements Diesel de première monte.

it

Sistemi iniezione diesel Bosch – know-how dal fornitore di sistemi iniezione diesel leader a livello mondiale per il primo equipaggiamento diesel.






es

Inyección Diesel Bosch – Los conocimientos y la experiencia del principal proveedor de equipos Diesel de origen del mundo.













- ▶ **Technologievorsprung nutzen**
Bosch-Diesel-Einspritzsysteme bieten stets die aktuellen Vorteile der führenden Entwicklungen aus der Fahrzeug-Erstausrüstung
- ▶ **Benefit from cutting-edge technology**
Bosch diesel injection systems incorporate all the latest innovations in the motor-vehicle original-equipment sector
- ▶ **Profiter de l'avance technologique**
Les systèmes d'injection Diesel Bosch offrent toujours les avantages des plus récentes innovations issues de la première monte
- ▶ **Beneficiare di una tecnologia d'avanguardia**
I sistemi di iniezione diesel Bosch offrono sempre i vantaggi degli ultimi sviluppi raggiunti nell'ambito del primo equipaggiamento di autoveicoli
- ▶ **Aproveche el adelanto tecnológico**
Los sistemas de inyección Diesel de Bosch ofrecen siempre las ventajas actuales de los desarrollos más importantes de los equipos de origen para vehículos
- ▶ **Dieselsystem integriert**
Das komplette Bosch-System Know-how fließt in die Entwicklung einzelner Komponenten ein und macht aus Einzelteilen das perfekte Dieselsystem
- ▶ **Integrated diesel system**
All the wealth of Bosch system expertise goes into the development of individual components and the creation of a perfect diesel system
- ▶ **Système Diesel intégré**
Tout le savoir-faire de Bosch en matière de systèmes rejailit sur le développement de chaque composant qui constituent la base d'un système Diesel parfait
- ▶ **Integrazione perfetta nel sistema diesel**
Tutto il know-how acquisito da Bosch nell'ambito dei sistemi diesel viene utilizzato per la progettazione dei singoli componenti, questo fa sì che tutti gli elementi si integrino in un sistema diesel perfetto
- ▶ **Sistema Diesel integrado**
Todos los conocimientos y la experiencia que tiene Bosch en materia de sistemas se aplican en el desarrollo de los distintos componentes y hacen de las piezas aisladas el sistema Diesel perfecto
- ▶ **Weltweit Nr. 1 bei Diesel**
Seit der ersten Serienfertigung von Diesel-Einspritzpumpen 1927 ist Bosch weltweit führender Anbieter innovativer Diesel-Systemtechnologie
- ▶ **The world's leading diesel specialist**
Bosch has been the world's no. 1 supplier of innovative diesel-system technology ever since the series launch of diesel injection pumps in 1927
- ▶ **N° 1 mondial dans le domaine du Diesel**
Depuis la première fabrication en série de pompes d'injection Diesel en 1927, Bosch est le plus important fournisseur mondial de systèmes Diesel novateurs
- ▶ **N. 1 al mondo nel diesel**
Dalla prima produzione in serie di pompe di iniezione diesel nel 1927, Bosch è il fornitore leader a livello mondiale per la tecnologia dei sistemi diesel
- ▶ **El N° 1 mundial en Diesel**
Desde la primera fabricación en serie de bombas de inyección Diesel, que se remonta a 1927, Bosch es el principal proveedor mundial de tecnología innovadora de sistemas Diesel

de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel	Nozzles for the most important single- spring nozzle-holders Zexel	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel	Inyectoros para los portainyectoros de 1 muelle más importantes, Zexel






 Typ	 Ref.	 Zexel	 Ref.	 Typ
0001	9 430 615 051	105078-0001	9 430 610 061	NP-DN4PDN101
0002	9 430 615 644	105078-0002	9 430 610 397	NP-DN4PDN101
0002 J	9 430 615 644	105078-0002	9 430 610 401	NP-DN0PDN101
0003		105079-0003		NP-DN0PDN121
0003	9 443 610 789	105079-0003	9 443 611 769	NP-DN0PDN121
0010	9 430 615 009	105078-0010	9 430 610 009	NP-DN15PDN100
0010	9 443 612 075	105079-0010	9 443 610 385	NP-DN0PDN121
0010 1	9 430 615 009	105078-0010	9 430 610 113	NP-DN0PDN112
0011	9 430 615 645	105078-0011	9 430 610 398	NP-DN15PDN100
0011 1	9 430 615 645	105078-0011	9 430 610 406	NP-DN0PDN112
0011 1	9 430 615 645	105078-0011	9 430 610 417	NP-DN0PDN112
0012	9 430 615 121	105078-0012	9 430 610 399	NP-DN15PDN100
0012 1	9 430 615 121	105078-0012	9 430 610 154	NP-DN0PDN112
0012 1	9 430 615 121	105078-0012	9 430 610 407	NP-DN0PDN112
0040		105078-0040		NP-DN0PDN102
0040		105078-0040		NP-DN0PDN102
0041	9 430 615 646	105078-0041		NP-DN0PDN102
0041	9 430 615 646	105078-0041	9 430 610 402	NP-DN0PDN102
0041	9 430 615 646	105078-0041	9 430 610 404	NP-DN0PDN102
0041	9 430 615 646	105078-0041		NP-DN0PDN102
0041	9 430 615 646	105078-0041		NP-DN0PDN102
0050	9 430 615 042	105078-0050	9 430 610 405	NP-DN0PDN109
0050 T	9 430 615 042	105078-0050	9 430 613 540	NP-DN0PDN121
0050 A	9 430 615 042	105078-0050	9 430 610 432	NP-DN0PDN121
0050 A	9 430 615 042	105078-0050	9 430 610 433	NP-DN0PDN121
0050 B	9 430 615 042	105078-0050	9 430 610 048	NP-DN0PDN113
0050 B	9 430 615 042	105078-0050	9 430 610 065	NP-DN0PDN113
0050 B	9 430 615 042	105078-0050	9 430 613 538	NP-DN0PDN113
0050 B	9 430 615 042	105078-0050	9 430 613 539	NP-DN0PDN113
0050 C	9 430 615 042	105078-0050	9 430 610 425	NP-DN0PDN113
0050 L		105078-0050		NP-DN0PDN158
0050 M	9 430 615 042	105078-0050	9 430 610 411	NP-DN0PDN121
0050 T	9 430 615 042	105078-0050		NP-DN0PDN121
0050 T	9 430 615 042	105078-0050	9 430 610 112	NP-DN0PDN121
0050 T	9 430 615 042	105078-0050	9 430 610 125	NP-DN0PDN121
0050 T	9 430 615 042	105078-0050	9 430 610 135	NP-DN0PDN121
0050 T	9 430 615 042	105078-0050	9 430 610 170	NP-DN0PDN121
0060		105078-0060		NP-DN0PDN114
0061	9 430 615 189	105078-0061	9 430 610 408	NP-DN0PDN114
0062	9 430 615 322	105078-0062	9 430 610 409	NP-DN0PDN114
0070	9 430 615 045	105078-0070	9 430 610 051	NP-DN15PDN111
0080	9 430 615 043	105078-0080	9 430 610 049	NP-DN0PDN102
0100		105078-0100		
0100		105078-0100		NP-DN4PDN117
0100	9 430 615 105	105078-0100	9 430 610 172	NP-DN4PDN117






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)






 Typ	 Ref.	 Zexel	 Ref.	 Typ
0100 H	9 430 615 105	105078-0100	9 430 610 412	NP-DN4PDN117
0100 H		105078-0100		NP-DN4PDN117
0110	9 430 615 077	105078-0110	9 430 610 088	NP-DN8SD32
0111	9 430 615 119	105078-0111	9 430 610 157	NP-DN0PDN121
0111	9 430 615 119	105078-0111	9 430 610 158	NP-DN0PDN121
0111	9 430 615 119	105078-0111	9 430 610 159	NP-DN0PDN121
0111	9 430 615 119	105078-0111	9 430 610 160	NP-DN0PDN121
0111	9 430 615 119	105078-0111	9 430 610 441	NP-DN0PDN121
0111 T	9 430 615 119	105078-0111	9 430 610 439	NP-DN0PDN137
0111 T	9 430 615 119	105078-0111	9 430 610 440	NP-DN0PDN137
0120	9 430 615 647	105078-0120	9 430 610 410	NP-DN4SD128
0140	9 430 615 648	105078-0140	9 430 610 414	NP-DN0PDN121
0150		105088-1130		NP-DN0PDN127
0150		105088-1130		NP-DN0PDN127
0150	9 430 615 097	105078-0150	9 430 610 123	NP-DN0PDN127
0150	9 430 615 102	105088-1130	9 430 610 140	NP-DN0PDN127
0150	9 430 615 097	105078-0150	9 430 610 418	NP-DN0PDN127
0150	9 430 615 097	105078-0150	9 430 610 419	NP-DN0PDN127
0150	9 430 615 097	105078-0150	9 430 610 415	NP-DN0PDN127
0160 A	9 430 615 377	105078-0160	9 430 610 403	NP-DN0PDN102
0171	9 430 615 190	105078-0171	9 430 610 416	NP-DN4PDN101
0180	9 430 615 116	105078-0180	9 430 610 120	NP-DN10PDN130
0180	9 430 615 116	105078-0180	9 430 610 423	NP-DN10PDN130
0180 04	9 430 615 116	105078-0180	9 430 610 119	NP-DN10PDN129
0180 27	9 430 615 116	105078-0180	9 430 610 421	NP-DN0PDN112
0180 A	9 430 615 116	105078-0180	9 430 610 429	NP-DN0PDN134
0181	9 430 615 127	105078-0181	9 430 610 179	NP-DN10PDN130
0181	9 430 615 127	105078-0181	9 430 610 424	NP-DN10PDN130
0181 P		105078-0181		NP-DN15PDN157
0181 98	9 430 615 127	105078-0181	9 430 613 543	NP-DN5PDN155
0181 44		105078-0181		NP-DN10PDN135
0181 04	9 430 615 127	105078-0181	9 430 610 420	NP-DN10PDN129
0181 04	9 430 615 127	105078-0181	9 430 610 445	NP-DN10PDN129
0181 27	9 430 615 127	105078-0181	9 430 610 422	NP-DN0PDN112
0181 44	9 430 615 127	105078-0181	9 430 610 435	NP-DN10PDN135
0181 A	9 430 615 127	105078-0181	9 430 610 430	NP-DN0PDN134
0181 A	9 430 615 127	105078-0181	9 430 613 149	NP-DN0PDN134
0181 G	9 430 615 127	105078-0181	9 430 610 444	NP-DN0PDN112
0181 G		105078-0181		NP-DN0PDN112
0200	9 430 615 123	105078-0200	9 430 610 426	NP-DN0PDN133
0200 R		105078-0200		NP-DN4PDN154
0210 B	9 430 615 523	105078-0210	9 430 610 427	NP-DN0PDN133
0211 V	9 430 615 191	105078-0211	9 430 613 154	NP-DN0PDN133
0211 W	9 430 615 191	105078-0211	9 430 613 148	NP-DN0PDN114
0211 B	9 430 615 191	105078-0211	9 430 610 428	NP-DN0PDN133






 Typ	 Ref.	 Zexel	 Ref.	 Typ
0211 R	9 430 615 191	105078-0211	9 430 613 428	NP-DN0PDN112
0211 S	9 430 615 191	105078-0211	9 430 610 443	NP-DN0PDN114
0211 V		105078-0211		NP-DN0PDN133
0211 W		105078-0211		NP-DN0PDN114
0211 X	9 430 615 191	105078-0211	9 430 610 446	NP-DN0PDN147
0211 V		105078-0211		NP-DN0PDN133
0220 A	9 430 615 649	105078-0220	9 430 613 150	NP-DN0PDN149
0230	9 430 615 451	105078-0230	9 430 610 436	NP-DN0PDN133
0230 B		105078-0230		NP-DN4PDN154
0230 B		105078-0230		NP-DN4PDN160
0240		105078-0240		NP-DN0PDN131
0240		105078-0240		NP-DN0PDN131
0240	9 430 615 650	105078-0240	9 430 610 437	NP-DN0PDN131
0250		105078-0250		NP-DN0PDN131
0250		105078-0250		NP-DN0PDN131
0250	9 430 615 651	105078-0250	9 430 610 438	NP-DN0PDN131
0260 R	9 430 616 182	105078-0260	9 430 610 442	NP-DN0PDN112
0280	9 430 616 273	105078-0280	9 430 613 541	NP-DN4PDN154
0280	9 430 616 273	105078-0280	9 430 613 542	NP-DN4PDN154
0281 A		105078-0281		NP-DN4PDN154
0290		105078-0290		NP-DN0PDN121
0290		105078-0290		NP-DN0PDN158
0290 A		105078-0290		NP-DN0PDN158
0290 A		105078-0290		NP-DN0PDN158
0290 C		105078-0290		NP-DN0PDN159
0290 C		105078-0290		NP-DN0PDN159
0290 C		105078-0290		NP-DN0PDN159
0290 E		105078-0290		NP-DN0PDN161
0290 E		105078-0290		NP-DN0PDN161
0290 E		105078-0290		NP-DN0PDN161
0300 B		105078-0300		NP-DN4PDN117
0300 B		105078-0300		NP-DN4PDN117
0300 B		105078-0300		NP-DN4PDN117
0300 B		105078-0300		NP-DN4PDN117
1032 A		105079-1032	9 443 610 384	NP-DN0SDN221
1032 A	9 443 611 764	105079-1033	9 443 611 288	NP-DN0SDN221
1032 A	9 443 611 764	105079-1033	9 443 611 765	NP-DN0SDN221
1032 A	9 443 611 764	105079-1033	9 443 611 768	NP-DN0SDN221
1040	9 443 610 423	105079-1040	9 443 611 766	NP-DN0SDN221
1040 A		105079-1040		NP-DN0SDN229
1040 A	9 443 610 423	105079-1040	9 443 611 767	NP-DN0SDN229
30-2000	9 430 616 116	105030-2000	9 430 610 729	NP-DN4SNP3
30-2010	9 430 615 443	105030-2010	9 430 610 577	NP-DLLA157SM177
30-2010 A	9 430 615 443	105030-2010	9 430 610 576	NP-DLLA157SM180
30-2010 B		105030-2010		NP-DLLA157SM319

de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)






 Typ	 Ref.	 Zexel	 Ref.	 Typ
30-2010 C		105030-2010		NP-DLLA157SM438
30-3000	9 430 616 110	105030-3000	9 430 611 050	NP-DLLA154S324N413
30-3010	9 430 616 111	105030-3010	9 430 611 052	NP-DLLA154S334N419
30-3020	9 430 616 112	105030-3020	9 430 611 054	NP-DLLA154S344N463
30-3030	9 430 616 101	105030-3030	9 430 611 056	NP-DLLA154SN641
30-3040	9 430 616 113	105030-3040	9 430 611 061	NP-DLLA154SN663
30-3080 A	9 430 615 762	105030-3080	9 430 611 352	NP-DLLA153SN707
30-3080 B	9 430 615 762	105030-3080	9 430 610 950	NP-DLLA154S304N474
30-3110	9 430 616 197	105030-3110	9 430 611 325	NP-DLLA154SN667
30-3120	9 430 615 317	105030-3120	9 430 610 825	NP-DLLA154S324N413
30-3120 A	9 430 615 317	105030-3120	9 430 611 349	NP-DLLA154S324N413
30-3130	9 430 616 063	105030-3130	9 430 610 856	NP-DLLA154S344N463
30-3140	9 430 616 064	105030-3140	9 430 610 858	NP-DLLA154S334N419
30-3160	9 430 616 198	105030-3160	9 430 611 022	NP-DLLA154SN631
30-3170	9 430 616 199	105030-3170	9 430 611 094	NP-DLLA150SN682
30-3170 A	9 430 616 199	105030-3170	9 430 611 098	NP-DLLA150SN695
30-3180	9 430 616 140	105030-3180	9 430 611 332	NP-DLLA155SN684
30-3180 A	9 430 616 140	105030-3180	9 430 611 333	NP-DLLA155SN685
30-3180 C	9 430 616 140	105030-3180	9 430 611 377	NP-DLLA155SN746
30-3200 J	9 430 616 065	105030-3200	9 430 611 410	NP-DLLA159SN792
30-3200 X	9 430 616 065	105030-3200	9 430 611 447	NP-DLLA156SN771
30-3201	9 430 615 106	105030-3201	9 430 611 051	NP-DLLA154S324N413
30-3201 2A	9 430 615 106	105030-3201	9 430 611 350	NP-DLLA154SN413
30-3201 2C	9 430 615 106	105030-3201	9 430 611 055	NP-DLLA154S344N463
30-3201 2J	9 430 615 106	105030-3201	9 430 611 326	NP-DLLA154SN667
30-3201 2N	9 430 615 106	105030-3201	9 430 610 871	NP-DLLA154S304N474
30-3201 2P	9 430 615 106	105030-3201	9 430 610 977	NP-DLLA154SN572
30-3201 2U	9 430 615 106	105030-3201	9 430 611 411	NP-DLLA159SN792
30-3201 2Z	9 430 615 106	105030-3201	9 430 611 381	NP-DLLA154SN586
30-3201 3	9 430 615 106	105030-3201	9 430 611 483	NP-DLLA149SN894
30-3201 3A	9 430 615 106	105030-3201	9 430 610 574	NP-DLLA150SM160
30-3201 3B	9 430 615 106	105030-3201	9 430 613 102	NP-DLLA155SM225
30-3201 4	9 430 615 106	105030-3201	9 430 611 495	NP-DLLA154SN903
30-3201 9	9 430 615 106	105030-3201	9 430 611 427	NP-DLLA150SN826
30-3201 A	9 430 615 106	105030-3201	9 430 610 996	NP-DLLA154SN586
30-3201 B	9 430 615 106	105030-3201	9 430 611 498	NP-DLLA154SN907
30-3201 C.	9 430 615 106	105030-3201	9 430 610 565	NP-DLLA154SN6060
30-3201 D	9 430 615 106	105030-3201	9 430 611 053	NP-DLLA154S334N419
30-3201 E	9 430 615 106	105030-3201	9 430 610 539	NP-DLLA148SM063
30-3201 G	9 430 615 106	105030-3201	9 430 611 385	NP-DLLA154SN752
30-3201 H	9 430 615 106	105030-3201	9 430 613 441	NP-DLLA151SM354
30-3201 K	9 430 615 106	105030-3201	9 430 611 409	NP-DLLA154SN791
30-3201 L	9 430 615 106	105030-3201	9 430 610 575	NP-DLLA155SM164
30-3201 M	9 430 615 106	105030-3201	9 430 610 530	NP-DLLA149SM055
30-3201 N	9 430 615 106	105030-3201	9 430 611 422	NP-DLLA158SN821






 Typ	 Ref.	 Zexel	 Ref.	 Typ
30-3201 R		105030-3201		NP-DLLA154SM178
30-3201 S	9 430 615 106	105030-3201	9 430 611 588	NP-DLLA155SM225
30-3201 T	9 430 615 106	105030-3201	9 430 611 859	NP-DLLA154S334N419
30-3201 V	9 430 615 106	105030-3201	9 430 611 442	NP-DLLA151SN839
30-3201 W	9 430 615 106	105030-3201	9 430 611 826	NP-DLLA154S324N413
30-3201 X	9 430 615 106	105030-3201	9 430 611 448	NP-DLLA156SN771
30-3201 Z	9 430 615 106	105030-3201	9 430 611 986	NP-DLLA154S334N419
30-3210 3	9 430 615 752	105030-3210	9 430 611 482	NP-DLLA149SN894
30-3210 4	9 430 615 752	105030-3210	9 430 611 494	NP-DLLA154SN903
30-3210 5	9 430 615 752	105030-3210	9 430 611 497	NP-DLLA154SN907
30-3210 C	9 430 615 752	105030-3210	9 430 611 379	NP-DLLA150SN748
30-3210 E	9 430 615 752	105030-3210	9 430 611 380	NP-DLLA154SN586
30-3210 F	9 430 615 752	105030-3210	9 430 611 383	NP-DLLA154SN751
30-3210 G	9 430 615 752	105030-3210	9 430 611 384	NP-DLLA154SN752
30-3210 K	9 430 615 752	105030-3210	9 430 611 408	NP-DLLA154SN791
30-3210 N	9 430 615 752	105030-3210	9 430 611 421	NP-DLLA158SN821
30-3210 P	9 430 615 752	105030-3210	9 430 611 426	NP-DLLA150SN826
30-3210 V	9 430 615 752	105030-3210	9 430 611 441	NP-DLLA151SN839
30-3220 2	9 430 615 259	105030-3220	9 430 611 496	NP-DLLA160SN827
30-3220 E	9 430 615 259	105030-3220	9 430 611 387	NP-DLLA160S325N507
30-3221 2		105030-3221		NP-DLLA160SN827
30-3221 E		105030-3221		NP-DLLAS325N507
30-3231 2G	9 430 615 355	105030-3231	9 430 611 099	NP-DLLA150SN695
30-3231 2M	9 430 615 355	105030-3231	9 430 611 136	NP-DLLA156SN771
30-3231 M	9 430 615 355	105030-3231	9 430 611 602	NP-DLLA149SN914
30-3240	9 430 615 367	105030-3240	9 430 611 391	NP-DLLA160SN629
30-3240 B	9 430 615 367	105030-3240	9 430 611 434	NP-DLLA160SN838
30-3240 F		105030-3240		NP-DLLA160SM436
30-3240 C		105030-3240		NP-DLLA160SM381
30-3240 G		105030-3240		NP-DLLA160SM445
30-3250 H	9 430 616 067	105030-3250	9 430 611 397	NP-DLLA147SN703
30-3250 L	9 430 616 067	105030-3250	9 430 611 412	NP-DLLA149SN783
30-3250 M	9 430 616 067	105030-3250	9 430 611 419	NP-DLLA149SN819
30-3251 3B	9 430 615 284	105030-3251	9 430 611 420	NP-DLLA149SN819
30-3251 4E		105030-3251		NP-DLLA165SM419
30-3251 H	9 430 615 284	105030-3251	9 430 611 398	NP-DLLA147SN703
30-3251 L	9 430 615 284	105030-3251	9 430 611 413	NP-DLLA149SN783
30-3251 R	9 430 615 284	105030-3251	9 430 611 571	NP-DLLA165SM148
30-3260	9 430 615 369	105030-3260	9 430 611 407	NP-DLLA155SN787
30-3260 A	9 430 615 369	105030-3260	9 430 611 446	NP-DLLA155SN857
30-3270	9 430 616 200	105030-3270	9 430 611 431	NP-DLLA154SN834
30-3280 B	9 430 616 078	105030-3280	9 430 611 424	NP-DLLA158SN821
30-3290	9 430 616 069	105030-3290	9 430 611 443	NP-DLLA150SN855
30-3291 219	9 430 615 192	105030-3291	9 430 613 038	NP-DLLA150SN855
30-3291 A	9 430 615 192	105030-3291	9 430 611 444	NP-DLLA150SN855

de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)
 Typ	 Ref.	 Zexel	 Ref.	 Typ
30-3300	9 430 616 062	105030-3300	9 430 611 537	NP-DLLA154SN861
30-3301 H	9 430 615 356	105030-3301	9 430 611 538	NP-DLLA154SN861
30-3330	9 430 615 193	105030-3330	9 430 611 543	NP-DLLA150SN866
30-3330 Y	9 430 615 193	105030-3330	9 430 611 580	NP-DLLA150SN904
30-3340	9 430 616 071	105030-3340	9 430 611 556	NP-DLLA150SN871
30-3340 P	9 430 616 071	105030-3340	9 430 611 575	NP-DLLA150SN901
30-3340 T	9 430 616 071	105030-3340	9 430 611 582	NP-DLLA160SN905
30-3350 2C	9 430 615 260	105030-3350	9 430 611 465	NP-DLLA160SN644
30-3350 2D	9 430 615 260	105030-3350	9 430 611 461	NP-DLLA157SN848
30-3350 4A	9 430 615 260	105030-3350	9 430 611 464	NP-DLLA160SN567
30-3350 5A	9 430 615 260	105030-3350	9 430 611 466	NP-DLLA150SN623
30-3350 5B	9 430 615 260	105030-3350	9 430 611 511	NP-DLLA150SN930
30-3350 5D	9 430 615 260	105030-3350	9 430 610 523	NP-DLLA157SN848
30-3350 5J	9 430 615 260	105030-3350	9 430 610 526	NP-DLLA160SM037
30-3350 5K	9 430 615 260	105030-3350	9 430 610 549	NP-DLLA160SM080
30-3350 5N	9 430 615 260	105030-3350	9 430 610 579	NP-DLLA157SM187
30-3350 6A	9 430 615 260	105030-3350	9 430 611 467	NP-DLLA157SN778
30-3350 6B	9 430 615 260	105030-3350	9 430 611 517	NP-DLLA154SN932
30-3351 A	9 430 615 133	105030-3531	9 430 611 710	NP-DLLA150SM292
30-3370	9 430 616 072	105030-3370	9 430 611 563	NP-DLLA150SN855
30-3380 4B	9 430 616 073	105030-3380	9 430 611 471	NP-DLLA160S324N486
30-3390 C	9 430 616 074	105030-3390	9 430 611 472	NP-DLLA160SN889
30-3390 E	9 430 616 074	105030-3390	9 430 611 478	NP-DLLA155SN707
30-3391 2V	9 430 615 178	105030-3391	9 430 610 951	NP-DLLA154S304N474
30-3391 3A	9 430 615 178	105030-3391	9 430 610 174	NP-DLLA154S284N393
30-3391 C	9 430 615 178	105030-3391	9 430 611 473	NP-DLLA160SN889
30-3391 E	9 430 615 178	105030-3391	9 430 611 479	NP-DLLA155SN707
30-3391 J	9 430 615 178	105030-3391	9 430 611 353	NP-DLLA155SN707
30-3400	9 430 616 075	105030-3400	9 430 611 567	NP-DLLA150SN871
30-3402	9 430 616 201	105030-3402	9 430 611 568	NP-DLLA150SN871
30-3420 1C	9 430 615 352	105030-3420	9 430 611 588	NP-DLLA160SN915
30-3420 2E	9 430 615 352	105030-3420	9 430 611 571	NP-DLLA160SN893
30-3431 A	9 430 615 332	105030-3431	9 430 611 487	NP-DLLA157SN920
30-3440	9 430 616 077	105030-3440	9 430 611 490	NP-DLLA144SN899
30-3441 D	9 430 615 373	105030-3441	9 430 611 491	NP-DLLA144SN899
30-3451 A	9 430 615 769	105030-3451	9 430 611 579	NP-DLLA150SN904
30-3460 A	9 430 616 052	105030-3460	9 430 611 596	NP-DLLA156SN919
30-3461	9 430 616 068	105030-3461	9 430 611 587	NP-DLLA156SN908
30-3461 A	9 430 616 068	105030-3461	9 430 611 597	NP-DLLA156SN919
30-3462 A	9 430 615 357	105030-3462	9 430 611 598	NP-DLLA156SN919
30-3471 C	9 430 616 045	105030-3471	9 430 611 599	NP-DLLA156SN921
30-3472 C	9 430 616 046	105030-3472	9 430 611 600	NP-DLLA156SN921
30-3473 A	9 430 615 770	105030-3473	9 430 611 601	NP-DLLA156SN921
30-3480	9 430 615 771	105030-3480	9 430 611 583	NP-DLLA155SN913
30-3480 B	9 430 615 771	105030-3480	9 430 611 557	NP-DLLA150SN871






 Typ	 Ref.	 Zexel	 Ref.	 Typ
30-3481 B	9 430 615 195	105030-3481	9 430 611 558	NP-DLLA150SN871
30-3481 L	9 430 615 195	105030-3481	9 430 611 584	NP-DLLA155SN913
30-3481 L	9 430 615 195	105030-3481	9 430 611 585	NP-DLLA155SN913
30-3482 241	9 430 615 196	105030-3482	9 430 613 025	NP-DLLA155SM913
30-3490	9 430 615 225	105030-3490	9 430 611 505	NP-DLLA160SN918
30-3490 A	9 430 615 225	105030-3490	9 430 611 510	NP-DLLA155SN926
30-3490 B	9 430 615 225	105030-3490	9 430 611 522	NP-DLLA155SN946
30-3500	9 430 615 431	105030-3500	9 430 611 603	NP-DLLA156SN928
30-3511	9 430 616 048	105030-3511	9 430 611 607	NP-DLLA155SN935
30-3520	9 430 615 197	105030-3520	9 430 611 523	NP-DLLA160SN947
30-3530	9 430 615 828	105030-3530	9 430 611 618	NP-DLLA150SN953
30-3530 C	9 430 615 828	105030-3530	9 430 611 646	NP-DLLA150SM034
30-3531 289	9 430 615 133	105030-3531	9 430 612 810	NP-DLLA150SM105
30-3531 308	9 430 615 133	105030-3531	9 430 612 826	NP-DLLA150SM176
30-3531 314	9 430 615 133	105030-3531	9 430 612 855	NP-DLLA158SM188
30-3531 315	9 430 615 133	105030-3531	9 430 612 854	NP-DLLA158SM189
30-3531 335	9 430 615 133	105030-3531	9 430 612 746	NP-DLLA150SM292
30-3531 336	9 430 615 133	105030-3531	9 430 612 860	NP-DLLA150SM293
30-3531 50	9 430 615 133	105030-3531	9 430 611 700	NP-DLLA153SM205
30-3531 B	9 430 615 133	105030-3531	9 430 611 711	NP-DLLA150SM293
30-3531 H	9 430 615 133	105030-3531	9 430 611 669	NP-DLLA150SM101
30-3531 K	9 430 615 133	105030-3531	9 430 611 647	NP-DLLA150SM034
30-3531 M	9 430 615 133	105030-3531	9 430 611 619	NP-DLLA150SN953
30-3531 Z	9 430 615 133	105030-3531	9 430 611 667	NP-DLLA150SM105
30-3540 A	9 430 615 285	105030-3540	9 430 611 698	NP-DLLA156SM200
30-3540 E	9 430 615 285	105030-3540	9 430 611 704	NP-DLLA156SM213
30-3540 R	9 430 615 285	105030-3540	9 430 611 623	NP-DLLA154SN972
30-3540 U	9 430 615 285	105030-3540	9 430 611 631	NP-DLLA154SM009
30-3550 5E	9 430 615 261	105030-3550	9 430 610 510	NP-DLLA145SN988
30-3550 5F	9 430 615 261	105030-3550	9 430 610 512	NP-DLLA145SN989
30-3550 6E	9 430 615 261	105030-3550	9 430 610 511	NP-DLLA145SM276
30-3550 6F	9 430 615 261	105030-3550	9 430 610 513	NP-DLLA145SM277
30-3560 C2	9 430 615 578	105030-3560	9 430 610 519	NP-DLLA155SN975
30-3570 H	9 430 616 049	105030-3570	9 430 611 626	NP-DLLA157SM014
30-3580 A	9 430 616 050	105030-3580	9 430 611 635	NP-DLLA152SM043
30-3581 J	9 430 615 198	105030-3581	9 430 611 636	NP-DLLA152SM043
30-3581 T	9 430 615 198	105030-3581	9 430 611 671	NP-DLLA152SM123
30-3590 C		105030-3590	9 430 611 637	NP-DLLA150SM018
30-3591 C	9 430 615 199	105030-3591	9 430 611 638	NP-DLLA150SM018
30-3601	9 430 615 200	105030-3601	9 430 611 627	NP-DLLA157SM036
30-3601 A	9 430 615 200	105030-3601	9 430 611 660	NP-DLLA155SM059
30-3611 E		105030-3611	9 430 611 648	NP-DLLA155SM062
30-3612 306	9 430 615 201	105030-3612	9 430 612 823	NP-DLLA155SM156
30-3612 E	9 430 615 201	105030-3612	9 430 611 649	NP-DLLA155SN062
30-3612 L1	9 430 615 201	105030-3612	9 430 611 689	NP-DLLA155SM156






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
30-3620 B	9 430 615 396	105030-3620	9 430 611 608	NP-DLLA155SN935
30-3630 D		105030-3630	9 430 611 658	NP-DLLA155SM052
30-3631 D	9 430 615 202	105030-3631	9 430 611 659	NP-DLLA155SM052
30-3660 4E	9 430 615 262	105030-3660	9 430 613 097	NP-DLLA154SM313
30-3660 4F	9 430 615 262	105030-3660	9 430 613 100	NP-DLLA151SM325
30-3660 4G		105030-3660		NP-DLLA157SM396
30-3660 4H		105030-3660		NP-DLLA157SM402
30-3660 4J		105030-3660		NP-DLLA157SM396
30-3660 4K		105030-3660		NP-DLLA157SM415
30-3660 5L	9 430 615 262	105030-3660	9 430 610 552	NP-DLLA160SM092
30-3670 296	9 430 615 203	105030-3670	9 430 612 754	NP-DLLA155SM157
30-3670 A2	9 430 615 203	105030-3670	9 430 611 672	NP-DLLA155SM124
30-3670 A3	9 430 615 203	105030-3670	9 430 611 673	NP-DLLA155SM135
30-3670 A4	9 430 615 203	105030-3670	9 430 611 674	NP-DLLA155SM157
30-3670 E	9 430 615 203	105030-3670	9 430 611 678	NP-DLLA155SM147
30-3670 E1	9 430 615 203	105030-3670	9 430 611 679	NP-DLLA150SM034
30-3680	9 430 615 204	105030-3680	9 430 610 562	NP-DLLA155SM126
30-3680	9 430 615 204	105030-3680	9 430 613 085	NP-DLLA155SM126
30-3680 C	9 430 615 204	105030-3680	9 430 612 738	NP-DLLA155SM194
30-3680 C	9 430 615 204	105030-3680	9 430 612 752	NP-DLLA155SM194
30-3690	9 430 615 579	105030-3690	9 430 610 564	NP-DLLA154S144W
30-3700	9 430 615 205	105030-3700	9 430 611 676	NP-DLLA157SM036
30-3700 A	9 430 615 205	105030-3700	9 430 611 694	NP-DLLA158SM193
30-3700 BA	9 430 615 205	105030-3700	9 430 611 695	NP-DLLA157SM197
30-3700 C	9 430 615 205	105030-3700	9 430 611 701	NP-DLLA155SM194
30-3700 E	9 430 615 205	105030-3700	9 430 611 696	NP-DLLA157SM197
30-3700 F	9 430 615 205	105030-3700	9 430 611 702	NP-DLLA155SM194
30-3700 F	9 430 615 205	105030-3700	9 430 612 737	NP-DLLA155SM194
30-3700 G	9 430 615 205	105030-3700	9 430 611 706	NP-DLLA157SM177
30-3700 J	9 430 615 205	105030-3700	9 430 611 697	NP-DLLA157SM273
30-3700 J	9 430 615 205	105030-3700	9 430 612 733	NP-DLLA157SM273
30-3700 K	9 430 615 205	105030-3700	9 430 612 857	NP-DLLA157SM319
30-3700 N		105030-3700		NP-DLLA157SM437
30-3700 P		105030-3700		NP-DLLA157SM438
30-3710	9 430 616 061	105030-3710	9 430 611 683	NP-DLLA150SM034
30-3711 218	9 430 615 402	105030-3711	9 430 612 859	NP-DLLA150SM310
30-3711 3	9 430 615 402	105030-3711	9 430 611 707	NP-DLLA150SM233
30-3711 300	9 430 615 402	105030-3711	9 430 612 824	NP-DLLA150SM034
30-3711 344	9 430 615 402	105030-3711	9 430 613 463	NP-DLLA152SM358
30-3711 361		105030-3711		NP-DLLA152SM414
30-3711 K	9 430 615 402	105030-3711	9 430 611 684	NP-DLLA150SM034
30-3720	9 430 615 403	105030-3720	9 430 611 686	NP-DLLA152SM043
30-3720 J	9 430 615 403	105030-3720	9 430 611 693	NP-DLLA152SM191
30-3730 2	9 430 615 404	105030-3730	9 430 611 712	NP-DLLA156SM295
30-3730 C	9 430 615 404	105030-3730	9 430 611 687	NP-DLLA150SM018






 Typ	 Ref.	 Zexel	 Ref.	 Typ
30-3740 D	9 430 615 444	105030-3740	9 430 611 699	NP-DLLA155SM052
30-3750 327	9 430 615 763	105030-3750	9 430 612 850	NP-DLLA150SM105
30-3760 A		105030-3760		NP-DLLA155SM427
30-3770 332	9 430 615 831	105030-3770	9 430 612 751	NP-DLLA155SM316
30-3780 348	9 430 616 202	105030-3780	9 430 613 547	NP-DLLA157SM363
30-3790	9 430 616 203	105030-3790	9 430 613 464	NP-DLLA152SM369
30-4030	9 430 615 772	105030-4030	9 430 611 272	NP-DLLA160S354NP49
30-4040		105030-4040	9 430 611 114	NP-DLLA160SN715
30-4041	9 430 616 042	105030-4041	9 430 611 115	NP-DLLA160SN720
30-4050		105030-4050	9 430 611 357	NP-DLLA160SN716
30-4051	9 430 615 254	105030-4051	9 430 611 358	NP-DLL160SN716
30-4051 A	9 430 615 254	105030-4051	9 430 611 403	NP-DLL160SN785
30-4051 B	9 430 615 254	105030-4051	9 430 611 331	NP-DLLA160SN683
30-4060	9 430 615 118	105030-4060	9 430 610 153	NP-DLLA142SN718
30-4070	9 430 616 054	105030-4070	9 430 611 359	NP-DLLA138SN719
30-4080 B	9 430 616 055	105030-4080	9 430 611 116	NP-DLLA160SN671
30-4090 G3	9 430 616 056	105030-4090	9 430 611 117	NP-DLLA149SN724
30-4100	9 430 615 134	105030-4100	9 430 611 360	NP-DLLA150SN722
30-4100 187	9 430 615 134	105030-4100	9 430 613 035	NP-DLLA150SN722
30-4100 C	9 430 615 345	105030-4110	9 430 611 151	NP-DLLA157SN617
30-4110 G	9 430 615 345	105030-4110	9 430 611 130	NP-DLLA155SN755
30-4110 K	9 430 615 345	105030-4110	9 430 611 126	NP-DLLA160SN744
30-4110 L	9 430 615 345	105030-4110	9 430 611 127	NP-DLLA155SN745
30-4110 T	9 430 615 345	105030-4110	9 430 611 132	NP-DLLA150SN761
30-4110 V	9 430 615 345	105030-4110	9 430 611 118	NP-DLLA150SN723
30-4120	9 430 615 773	105030-4120	9 430 611 110	NP-DLLA155SN727
30-4120 G	9 430 615 773	105030-4120	9 430 611 134	NP-DLLA145SN764
30-4130	9 430 615 263	105030-4130	9 430 611 124	NP-DLLA157SN741
30-4140 A	9 430 615 226	105030-4140	9 430 611 125	NP-DLLA155SN743
30-4140 A1	9 430 615 226	105030-4140	9 430 611 157	NP-DLLA155SN815
30-4140 A3	9 430 615 226	105030-4140	9 430 611 549	NP-DLLA150SN868
30-4140 A7	9 430 615 226	105030-4140	9 430 612 858	NP-DLLA155SM312
30-4140 C	9 430 615 226	105030-4140	9 430 611 565	NP-DLLA145SN888
30-4140 E	9 430 615 226	105030-4140	9 430 611 566	NP-DLLA145SN891
30-4140 E2	9 430 615 226	105030-4140	9 430 611 666	NP-DLLA150SM868
30-4150	9 430 616 057	105030-4150	9 430 611 128	NP-DLLA160SN747
30-4160	9 430 615 774	105030-4160	9 430 611 131	NP-DLLA150SN758
30-4170	9 430 615 397	105030-4170	9 430 611 144	NP-DLLA150SN758
30-4170 E	9 430 615 397	105030-4170	9 430 611 177	NP-DLLA150SN846
30-4180 A	9 430 615 438	105030-4180	9 430 611 404	NP-DLLA160S335N494
30-4180 I	9 430 615 438	105030-4180	9 430 611 450	NP-DLLA160SN863
30-4180 J	9 430 615 438	105030-4180	9 430 610 585	NP-DLLA160SM220
30-4180 K		105030-4180		NP-DLLA160SM404
30-4180 L		105030-4180		NP-DLLA160SM448
30-4190 E2	9 430 615 323	105030-4190	9 430 611 147	NP-DLLA155SN789






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
30-4190 E3	9 430 615 323	105030-4190	9 430 611 146	NP-DLLA155SN788
30-4190 E4	9 430 615 323	105030-4190	9 430 611 536	NP-DLLA155SN858
30-4190 E9	9 430 615 323	105030-4190	9 430 611 620	NP-DLLA155SN955
30-4190 N1	9 430 615 323	105030-4190	9 430 611 158	NP-DLLA157SN816
30-4200	9 430 616 058	105030-4200	9 430 611 150	NP-DLLA150SN802
30-4210	9 430 615 227	105030-4210	9 430 611 172	NP-DLLA148SN841
30-4210 F1	9 430 615 227	105030-4210	9 430 611 152	NP-DLLA143SN803
30-4210 F2	9 430 615 227	105030-4210	9 430 611 153	NP-DLLA149SN804
30-4210 F3	9 430 615 227	105030-4210	9 430 611 154	NP-DLLA143SN805
30-4210 F4	9 430 615 227	105030-4210	9 430 611 159	NP-DLLA151SN817
30-4210 F5	9 430 615 227	105030-4210	9 430 611 171	NP-DLLA150SN840
30-4210 F8	9 430 615 227	105030-4210	9 430 611 173	NP-DLLA153SN842
30-4210 F9	9 430 615 227	105030-4210	9 430 611 535	NP-DLLA150SN854
30-4210 H1	9 430 615 227	105030-4210	9 430 611 555	NP-DLLA153SN842
30-4210 H3	9 430 615 227	105030-4210	9 430 611 562	NP-DLLA143SN884
30-4210 H9	9 430 615 227	105030-4210	9 430 611 657	NP-DLLA150SN877
30-4220 F5	9 430 616 059	105030-4220	9 430 611 414	NP-DLLA149SN809
30-4230	9 430 616 060	105030-4230	9 430 611 416	NP-DLLA150SN811
30-4240	9 430 616 079	105030-4240	9 430 611 160	NP-DLLA150SN818
30-4250 6	9 430 615 346	105030-4250	9 430 611 574	NP-DLLA160SN895
30-4250 F	9 430 615 346	105030-4250	9 430 611 164	NP-DLLA160SN822
30-4250 F	9 430 615 346	105030-4250	9 430 611 163	NP-DLLA160SN822
30-4250 X	9 430 615 346	105030-4250	9 430 611 534	NP-DLLA160SN851
30-4260	9 430 616 043	105030-4260	9 430 611 423	NP-DLLA150SN818
30-4270		105030-4270	9 430 611 429	NP-DLLA150SN830
30-4271	9 430 615 179	105030-4271	9 430 611 430	NP-DLLA150SN830
30-4271 A	9 430 615 179	105030-4271	9 430 611 417	NP-DLLA150SN811
30-4271 B	9 430 615 179	105030-4271	9 430 610 925	NP-DLLA150S384NP73
30-4271 C	9 430 615 179	105030-4271	9 430 611 509	NP-DLLA150SN923
30-4271 E	9 430 615 179	105030-4271	9 430 611 063	NP-DLLA150SN666
30-4271 G	9 430 615 179	105030-4271	9 430 611 436	NP-DLLA150SN705
30-4280	9 430 616 204	105030-4280	9 430 611 432	NP-DLLA150SN835
30-4290 1A	9 430 615 347	105030-4290	9 430 611 178	NP-DLLA154SN847
30-4290 1B	9 430 615 347	105030-4290	9 430 611 550	NP-DLLA154SN847
30-4290 2A	9 430 615 347	105030-4290	9 430 611 532	NP-DLLA157SN848
30-4290 2B	9 430 615 347	105030-4290	9 430 611 551	NP-DLLA157SN848
30-4290 5C	9 430 615 347	105030-4290	9 430 611 612	NP-DLLA150SN623
30-4300	9 430 615 206	105030-4300	9 430 611 438	NP-DLLA150SN818
30-4300 C	9 430 615 206	105030-4300	9 430 611 449	NP-DLLA150SN859
30-4310 N2	9 430 615 324	105030-4310	9 430 611 439	NP-DLLA157SN816
30-4310 N3	9 430 615 324	105030-4310	9 430 611 468	NP-DLLA150SN883
30-4320	9 430 615 165	105030-4320	9 430 611 440	NP-DLLA158SN852
30-4320 B	9 430 615 165	105030-4320	9 430 610 558	NP-DLLA158SN995
30-4320 E	9 430 615 165	105030-4320	9 430 611 460	NP-DLLA158SN878
30-4320 F	9 430 615 165	105030-4320	9 430 611 524	NP-DLLA158SN949






 Typ	 Ref.	 Zexel	 Ref.	 Typ
30-4320 R	9 430 615 165	105030-4320	9 430 613 080	NP-DLLA158SM289
30-4320 S	9 430 615 165	105030-4320	9 430 613 109	NP-DLLA158SM290
30-4320 T	9 430 615 165	105030-4320	9 430 613 110	NP-DLLA158SM333
30-4320 U		105030-4320		NP-DLLA158SM241
30-4320 V		105030-4320		NP-DLLA158SM392
30-4320 W		105030-4320		NP-DLLA158SM417
30-4320 X		105030-4320		NP-DLLA158SM378
30-4320 Y		105030-4320		NP-DLLA158SM392
30-4330 A	9 430 616 141	105030-4330	9 430 611 393	NP-DLLA150SN775
30-4340	9 430 616 070	105030-4340	9 430 611 539	NP-DLLA150SN862
30-4340 A	9 430 616 070	105030-4340	9 430 611 552	NP-DLLA150SN870
30-4341	9 430 615 358	105030-4341	9 430 611 540	NP-DLLA150SN862
30-4341 A	9 430 615 358	105030-4341	9 430 611 553	NP-DLLA150SN870
30-4341 B	9 430 615 358	105030-4341	9 430 611 106	NP-DLLA150SN705
30-4341 C	9 430 615 358	105030-4341	9 430 611 632	NP-DLLA156SN919
30-4350 Y	9 430 616 092	105030-4350	9 430 611 451	NP-DLLA155SN864
30-4351 2W	9 430 615 286	105030-4351	9 430 611 452	NP-DLLA155SN864
30-4360 1	9 430 615 825	105030-4360	9 430 611 476	NP-DLLA154S284N393
30-4360 2	9 430 615 825	105030-4360	9 430 611 480	NP-DLLA154S334N419
30-4360 3	9 430 615 825	105030-4360	9 430 611 499	NP-DLLA154S304N474
30-4360 7	9 430 615 825	105030-4360	9 430 611 501	NP-DLLA155SN707
30-4360 S	9 430 615 825	105030-4360	9 430 611 453	NP-DLLA158SN869
30-4360 U	9 430 615 825	105030-4360	9 430 611 469	NP-DLLA158SN885
30-4361 1	9 430 615 287	105030-4361	9 430 611 477	NP-DLLA154S284N393
30-4361 2	9 430 615 287	105030-4361	9 430 611 481	NP-DLLA154S334N419
30-4361 6	9 430 615 287	105030-4361	9 430 610 181	NP-DLLA154S304N474
30-4361 6	9 430 615 287	105030-4361	9 430 611 500	NP-DLLA154S304N474
30-4361 7	9 430 615 287	105030-4361	9 430 611 502	NP-DLLA155SN707
30-4361 8	9 430 615 287	105030-4361	9 430 610 587	NP-DLLA154S304N474
30-4361 A	9 430 615 287	105030-4361	9 430 610 525	NP-DLLA153SM029
30-4361 S	9 430 615 287	105030-4361	9 430 611 454	NP-DLLA158SN869
30-4361 U	9 430 615 287	105030-4361	9 430 611 470	NP-DLLA158SN885
30-4370 0	9 430 616 093	105030-4370	9 430 611 544	NP-DLLA160SN822
30-4371 0	9 430 616 094	105030-4371	9 430 611 545	NP-DLLA160SN822
30-4380 A3	9 430 616 095	105030-4380	9 430 611 541	NP-DLLA150SN868
30-4380 A3	9 430 616 095	105030-4380	9 430 611 542	NP-DLLA150SN868
30-4390 K	9 430 615 793	105030-4390	9 430 611 564	NP-DLLA140SN887
30-4400	9 430 615 398	105030-4400	9 430 611 474	NP-DLLA142SN890
30-4410	9 430 615 207	105030-4410	9 430 611 489	NP-DLLA155SN898
30-4420	9 430 615 399	105030-4420	9 430 611 492	NP-DLLA150SN900
30-4430	9 430 615 333	105030-4430	9 430 611 581	NP-DLLA150SN859
30-4440	9 430 615 208	105030-4440	9 430 611 507	NP-DLLA160SN922
30-4440 B	9 430 615 208	105030-4440	9 430 610 520	NP-DLLA160SN922
30-4440 C	9 430 615 208	105030-4440	9 430 610 531	NP-DLLA160SM057
30-4450 3		105030-4450	9 430 611 591	NP-DLLA160SN895






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
30-4451	9 430 615 348	105030-4451	9 430 611 621	NP-DLLA157SN940
30-4451	9 430 615 348	105030-4451	9 430 611 622	NP-DLLA157SN940
30-4451 3	9 430 615 348	105030-4451	9 430 611 592	NP-DLLA157SN940
30-4461 4	9 430 615 349	105030-4461	9 430 611 593	NP-DLLA160SN822
30-4470 2N	9 430 616 097	105030-4470	9 430 611 503	NP-DLLA157SN816
30-4480 F6	9 430 616 098	105030-4480	9 430 611 504	NP-DLLA150SN843
30-4490		105030-4490	9 430 611 515	NP-DLLA150SN705
30-4492	9 430 615 359	105030-4492	9 430 611 516	NP-DLLA150SN705
30-4492 A	9 430 615 359	105030-4492	9 430 613 094	NP-DLLA153SM331
30-4500	9 430 615 433	105030-4500	9 430 611 521	NP-DLLA155SN939
30-4510 9	9 430 615 264	105030-4510	9 430 611 624	NP-DLLA157SN980
30-4510 R	9 430 615 264	105030-4510	9 430 611 176	NP-DLLA157SN944
30-4520	9 430 615 379	105030-4520	9 430 611 613	NP-DLLA142S344N547
30-4530	9 430 615 432	105030-4530	9 430 611 614	NP-DLLA150SN948
30-4540 H4	9 430 615 228	105030-4540	9 430 611 529	NP-DLLA146SN886
30-4540 H5	9 430 615 228	105030-4540	9 430 611 525	NP-DLLA161SN951
30-4540 H7	9 430 615 228	105030-4540	9 430 610 509	NP-DLLA161SN984
30-4540 H8	9 430 615 228	105030-4540	9 430 610 527	NP-DLLA158SM039
30-4540 K1	9 430 615 228	105030-4540	9 430 610 550	NP-DLLA161SM085
30-4540 K3	9 430 615 228	105030-4540	9 430 610 568	NP-DLLA155SM140
30-4550	9 430 616 108	105030-4550	9 430 611 527	NP-DLLA155SN967
30-4551	9 430 615 580	105030-4551	9 430 611 528	NP-DLLA155SN967
30-4551 A	9 430 615 580	105030-4551	9 430 610 560	NP-DLLA155SN967
30-4560 C1	9 430 615 229	105030-4560	9 430 611 531	NP-DLLA140SN982
30-4560 C1	9 430 615 229	105030-4560	9 430 611 530	NP-DLLA140SN982
30-4560 F4	9 430 615 229	105030-4560	9 430 610 580	NP-DLLA145SM198
30-4571 J5	9 430 615 230	105030-4571	9 430 610 508	NP-DLLA160SN983
30-4571 U8	9 430 615 230	105030-4571	9 430 610 563	NP-DLLA152SM127
30-4580 Z	9 430 615 410	105030-4580	9 430 611 625	NP-DLLA150SN987
30-4581 Z		105030-4581		NP-DLLA150SN987
30-4591 4M	9 430 615 209	105030-4591	9 430 610 514	NP-DLLA150SN998
30-4601 6T	9 430 615 210	105030-4601	9 430 610 516	NP-DDLA150SM000
30-4601 6T	9 430 615 210	105030-4601	9 430 610 517	NP-DLLA150SM000
30-4601 6V	9 430 615 210	105030-4601	9 430 610 515	NP-DDLA150SN999
30-4610	9 430 615 288	105030-4610	9 430 611 628	NP-DLLA152SM005
30-4610 A	9 430 615 288	105030-4610	9 430 611 629	NP-DLLA153SM007
30-4610 B	9 430 615 288	105030-4610	9 430 611 630	NP-DLLA156SM008
30-4620	9 430 615 255	105030-4620	9 430 610 518	NP-DLLA158SN995
30-4620 A	9 430 615 255	105030-4620	9 430 610 561	NP-DLLA158SN852
30-4640	9 430 615 441	105030-4640	9 430 610 524	NP-DLLA160SM032
30-4650	9 430 615 381	105030-4650	9 430 611 640	NP-DLLA156SM008
30-4650 C	9 430 615 381	105030-4650	9 430 611 680	NP-DLLA154SM150
30-4650 C	9 430 615 381	105030-4650	9 430 611 681	NP-DLLA154SM150
30-4650 L	9 430 615 381	105030-4650	9 430 611 641	NP-DLLA156SM008
30-4650 L	9 430 615 381	105030-4650	9 430 611 642	NP-DLLA156SM008






 Typ	 Ref.	 Zexel	 Ref.	 Typ
30-4651 C	9 430 615 382	105030-4651	9 430 611 682	NP-DLLA154SM150
30-4651 L	9 430 615 382	105030-4651	9 430 611 643	NP-DLLA156SM008
30-4660	9 430 615 289	105030-4660	9 430 611 644	NP-DLLA152SM005
30-4660 H	9 430 615 289	105030-4660	9 430 611 645	NP-DLLA152SM005
30-4670 A	9 430 615 452	105030-4670	9 430 610 528	NP-DLLA155SM050
30-4680		105030-4680	9 430 611 650	NP-DLLA150SM040
30-4680 A		105030-4680	9 430 611 651	NP-DLLA155SM045
30-4681 A	9 430 615 211	105030-4681	9 430 611 652	NP-DLLA155SM045
30-4682 279	9 430 616 103	105030-4682	9 430 612 844	NP-DLLA155SM045
30-4682 A	9 430 616 103	105030-4682	9 430 611 653	NP-DLLA155SM045
30-4700	9 430 615 290	105030-4700	9 430 610 532	NP-DLLA158SM053
30-4700 B	9 430 615 290	105030-4700	9 430 610 553	NP-DLLA148SM098
30-4700 B	9 430 615 290	105030-4700	9 430 610 554	NP-DLLA148SM098
30-4700 P	9 430 615 290	105030-4700	9 430 610 535	NP-DLLA156SM058
30-4700 P	9 430 615 290	105030-4700	9 430 610 536	NP-DLLA156SM058
30-4700 R	9 430 615 290	105030-4700	9 430 610 533	NP-DLLA158SM053
30-4700 R	9 430 615 290	105030-4700	9 430 610 534	NP-DLLA158SM053
30-4700 X	9 430 615 290	105030-4700	9 430 610 555	NP-DLLA158SM100
30-4700 X	9 430 615 290	105030-4700	9 430 610 556	NP-DLLA158SM100
30-4710		105030-4710	9 430 611 661	NP-DLLA155SM066
30-4710 A		105030-4710	9 430 611 663	KP-DLLA155SM066
30-4711 B	9 430 615 442	105030-4711	9 430 611 662	NP-DLLA155SM066
30-4711 B	9 430 615 442	105030-4711	9 430 611 664	NP-DLLA155SM066
30-4711 C	9 430 615 442	105030-4711	9 430 611 705	NP-DLLA146SM224
30-4711 E	9 430 615 442	105030-4711	9 430 611 708	NP-DLLA146SM285
30-4711 F	9 430 615 442	105030-4711	9 430 611 709	NP-DLLA146SM291
30-4711 G		105030-4711		NP-DLLA146SM424
30-4720	9 430 615 581	105030-4720	9 430 610 537	NP-DLLA155SM061
30-4720 A	9 430 615 581	105030-4720	9 430 610 540	NP-DLLA155SM067
30-4721	9 430 615 425	105030-4721	9 430 610 538	NP-DLLA155SM061
30-4721	9 430 615 425	105030-4721	9 430 610 543	KP-DLLA155SM061
30-4721 A	9 430 615 425	105030-4721	9 430 610 541	NP-DLLA155SM067
30-4721 A	9 430 615 425	105030-4721	9 430 610 542	KP-DLLA155SM067
30-4730	9 430 615 212	105030-4730	9 430 610 548	NP-DLLA150SM078
30-4750	9 430 615 291	105030-4750	9 430 610 551	NP-DLLA153SM029
30-4750 J	9 430 615 291	105030-4750	9 430 612 732	NP-DLLA149SM304
30-4750 L	9 430 615 291	105030-4750	9 430 613 098	NP-DLLA150SM323
30-4750 M	9 430 615 291	105030-4750	9 430 613 099	NP-DLLA150SM323
30-4750 N	9 430 615 291	105030-4750	9 430 613 104	NP-DLLA141SM346
30-4750 N	9 430 615 291	105030-4750	9 430 613 462	NP-DLLA141SM373
30-4750 P	9 430 615 291	105030-4750	9 430 613 548	NP-DLLA155SM372
30-4750 R		105030-4750		NP-DLLA155SM386
30-4790	9 430 615 213	105030-4790	9 430 611 668	NP-DLLA155SM106
30-4810 E7	9 430 616 104	105030-4810	9 430 611 677	NP-DSLA155SN136
30-4820 E4	9 430 615 386	105030-4820	9 430 610 572	NP-DLLA155SM102






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
30-4830 E8	9 430 615 231	105030-4830	9 430 611 688	NP-DLLA155SM151
30-4840	9 430 615 405	105030-4840	9 430 610 573	NP-DLLA155SM158
30-4840 347		105030-4840		NP-DLLA155SM158
30-4850	9 430 615 406	105030-4850	9 430 611 690	NP-DLLA150SM170
30-4850 A	9 430 615 406	105030-4850	9 430 611 691	NP-DLLA150SM170
30-4860 F5	9 430 615 387	105030-4860	9 430 610 582	NP-DLLA150SM206
30-4860 G1	9 430 615 387	105030-4860	9 430 610 586	NP-DLLA150SM221
30-4870 F7	9 430 615 582	105030-4870	9 430 610 583	NP-DLLA140SM218
30-4880 F6	9 430 615 388	105030-4880	9 430 610 584	NP-DLLA140SN982
30-4890 G5	9 430 615 389	105030-4890	9 430 610 589	NP-DLLA150SM234
30-4900	9 430 615 583	105030-4900	9 430 610 590	NP-DLLA158SM241
30-4900 A	9 430 615 583	105030-4900	9 430 610 591	NP-DLLA157SM242
30-4900 B	9 430 615 583	105030-4900	9 430 610 592	NP-DLLA155SM243
30-4910	9 430 615 584	105030-4910	9 430 610 593	NP-DLLA160SM244
30-4920	9 430 615 585	105030-4920	9 430 610 594	NP-DLLA160SM245
30-4930	9 430 615 586	105030-4930	9 430 610 595	NP-DLLA160SM248
30-4930 A	9 430 615 586	105030-4930	9 430 610 596	NP-DLLA160SM247
30-4930 B	9 430 615 586	105030-4930	9 430 610 597	NP-DLLA160SM248
30-4960	9 430 616 187	105030-4960	9 430 613 103	NP-DLLA155SM336
30-4980 6D		105030-4980		NP-DLLA150SM122
30-4980 A		105030-4980		NP-DLLAS325N507
30-4980 C		105030-4980		NP-DLLA160SN731
30-4980 H		105030-4980		NP-DLLA160SN827
30-4980 N		105030-4980		NP-DLLA160SN844
30-4980 Q		105030-4980		NP-DLLA160SN658
30-4980 S		105030-4980		NP-DLLA160SN850
30-4980 T		105030-4980		NP-DLLA157SN544
30-4980 Y		105030-4980		NP-DLLA157SN551
30-4990		105030-4990		NP-DLLA150S344NP82
30-4990 4		105030-4990		NP-DLLA160S325N507
30-4990 5C		105030-4990		NP-DLLA160SN827
30-4990 6C		105030-4990		NP-DLLA150SM122
30-4990 A		105030-4990		NP-DLLA160S354NP88
30-4990 F		105030-4990		NP-DLLA160S324N486
30-4990 K		105030-4990		NP-DLLA158S325N437
30-4990 M		105030-4990		NP-DLLA160S325N507
30-4990 N		105030-4990		NP-DLLA158S325N407
30-4990 P		105030-4990		NP-DLLA154S374N438
30-4990 Q		105030-4990		NP-DLLA160S295N422
30-4990 W		105030-4990		NP-DLLA155S365N458
30-4990 Z		105030-4990		NP-DLLA160S324N486
30-5000 9		105030-5000		NP-DLLA157SN980
30-5000 R		105030-5000		NP-DLLA157SN944
30-5010 1D		105030-5010		NP-DLLA157SM143
30-5010 D		105030-5010		NP-DLLA154SN533






 Typ	 Ref.	 Zexel	 Ref.	 Typ
30-5010 I		105030-5010		NP-DLLA160SN539
30-5020 2C		105030-5020		NP-DLLA160SM056
30-5020 L		105030-5020		NP-DLLA150SN637
30-5020 N		105030-5020		NP-DLLA150SN615
30-5020 V		105030-5020		NP-DLLA157SN584
30-5030 C		105030-5030		NP-DLLA160SM381
30-5040 K		105030-5040		NP-DLLA160SM404
30-5050 A		105030-5050		NP-DLLA155SM435
31-1050	9 430 616 205	105031-1050	9 430 611 202	NP-DN7SD64
31-1050 M	9 430 616 205	105031-1050	9 430 611 191	NP-DN7SD64N2
31-1120	9 430 616 107	105031-1120	9 430 611 229	NP-DN0SD130NP3
31-1120 A	9 430 616 107	105031-1120	9 430 611 225	NP-DN7SD64NP4
31-1270		105031-1270	9 430 611 179	NP-DN4S1
31-1330	9 430 615 000	105031-1330	9 430 610 000	NP-DN481
31-1330 A	9 430 615 000	105031-1330	9 430 611 193	NP-DN0SD126
31-1380		105031-1380	9 430 611 180	NP-DN4S1
31-1400 J22	9 430 616 136	105031-1400	9 430 611 241	NP-DLA110S602NP10
31-1400 J34	9 430 616 136	105031-1400	9 430 611 242	NP-DLA110S802NP10
31-1400 J40	9 430 616 136	105031-1400	9 430 611 243	NP-DLA110S902NP10
31-1420	9 430 615 799	105031-1420	9 430 611 209	NP-DN7SD64NP4
31-1460	9 430 615 794	105031-1460	9 430 611 274	NP-DLLA120S354NP39
31-1470		105031-1470	9 430 611 275	NP-DLLA150S344NP51
31-1470 10		105031-1470	9 430 611 279	NP-DLLA158S305NP53
31-1480		105031-1480	9 430 611 244	NP-DLA110S602NP10
31-1490 J23	9 430 615 546	105031-1490	9 430 611 245	NP-DLA110S602NP10
31-1490 J34	9 430 615 546	105031-1490	9 430 611 246	NP-DLA110S802NP10
31-1490 J40	9 430 615 546	105031-1490	9 430 611 247	NP-DLA110S902NP10
31-1500	9 430 616 130	105031-1500	9 430 611 183	NP-DN4S1
31-1510	9 430 616 131	105031-1510	9 430 611 185	NP-DN4SL
31-1520	9 430 616 086	105031-1520	9 430 611 207	NP-DN0SD21
31-1530	9 430 616 134	105031-1530	9 430 611 208	NP-DN7SD64NP4
31-1540	9 430 615 800	105031-1540	9 430 611 211	NP-DN7SD64NP4
31-1540 A	9 430 615 800	105031-1540	9 430 611 210	NP-DN7SD64
31-1550	9 430 616 100	105031-1550	9 430 611 213	NP-DN0SD126
31-1560		105031-1560	9 430 611 304	NP-DLLA156S344NP55
31-1580	9 430 616 080	105031-1580	9 430 611 214	NP-DN7SD64NP4
31-1580 A	9 430 616 080	105031-1580	9 430 611 220	NP-DN7SD64N2
31-1590		105031-1590	9 430 611 215	NP-DN0S34
31-1600		105031-1600	9 430 611 217	NP-DN0S34
31-1610	9 430 615 015	105031-1610	9 430 610 011	NP-DN0SD126
31-1620		105031-1620	9 430 611 219	NP-DN0S34
31-1630 L		105031-1630	9 430 610 748	NP-DLLA154S344NP95
31-1630 LA		105031-1630	9 430 610 795	NP-DLLA154S344N421
31-1630 LB		105031-1630	9 430 610 800	NP-DLLA154S344N424
31-1630 TA		105031-1630	9 430 610 756	NP-DLLA154S364N382






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-1640		105031-1640	9 430 611 282	NP-DLLA156S344NP55
31-1660		105031-1660	9 430 611 222	NP-DN12SD175
31-1670		105031-1670	9 430 610 805	NP-DLLA154S344N428
31-1680	9 430 615 090	105031-1680	9 430 610 103	NP-DN12SD175
31-1690	9 430 615 801	105031-1690	9 430 611 226	NP-DN7SD64NP4
31-1700	9 430 616 081	105031-1700	9 430 611 227	NP-DN0SD130NP3
31-1710		105031-1710	9 430 610 873	NP-DLLA154S364N476
31-1720		105031-1720	9 430 610 918	NP-DLLA154S364N476
31-1740	9 430 615 775	105031-1740	9 430 611 001	NP-DLLA154SN625
31-1740 A	9 430 615 775	105031-1740	9 430 611 014	NP-DLLA154S344N424
31-1741 N	9 430 615 292	105031-1741	9 430 611 002	NP-DLLA154SN625
31-1741 P	9 430 615 292	105031-1741	9 430 611 395	NP-DLLA154SN665
31-1750 A	9 430 616 082	105031-1750	9 430 611 276	NP-DLLA150S344NP51
31-1751 B	9 430 616 083	105031-1751	9 430 610 875	NP-DLLA154S364N476
31-1751 L	9 430 616 083	105031-1751	9 430 611 277	NP-DLLA150S344NP51
31-1751 M	9 430 616 083	105031-1751	9 430 610 919	NP-DLLA154S364N476
31-1770	9 430 616 206	105031-1770	9 430 611 305	NP-DLLA156S344NP55
31-1780 A	9 430 616 085	105031-1780	9 430 610 943	NP-DLLA160SN518
31-1780 LB	9 430 616 085	105031-1780	9 430 610 801	NP-DLLA154S344N424
31-1780 TA	9 430 616 085	105031-1780	9 430 610 757	NP-DLLA154S364N382
31-1790	9 430 616 090	105031-1790	9 430 610 806	NP-DLLA154S344N428
31-1791 J	9 430 615 420	105031-1791	9 430 610 807	NP-DLLA154S344N428
31-1791 S	9 430 615 420	105031-1791	9 430 610 802	NP-DLLA154S344N424
31-1791 T	9 430 615 420	105031-1791	9 430 610 758	NP-DLLA154S364N382
31-1800	9 430 616 207	105031-1800	9 430 610 874	NP-DLLA154S364N476
31-1820	9 430 616 208	105031-1820	9 430 611 394	NP-DLLA154SN665
31-2050	9 430 616 209	105031-2050	9 430 611 189	NP-DN4SD24NP1
31-2060	9 430 615 453	105031-2060	9 430 611 188	NP-DN4SD24
31-2070		105031-2070	9 430 611 187	NP-DN4SD128
31-2130		105031-2130	9 430 611 232	NP-DL125S303NP6
31-2160	9 430 615 454	105031-2160	9 430 611 231	NP-DL125S303NP6
31-2160	9 430 615 454	105031-2160	9 430 611 233	NP-DL125S303NP6
31-2220	9 430 615 016	105031-2220	9 430 610 012	NP-DN7SD64
31-2260	9 430 616 133	105031-2260	9 430 611 196	NP-DN4SD24NP2
31-2390	9 430 616 089	105031-2390	9 430 611 190	NP-DN4SD24
31-2460		105031-2460	9 430 611 194	NP-DN7SD64
31-2480		105031-2480	9 430 611 195	NP-DN4SD24
31-2520	9 430 615 802	105031-2520	9 430 611 198	NP-DN4SD65
31-2520	9 430 615 802	105031-2520	9 430 611 201	NP-DN7SD94NP3
31-2530		105031-2530	9 430 611 197	NP-DN4SD24NP2
31-2530		105031-2530	9 430 611 203	NP-DN4SD24NP4
31-2550		105031-2550	9 430 611 204	NP-DN0SD21
31-2550		105031-2550	9 430 611 181	NP-DN4SNP3
31-2550		105031-2550	9 430 611 200	NP-DN4SD128
31-2570 A	9 430 615 455	105031-2570	9 430 611 206	NP-DN4SD128






 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-2570 D	9 430 615 455	105031-2570	9 430 611 182	NP-DN4SNP3
31-2570 H	9 430 615 455	105031-2570	9 430 611 184	NP-DN4S1
31-2570 HB	9 430 615 455	105031-2570	9 430 611 205	NP-DN0SD21
31-2590	9 430 615 803	105031-2590	9 430 611 221	NP-DN4SNP3
31-2600	9 430 615 079	105031-2600	9 430 610 093	NP-DN4SD24
31-3120	9 430 615 804	105031-3120	9 430 611 192	NP-DN0SD130NP3
31-3240	9 430 615 908	105031-3240	9 430 611 256	NP-DLL140S256NP38
31-3240 M	9 430 615 908	105031-3240	9 430 611 258	NP-DLL140S256NP38M
31-3280	9 430 615 909	105031-3280	9 430 611 199	NP-DN0SD130NP3
31-3300	9 430 615 915	105031-3300	9 430 611 257	NP-DLL140S256NP38
31-3300 M	9 430 615 915	105031-3300	9 430 611 259	NP-DLL140S256NP38M
31-3340		105031-3340	9 430 611 263	NP-DLLA150S325NP10
31-3350	9 430 615 911	105031-3350	9 430 611 212	NP-DN0SD130NP3
31-3350 A	9 430 615 911	105031-3350	9 430 611 223	NP-DN0SN056
31-3390	9 430 615 149	105031-3390	9 430 611 290	NP-DLLA186S324NP8
31-3390 A	9 430 615 149	105031-3390	9 430 611 283	NP-DLLA180S374NP57
31-3390 C	9 430 615 149	105031-3390	9 430 611 306	NP-DLLA176S324NP80
31-3390 D	9 430 615 149	105031-3390	9 430 611 302	NP-DLLA174S334NP75
31-3390 G	9 430 615 149	105031-3390	9 430 610 732	NP-DLLA171S334NP84
31-3390 S	9 430 615 149	105031-3390	9 430 611 270	NP-DLLA186S334NP8
31-3400		105031-3400	9 430 611 262	NP-DLLA160S284NP9
31-3400		105031-3400	9 430 611 261	NP-DLLA160S324NP9
31-3410	9 430 615 805	105031-3410	9 430 611 265	NP-DLLA140S274NP12
31-3420	9 430 615 912	105031-3420	9 430 611 267	NP-DLLA150S325NP10
31-3420	9 430 615 912	105031-3420	9 430 611 286	NP-DLLA150S325NP60
31-3431 4	9 430 616 210	105031-3431	9 430 611 271	NP-DLLA152S324NP48
31-3431 6	9 430 616 210	105031-3431	9 430 611 280	NP-DLLA154S324N413
31-3450	9 430 615 913	105031-3450	9 430 611 273	NP-DLLA160S385NP50
31-3450 B	9 430 615 913	105031-3450	9 430 610 813	NP-DLLA160S385N426
31-3450 C	9 430 615 913	105031-3450	9 430 610 828	NP-DLLA160S424N427
31-3450 M	9 430 615 913	105031-3450	9 430 610 766	NP-DLLA160S424N390
31-3471	9 430 615 021	105031-3471	9 430 611 036	NP-DLLA154SN640
31-3471 E	9 430 615 021	105031-3471	9 430 611 307	NP-DLLA154S324NP81
31-3471 G	9 430 615 021	105031-3471	9 430 611 005	NP-DLLA155SN601
31-3471 K	9 430 615 021	105031-3471	9 430 610 023	NP-DLLA154S324N413
31-3471 M	9 430 615 021	105031-3471	9 430 611 518	NP-DLLA154S324N413
31-3480	9 430 615 914	105031-3480	9 430 611 299	NP-DLLA160S354NP77
31-3490	9 430 615 475	105031-3490	9 430 611 216	NP-DN0SN8
31-3510 A	9 430 615 080	105031-3510	9 430 610 781	NP-DLLA166S364N408
31-3510 E	9 430 615 080	105031-3510	9 430 611 308	NP-DLLA176S324NP80
31-3510 F	9 430 615 080	105031-3510	9 430 610 731	NP-DLLA174S334NP75
31-3510 H	9 430 615 080	105031-3510	9 430 610 090	NP-DLLA171S334NP84
31-3521 A	9 430 615 266	105031-3521	9 430 610 738	NP-DLLA160S354NP88
31-3521 B	9 430 615 266	105031-3521	9 430 610 744	NP-DLLA154S365NP91
31-3521 C	9 430 615 266	105031-3521	9 430 610 764	NP-DLLA148S365N388






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-3521 H	9 430 615 266	105031-3521	9 430 610 769	NP-DLLA160S295N394
31-3521 I	9 430 615 266	105031-3521	9 430 610 864	NP-DLLA160S295N469
31-3521 K	9 430 615 266	105031-3521	9 430 610 816	NP-DLLA158S325N437
31-3521 N	9 430 615 266	105031-3521	9 430 610 779	NP-DLLA158S325N407
31-3521 P	9 430 615 266	105031-3521	9 430 610 818	NP-DLLA154S374N438
31-3521 Q	9 430 615 266	105031-3521	9 430 610 796	NP-DLLA160S295N422
31-3521 W	9 430 615 266	105031-3521	9 430 610 846	NP-DLLA155S365N458
31-3521 X	9 430 615 266	105031-3521	9 430 610 830	NP-DLLA150S315N450
31-3522	9 430 615 094	105031-3522	9 430 611 309	NP-DLLA150S344NP82
31-3522 10	9 430 615 094	105031-3522	9 430 611 526	NP-DLLA155S365N458
31-3522 13	9 430 615 094	105031-3522	9 430 610 545	NP-DLLA155SN515
31-3522 14	9 430 615 094	105031-3522	9 430 610 546	NP-DLLA155SN710
31-3522 15	9 430 615 094	105031-3522	9 430 610 547	NP-DLLA155SN711
31-3522 4	9 430 615 094	105031-3522	9 430 611 041	NP-DLLA160S325N507
31-3522 5	9 430 615 094	105031-3522	9 430 610 892	NP-DLLA162S265N491
31-3522 5C	9 430 615 094	105031-3522	9 430 610 559	NP-DLLA160SN827
31-3522 6	9 430 615 094	105031-3522	9 430 610 903	NP-DLLA162S285N498
31-3522 6C	9 430 615 094	105031-3522	9 430 610 557	NP-DLLA150SM122
31-3522 8	9 430 615 094	105031-3522	9 430 610 169	NP-DLLA155SN711
31-3522 9	9 430 615 094	105031-3522	9 430 610 927	NP-DLLA155SN515
31-3522 A	9 430 615 094	105031-3522	9 430 610 739	NP-DLLA160S354NP88
31-3522 A1	9 430 615 094	105031-3522	9 430 610 598	NP-DLLA155SM267
31-3522 B	9 430 615 094	105031-3522	9 430 610 745	NP-DLLA154S365NP91
31-3522 C	9 430 615 094	105031-3522	9 430 610 765	NP-DLLA148S365N388
31-3522 F	9 430 615 094	105031-3522	9 430 610 885	NP-DLLA160S324N486
31-3522 G	9 430 615 094	105031-3522	9 430 610 544	KP-DLLA155SN458
31-3522 H	9 430 615 094	105031-3522	9 430 610 770	NP-DLLA160S295N394
31-3522 I	9 430 615 094	105031-3522	9 430 610 865	NP-DLLA160S295N469
31-3522 K	9 430 615 094	105031-3522	9 430 610 817	NP-DLLA158S325N437
31-3522 L	9 430 615 094	105031-3522	9 430 610 108	NP-DLLA155SN710
31-3522 M	9 430 615 094	105031-3522	9 430 610 907	NP-DLLA160S325N507
31-3522 N	9 430 615 094	105031-3522	9 430 610 780	NP-DLLA158S325N407
31-3522 P	9 430 615 094	105031-3522	9 430 610 819	NP-DLLA154S374N438
31-3522 Q	9 430 615 094	105031-3522	9 430 610 797	NP-DLLA160S295N422
31-3522 W	9 430 615 094	105031-3522	9 430 610 847	NP-DLLA155S365N458
31-3522 X	9 430 615 094	105031-3522	9 430 610 831	NP-DLLA150S315N450
31-3522 Z	9 430 615 094	105031-3522	9 430 610 118	NP-DLLA160S324N486
31-3530	9 430 615 476	105031-3530	9 430 611 218	NP-DN0S130NP3
31-3540	9 430 616 211	105031-3540	9 430 610 751	NP-DLLA150S325NP60
31-3551 A	9 430 615 395	105031-3551	9 430 610 173	NP-DLLA154S284N393
31-3551 B	9 430 615 395	105031-3551	9 430 610 949	NP-DLLA154S304N474
31-3551 C	9 430 615 395	105031-3551	9 430 611 519	NP-DLLA154S284N393
31-3560		105031-3560	9 430 610 771	NP-DLLA150S356N395
31-3570	9 430 615 439	105031-3570	9 430 611 224	NP-DN0SD130NP3
31-3581	9 430 616 212	105031-3581	9 430 610 793	NP-DLLA154S334N419






 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-3590	9 430 616 122	105031-3590	9 430 610 809	NP-DLLA105S304N433
31-3591	9 430 616 213	105031-3591	9 430 610 810	NP-DLLA105S304N433
31-3592	9 430 616 214	105031-3592	9 430 610 811	NP-DLLA105S304N433
31-3600	9 430 615 903	105031-3600	9 430 610 820	NP-DLLA146S344N439
31-3610	9 430 615 830	105031-3610	9 430 610 823	NP-DLLA154S324N413
31-3611	9 430 615 426	105031-3611	9 430 610 824	NP-DLLA154S324N413
31-3620	9 430 615 181	105031-3620	9 430 610 829	NP-DLLA146S344N439
31-3630	9 430 615 898	105031-3630	9 430 610 840	NP-DLLA154S324N451
31-3640 A		105031-3640	9 430 610 868	NP-DLLA160S315N471
31-3640 Z		105031-3640	9 430 610 848	NP-DLLA154S424N459
31-3641 A	9 430 615 776	105031-3641	9 430 610 869	NP-DLLA160S315N471
31-3641 E	9 430 615 776	105031-3641	9 430 610 882	NP-DLLA157S385N480
31-3641 G	9 430 615 776	105031-3641	9 430 610 896	NP-DLLA150S424N493
31-3641 H	9 430 615 776	105031-3641	9 430 610 897	NP-DLLA160S335N494
31-3641 R	9 430 615 776	105031-3641	9 430 610 939	NP-DLLA154SN526
31-3641 Z	9 430 615 776	105031-3641	9 430 610 849	NP-DLLA154S424N459
31-3642 G		105031-3642		NP-DLLA150S424N493
31-3642 Z		105031-3642		NP-DLLA154S424N459
31-3650		105031-3650	9 430 610 842	NP-DLLA160S295N422
31-3651		105031-3651	9 430 610 843	NP-DLLA160S295N422
31-3660		105031-3660	9 430 610 854	NP-DLLA154S344N463
31-3661	9 430 615 899	105031-3661	9 430 610 855	NP-DLLA154S344N463
31-3670	9 430 616 121	105031-3670	9 430 610 799	NP-DLLA30S701N466
31-3681	9 430 615 022	105031-3681	9 430 610 024	NP-DLLA154S334N419
31-3690	9 430 615 557	105031-3690	9 430 610 862	NP-DLLA155S324N468
31-3690 N	9 430 615 557	105031-3690	9 430 610 933	NP-DLLA145SN522
31-3690 P	9 430 615 557	105031-3690	9 430 610 935	NP-DLLA145SN523
31-3690 U	9 430 615 557	105031-3690	9 430 611 045	NP-DLLA155SN650
31-3691 N	9 430 615 456	105031-3691	9 430 610 934	NP-DLLA145SN522
31-3691 P	9 430 615 456	105031-3691	9 430 610 936	NP-DLLA145SN523
31-3691 Q	9 430 615 456	105031-3691	9 430 610 863	NP-DLLA155S324N468
31-3691 Q	9 430 615 456	105031-3691	9 430 611 512	NP-DLLA155S324N468
31-3691 S	9 430 615 456	105031-3691	9 430 611 008	NP-DLLA103S314N495
31-3691 U	9 430 615 456	105031-3691	9 430 611 046	NP-DLLA155SN650
31-3691 U	9 430 615 456	105031-3691	9 430 611 514	NP-DLLA155SN650
31-3700	9 430 615 023	105031-3700	9 430 610 025	NP-DLLA154S304N474
31-3710	9 430 616 123	105031-3710	9 430 610 878	NP-DLLA160S354NP77
31-3720	9 430 615 900	105031-3720	9 430 610 884	NP-DLLA150S285N484
31-3730	9 430 615 901	105031-3730	9 430 610 890	NP-DLLA154S344N424
31-3740	9 430 616 125	105031-3740	9 430 610 894	NP-DLLA105S304N433
31-3741	9 430 615 466	105031-3741	9 430 610 895	NP-DLLA105S304N433
31-3750	9 430 616 126	105031-3750	9 430 610 929	NP-DLLA140S256NP38M
31-3760	9 430 615 806	105031-3760	9 430 610 906	NP-DLLA146S384N496
31-3770		105031-3770	9 430 610 899	NP-DLLA103S314N495
31-3771	9 430 615 457	105031-3771	9 430 610 901	NP-DLLA103S314N495






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)






 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-3771	9 430 615 457	105031-3771	9 430 611 513	NP-DLLA103S314N495
31-3771 A	9 430 615 457	105031-3771	9 430 611 415	NP-DLLA103SN646
31-3780	9 430 615 902	105031-3780	9 430 610 909	NP-DLLA146S344N439
31-3781	9 430 615 907	105031-3781	9 430 610 910	NP-DLLA146S344N439
31-3782 A	9 430 615 182	105031-3782	9 430 610 914	NP-DLLA150S285N484
31-3782 C	9 430 615 182	105031-3782	9 430 610 911	NP-DLLA146S344N439
31-3790		105031-3790	9 430 610 912	NP-DLLA150S285N484
31-3791	9 430 616 215	105031-3791	9 430 610 913	NP-DLLA150S285N484
31-3800	9 430 615 743	105031-3800	9 430 610 926	NP-DLLA154S304N474
31-3810	9 430 615 795	105031-3810	9 430 610 904	NP-DLLA162S285N498
31-3810 1	9 430 615 795	105031-3810	9 430 610 866	NP-DLLA160S295N469
31-3810 5	9 430 615 795	105031-3810	9 430 610 893	NP-DLLA162S265N491
31-3810 X	9 430 615 795	105031-3810	9 430 610 832	NP-DLLA150S315N450
31-3820 A	9 430 615 370	105031-3820	9 430 610 870	NP-DLLA160S315N471
31-3820 B	9 430 615 370	105031-3820	9 430 610 959	NP-DLLA155SN546
31-3820 D	9 430 615 370	105031-3820	9 430 611 019	NP-DLLA160SN629
31-3820 H	9 430 615 370	105031-3820	9 430 610 898	NP-DLLA160S335N494
31-3830	9 430 615 904	105031-3830	9 430 610 930	NP-DLLA160SN518
31-3830 B	9 430 615 904	105031-3830	9 430 610 937	NP-DLLA160SN518
31-3831 H	9 430 616 216	105031-3831	9 430 611 064	NP-DLLA154SN625
31-3840		105031-3840	9 430 610 931	NP-DLLA154S364N476
31-3840 B		105031-3840	9 430 610 938	NP-DLLA154S364N476
31-3841 H	9 430 615 897	105031-3841	9 430 611 066	NP-DLLA154SN578
31-3842 H	9 430 615 293	105031-3842	9 430 611 067	NP-DLLA154SN578
31-3850	9 430 615 905	105031-3850	9 430 610 932	NP-DLLA160SN519
31-3860		105031-3860	9 430 610 944	NP-DLLA154S334N419
31-3861	9 430 615 083	105031-3861	9 430 610 095	NP-DLLA154S334N419
31-3862 2B	9 430 615 183	105031-3862	9 430 611 425	NP-DLLA158SN821
31-3862 2R	9 430 615 183	105031-3862	9 430 610 945	NP-DLLA154S334N419
31-3862 J	9 430 615 183	105031-3862	9 430 610 566	NP-DLLA156SM138
31-3862 K	9 430 615 183	105031-3862	9 430 610 567	NP-DLLA156SM139
31-3862 L		105031-3862		NP-DLLA152SM400
31-3862 M		105031-3862		NP-DLLA152SM399
31-3862 N		105031-3862		NP-DLLA156SM420
31-3870 U	9 430 615 777	105031-3870	9 430 610 946	NP-DLLA160SN539
31-3871 U		105031-3871		NP-DLLA160SN539
31-3880	9 430 615 906	105031-3880	9 430 610 956	NP-DLLA160SN519
31-3881	9 430 615 910	105031-3881	9 430 610 957	NP-DLLA160SN519
31-3882	9 430 615 294	105031-3882	9 430 610 958	NP-DLLA160SN519
31-3890	9 430 616 127	105031-3890	9 430 610 966	NP-DLL140S256NP38
31-3900	9 430 615 140	105031-3900	9 430 611 017	NP-DLLA150SN623
31-3900 0	9 430 615 140	105031-3900	9 430 610 971	NP-DLLA160SN567
31-3900 A	9 430 615 140	105031-3900	9 430 611 402	NP-DLLA150SN761
31-3900 B	9 430 615 140	105031-3900	9 430 611 040	NP-DLLA160SN644
31-3900 H	9 430 615 140	105031-3900	9 430 610 969	NP-DLLA160SN565






 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-3900 L	9 430 615 140	105031-3900	9 430 610 975	NP-DLLA160SN570
31-3900 M	9 430 615 140	105031-3900	9 430 611 362	NP-DLLA157SN725
31-3900 N	9 430 615 140	105031-3900	9 430 611 013	NP-DLLA157SN617
31-3900 P	9 430 615 140	105031-3900	9 430 611 396	NP-DLLA157SN778
31-3900 Q	9 430 615 140	105031-3900	9 430 611 376	NP-DLLA160SN644
31-3900 R	9 430 615 140	105031-3900	9 430 611 374	NP-DLLA160SN567
31-3900 S	9 430 615 140	105031-3900	9 430 610 970	NP-DLLA160SN566
31-3900 X	9 430 615 140	105031-3900	9 430 611 361	NP-DLLA150SN623
31-3900 Y	9 430 615 140	105031-3900	9 430 611 335	NP-DLLA160SN566
31-3910 1D	9 430 615 092	105031-3910	9 430 610 569	NP-DLLA157SM143
31-3910 D	9 430 615 092	105031-3910	9 430 610 106	NP-DLLA154SN533
31-3910 I	9 430 615 092	105031-3910	9 430 610 974	NP-DLLA160SN539
31-3920	9 430 615 798	105031-3920	9 430 610 976	NP-DLLA154SN572
31-3930	9 430 615 934	105031-3930	9 430 610 978	NP-DLLA154SN573
31-3930 A	9 430 615 934	105031-3930	9 430 610 995	NP-DLLA154SN586
31-3940	9 430 615 024	105031-3940	9 430 610 026	NP-DLLA154S304N474
31-3941 C	9 430 615 093	105031-3941	9 430 611 009	NP-DLLA154SN606
31-3950		105031-3950	9 430 610 984	NP-DLLA154S324N413
31-3951	9 430 615 032	105031-3951	9 430 611 010	NP-DLLA154SN607
31-3952 H	9 430 615 184	105031-3952	9 430 610 841	NP-DLLA154S324N451
31-3952 K	9 430 615 184	105031-3952	9 430 610 791	NP-DLLA154S324N413
31-3952 L	9 430 615 184	105031-3952	9 430 611 011	NP-DLLA154SN607
31-3961	9 430 615 935	105031-3961	9 430 610 985	NP-DLLA154S334N419
31-3970 L	9 430 615 120	105031-3970	9 430 611 030	NP-DLLA150SN637
31-3970 N	9 430 615 120	105031-3970	9 430 610 162	NP-DLLA150SN615
31-3970 P	9 430 615 120	105031-3970	9 430 610 529	NP-DLLA150SN615
31-3970 V	9 430 615 120	105031-3970	9 430 610 992	NP-DLLA157SN584
31-3980	9 430 616 128	105031-3980	9 430 611 000	NP-DLLA25SN594
31-3990	9 430 615 936	105031-3990	9 430 611 003	NP-DLLA154S364N476
31-4130	9 430 616 137	105031-4130	9 430 611 281	NP-DLLA169S324NP5
31-4130 N	9 430 616 137	105031-4130	9 430 611 253	NP-DLLA168S304NP59
31-4130 T	9 430 616 137	105031-4130	9 430 611 293	NP-DLLA168S304NP59
31-4140 P		105031-4140	9 430 611 255	NP-DLLA166S374NP6
31-4140 T		105031-4140	9 430 611 266	NP-DLLA166S414NP46
31-4150	9 430 615 937	105031-4150	9 430 611 264	NP-DLLA160S414NP11
31-4170	9 430 615 124	105031-4170	9 430 611 268	NP-DLLA150S384NP13
31-4170 3	9 430 615 124	105031-4170	9 430 610 164	NP-DLLA150S404NP13
31-4170 B	9 430 615 124	105031-4170	9 430 611 300	NP-DLLA150S834NP73
31-4171 B	9 430 615 185	105031-4171	9 430 611 301	NP-DLLA150S384NP73
31-4190		105031-4190	9 430 611 269	NP-DLLA166S374NP17
31-4190 A		105031-4190	9 430 611 285	NP-DLLA171S374NP58
31-4210	9 430 615 072	105031-4210	9 430 611 284	NP-DLLA171S374NP58
31-4210 A	9 430 615 072	105031-4210	9 430 610 792	NP-DLLA143S384N418
31-4210 B	9 430 615 072	105031-4210	9 430 611 298	NP-DLLA166S384NP72
31-4210 B1	9 430 615 072	105031-4210	9 430 610 902	NP-DLLA144S364N497

de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)






 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-4210 B2	9 430 615 072	105031-4210	9 430 610 083	NP-DLLA148SN545
31-4210 B2	9 430 615 072	105031-4210	9 430 611 023	NP-DLLA148SN545
31-4210 B3	9 430 615 072	105031-4210	9 430 611 042	NP-DLLA512N645
31-4210 B4	9 430 615 072	105031-4210	9 430 611 049	NP-DLLA148SN545
31-4210 B6	9 430 615 072	105031-4210	9 430 611 388	NP-DLLA152SN6810
31-4210 B7	9 430 615 072	105031-4210	9 430 611 344	NP-DLLA148SN693
31-4210 B8	9 430 615 072	105031-4210	9 430 611 372	NP-DLLA142SN738
31-4210 E8	9 430 615 072	105031-4210	9 430 611 520	NP-DLLA152SN936
31-4210 R-2	9 430 615 072	105031-4210	9 430 610 737	NP-DLLA151S354NP86
31-4210 R-3	9 430 615 072	105031-4210	9 430 610 753	NP-DLLA148S354NP98
31-4210 R5	9 430 615 072	105031-4210	9 430 610 783	NP-DLLA146S344N410
31-4210 R6	9 430 615 072	105031-4210	9 430 610 788	NP-DLLA151S354N425
31-4210 R7	9 430 615 072	105031-4210	9 430 610 814	NP-DLLA148S354N429
31-4210 R8	9 430 615 072	105031-4210	9 430 610 834	NP-DLLA145S344N453
31-4210 R9	9 430 615 072	105031-4210	9 430 610 850	NP-DLLA146S315N460
31-4210 T	9 430 615 072	105031-4210	9 430 611 289	NP-DLLA142S394NP66
31-4220	9 430 615 365	105031-4220	9 430 611 295	NP-DLLA150S344NP65
31-4220	9 430 615 365	105031-4220	9 430 611 288	NP-DLLA150S324NP65
31-4230	9 430 615 778	105031-4230	9 430 611 287	NP-DLLA160S354NP49
31-4230 A	9 430 615 778	105031-4230	9 430 610 742	NP-DLLA160S354NP49
31-4230 B	9 430 615 778	105031-4230	9 430 610 761	NP-DLLA160S354N383
31-4250	9 430 615 948	105031-4250	9 430 611 296	NP-DLLA150S344NP70
31-4260	9 430 615 232	105031-4260	9 430 610 733	NP-DLLA168S304NP59
31-4260 T	9 430 615 232	105031-4260	9 430 610 734	NP-DLLA168S304NP59
31-4270	9 430 615 158	105031-4270	9 430 610 735	NP-DLLA166S374NP6
31-4270 P2	9 430 615 158	105031-4270	9 430 610 767	NP-DLLA166S374N379
31-4270 T	9 430 615 158	105031-4270	9 430 610 736	NP-DLLA166S414NP46
31-4270 T1	9 430 615 158	105031-4270	9 430 610 752	NP-DLLA166S384NP97
31-4270 T2	9 430 615 158	105031-4270	9 430 610 987	NP-DLLA142SN579
31-4280		105031-4280	9 430 610 740	NP-DLLA150S334NP89
31-4281	9 430 615 334	105031-4281	9 430 610 741	NP-DLLA150S334NP89
31-4290	9 430 615 325	105031-4290	9 430 610 743	NP-DLLA155S324N90
31-4290 B	9 430 615 325	105031-4290	9 430 610 915	NP-DLLA154SN503
31-4290 FT	9 430 615 325	105031-4290	9 430 610 821	NP-DLLA155S324N440
31-4290 H	9 430 615 325	105031-4290	9 430 611 348	NP-DLLA153SN700
31-4290 T	9 430 615 325	105031-4290	9 430 610 808	NP-DLLA155S324NP90
31-4290 TL	9 430 615 325	105031-4290	9 430 610 839	NP-DLLA155S324N456
31-4300	9 430 615 938	105031-4300	9 430 610 750	NP-DLLA160S354NP49
31-4300 B	9 430 615 938	105031-4300	9 430 610 768	NP-DLLA160S354N383
31-4300 C	9 430 615 938	105031-4300	9 430 610 777	NP-DLLA160S354N405
31-4310	9 430 615 326	105031-4310	9 430 611 390	NP-DLLA153SN768
31-4310 4	9 430 615 326	105031-4310	9 430 611 356	NP-DLLA153SN7131
31-4310 M	9 430 615 326	105031-4310	9 430 611 363	NP-DLLA153SN726
31-4310 N	9 430 615 326	105031-4310	9 430 610 749	NP-DLLA155S334NP96
31-4330 R4	9 430 615 940	105031-4330	9 430 610 755	NP-DLLA151S354N381






 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-4340	9 430 615 435	105031-4340	9 430 610 759	NP-DLLA150S334N385
31-4341	9 430 615 135	105031-4341	9 430 610 760	NP-DLLA150S334N385
31-4341 117	9 430 615 135	105031-4341	9 430 612 967	NP-DLLA150S334N385
31-4350	9 430 616 119	105031-4350	9 430 610 762	NP-DLLA146S394N387
31-4350 A	9 430 616 119	105031-4350	9 430 610 803	NP-DLLA146S394N430
31-4350 B	9 430 616 119	105031-4350	9 430 610 836	NP-DLLA146S394N455
31-4351	9 430 615 941	105031-4351	9 430 610 763	NP-DLLA146S394N387
31-4351 A	9 430 615 941	105031-4351	9 430 610 804	NP-DLLA146S394N430
31-4351 B	9 430 615 941	105031-4351	9 430 610 837	NP-DLLA146S394N455
31-4351 C	9 430 615 941	105031-4351	9 430 610 993	NP-DLLA146SN585
31-4352 B	9 430 615 779	105031-4352	9 430 610 838	NP-DLLA146S394N455
31-4352 C	9 430 615 779	105031-4352	9 430 610 994	NP-DLLA146SN585
31-4360	9 430 615 150	105031-4360	9 430 610 775	NP-DLLA144S354N403
31-4360 A	9 430 615 150	105031-4360	9 430 610 778	NP-DLLA152S354N406
31-4360 B	9 430 615 150	105031-4360	9 430 610 827	NP-DLLA151S384N449
31-4360 D	9 430 615 150	105031-4360	9 430 610 835	NP-DLLA142S354N454
31-4360 E	9 430 615 150	105031-4360	9 430 610 851	NP-DLLA142S374N461
31-4360 H	9 430 615 150	105031-4360	9 430 610 844	NP-DLLA162S384N457
31-4370	9 430 615 159	105031-4370	9 430 611 031	NP-DLLA166S374NP6
31-4370 A	9 430 615 159	105031-4370	9 430 610 782	NP-DLLA138S364N409
31-4370 A1	9 430 615 159	105031-4370	9 430 610 905	NP-DLLA133SN500
31-4370 A3	9 430 615 159	105031-4370	9 430 610 916	NP-DLLA133SN504
31-4370 A4	9 430 615 159	105031-4370	9 430 610 917	NP-DLLA140SN505
31-4370 A5	9 430 615 159	105031-4370	9 430 610 922	NP-DLLA140SN510
31-4370 A6	9 430 615 159	105031-4370	9 430 610 940	NP-DLLA152SN529
31-4370 A7	9 430 615 159	105031-4370	9 430 610 963	NP-DLLA146SN553
31-4370 A8	9 430 615 159	105031-4370	9 430 610 967	NP-DLLA149SN558
31-4370 A9	9 430 615 159	105031-4370	9 430 610 989	NP-DLLA143SN580
31-4370 C3	9 430 615 159	105031-4370	9 430 611 327	NP-DLLA149SN679
31-4370 C4	9 430 615 159	105031-4370	9 430 611 340	NP-DLLA140SN694
31-4370 C6	9 430 615 159	105031-4370	9 430 611 389	NP-DLLA138SN757
31-4370 ET	9 430 615 159	105031-4370	9 430 610 790	NP-DLLA137S374N417
31-4370 F6	9 430 615 159	105031-4370	9 430 611 433	NP-DLLA150SN843
31-4370 H2	9 430 615 159	105031-4370	9 430 611 459	NP-DLLA150SN877
31-4370 H4	9 430 615 159	105031-4370	9 430 611 462	NP-DLLA146SN886
31-4370 J	9 430 615 159	105031-4370	9 430 611 369	NP-DLLA140SN634
31-4370 M	9 430 615 159	105031-4370	9 430 611 475	NP-DLLA153SN842
31-4370 P2	9 430 615 159	105031-4370	9 430 611 034	NP-DLLA166S374N379
31-4370 T	9 430 615 159	105031-4370	9 430 611 032	NP-DLLA166S414NP46
31-4370 T1	9 430 615 159	105031-4370	9 430 611 033	NP-DLLA166S384NP97
31-4370 T2	9 430 615 159	105031-4370	9 430 611 035	NP-DLLA142SN579
31-4380 D	9 430 615 141	105031-4380	9 430 610 794	NP-DLLA160S354N420
31-4391		105031-4391	9 430 610 798	NP-DLLA160S307N423
31-4391 A		105031-4391	9 430 610 812	NP-DLLA160S307N435
31-4400	9 430 615 942	105031-4400	9 430 610 852	NP-DLLA150S334N462

de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)
 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-4401	9 430 615 943	105031-4401	9 430 610 853	NP-DLLA150S334N462
31-4410 A	9 430 615 944	105031-4410	9 430 610 879	NP-DLLA152S354N406
31-4410 D	9 430 615 944	105031-4410	9 430 610 861	NP-DLLA162S384N457
31-4420 TC	9 430 615 233	105031-4420	9 430 610 171	NP-DLLA148S324N473
31-4430 T	9 430 615 081	105031-4430	9 430 610 091	NP-DLLA148S324N473
31-4440	9 430 615 945	105031-4440	9 430 610 876	NP-DLLA160S307N435
31-4440 B	9 430 615 945	105031-4440	9 430 610 941	NP-DLLA160SN530
31-4441	9 430 615 166	105031-4441	9 430 610 877	NP-DLLA160S307N435
31-4450	9 430 615 136	105031-4450	9 430 610 886	NP-DLLA150S355N490
31-4450 A	9 430 615 136	105031-4450	9 430 610 887	NP-DLLA150S345N492
31-4451 156	9 430 615 073	105031-4451	9 430 612 745	NP-DLLA150S345N492
31-4451 A	9 430 615 073	105031-4451	9 430 610 082	NP-DLLA150S345N492
31-4451 E	9 430 615 073	105031-4451	9 430 611 373	NP-DLLA150SN742
31-4460	9 430 616 124	105031-4460	9 430 610 889	NP-DLLA150SN344N489
31-4460 B	9 430 616 124	105031-4460	9 430 611 006	NP-DLLA155SN600
31-4460 G	9 430 616 124	105031-4460	9 430 611 456	NP-DLLA155SN872
31-4470 A	9 430 615 160	105031-4470	9 430 610 872	NP-DLLA148S334N472
31-4470 Z	9 430 615 160	105031-4470	9 430 611 047	NP-DLLA148SN651
31-4480	9 430 615 069	105031-4480	9 430 610 908	NP-DLLA142S344N501
31-4480 A	9 430 615 069	105031-4480	9 430 610 097	NP-DLLA142S354N502
31-4480 B	9 430 615 069	105031-4480	9 430 610 080	NP-DLLA142S344N547
31-4480 C	9 430 615 069	105031-4480	9 430 610 972	NP-DLLA142SN568
31-4480 E	9 430 615 069	105031-4480	9 430 610 990	NP-DLLA142SN581
31-4480 F	9 430 615 069	105031-4480	9 430 610 092	NP-DLLA142SN613
31-4480 G	9 430 615 069	105031-4480	9 430 611 018	NP-DLLA412SN627
31-4480 H	9 430 615 069	105031-4480	9 430 610 973	NP-DLLA142SN569
31-4480 J	9 430 615 069	105031-4480	9 430 611 020	NP-DLLA142SN630
31-4480 K	9 430 615 069	105031-4480	9 430 611 366	NP-DLLA142SN569
31-4490	9 430 615 161	105031-4490	9 430 610 920	NP-DLLA155SN532
31-4500 4Q	9 430 615 063	105031-4500	9 430 611 119	NP-DLLA160SN732
31-4500 5	9 430 615 063	105031-4500	9 430 611 611	NP-DLLA157SN944
31-4500 6D	9 430 615 063	105031-4500	9 430 611 675	NP-DLLA150SM122
31-4500 A	9 430 615 063	105031-4500	9 430 610 923	NP-DLLA160S325N507
31-4500 C	9 430 615 063	105031-4500	9 430 610 928	NP-DLLA160S325N507
31-4500 C 4	9 430 615 063	105031-4500	9 430 610 075	NP-DLLA160SN731
31-4500 H	9 430 615 063	105031-4500	9 430 611 167	NP-DLLA160SN827
31-4500 L	9 430 615 063	105031-4500	9 430 611 168	NP-DLLA160SN828
31-4500 N	9 430 615 063	105031-4500	9 430 611 174	NP-DLLA160SN844
31-4500 Q	9 430 615 063	105031-4500	9 430 611 082	NP-DLLA160SN658
31-4500 R	9 430 615 063	105031-4500	9 430 611 175	NP-DLLA160SN845
31-4500 S	9 430 615 063	105031-4500	9 430 611 533	NP-DLLA160SN850
31-4500 T	9 430 615 063	105031-4500	9 430 610 955	NP-DLLA157SN544
31-4500 Y	9 430 615 063	105031-4500	9 430 610 961	NP-DLLA157SN551
31-4500 YY	9 430 615 063	105031-4500	9 430 611 139	NP-DLLA157SN777
31-4510	9 430 616 217	105031-4510	9 430 610 924	NP-DLLA150S384NP73






 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-4510 G	9 430 616 217	105031-4510	9 430 611 508	NP-DLLA150SN923
31-4520	9 430 615 046	105031-4520	9 430 610 921	NP-DLLA151S517
31-4520 D6	9 430 615 046	105031-4520	9 430 611 437	NP-DLLA151SN517
31-4520 G	9 430 615 046	105031-4520	9 430 610 052	NP-DLLA155SN536
31-4530		105031-4530		
31-4530 8	9 430 615 061	105031-4530	9 430 611 617	NP-DLLA163SN952
31-4530 B	9 430 615 061	105031-4530	9 430 611 092	NP-DLLA160SN671
31-4530 F	9 430 615 061	105031-4530	9 430 611 140	NP-DLLA150SN779
31-4530 G	9 430 615 061	105031-4530	9 430 611 148	NP-DLLA150SN615
31-4530 J	9 430 615 061	105031-4530	9 430 610 070	NP-DLLA154SN533
31-4530 K	9 430 615 061	105031-4530	9 430 611 165	NP-DLLA163SN823
31-4530 L	9 430 615 061	105031-4530	9 430 610 942	NP-DLLA150SN534
31-4530 M	9 430 615 061	105031-4530	9 430 610 176	NP-DLLA150SN615
31-4530 N	9 430 615 061	105031-4530	9 430 611 169	NP-DLLA163SN831
31-4530 P	9 430 615 061	105031-4530	9 430 611 149	NP-DLLA150SN779
31-4530 R	9 430 615 061	105031-4530	9 430 611 166	NP-DLLA150SN779
31-4530 S	9 430 615 061	105031-4530	9 430 611 107	NP-DLLA150SN637
31-4530 U	9 430 615 061	105031-4530	9 430 610 954	NP-DLLA160SN539
31-4530 U4	9 430 615 061	105031-4530	9 430 611 137	NP-DLLA155SN780
31-4530 V	9 430 615 061	105031-4530	9 430 611 170	NP-DLLA150SN832
31-4530 X	9 430 615 061	105031-4530	9 430 610 960	NP-DLLA150SN548
31-4530 "49"		105031-4530		
31-4530 "50"		105031-4530		
31-4530 "80"		105031-4530		
31-4540	9 430 615 946	105031-4540	9 430 610 947	NP-DLLA160S307N435
31-4540 B	9 430 615 946	105031-4540	9 430 611 024	NP-DLL160SN633
31-4541	9 430 615 947	105031-4541	9 430 610 948	NP-DLLA160S307N435
31-4541 B	9 430 615 947	105031-4541	9 430 611 025	NP-DLL160SN633
31-4550 G1	9 430 615 327	105031-4550	9 430 610 962	NP-DLLA149SN552
31-4550 G2	9 430 615 327	105031-4550	9 430 611 016	NP-DLLA146SN622
31-4560	9 430 615 371	105031-4560	9 430 610 981	NP-DLL155SN559
31-4560 A	9 430 615 371	105031-4560	9 430 611 328	NP-DLL155SN576
31-4560 B	9 430 615 371	105031-4560	9 430 611 488	NP-DLL155SN897
31-4570	9 430 615 234	105031-4570	9 430 610 968	NP-DLLA149SN563
31-4570 1	9 430 615 234	105031-4570	9 430 610 997	NP-DLLA169SN588
31-4580 A	9 430 615 780	105031-4580	9 430 610 980	NP-DLLA150S345N492
31-4580 B	9 430 615 780	105031-4580	9 430 611 072	NP-DLLA150S345N492
31-4580 C	9 430 615 780	105031-4580	9 430 611 076	NP-DLLA138SN612
31-4580 J	9 430 615 780	105031-4580	9 430 611 077	NP-DLLA150SN742
31-4590	9 430 615 781	105031-4590	9 430 610 982	NP-DLLA142SN575
31-4590 A	9 430 615 781	105031-4590	9 430 610 991	NP-DLLA142SN582
31-4600 1	9 430 615 162	105031-4600	9 430 611 355	NP-DLLA149SN699
31-4600 7	9 430 615 162	105031-4600	9 430 611 367	NP-DLLA153SN7131
31-4600 7A	9 430 615 162	105031-4600	9 430 611 386	NP-DLLA153SN753
31-4600 8	9 430 615 162	105031-4600	9 430 611 368	NP-DLLA153SN7131






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-4600 9S	9 430 615 162	105031-4600	9 430 611 375	NP-DLLA153SN7131
31-4600 C	9 430 615 162	105031-4600	9 430 610 988	NP-DLLA154SN503
31-4600 D	9 430 615 162	105031-4600	9 430 610 999	NP-DLLA154SN593
31-4600 F	9 430 615 162	105031-4600	9 430 611 007	NP-DLLA154SN603
31-4600 F	9 430 615 162	105031-4600	9 430 611 044	NP-DLLA144SN649
31-4600 F1	9 430 615 162	105031-4600	9 430 611 043	NP-DLLA144SN648
31-4600 F4	9 430 615 162	105031-4600	9 430 611 324	NP-DLLA144SN649
31-4600 F5	9 430 615 162	105031-4600	9 430 611 493	NP-DLLA144SN649
31-4600 G	9 430 615 162	105031-4600	9 430 611 347	NP-DLLA149SN699
31-4610	9 430 616 129	105031-4610	9 430 611 069	NP-DLLA154SN503
31-4620	9 430 615 163	105031-4620	9 430 610 998	NP-DLLA149SN563
31-4620 A	9 430 615 163	105031-4620	9 430 611 343	NP-DLLA160SN698
31-4620 A	9 430 615 163	105031-4620	9 430 611 484	NP-DLLA160SN698
31-4620 B	9 430 615 163	105031-4620	9 430 611 354	NP-DLLA155SN709
31-4620 N	9 430 615 163	105031-4620	9 430 611 059	NP-DSLA160SN659
31-4620 T	9 430 615 163	105031-4620	9 430 611 026	NP-DLLA155SN635
31-4620 T	9 430 615 163	105031-4620	9 430 611 060	NP-DLLA150SN660
31-4620 T	9 430 615 163	105031-4620	9 430 611 048	NP-DSLA156SN653
31-4620 T1	9 430 615 163	105031-4620	9 430 611 370	NP-DLLA153SN736
31-4620 T1	9 430 615 163	105031-4620	9 430 611 485	NP-DLLA153SN736
31-4620 T3	9 430 615 163	105031-4620	9 430 610 522	NP-DLLA145SM013
31-4630	9 430 615 235	105031-4630	9 430 611 012	NP-DLLA143SN580
31-4630 C1	9 430 615 235	105031-4630	9 430 611 079	NP-DLLA143SN632
31-4630 C2	9 430 615 235	105031-4630	9 430 611 080	NP-DLLA140SN634
31-4630 C5	9 430 615 235	105031-4630	9 430 611 129	NP-DLLA153SN749
31-4630 C7	9 430 615 235	105031-4630	9 430 611 141	NP-DLLA150SN781
31-4630 D	9 430 615 235	105031-4630	9 430 611 088	NP-DLLA152SN529
31-4630 FA	9 430 615 235	105031-4630	9 430 611 121	NP-DLLA149SN734
31-4630 FB	9 430 615 235	105031-4630	9 430 611 122	NP-DLLA143SN735
31-4630 FT	9 430 615 235	105031-4630	9 430 611 120	NP-DLLA146SN733
31-4650	9 430 615 039	105031-4650	9 430 610 044	NP-DLLA158SN638
31-4650 A2	9 430 615 039	105031-4650	9 430 611 445	NP-DLLA154SN856
31-4650 A4	9 430 615 039	105031-4650	9 430 611 457	NP-DLLA160SN875
31-4650 A5	9 430 615 039	105031-4650	9 430 611 458	NP-DLLA150SN876
31-4650 A6	9 430 615 039	105031-4650	9 430 611 506	NP-DLLA150SN917
31-4650 D1	9 430 615 039	105031-4650	9 430 611 341	NP-DLLA153SN696
31-4650 D3	9 430 615 039	105031-4650	9 430 611 371	NP-DLLA150SN737
31-4650 D4	9 430 615 039	105031-4650	9 430 611 382	NP-DLLA154SN750
31-4650 D5	9 430 615 039	105031-4650	9 430 611 401	NP-DLLA155SN784
31-4650 E3	9 430 615 039	105031-4650	9 430 610 521	NP-DLLA155SM102
31-4650 F1	9 430 615 039	105031-4650	9 430 610 178	NP-DLLA155SM166
31-4650 F2	9 430 615 039	105031-4650	9 430 610 578	NP-DLLA155SM182
31-4650 Z	9 430 615 039	105031-4650	9 430 611 486	NP-DLLA158SN638
31-4660 H	9 430 616 218	105031-4660	9 430 611 015	NP-DLLA150SN548
31-4750	9 430 616 219	105031-4750	9 430 611 021	NP-DLLA154SN631






 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-4760		105031-4760	9 430 611 027	NP-DLL155S268N485
31-4760 E		105031-4760	9 430 611 329	NP-DLL155SN675
31-4760 F		105031-4760	9 430 611 345	NP-DLL158SN701
31-4761	9 430 615 122	105031-4761	9 430 611 028	NP-DLL155S268N485
31-4761 A		105031-4761		NP-DLL155S288N431
31-4761 C	9 430 615 122	105031-4761	9 430 611 428	NP-DLL157SN829
31-4761 E	9 430 615 122	105031-4761	9 430 610 570	NP-DLLA155SN991
31-4761 E	9 430 615 122	105031-4761	9 430 611 330	NP-DLL155SN675
31-4761 F	9 430 615 122	105031-4761	9 430 611 346	NP-DLL158SN701
31-4770	9 430 615 918	105031-4770	9 430 611 037	NP-DLLA154SN641
31-4770 A	9 430 615 918	105031-4770	9 430 611 057	NP-DLLA154S364N476
31-4771 2	9 430 615 374	105031-4771	9 430 610 891	NP-DLLA154S344N424
31-4771 3	9 430 615 374	105031-4771	9 430 611 058	NP-DLLA154S364N476
31-4780	9 430 615 759	105031-4780	9 430 611 038	NP-DLLA154SN643
31-4781 5	9 430 615 295	105031-4781	9 430 611 039	NP-DLLA154SN643
31-4781 P	9 430 615 295	105031-4781	9 430 611 004	NP-DLLA154S364N476
31-4790 B2	9 430 615 328	105031-4790	9 430 611 081	NP-DLLA148SN545
31-4790 B5	9 430 615 328	105031-4790	9 430 611 089	NP-DLLA155SN669
31-4790 B6	9 430 615 328	105031-4790	9 430 611 093	NP-DLLA152SN681
31-4790 B7	9 430 615 328	105031-4790	9 430 611 097	NP-DLLA148SN693
31-4790 B9	9 430 615 328	105031-4790	9 430 611 135	NP-DLLA152SN6810
31-4790 E1	9 430 615 328	105031-4790	9 430 611 145	NP-DLLA152SN6810
31-4800	9 430 615 919	105031-4800	9 430 611 084	NP-DLLA154SN661
31-4800 C	9 430 615 919	105031-4800	9 430 611 112	NP-DLLA147SN703
31-4800 F	9 430 615 919	105031-4800	9 430 611 138	NP-DLLA149SN776
31-4801 2N	9 430 615 296	105031-4801	9 430 611 091	NP-DLLA154SN667
31-4801 2S	9 430 615 296	105031-4801	9 430 611 143	NP-DLLA149SN783
31-4801 2T	9 430 615 296	105031-4801	9 430 611 113	NP-DLLA147SN703
31-4801 2X	9 430 615 296	105031-4801	9 430 611 085	NP-DLLA154SN661
31-4801 2Y	9 430 615 296	105031-4801	9 430 611 103	NP-DLLA147SN703
31-4801 3C	9 430 615 296	105031-4801	9 430 611 156	NP-DLLA149SN810
31-4801 3D	9 430 615 296	105031-4801	9 430 611 665	NP-DLLA152SM070
31-4820	9 430 615 920	105031-4820	9 430 611 062	NP-DLLA150SN665
31-4820 G	9 430 615 920	105031-4820	9 430 611 435	NP-DLLA150SN705
31-4830	9 430 615 921	105031-4830	9 430 611 086	NP-DLLA154SN665
31-4830 A	9 430 615 921	105031-4830	9 430 611 161	NP-DLLA156SN820
31-4830 C	9 430 615 921	105031-4830	9 430 611 594	NP-DLLA144SN899
31-4830 F	9 430 615 921	105031-4830	9 430 611 615	NP-DLLA151SN950
31-4831 A	9 430 615 297	105031-4831	9 430 611 162	NP-DLLA156SN820
31-4831 C	9 430 615 297	105031-4831	9 430 611 595	NP-DLLA144SN899
31-4831 E	9 430 615 297	105031-4831	9 430 611 087	NP-DLLA154SN665
31-4831 F	9 430 615 297	105031-4831	9 430 611 616	NP-DLLA151SN950
31-4831 K	9 430 615 297	105031-4831	9 430 611 065	NP-DLLA154SN625
31-4840	9 430 615 428	105031-4840	9 430 611 311	NP-DLLA155SN601
31-4840 A	9 430 615 428	105031-4840	9 430 611 310	NP-DLLA154SN640






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-4850	9 430 616 138	105031-4850	9 430 611 312	NP-DLLA25SN594
31-4860	9 430 615 458	105031-4860	9 430 611 313	NP-DLLA155S324N468
31-4860 A	9 430 615 458	105031-4860	9 430 611 315	NP-DLLA145SN522
31-4860 B	9 430 615 458	105031-4860	9 430 611 316	NP-DLLA145SN523
31-4860 C	9 430 615 458	105031-4860	9 430 611 317	NP-DLLA103S314N495
31-4860 E	9 430 615 458	105031-4860	9 430 611 318	NP-DLLA103SN646
31-4860 F	9 430 615 458	105031-4860	9 430 611 319	NP-DLLA155SN650
31-4870	9 430 615 922	105031-4870	9 430 611 090	NP-DLLA154SN667
31-4870 E	9 430 615 922	105031-4870	9 430 611 102	NP-DLLA147SN703
31-4870 N	9 430 615 922	105031-4870	9 430 611 142	NP-DLLA149SN783
31-4870 X	9 430 615 922	105031-4870	9 430 611 155	NP-DLLA149SN810
31-4880	9 430 616 139	105031-4880	9 430 611 314	NP-DLLA103S314N495
31-4890	9 430 615 335	105031-4890	9 430 611 095	NP-DLLA138SN686
31-4890 B	9 430 615 335	105031-4890	9 430 611 096	NP-DLLA134SN759
31-4900	9 430 615 923	105031-4900	9 430 611 334	NP-DLLA155SN687
31-4910 N	9 430 615 924	105031-4910	9 430 611 336	NP-DLLA155S334NP96
31-4920	9 430 615 933	105031-4920	9 430 611 337	NP-DLLA148S334N472
31-4930 TC	9 430 615 925	105031-4930	9 430 611 338	NP-DLLA148S324N473
31-4940 A2	9 430 615 916	105031-4940	9 430 611 455	NP-DLLA154SN856
31-4940 A5	9 430 615 916	105031-4940	9 430 611 463	NP-DLLA150SN876
31-4940 Z	9 430 615 916	105031-4940	9 430 611 339	NP-DLLA158SN638
31-4950	9 430 615 329	105031-4950	9 430 611 342	NP-DLLA155SN697
31-4960	9 430 615 926	105031-4960	9 430 611 101	NP-DLLA155SN687
31-4970	9 430 615 927	105031-4970	9 430 611 105	NP-DLLA150SN705
31-4980	9 430 615 928	105031-4980	9 430 611 109	NP-DLLA155SN687
31-4990	9 430 615 364	105031-4990	9 430 611 111	NP-DLLA141SN714
31-4990 K	9 430 615 364	105031-4990	9 430 611 703	NP-DLLA150SM212
31-4990 L	9 430 615 364	105031-4990	9 430 613 343	NP-DLLA140SM350
31-5010		105031-5010	9 430 611 250	NP-DL150S208NP1
31-5110	9 430 615 480	105031-5110	9 430 611 249	NP-DL145S268NP1
31-5170	9 430 615 929	105031-5170	9 430 611 254	NP-DLL150S328NP33
31-5170	9 430 615 929	105031-5170	9 430 611 260	NP-DLL150S308NP33
31-5180	9 430 616 132	105031-5180	9 430 611 186	NP-DN30S1
31-5190	9 430 615 151	105031-5190	9 430 611 278	NP-DLL150S328NP52
31-5230	9 430 615 930	105031-5230	9 430 611 291	NP-DLLA150S38,40N016
31-5240	9 430 615 931	105031-5240	9 430 611 292	NP-DLLA150S394NP68
31-5250	9 430 615 932	105031-5250	9 430 611 294	NP-DLLA150S394NP69
31-5250 A	9 430 615 932	105031-5250	9 430 611 297	NP-DLLA150S394NP71
31-5270	9 430 615 887	105031-5270	9 430 610 730	NP-DLLA150S414NP83
31-5280	9 430 615 782	105031-5280	9 430 611 303	NP-DLLA150S394NP76
31-5300	9 430 615 066	105031-5300	9 430 610 746	NP-DLLA150S394NP76
31-5300 122	9 430 615 066	105031-5300	9 430 612 972	NP-DLLA150S374N464
31-5300 A	9 430 615 066	105031-5300	9 430 610 776	NP-DLLA150S394N404
31-5300 C	9 430 615 066	105031-5300	9 430 610 787	NP-DLLA150S374N414
31-5300 D	9 430 615 066	105031-5300	9 430 610 786	NP-DLLA150S394N412






 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-5300 F	9 430 615 066	105031-5300	9 430 610 078	NP-DLLA150S374N464
31-5310	9 430 615 850	105031-5310	9 430 610 747	NP-DLLA150S414NP83
31-5310 D	9 430 615 850	105031-5310	9 430 610 784	NP-DLLA150S394N411
31-5320	9 430 615 783	105031-5320	9 430 610 754	NP-DLLA150S414N380
31-5320 C	9 430 615 783	105031-5320	9 430 610 789	NP-DLLA150S394N416
31-5320 D	9 430 615 783	105031-5320	9 430 610 833	NP-DLLA150S394N452
31-5330	9 430 616 120	105031-5330	9 430 610 774	NP-DLLA150S404N397
31-5340	9 430 615 851	105031-5340	9 430 610 822	NP-DLLA144S325N441
31-5340	9 430 615 851	105031-5340	9 430 610 815	NP-DLLA150S384N436
31-5340 A	9 430 615 851	105031-5340	9 430 610 881	NP-DLLA144S324N478
31-5340 B	9 430 615 851	105031-5340	9 430 610 883	NP-DLLA144S304N481
31-5350 A	9 430 615 336	105031-5350	9 430 611 418	NP-DLLA150SN812
31-5350 D	9 430 615 336	105031-5350	9 430 610 785	NP-DLLA150S394N411
31-5360	9 430 615 852	105031-5360	9 430 610 845	NP-DLL150S328NP52
31-5370	9 430 615 350	105031-5370	9 430 610 857	NP-DLLA150S355N467
31-5370 A	9 430 615 350	105031-5370	9 430 610 888	NP-DLLA150S424N470
31-5380		105031-5380	9 430 610 860	NP-DLLA144S325N441
31-5390	9 430 615 853	105031-5390	9 430 611 228	NP-DN4SD65
31-5400	9 430 615 214	105031-5400	9 430 610 867	NP-DLLA150S424N470
31-5410	9 430 615 784	105031-5410	9 430 610 880	NP-DLLA150S424N477
31-5420	9 430 615 337	105031-5420	9 430 610 952	NP-DLLA142S344N501
31-5420 161	9 430 615 337	105031-5420	9 430 612 966	NP-DLLA150SN549
31-5430 A	9 430 615 400	105031-5430	9 430 610 983	NP-DLLA150SN557
31-5430 B	9 430 615 400	105031-5430	9 430 611 405	NP-DLLA150SN704
31-5440	9 430 615 785	105031-5440	9 430 611 068	NP-DLLA150S394N452
31-5440 A	9 430 615 785	105031-5440	9 430 611 074	NP-DLLA150SN605
31-5440 H	9 430 615 785	105031-5440	9 430 611 075	NP-DLLA150SN730
31-5450	9 430 615 854	105031-5450	9 430 611 323	NP-DLLA144S325N441
31-5450 A	9 430 615 854	105031-5450	9 430 611 320	NP-DLLA144S324N478
31-5450 B	9 430 615 854	105031-5450	9 430 611 321	NP-DLLA144S304N481
31-5450 C	9 430 615 854	105031-5450	9 430 611 322	NP-DLLA156SN589
31-5450 E	9 430 615 854	105031-5450	9 430 611 351	NP-DLLA152SN668
31-5460	9 430 615 855	105031-5460	9 430 611 364	NP-DLLA150SN702
31-5461	9 430 615 215	105031-5461	9 430 611 365	NP-DLLA150SN702
31-5461 186	9 430 615 215	105031-5461	9 430 613 034	NP-DLLA150SN702
31-5470	9 430 615 216	105031-5470	9 430 611 378	NP-DLLA150SN702
31-5470 197	9 430 615 216	105031-5470	9 430 613 045	NP-DLLA150SN702
31-5470 324	9 430 615 216	105031-5470	9 430 613 101	NP-DLLA146SM203
31-5470 D	9 430 615 216	105031-5470	9 430 610 581	NP-DLLA146SM203
31-5480	9 430 615 217	105031-5480	9 430 611 392	NP-DLLA150SN769
31-5480 203	9 430 615 217	105031-5480	9 430 613 041	NP-DLLA150SN769
31-5490 4B	9 430 615 383	105031-5490	9 430 611 400	NP-DLLA153SN782
31-5490 4D	9 430 615 383	105031-5490	9 430 611 406	NP-DLLA153SN786
31-6070		105031-6070	9 430 611 248	NP-DL160S258NP1
31-6110		105031-6110	9 430 610 772	NP-DLLA38S602N398






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-6110 A		105031-6110	9 430 610 773	NP-DLLA38S552N399
31-6120	9 430 615 338	105031-6120	9 430 611 133	NP-DLLA150SN762
31-6120 G	9 430 615 338	105031-6120	9 430 611 548	NP-DLLA150SN762
31-6130	9 430 615 372	105031-6130	9 430 611 399	NP-DLLA155SN773
31-7020		105031-7020	9 430 611 234	NP-DL145S2210NP1
31-7020		105031-7020	9 430 611 237	NP-DL145S308NP1
31-7020		105031-7020	9 430 611 238	NP-DL145S258NP1
31-7020		105031-7020	9 430 611 240	NP-DL155S228NP1
31-7020		105031-7020	9 430 611 239	NP-DL155S258NP1
31-7020		105031-7020	9 430 611 230	NP-DL145S228NP1
31-7120		105031-7120	9 430 611 252	NP-DL145S258NP1
31-7120		105031-7120	9 430 611 251	NP-DL145S2758NP1
31-7140	9 430 615 330	105031-7140	9 430 610 953	NP-DLLA150SN541
31-7140 C	9 430 615 330	105031-7140	9 430 610 964	NP-DLLA150SN554
31-7140 E	9 430 615 330	105031-7140	9 430 611 070	NP-DLLA150S424N470
31-7150 E	9 430 615 786	105031-7150	9 430 610 965	NP-DLLA150SN555
31-7150 F	9 430 615 786	105031-7150	9 430 611 071	NP-DLLA150SN555
31-7160	9 430 615 787	105031-7160	9 430 610 979	NP-DLLA150S424N470
31-7160 D	9 430 615 787	105031-7160	9 430 611 073	NP-DLLA150S424N470
31-7160 H	9 430 615 787	105031-7160	9 430 611 104	NP-DLLA150SN704
31-7170	9 430 615 339	105031-7170	9 430 611 078	NP-DLLA150SN555
31-7180	9 430 615 860	105031-7180	9 430 611 083	NP-DLLA150SN555
31-7190	9 430 615 788	105031-7190	9 430 611 100	NP-DLLA150SN702
31-7200	9 430 615 353	105031-7200	9 430 611 108	NP-DLLA150SN702
31-7200 G	9 430 615 353	105031-7200	9 430 611 123	NP-DLLA150SN739
31-7230	9 430 615 137	105031-7230	9 430 611 554	NP-DLLA150SN762
31-7230 G	9 430 615 137	105031-7230	9 430 611 578	NP-DLLA150SN902
31-7230 H	9 430 615 137	105031-7230	9 430 611 576	NP-DLLA150SN902
31-7230 K	9 430 615 137	105031-7230	9 430 611 570	NP-DLLA150SN762
31-7230 R	9 430 615 137	105031-7230	9 430 611 577	NP-DLLA150SN902
31-7240	9 430 615 340	105031-7240	9 430 611 546	NP-DLLA150SN867
31-7240	9 430 615 340	105031-7240	9 430 611 572	NP-DLLA150SN867
31-7240 L	9 430 615 340	105031-7240	9 430 611 589	NP-DLLA150SN912
31-7240 S	9 430 615 340	105031-7240	9 430 611 604	NP-DLLA150SN929
31-7241	9 430 615 218	105031-7241	9 430 611 547	NP-DLLA150SN867
31-7241 247	9 430 615 218	105031-7241	9 430 613 018	NP-DLLA150SN912
31-7241 252	9 430 615 218	105031-7241	9 430 612 999	NP-DLLA150SN929
31-7241 255	9 430 615 218	105031-7241	9 430 613 012	NP-DLLA150SN938
31-7241 P	9 430 615 218	105031-7241	9 430 611 606	NP-DLLA150SN929
31-7241 R	9 430 615 218	105031-7241	9 430 611 610	NP-DLLA150SN938
31-7241 S	9 430 615 218	105031-7241	9 430 611 590	NP-DLLA150SN912
31-7241 X	9 430 615 218	105031-7241	9 430 611 573	NP-DLLA150SN867
31-7250	9 430 615 319	105031-7250	9 430 611 559	NP-DLLA150SN702
31-7251	9 430 615 341	105031-7251	9 430 611 560	NP-DLLA150SN702
31-7260 A	9 430 615 861	105031-7260	9 430 611 561	NP-DLLA150SN874






 Typ	 Ref.	 Zexel	 Ref.	 Typ
31-7270	9 430 615 862	105031-7270	9 430 611 569	NP-DLLA150SN892
31-7270 F	9 430 615 862	105031-7270	9 430 611 586	NP-DLLA150SN906
31-7310	9 430 615 125	105031-7310	9 430 610 166	NP-DLLA150SN933
31-7310 A	9 430 615 125	105031-7310	9 430 612 856	NP-DLLA155SM320
31-7310 B		105031-7310		NP-DLLA155SM393
31-7320 A	9 430 615 836	105031-7320	9 430 611 609	NP-DLLA150SN938
31-7331		105031-7331	9 430 611 633	NP-DLLA153SM015
31-7332 F	9 430 615 219	105031-7332	9 430 611 634	NP-DLLA153SM015
31-7360 B		105031-7360	9 430 611 639	NP-DLLA150SM026
31-7360 E		105031-7360	9 430 611 654	NP-DLLA150SM041
31-7361 E		105031-7361	9 430 611 655	NP-DLLA150SM041
31-7363 I	9 430 615 220	105031-7363	9 430 611 670	NP-DLLA150SM121
31-7363 N	9 430 615 220	105031-7363	9 430 611 656	NP-DLLA150SM041
31-7370	9 430 615 838	105031-7370	9 430 611 605	NP-DLLA150SN929
31-7390 F	9 430 615 408	105031-7390	9 430 611 685	NP-DLLA153SM015
31-7410 305	9 430 615 409	105031-7410	9 430 612 853	NP-DLLA150SM041
31-7410 N	9 430 615 409	105031-7410	9 430 611 692	NP-DLLA150SM041
31-7420	9 430 615 839	105031-7420	9 430 610 189	NP-DLLA150SN702
31-7430	9 430 616 196	105031-7430	9 430 613 465	NP-DLLA150SM370
31-7430 C		105031-7430		NP-DLLA150SM412
31-8020	9 430 615 524	105031-8020	9 430 611 236	NP-DL130S278NP1
31-8020 A	9 430 615 524	105031-8020	9 430 611 235	NP-DL130S276NP1
31-8021 A	9 430 616 220	105031-8021	9 430 612 957	NP-DL130S276NP1
3200		105088-2002		NP-DSLA140PN935
3212	9 430 616 193	105088-2001		NP-DLLA140PN291
3212	9 430 616 183	105088-2000	9 430 613 190	NP-DLLA140PN291
3212	F 000 430 201	105088-2002	F 01G 0V4 000	NP-DLLA140PN291
3269	9 430 616 193	105088-2001		NP-DLLA140PN291
3269	9 430 616 183	105088-2000	9 430 613 435	NP-DLLA140PN291
3269	F 000 430 201	105088-2002	F 01G 0V4 001	NP-DLLA140PN291
33-1010		105033-1010	9 430 611 716	NP-DN0TDNP1
33-1011	9 430 615 840	105033-1011	9 430 611 717	NP-DN0TDNP1
33-1030 A	9 430 615 807	105033-1030	9 430 611 728	NP-DL42T1251NP24
33-1030 B	9 430 615 807	105033-1030	9 430 611 730	NP-DL42T1501NP24
33-1030 C	9 430 615 807	105033-1030	9 430 611 731	NP-DL42T801NP24
33-1030 D	9 430 615 807	105033-1030	9 430 611 735	NP-DL45T3601NP29
33-1040	9 430 615 808	105033-1040	9 430 611 729	NP-DL45T2051NP25
33-1040 A	9 430 615 808	105033-1040	9 430 611 733	NP-DL155T358NP1
33-1050 A	9 430 616 221	105033-1050	9 430 611 713	NP-DN12TN2
33-1060 A	9 430 616 222	105033-1060	9 430 611 714	NP-DN12TN052
33-1070	9 430 616 223	105033-1070	9 430 611 715	NP-DN12TN053C
33-3020	9 430 615 047	105033-3020	9 430 611 718	NP-DL155T358NP1
33-3030	9 430 615 809	105033-3030	9 430 611 734	NP-DL45T3601NP29
33-5240	9 430 615 482	105033-5240	9 430 611 723	NP-DL150T348NP20
33-5240 A	9 430 615 482	105033-5240	9 430 611 726	NP-DL160T328NP20






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
33-5240 B	9 430 615 482	105033-5240	9 430 611 736	NP-DL150T328NP15
33-5240 C	9 430 615 482	105033-5240	9 430 611 746	NP-DL160T348NP20
33-5260	9 430 615 841	105033-5260	9 430 611 721	NP-DL150T308NP22
33-5260 A	9 430 615 841	105033-5260	9 430 611 722	NP-DL150T288NP22
33-5260 D	9 430 615 841	105033-5260	9 430 611 732	NP-DL150T278NP22
33-5280	9 430 616 224	105033-5280	9 430 611 724	NP-DL155T288NP15
33-5310 A	9 430 616 225	105033-5310	9 430 611 725	NP-DL150T268NP22
33-5310 B	9 430 616 225	105033-5310	9 430 611 740	NP-DL150T248NP22
33-5310 C	9 430 616 225	105033-5310	9 430 611 744	NP-DL150T248NP32
33-5310 D	9 430 616 225	105033-5310	9 430 611 745	NP-DL150T268NP32
33-6020 A	9 430 615 483	105033-6020	9 430 611 720	NP-DL130T328NP20
33-6020 B	9 430 615 483	105033-6020	9 430 611 727	NP-DL150T348NP20
33-6020 C	9 430 615 483	105033-6020	9 430 611 737	NP-DL150T368NP20
33-6020 D	9 430 615 483	105033-6020	9 430 611 741	NP-DL130T308NP20
33-6020 E	9 430 615 483	105033-6020	9 430 611 742	NP-DL130T328NP20
33-6020 F	9 430 615 483	105033-6020	9 430 611 747	NP-DL140T328NP20
33-6020 G	9 430 615 483	105033-6020	9 430 611 748	NP-DL140T348NP20
33-6020 H	9 430 615 483	105033-6020	9 430 611 749	NP-DL140T368NP20
33-6360 A	9 430 615 467	105033-6360	9 430 611 743	NP-DL150T308NP1
33-6380	9 430 615 070	105033-6380	9 430 611 738	NP-DL140T388NP1
33-6380 A	9 430 615 070	105033-6380	9 430 611 739	NP-DL135T388NP15
33-6390	9 430 615 547	105033-6390	9 430 611 719	NP-DL155T387NP1
34-2010	9 430 615 484	105034-2010	9 430 611 750	NP-DL150U428NP7
34-2010 A	9 430 615 484	105034-2010	9 430 611 752	NP-DL150U408NP9
34-2010 B	9 430 615 484	105034-2010	9 430 611 753	NP-DL150U428NP9
34-4020	9 430 615 485	105034-4020	9 430 611 751	NP-DL150U479NP5
34-4020 A	9 430 615 485	105034-4020	9 430 611 754	NP-DL150U509NP5
34-6010 B		105034-6010		
34-6010 B		105034-6010		D NP-DLL145UC5010N2
34-6011 A		105034-6011		NP-DLL145UC5010N2
3630		105088-2002		NP-DSLA140PN935
3630		105088-2002		NP-DSLA140PN935
3630		105088-2002		NP-DSLA140PN936
3797		105088-2002		NP-DSLA140PN935
38-2010	9 430 616 226	105038-2010	9 430 611 757	NP-DLLA150PN044
38-4000		105038-4000	9 430 612 445	NP-DLLA154PN040
38-4001 H	9 430 615 360	105038-4001	9 430 612 446	NP-DLLA154PN040
38-4001 W	9 430 615 360	105038-4001	9 430 611 755	NP-DLLA154PN103
38-4001 Z	9 430 615 360	105038-4001	9 430 611 756	NP-DLLA156PN110
38-4010		105038-4010	9 430 612 447	NP-DLLA154NP041
38-4011 J	9 430 615 361	105038-4011	9 430 612 448	NP-DLLA154PN051
3858		105088-2010		NP-DSLA138PN938
3858		105088-2010		NP-DSLA138PN938
3919		105088-2002		NP-DSLA140PN940
40-1030		105040-1030	9 430 611 758	NP-DN4SN8






 Typ	 Ref.	 Zexel	 Ref.	 Typ
40-1200		105040-1200	9 430 611 764	NP-DN12SD12
40-1200		105040-1200	9 430 611 759	NP-DN15S2
40-1220	9 430 616 147	105040-1220	9 430 611 760	NP-DN4S1
40-1320		105040-1320	9 430 611 770	NP-DL50S255NP3
40-1320		105040-1320	9 430 611 765	NP-DN12SD12
40-1320		105040-1320	9 430 611 768	NP-DN12SD12
40-1320		105040-1320	9 430 611 761	NP-DN15S156
40-1321	9 430 615 459	105040-1321	9 430 611 766	NP-DN12SD12
40-1321	9 430 615 459	105040-1321	9 430 611 769	NP-DN12SD12
40-1322	9 430 616 148	105040-1322	9 430 611 767	NP-DN12SD12-
40-2120	9 430 615 812	105040-2120	9 430 611 762	NP-DN4S1
40-2130		105040-2130	9 430 611 763	NP-DN4S1
40-2140		105040-2140	9 430 611 771	NP-DLL165S288NP85
40-2150		105040-2150	9 430 611 772	NP-DLLA165S288N384
40-2160	9 430 615 848	105040-2160	9 430 611 773	NP-DLL165S288N392
40-2170 A	9 430 615 368	105040-2170	9 430 611 774	NP-DLL155S288N431
40-2180	9 430 615 107	105040-2180	9 430 611 776	NP-DLL155S288N431
40-2180 A	9 430 615 107	105040-2180	9 430 611 778	NP-DLL155S268N485
40-2180 AB	9 430 615 107	105040-2180	9 430 611 779	NP-DLL155S268N485
40-2180 B	9 430 615 107	105040-2180	9 430 611 777	NP-DLL155S288N431
40-2190	9 430 615 849	105040-2190	9 430 611 789	NP-DLL155SN574
40-2190 A	9 430 615 849	105040-2190	9 430 611 792	NP-DLL155SN636
40-2200 A	9 430 615 424	105040-2200	9 430 611 799	NP-DLL155SN636
40-4040 C	9 430 615 315	105048-4040	9 430 612 649	NP-DLLA149PN151
40-5010	9 430 615 865	105040-5010	9 430 611 775	NP-DLL155S289N434
40-5020	9 430 615 256	105040-5020	9 430 611 817	NP-DLLA158SM047
40-5020 A	9 430 615 256	105040-5020	9 430 611 818	NP-DLLA158SM060
40-5020 G	9 430 615 256	105040-5020	9 430 611 835	NP-DLLA158SM199
40-5020 H	9 430 615 256	105040-5020	9 430 612 799	NP-DLLA158SM288
40-5020 J	9 430 615 256	105040-5020	9 430 613 550	NP-DLLA158SM268
40-5020 K	9 430 615 256	105040-5020	9 430 613 474	NP-DLLA158SM368
40-5020 L		105040-5020		NP-DLLA158SM384
40-5020 M		105040-5020		NP-DLLA158SM392
40-5030	9 430 615 257	105040-5030	9 430 611 822	NP-DLLA158SM060
40-5030 A	9 430 615 257	105040-5030	9 430 611 828	NP-DLLA158SM120
40-5030 B	9 430 615 257	105040-5030	9 430 611 836	NP-DLLA158SM216
40-5030 C	9 430 615 257	105040-5030	9 430 611 850	NP-DLLA158SM275
40-5030 D	9 430 615 257	105040-5030	9 430 613 347	NP-DLLA158SM351
40-5030 E		105040-5030		NP-DLLA158SM268
40-5030 F		105040-5030		NP-DLLA158SM384
40-5040	9 430 616 150	105040-5040	9 430 611 840	NP-DLLA158SM216
40-5040 A	9 430 616 150	105040-5040	9 430 611 846	NP-DLLA158SM260
40-5040 B	9 430 616 150	105040-5040	9 430 611 847	NP-DLLA158SM264
40-5040 C	9 430 616 150	105040-5040	9 430 612 797	NP-DLLA158SM308
40-5050	9 430 616 151	105040-5050	9 430 612 796	NP-DLLA158SM288






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
40-5050 A	9 430 616 151	105040-5050	9 430 613 471	NP-DLLA158SM365
40-5050 B	9 430 616 151	105040-5050	9 430 613 472	NP-DLLA158SM366
40-5050 C	9 430 616 151	105040-5050	9 430 613 473	NP-DLLA158SM367
40-5050 E		105040-5050		NP-DLLA158SM390
40-5050 F		105040-5050		NP-DLLA158SM384
40-5050 G		105040-5050		NP-DLLA158SM268
40-5060	9 430 616 115	105040-5060	9 430 612 795	NP-DLLA158SM330
40-5060		105040-5060		NP-DLLA158SM388
40-5060 A	9 430 616 115	105040-5060	9 430 612 794	NP-DLLA158SM337
40-5060 B	9 430 616 115	105040-5060	9 430 613 475	NP-DLLA158SM378
40-5060 C		105040-5060		NP-DLLA158SM383
40-5080		105040-5080		NP-DLLA158SM390
40-5080 A		105040-5080		NP-DLLA158SM401
40-5090		105040-5090		NP-DLLA158SM268
40-5090 A		105040-5090		NP-DLLA158SM384
40-5100		105040-5100		NP-DLLA158SM351
40-5110		105040-5110		NP-DLLA158SM383
40-5120		105040-5120		NP-DLLA158SM390
40-5130 J		105040-5130		NP-DLLA158SM268
40-5130 M		105040-5130		NP-DLLA158SM392
40-5130 N		105040-5130		
40-5130 N		105040-5130		NP-DLLA158SM417
40-5140		105040-5140		NP-DLLA158SM330
40-5140 E		105040-5140		NP-DLLA158SM388
40-5150		105040-5150		NP-DLLA158SM390
40-5170 G		105040-5170		NP-DLLA158SM451
40-8000 A	9 430 615 835	105040-8000	9 430 612 073	NP-DLL160SN647
40-8001 A	9 430 615 858	105040-8001	9 430 612 074	NP-DLL160SN647
40-8002 A		105040-8002		NP-DLL160SN647
40-8011	9 430 615 881	105040-8011	9 430 612 108	NP-DLLA160SN860
40-8012		105048-8012		NP-DLLA160SN860
41-1040		105041-1040	9 430 611 996	NP-DN4SD24
41-1040		105041-1040	9 430 611 991	NP-DN15SDNK1
41-1041	9 430 615 460	105041-1041	9 430 611 997	NP-DN4SD24
41-1041	9 430 615 460	105041-1041	9 430 611 992	NP-DN15SDNK1
41-1042		105041-1042		NP-DN4SD24
41-1042	9 430 615 882	105041-1042	9 430 611 998	NP-DN4SD24
41-1042	9 430 615 882	105041-1042	9 430 612 014	NP-DN4SD24
41-1042	9 430 615 882	105041-1042	9 430 611 993	NP-DN15SDNK1
41-1042 A		105041-1042		NP-DN4SDN231
41-1060	9 430 615 461	105041-1060	9 430 611 994	NP-DN12SD12
41-1061	9 430 615 126	105041-1061	9 430 611 995	NP-DN12SD12-
41-1080	9 430 616 160	105041-1080	9 430 611 999	NP-DN15SDNK1
41-1090	9 430 615 813	105041-1090	9 430 612 001	NP-DN4S162
41-1100	9 430 615 017	105041-1100	9 430 610 013	NP-DN0SD2110






 Typ	 Ref.	 Zexel	 Ref.	 Typ
41-1100 C	9 430 615 017	105041-1100	9 430 612 013	NP-DN0SDN187
41-1110	9 430 615 001	105041-1110	9 430 610 015	NP-DN0SDN187
41-1111	9 430 615 013	105041-1111	9 430 612 010	NP-DN0SDN187
41-1111 A	9 430 615 013	105041-1111	9 430 612 009	NP-DN0SD187
41-1111 A	9 430 615 013	105041-1111	9 430 610 035	NP-DN0SDN187
41-1111 B	9 430 615 013	105041-1111	9 430 612 011	NP-DN0SDN187
41-1111 K	9 430 615 013	105041-1111	9 430 610 071	NP-DN0SD196
41-1111 S	9 430 615 013	105041-1111	9 430 612 008	NP-DN0SD187
41-1120	9 430 615 002	105041-1120	9 430 610 001	NP-DN0SD193NP1
41-1120 N	9 430 615 002	105041-1120	9 430 612 002	NP-DN1830
41-1120 P	9 430 615 002	105041-1120	9 430 612 004	NP-DN0SDN184
41-1121	9 430 615 014	105041-1121	9 430 610 014	NP-DN0SD193NP1
41-1121 B	9 430 615 014	105041-1121	9 430 612 006	NP-DN0SD187
41-1121 N	9 430 615 014	105041-1121	9 430 612 003	NP-DN1830
41-1121 P	9 430 615 014	105041-1121	9 430 612 005	NP-DN0SD184
41-1121 S	9 430 615 014	105041-1121	9 430 610 027	NP-DN0SD193NP1
41-1121 T	9 430 615 014	105041-1121	9 430 612 007	NP-DN1830
41-2030	9 430 615 883	105041-2030	9 430 611 990	NP-DN0SD21
41-2040	9 430 616 159	105041-2040	9 430 611 989	NP-DN4S1
41-2080	9 430 615 411	105041-2080	9 430 611 957	NP-DLLA157SM210
41-2080 A	9 430 615 411	105041-2080	9 430 611 959	NP-DLLA153SM211
41-2080 B	9 430 615 411	105041-2080	9 430 611 961	NP-DLLA153SM215
41-2081	9 430 615 744	105041-2081	9 430 611 958	NP-DLLA157SM210
41-2081	9 430 615 744	105041-2081	9 430 612 935	NP-DLLA157SM210
41-2081 E	9 430 615 744	105041-2081	9 430 612 923	NP-DLLA142SM307
41-2081 G	9 430 615 744	105041-2081	9 430 612 736	NP-DLLA147SM327
41-2081 G	9 430 615 744	105041-2081	9 430 612 913	NP-DLLA147SM327
41-2081 H	9 430 615 744	105041-2081	9 430 612 916	NP-DLLA151SM338
41-2081 J	9 430 615 744	105041-2081	9 430 613 446	NP-DLLA145SM357
41-2081 K	9 430 615 744	105041-2081	9 430 613 512	NP-DLLA141SM361
41-2082	9 430 616 227	105041-2082	9 430 613 485	NP-DLLA157SM210
41-2082 E	9 430 616 227	105041-2082	9 430 613 497	NP-DLLA142SM307
41-2082 G	9 430 616 227	105041-2082	9 430 613 505	NP-DLLA147SM327
41-2082 H	9 430 616 227	105041-2082	9 430 613 507	NP-DLLA151SM338
41-2082 J	9 430 616 227	105041-2082	9 430 613 510	NP-DLLA145SM357
41-2082 K	9 430 616 227	105041-2082	9 430 613 513	NP-DLLA141SM361
41-2082 M		105041-2082		NP-DLLA141SM403
41-2100	9 430 615 412	105041-2100	9 430 611 964	NP-DLLA160SM222
41-2101 U	9 430 615 413	105041-2101	9 430 611 965	NP-DLLA160SM222
41-2102 W	9 430 615 884	105041-2102	9 430 611 966	NP-DLLA160SM254
41-2110	9 430 615 885	105041-2110	9 430 611 967	NP-DLLA154SM150
41-2111	9 430 616 228	105041-2111	9 430 613 488	NP-DLLA154SM150
41-2120 A		105041-2120		NP-DLLA157SM251
41-2120 B		105041-2120		NP-DLLA160SM254
41-2120 C		105041-2120		NP-DLLA154SM321






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
41-2120 E		105041-2120		NP-DLLA157SM389
41-2120 R		105041-2120		NP-DLLA157SM389
41-2120 S	9 430 615 745	105041-2120	9 430 612 910	NP-DLLA154SM321
41-2120 T	9 430 615 745	105041-2120	9 430 611 981	NP-DLLA160SM254
41-2120 V	9 430 615 745	105041-2120	9 430 611 974	NP-DLLA157SM251
41-2130 A	9 430 615 746	105041-2130	9 430 611 960	NP-DLLA153SM211
41-2130 A	9 430 615 746	105041-2130	9 430 612 934	NP-DLLA153SM211
41-2130 B	9 430 615 746	105041-2130	9 430 611 962	NP-DLLA153SM215
41-2130 B	9 430 615 746	105041-2130	9 430 612 933	NP-DLLA153SM215
41-2130 C	9 430 615 746	105041-2130	9 430 612 918	NP-DLLA153SM211
41-2130 C	9 430 615 746	105041-2130	9 430 612 919	NP-DLLA153SM211
41-2131 A	9 430 616 229	105041-2131	9 430 613 486	NP-DLLA153SM211
41-2131 B	9 430 616 229	105041-2131	9 430 613 487	NP-DLLA153SM215
41-2131 C	9 430 616 229	105041-2131	9 430 613 498	NP-DLLA153SM211
41-2140 A	9 430 616 192	105041-2140	9 430 613 468	NP-DLLA142SM360
41-3000	9 430 615 886	105041-3000	9 430 612 000	NP-DN0SD130NP3
41-3010 H	9 430 615 298	105041-3010	9 430 611 798	NP-DLLA152SN931
41-3010 P	9 430 615 298	105041-3010	9 430 611 813	NP-DLLA152SM035
41-3011 P	9 430 615 896	105041-3011	9 430 611 814	NP-DLLA152SM025
41-3012 P	9 430 615 362	105041-3012	9 430 611 815	NP-DLLA152SM025
41-3013 P	9 430 615 879	105041-3013	9 430 611 816	NP-DLLA152SM035
41-3020 1C	9 430 615 888	105041-3020	9 430 611 884	NP-DLLA160SN915
41-3030 1D	9 430 615 267	105041-3030	9 430 611 886	NP-DLLA160SN915
41-3030 1D	9 430 615 267	105041-3030	9 430 611 885	NP-DLLA160SN915
41-3030 2G	9 430 615 267	105041-3030	9 430 611 887	NP-DLLA160SN893
41-3030 2I	9 430 615 267	105041-3030	9 430 611 898	NP-DLLA157SN965
41-3030 2J	9 430 615 267	105041-3030	9 430 611 931	NP-DLLA157SM054
41-3030 2L	9 430 615 267	105041-3030	9 430 611 899	NP-DLLA157SM051
41-3030 2M	9 430 615 267	105041-3030	9 430 611 942	NP-DLLA154SM133
41-3030 5M	9 430 615 267	105041-3030	9 430 611 934	NP-DLLA150SM116
41-3031 2G	9 430 615 757	105041-3031	9 430 612 785	NP-DLLA160SN893
41-3031 2J	9 430 615 757	105041-3031	9 430 612 928	NP-DLLA157SM054
41-3031 2L	9 430 615 757	105041-3031	9 430 612 792	NP-DLLA157SM051
41-3031 2M	9 430 615 757	105041-3031	9 430 612 936	NP-DLLA154SM133
41-3031 5M	9 430 615 757	105041-3031	9 430 612 932	NP-DLLA150SM116
41-3040 X	9 430 615 889	105041-3040	9 430 611 893	NP-DLLA154SN959
41-3040 Y	9 430 615 889	105041-3040	9 430 611 913	NP-DLLA160SM004
41-3051 J3	9 430 615 236	105041-3051	9 430 611 900	NP-DLLA156SN968
41-3051 U3	9 430 615 236	105041-3051	9 430 611 901	NP-DLLA158SM073
41-3060 G	9 430 615 299	105041-3060	9 430 611 903	NP-DLLA154SN972
41-3060 H	9 430 615 299	105041-3060	9 430 611 980	NP-DLLA156SM263
41-3060 J	9 430 615 299	105041-3060	9 430 612 907	NP-DLLA156SM263
41-3061 G	9 430 616 230	105041-3061	9 430 613 477	NP-DLLA154SN972
41-3061 J		105041-3061		NP-DLLA156SM263
41-3070 K	9 430 615 300	105041-3070	9 430 611 819	NP-DLLA156SM111






 Typ	 Ref.	 Zexel	 Ref.	 Typ
41-3070 N	9 430 615 300	105041-3070	9 430 611 800	NP-DLLA152SN970
41-3070 N	9 430 615 300	105041-3070	9 430 611 801	NP-DLLA152SN970
41-3071 K	9 430 615 301	105041-3071	9 430 611 820	NP-DLLA156SM111
41-3071 N	9 430 615 301	105041-3071	9 430 611 802	NP-DLLA152SN970
41-3071 P	9 430 615 301	105041-3071	9 430 611 838	NP-DLLA156SM227
41-3072 K	9 430 615 890	105041-3072	9 430 611 821	NP-DLLA156SM111
41-3072 L	9 430 615 890	105041-3072	9 430 613 467	NP-DLLA156SM359
41-3072 N	9 430 615 890	105041-3072	9 430 611 803	NP-DLLA152SN970
41-3072 P	9 430 615 890	105041-3072	9 430 611 839	NP-DLLA156SM227
41-3080 A	9 430 615 417	105041-3080	9 430 611 810	NP-DLLA158SM028
41-3080 C	9 430 615 417	105041-3080	9 430 611 804	NP-DLLA158SN971
41-3081 A	9 430 615 302	105041-3081	9 430 611 811	NP-DLLA158SM028
41-3081 B	9 430 615 302	105041-3081	9 430 611 823	NP-DLLA158SM112
41-3081 E	9 430 615 302	105041-3081	9 430 611 829	NP-DLLA158SM129
41-3082 A	9 430 615 764	105041-3082	9 430 611 812	NP-DLLA158SM028
41-3082 B	9 430 615 764	105041-3082	9 430 611 824	NP-DLLA158SM112
41-3082 E	9 430 615 764	105041-3082	9 430 611 830	NP-DLLA158SM129
41-3090 Z	9 430 615 891	105041-3090	9 430 611 904	NP-DLLA157SN974
41-3100 J4	9 430 616 191	105041-3100	9 430 611 807	NP-DLLA156SN968
41-3101 J4	9 430 615 384	105041-3101	9 430 611 808	NP-DLLA156SN968
41-3101 J7	9 430 615 384	105041-3101	9 430 611 809	NP-DLLA156SN968
41-3101 J7	9 430 615 384	105041-3101	9 430 613 466	NP-DLLA156SN968
41-3110 W	9 430 615 268	105041-3110	9 430 611 920	NP-DLLA160SM004
41-3120 5G	9 430 615 892	105041-3120	9 430 611 927	NP-DLLA145SN988
41-3120 5H	9 430 615 892	105041-3120	9 430 611 928	NP-DLLA145SN989
41-3130 D		105041-3130	9 430 611 825	NP-DLLA156SM114
41-3131 D	9 430 615 303	105041-3131	9 430 611 826	NP-DLLA156SM114
41-3132 C	9 430 615 563	105041-3132	9 430 611 834	NP-DLLA156SM171
41-3132 D	9 430 615 563	105041-3132	9 430 611 827	NP-DLLA156SM114
41-3132 E	9 430 615 563	105041-3132	9 430 611 843	NP-DLLA165SM237
41-3132 H		105041-3132	9 430 613 640	NP-DLLA165SM237
41-3132 N	9 430 615 563	105041-3132	9 430 612 798	NP-DLL165SM298
41-3132 P	9 430 615 563	105041-3132	9 430 613 346	NP-DLLA156SM349
41-3132 T		105041-3132		NP-DLLA150SM452
41-3132 S		105041-3132		NP-DLLA156SM450
41-3140 C	9 430 615 418	105041-3140	9 430 611 832	NP-DLLA156SM146
41-3140 C	9 430 615 418	105041-3140	9 430 611 833	NP-DLLA156SM171
41-3150 U6	9 430 615 237	105041-3150	9 430 611 947	NP-DLLA158SM073
41-3150 U6	9 430 615 237	105041-3150	9 430 613 481	NP-DLLA158SM073
41-3150 U7	9 430 615 237	105041-3150	9 430 611 948	NP-DLLA158SM155
41-3150 U7 A	9 430 615 237	105041-3150	9 430 611 949	NP-DLLA158SM155
41-3150 U7 A	9 430 615 237	105041-3150	9 430 613 482	NP-DLLA158SM155
41-3150 X5 D	9 430 615 237	105041-3150	9 430 612 909	NP-DLLA158SM300
41-3150 X5 D	9 430 615 237	105041-3150	9 430 613 494	NP-DLLA158SM300
41-3160 G	9 430 615 564	105041-3160	9 430 611 968	NP-DLLA156SM249






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
41-3160 H	9 430 615 564	105041-3160	9 430 611 971	NP-DLLA156SM250
41-3161 G	9 430 615 565	105041-3161	9 430 611 969	NP-DLLA156SM249
41-3161 H	9 430 615 565	105041-3161	9 430 611 972	NP-DLLA156SM250
41-3162 G	9 430 615 747	105041-3162	9 430 611 970	NP-DLLA156SM286
41-3162 H	9 430 615 747	105041-3162	9 430 611 973	NP-DLLA156SM287
41-3163 G		105041-3163		NP-DLLA156SM286
41-3163 H		105041-3163		NP-DLLA156SM287
41-3163 J		105041-3163		NP-DLLA156SM394
41-3163 K		105041-3163		NP-DLLA156SM395
41-3170 L	9 430 615 753	105041-3170	9 430 611 844	NP-DLLA156SM252
41-3170 M	9 430 615 753	105041-3170	9 430 611 845	NP-DLLA156SM253
41-3180 V5 B	9 430 615 748	105041-3180	9 430 611 977	NP-DLLA158SM258
41-3180 V5 B	9 430 615 748	105041-3180	9 430 613 489	NP-DLLA158SM258
41-3180 X1 B	9 430 615 748	105041-3180	9 430 611 986	NP-DLLA158SM258
41-3180 X1 B	9 430 615 748	105041-3180	9 430 613 492	NP-DLLA158SM258
41-3180 X2 C	9 430 615 748	105041-3180	9 430 611 987	NP-DLLA158SM283
41-3180 X2 E	9 430 615 748	105041-3180	9 430 613 493	NP-DLLA158SM283
41-3180 X4 C	9 430 615 748	105041-3180	9 430 611 982	NP-DLLA158SM269
41-3180 X4 C	9 430 615 748	105041-3180	9 430 613 491	NP-DLLA158SM269
41-3180 X6 E	9 430 615 748	105041-3180	9 430 612 921	NP-DLLA155SM305
41-3180 X6 E	9 430 615 748	105041-3180	9 430 613 496	NP-DLLA155SM305
41-3180 X7 C	9 430 615 748	105041-3180	9 430 613 495	NP-DLLA158SM269
41-3180 X8 B	9 430 615 748	105041-3180	9 430 612 741	NP-DLLA156SM317
41-3180 X8 B	9 430 615 748	105041-3180	9 430 613 499	NP-DLLA156SM317
41-3180 X9 C	9 430 615 748	105041-3180	9 430 612 747	NP-DLLA156SM318
41-3180 X9 C	9 430 615 748	105041-3180	9 430 613 501	NP-DLLA156SM318
41-3180 Y1 E	9 430 615 748	105041-3180	9 430 612 743	NP-DLLA155SM324
41-3180 Y1 E	9 430 615 748	105041-3180	9 430 613 503	NP-DLLA155SM324
41-3180 Y2 B	9 430 615 748	105041-3180	9 430 613 500	NP-DLLA156SM374
41-3180 Y3 C	9 430 615 748	105041-3180	9 430 613 502	NP-DLLA156SM375
41-3180 Y4 E	9 430 615 748	105041-3180	9 430 613 504	NP-DLLA155SM376
41-3190 V6 C	9 430 615 893	105041-3190	9 430 611 978	NP-DLLA158SM259
41-3190 V6 C	9 430 615 893	105041-3190	9 430 613 490	NP-DLLA158SM259
41-3200 A	9 430 615 827	105041-3200	9 430 612 739	NP-DLLA160SM309
41-3200 B		105041-3200		NP-DLLA160SM309
41-3210 S	9 430 615 829	105041-3210	9 430 612 744	NP-DLLA156SM328
41-3220 A		105041-3220		NP-DLLA156SM394
41-3220 B		105041-3220		NP-DLLA156SM395
41-4020 A	9 430 615 238	105041-4020	9 430 611 937	NP-DLLA152SN924
41-4020 E6	9 430 615 238	105041-4020	9 430 611 883	NP-DLLA152SN924
41-4020 E7	9 430 615 238	105041-4020	9 430 611 888	NP-DLLA152SN925
41-4020 J8	9 430 615 238	105041-4020	9 430 611 929	NP-DLLA156SM019
41-4020 N5	9 430 615 238	105041-4020	9 430 611 912	NP-DLLA156SM003
41-4020 U1	9 430 615 238	105041-4020	9 430 611 895	NP-DLLA160SN961
41-4020 U2	9 430 615 238	105041-4020	9 430 611 911	NP-DLLA160SM002






 Typ	 Ref.	 Zexel	 Ref.	 Typ
41-4030 6	9 430 615 789	105041-4030	9 430 611 889	NP-DLLA150SN954
41-4040 R	9 430 615 304	105041-4040	9 430 611 891	NP-DLLA150SN956
41-4041 R	9 430 616 231	105041-4041	9 430 613 476	NP-DLLA150SN956
41-4050 6A	9 430 615 351	105041-4050	9 430 611 914	NP-DLLA154SM006
41-4050 7	9 430 615 351	105041-4050	9 430 611 894	NP-DLLA154SN958
41-4060 H6	9 430 615 796	105041-4060	9 430 611 896	NP-DLLA161SN963
41-4060 H6	9 430 615 796	105041-4060	9 430 611 897	NP-DLLA161SN963
41-4070 A	9 430 615 269	105041-4070	9 430 611 902	NP-DLLA160SN969
41-4070 B	9 430 615 269	105041-4070	9 430 611 905	NP-DLLA160SN976
41-4070 C	9 430 615 269	105041-4070	9 430 611 906	NP-DLLA160SN977
41-4070 D	9 430 615 269	105041-4070	9 430 611 909	NP-DLLA160SN969
41-4080 1A	9 430 615 872	105041-4080	9 430 611 910	NP-DLLA157SN996
41-4080 2A	9 430 615 872	105041-4080	9 430 611 907	NP-DLLA154SN990
41-4080 5	9 430 615 872	105041-4080	9 430 611 892	NP-DLLA157SN957
41-4090 Y	9 430 615 305	105041-4090	9 430 611 805	NP-DLLA150SN973
41-4090 Y	9 430 615 305	105041-4090	9 430 611 806	NP-DLLA150SN973
41-4100 A	9 430 615 270	105041-4100	9 430 611 923	NP-DLLA160SM021
41-4100 D	9 430 615 270	105041-4100	9 430 611 925	NP-DLLA160SM021
41-4100 E	9 430 615 270	105041-4100	9 430 611 916	NP-DLLA160SM010
41-4100 F	9 430 615 270	105041-4100	9 430 611 918	NP-DLLA160SM011
41-4101 A	9 430 615 271	105041-4101	9 430 611 924	NP-DLLA160SM021
41-4101 C	9 430 615 271	105041-4101	9 430 612 087	NP-DLLA160SN833
41-4101 E	9 430 615 271	105041-4101	9 430 611 917	NP-DLLA160SM010
41-4101 F	9 430 615 271	105041-4101	9 430 611 919	NP-DLLA160SM011
41-4110 1A	9 430 615 272	105041-4110	9 430 611 926	NP-DLLA157SM023
41-4110 2A	9 430 615 272	105041-4110	9 430 611 908	NP-DLLA154SN990
41-4110 2B	9 430 615 272	105041-4110	9 430 611 921	NP-DLLA157SM016
41-4110 2J	9 430 615 272	105041-4110	9 430 613 360	NP-DLLA151SM329
41-4110 P	9 430 615 272	105041-4110	9 430 612 914	NP-DLLA151SM329
41-4111 1A		105041-4111		NP-DLLA157SM023
41-4111 1C		105041-4111		NP-DLLA157SM121
41-4111 2A		105041-4111		NP-DLLA154SN990
41-4111 2B		105041-4111		NP-DLLA157SM016
41-4111 2J		105041-4111		
41-4120 5A	9 430 615 273	105041-4120	9 430 611 922	NP-DLLA154SM025
41-4120 5B	9 430 615 273	105041-4120	9 430 611 930	NP-DLLA154SM025
41-4120 5D	9 430 615 273	105041-4120	9 430 611 943	NP-DLLA157SM137
41-4120 6A	9 430 615 273	105041-4120	9 430 611 915	NP-DLLA154SM006
41-4120 6D	9 430 615 273	105041-4120	9 430 611 954	NP-DLLA151SM186
41-4120 6E	9 430 615 273	105041-4120	9 430 611 944	NP-DLLA148SM144
41-4120 6H	9 430 615 273	105041-4120	9 430 613 483	NP-DLLA151SM186
41-4120 D7	9 430 615 273	105041-4120	9 430 610 175	NP-DLLA151SM103
41-4121 5A		105041-4121		NP-DLLA154SM025
41-4121 5B		105041-4121		NP-DLLA154SM025
41-4121 5D		105041-4121		NP-DLLA157SM137






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single-spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte-injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali portapolverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
41-4121 6A		105041-4121		NP-DLLA154SM006
41-4121 6E		105041-4121		NP-DLLA148SM144
41-4121 6H		105041-4121		NP-DLLA151SM186
41-4121 D7		105041-4121		NP-DLLA151SM103
41-4130 1B	9 430 615 274	105041-4130	9 430 611 933	NP-DLLA157SM107
41-4130 2E	9 430 615 274	105041-4130	9 430 611 932	NP-DLLA157SM081
41-4130 2F	9 430 615 274	105041-4130	9 430 611 938	NP-DLLA154SM119
41-4130 6	9 430 615 274	105041-4130	9 430 611 890	NP-DLLA150SN954
41-4131 1B		105041-4131		NP-DLLA157SM107
41-4131 2D		105041-4131		NP-DLLA160SM056
41-4131 2E		105041-4131		NP-DLLA157SM081
41-4131 2F		105041-4131		NP-DLLA154SM119
41-4131 6		105041-4131		NP-DLLA150SN954
41-4140	9 430 615 306	105041-4140	9 430 611 935	NP-DLLA152SM104
41-4140	9 430 615 306	105041-4140	9 430 611 936	NP-DLLA152SM104
41-4141	9 430 616 232	105041-4141	9 430 613 478	NP-DLLA152SM104
41-4150 2	9 430 615 307	105041-4150	9 430 611 939	NP-DLLA150SM130
41-4150 A	9 430 615 307	105041-4150	9 430 611 940	NP-DLLA150SM201
41-4151 C	9 430 615 871	105041-4151	9 430 612 926	NP-DLLA150SM201
41-4152 C	9 430 616 233	105041-4152	9 430 613 479	NP-DLLA150SM201
41-4160 3E	9 430 615 308	105041-4160	9 430 611 941	NP-DLLA146SM132
41-4160 B	9 430 615 308	105041-4160	9 430 611 956	NP-DLLA144SM209
41-4161 3E	9 430 616 234	105041-4161	9 430 613 480	NP-DLLA146SM132
41-4161 B	9 430 616 234	105041-4161	9 430 613 484	NP-DLLA144SM209
41-4170 2G	9 430 615 750	105041-4170	9 430 611 831	NP-DLLA151SM145
41-4170 2H	9 430 615 750	105041-4170	9 430 611 841	NP-DLLA148SM235
41-4170 2K		105041-4170		NP-DLLA151SM397
41-4170 2L		105041-4170		NP-DLLA151SM329
41-4171 2G		105041-4171		NP-DLLA151SM145
41-4171 2H		105041-4171		NP-DLLA148SM235
41-4171 2K		105041-4171		NP-DLLA151SM397
41-4171 2L		105041-4171		NP-DLLA151SM329
41-4171 2M		105041-4171		NP-DLLA148SM449
41-4180 N6	9 430 615 239	105041-4180	9 430 611 946	NP-DLLA156SM154
41-4180 U4	9 430 615 239	105041-4180	9 430 611 951	NP-DLLA160SM163
41-4180 U5	9 430 615 239	105041-4180	9 430 611 945	NP-DLLA160SM153
41-4180 U9	9 430 615 239	105041-4180	9 430 611 953	NP-DLLA156SM184
41-4190 K2	9 430 615 240	105041-4190	9 430 611 950	NP-DLLA161SN963
41-4190 K5	9 430 615 240	105041-4190	9 430 611 955	NP-DLLA161SN963
41-4190 L1	9 430 615 240	105041-4190	9 430 612 922	NP-DLLA160SM217
41-4200 E9	9 430 615 241	105041-4200	9 430 611 952	NP-DLLA145SM167
41-4200 F8	9 430 615 241	105041-4200	9 430 611 963	NP-DLLA145SM219
41-4210 K6	9 430 615 242	105041-4210	9 430 611 837	NP-DLLA160SM217
41-4210 K7	9 430 615 242	105041-4210	9 430 611 848	NP-DLLA160SM265
41-4210 K8	9 430 615 242	105041-4210	9 430 611 849	NP-DLLA155SM278






 Typ	 Ref.	 Zexel	 Ref.	 Typ
41-4210 L2	9 430 615 242	105041-4210	9 430 612 804	NP-DLLA155SM311
41-4210 L5		105041-4210		NP-DLLA155SM391
41-4210 L6		105041-4210		NP-DLLA152SM411
41-4210 L7		105041-4210		NP-DLLA155SM431
41-4220 6G	9 430 615 758	105041-4220	9 430 611 842	NP-DLLA142SM266
41-4221 6G		105041-4221		NP-DLLA142SM266
41-4270 B	9 430 615 566	105041-4270	9 430 611 975	NP-DLLA150SM255
41-4280 V4	9 430 615 766	105041-4280	9 430 611 976	NP-DLLA160SM256
41-4280 V7	9 430 615 766	105041-4280	9 430 611 979	NP-DLLA155SM261
41-4280 X3	9 430 615 766	105041-4280	9 430 611 983	NP-DLLA155SM274
41-4290 G	9 430 615 574	105041-4290	9 430 611 984	NP-DLLA157SM280
41-4300 5E	9 430 615 575	105041-4300	9 430 611 985	NP-DLLA154SM281
41-4301 5E		105041-4301		NP-DLLA154SM281
41-4310 K9	9 430 615 832	105041-4310	9 430 611 988	NP-DLLA160SM294
41-4310 L4	9 430 615 832	105041-4310	9 430 612 753	NP-DLLA155SM326
41-4310 LO	9 430 615 832	105041-4310	9 430 612 908	NP-DLLA155SM296
41-4320 E	9 430 616 154	105041-4320	9 430 612 915	NP-DLLA150SM255
41-4321 E	9 430 616 235	105041-4321	9 430 613 506	NP-DLLA150SM255
41-4330	9 430 616 155	105041-4330	9 430 612 912	NP-DLLA148SM344
41-4340	9 430 616 156	105041-4340	9 430 612 911	NP-DLLA148SM345
41-4341 A	9 430 616 236	105041-4341	9 430 613 508	NP-DLLA146SM364
41-4341 B		105041-4341		NP-DLLA147SM380
41-4350	9 430 616 117	105041-4350	9 430 612 917	NP-DLLA150SM343
41-4360	9 430 616 157	105041-4360	9 430 613 361	NP-DLLA156SM349
41-4360 F		105041-4360		NP-DLLA152SM362
41-4361 A	9 430 616 261	105041-4361	9 430 613 509	NP-DLLA156SM349
41-4361 B		105041-4361		NP-DLLA156SM349
41-4361 F	9 430 616 261	105041-4361	9 430 613 514	NP-DLLA152SM362
41-4370	9 430 616 158	105041-4370	9 430 613 362	NP-DLLA156SM328
41-4371	9 430 616 237	105041-4371	9 430 613 511	NP-DLLA156SM328
41-4390		105041-4390		NP-DLLA150SM343
41-4390 A		105041-4390		NP-DLLA150SM407
41-4390 B		105041-4390		NP-DLLA145SM443
41-4400		105041-4400		NP-DLLA145SM387
41-4410 A		105041-4410		NP-DLLA150SM323
41-4410 B		105041-4410		NP-DLLA150SM323
41-4410 C		105041-4410		NP-DLLA141SM346
41-4410 E		105041-4410		NP-DLLA150SM303
41-4420 8		105041-4420		NP-DLLA163SN952
41-4420 B		105041-4420		NP-DLLA160SN671
41-4420 F		105041-4420		NP-DLLA150SN779
41-4420 G		105041-4420		NP-DLLA150SN615
41-4420 J		105041-4420		NP-DLLA154SN533
41-4420 K		105041-4420		NP-DLLA163SN823
41-4420 L		105041-4420		NP-DLLA150SN534






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
41-4420 M		105041-4420		NP-DLLA150SN615
41-4420 N		105041-4420		NP-DLLA163SN831
41-4420 P		105041-4420		NP-DLLA150SN779
41-4420 R		105041-4420		NP-DLLA150SN779
41-4420 S		105041-4420		NP-DLLA150SN637
41-4420 U		105041-4420		NP-DLLA160SN539
41-4420 U4		105041-4420		NP-DLLA155SN780
41-4420 V		105041-4420		NP-DLLA150SN832
41-4420 X		105041-4420		NP-DLLA150SN548
41-5010	9 430 616 238	105041-5010	9 430 611 851	NP-DLLA145SN511
41-5020	9 430 615 814	105041-5020	9 430 611 780	NP-DLL155SN512
41-5020 A	9 430 615 814	105041-5020	9 430 611 781	NP-DLL155SN513
41-5020 B	9 430 615 814	105041-5020	9 430 611 784	NP-DLL155SN520
41-5020 C	9 430 615 814	105041-5020	9 430 611 785	NP-DLL160SN535
41-5020 D	9 430 615 814	105041-5020	9 430 611 786	NP-DLL155SN542
41-5020 E	9 430 615 814	105041-5020	9 430 611 790	NP-DLL155SN619
41-5020 F	9 430 615 814	105041-5020	9 430 611 791	NP-DLL160SN626
41-5020 G	9 430 615 814	105041-5020	9 430 611 794	NP-DLL155SN556
41-5030	9 430 615 138	105041-5030	9 430 611 782	NP-DLLA160SN516
41-5030 A	9 430 615 138	105041-5030	9 430 611 783	NP-DLLA160SN525
41-5041	9 430 615 071	105041-5041	9 430 611 787	NP-DLLA160SN564
41-5041 B	9 430 615 071	105041-5041	9 430 611 788	NP-DLLA155SM049
41-5041 C	9 430 615 071	105041-5041	9 430 610 081	NP-DLLA150SN624
41-5041 E	9 430 615 071	105041-5041	9 430 611 877	NP-DLLA150SN942
41-5041 F	9 430 615 071	105041-5041	9 430 611 865	NP-DLLA150SN837
41-5041 H	9 430 615 071	105041-5041	9 430 611 861	NP-DLLA150SN814
41-5041 J	9 430 615 071	105041-5041	9 430 611 867	NP-DLLA155SN824
41-5041 K	9 430 615 071	105041-5041	9 430 611 868	NP-DLLA155SN824
41-5041 M	9 430 615 071	105041-5041	9 430 611 859	NP-DLLA160SN813
41-5041 P	9 430 615 071	105041-5041	9 430 611 880	NP-DLLA155SM230
41-5041 P1	9 430 615 071	105041-5041	9 430 611 881	NP-DLLA155SM284
41-5041 P1	9 430 615 071	105041-5041	9 430 612 783	NP-DLLA155SM284
41-5041 R	9 430 615 071	105041-5041	9 430 612 781	NP-DLLA150SM238
41-5041 Y	9 430 615 071	105041-5041	9 430 611 855	NP-DLLA150SN728
41-5050	9 430 615 342	105041-5050	9 430 611 853	NP-DLLA150SN618
41-5060	9 430 616 161	105041-5060	9 430 612 012	NP-DN0SD2110
41-5070	9 430 615 866	105041-5070	9 430 611 793	NP-DLLA160SN676
41-5080	9 430 616 149	105041-5080	9 430 611 795	NP-DLLA160SN564
41-5090	9 430 615 086	105041-5090	9 430 611 796	NP-DLLA150SN708
41-5090 C	9 430 615 086	105041-5090	9 430 611 864	NP-DLLA150SN836
41-5090 L	9 430 615 086	105041-5090	9 430 611 869	NP-DLLA150SN927
41-5090 M	9 430 615 086	105041-5090	9 430 611 870	NP-DLLA150SN941
41-5100	9 430 615 343	105041-5100	9 430 611 856	NP-DLLA150SN763
41-5110	9 430 615 221	105041-5110	9 430 611 857	NP-DLLA146SN765
41-5120	9 430 615 867	105041-5120	9 430 611 858	NP-DLLA150SN770






 Typ	 Ref.	 Zexel	 Ref.	 Typ
41-5130	9 430 615 344	105041-5130	9 430 611 860	NP-DLLA160SN564
41-5130 A1	9 430 615 344	105041-5130	9 430 611 882	NP-DLLA155SM279
41-5140	9 430 615 222	105041-5140	9 430 611 862	NP-DLLA150SN814
41-5140 B	9 430 615 222	105041-5140	9 430 611 871	NP-DLLA150SN942
41-5140 C	9 430 615 222	105041-5140	9 430 611 873	NP-DLLA155SN943
41-5140 E	9 430 615 222	105041-5140	9 430 611 872	NP-DLLA150SN942
41-5140 G	9 430 615 222	105041-5140	9 430 611 874	NP-DLLA155SN943
41-5140 H	9 430 615 222	105041-5140	9 430 611 876	NP-DLLA150SN942
41-5150	9 430 615 868	105041-5150	9 430 611 863	NP-DLLA155SN824
41-5160	9 430 615 223	105041-5160	9 430 611 866	NP-DLLA150SN837
41-5160 C	9 430 615 223	105041-5160	9 430 613 469	NP-DLLA155SM371
41-5160 E	9 430 615 223	105041-5160	9 430 613 470	NP-DLLA155SM379
41-5160 F		105041-5160		NP-DLLA155SM371
41-5171	9 430 615 224	105041-5171	9 430 611 875	NP-DLLA150SN624
41-5190	9 430 615 445	105041-5190	9 430 611 878	NP-DLLA150SN624
41-5190 A		105041-5190		NP-DLLA150SM385
41-5200	9 430 616 152	105041-5200	9 430 611 879	NP-DLLA150SM207
41-6000	9 430 615 815	105041-6000	9 430 612 015	NP-DLLA160S258NP1
41-6010	9 430 615 870	105041-6010	9 430 612 019	NP-DLLA140S386N234
41-6020	9 430 615 864	105041-6020	9 430 612 021	NP-DL140S386N234
41-6030	9 430 615 816	105041-6030	9 430 612 024	NP-DLL150S386N479
41-6030 A	9 430 615 816	105041-6030	9 430 612 025	NP-DLL145S308N482
41-6030 B	9 430 615 816	105041-6030	9 430 612 026	NP-DLL140S366N483
41-6030 C	9 430 615 816	105041-6030	9 430 612 027	NP-DLL150S366N488
41-6030 D	9 430 615 816	105041-6030	9 430 612 028	NP-DLL145SN506
41-6030 E	9 430 615 816	105041-6030	9 430 612 029	NP-DLL155SN513
41-6040	9 430 615 873	105041-6040	9 430 611 852	NP-DLLA150SN604
41-6040 A	9 430 615 873	105041-6040	9 430 611 854	NP-DLLA135SN721
4166	F 000 430 201	105088-2002	9 430 613 546	NP-DLLA145PN225
41-7000 A	9 430 615 462	105041-7000	9 430 612 016	NP-DL150S308NP15
41-7000 B	9 430 615 462	105041-7000	9 430 612 017	NP-DL155S348NP15
41-7000 C	9 430 615 462	105041-7000	9 430 612 018	NP-DL150S248NP15
41-7000 H	9 430 615 462	105041-7000	9 430 612 020	NP-DL160S2810N233
41-7000 I	9 430 615 462	105041-7000	9 430 612 022	NP-DL155S308N238
41-7000 J	9 430 615 462	105041-7000	9 430 612 023	NP-DL160S2710N239
41-7020	9 430 615 354	105041-7020	9 430 612 030	NP-DLL155SN514
41-7020 A	9 430 615 354	105041-7020	9 430 612 036	NP-DLL155SN550
41-7020 C	9 430 615 354	105041-7020	9 430 612 032	NP-DLL155SN521
41-7020 D	9 430 615 354	105041-7020	9 430 612 041	NP-DLL160SN616
41-7020 E	9 430 615 354	105041-7020	9 430 612 040	NP-DLL160SN614
41-7020 F	9 430 615 354	105041-7020	9 430 612 048	NP-DLL160SN647
41-7020 G	9 430 615 354	105041-7020	9 430 612 049	NP-DLL160SN664
41-7020 H	9 430 615 354	105041-7020	9 430 612 059	NP-DLL160SN690
41-7020 J	9 430 615 354	105041-7020	9 430 612 075	NP-DLL155SN672
41-7020 K	9 430 615 354	105041-7020	9 430 612 076	NP-DLL160SN647






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
41-7020 L	9 430 615 354	105041-7020	9 430 612 080	NP-DLL160SN806
41-7020 M	9 430 615 354	105041-7020	9 430 612 083	NP-DLL155SN825
41-7020 N	9 430 615 354	105041-7020	9 430 612 092	NP-DLL160SN879
41-7030 A	9 430 615 152	105041-7030	9 430 612 035	NP-DLL160SN538
41-7030 B	9 430 615 152	105041-7030	9 430 612 034	NP-DLL160SN537
41-7040 B	9 430 615 095	105041-7040	9 430 610 110	NP-DLL155SN595
41-7040 B	9 430 615 095	105041-7040	9 430 612 039	NP-DLL155SN596
41-7040 F	9 430 615 095	105041-7040	9 430 612 088	NP-DLL155SN865
41-7050		105041-7050	9 430 612 044	NP-DLL155SN639
41-7051	9 430 615 567	105041-7051	9 430 612 045	NP-DLL155SN639
41-7051 C	9 430 615 567	105041-7051	9 430 612 061	NP-DLL155SN692
41-7051 D	9 430 615 567	105041-7051	9 430 612 068	NP-DLL155SN729
41-7051 G	9 430 615 567	105041-7051	9 430 612 071	NP-DLL155SN767
41-7051 H	9 430 615 567	105041-7051	9 430 612 077	NP-DLL155SN790
41-7060	9 430 615 874	105041-7060	9 430 612 052	NP-DLLA160SN670
41-7060 A	9 430 615 874	105041-7060	9 430 612 057	NP-DLLA160SN670A
41-7060 C	9 430 615 874	105041-7060	9 430 612 063	NP-DLLA160SN706
41-7060 E	9 430 615 874	105041-7060	9 430 612 066	NP-DLLA160SN706
41-7060 F	9 430 615 874	105041-7060	9 430 612 085	NP-DLLA160SN833
41-7060 G	9 430 615 874	105041-7060	9 430 612 089	NP-DLLA160SN860
41-7070	9 430 615 875	105041-7070	9 430 612 055	NP-DLL155SN672
41-7070 B	9 430 615 875	105041-7070	9 430 612 082	NP-DLL155SN807
41-7080	9 430 615 320	105041-7080	9 430 612 056	NP-DLLA155SN677
41-7080 A	9 430 615 320	105041-7080	9 430 612 058	NP-DLLA154SN680
41-7080 C	9 430 615 320	105041-7080	9 430 612 060	NP-DLLA148SN691
41-7080 F	9 430 615 320	105041-7080	9 430 611 797	NP-DLLA155SN760
41-7080 G	9 430 615 320	105041-7080	9 430 612 072	NP-DLLA155SN774
41-7100		105041-7100	9 430 612 053	NP-DLLA160SN670
41-7100 A		105041-7100	9 430 612 064	NP-DLLA160SN706
41-7100 B		105041-7100	9 430 612 067	NP-DLLA160SN706
41-7100 C		105041-7100	9 430 612 086	NP-DLLA160SN833
41-7100 E		105041-7100	9 430 612 090	NP-DLLA160SN860
41-7100 G		105041-7100	9 430 612 104	NP-DLLA160SN860
41-7100 H		105041-7100	9 430 612 106	NP-DLLA160SN910
41-7101	9 430 615 153	105041-7101	9 430 612 054	NP-DLLA160SN670
41-7101 A	9 430 615 153	105041-7101	9 430 612 065	NP-DLLA160SN706
41-7101 E	9 430 615 153	105041-7101	9 430 612 091	NP-DLLA160SN860
41-7101 G	9 430 615 153	105041-7101	9 430 612 105	NP-DLLA160SN860
41-7101 H	9 430 615 153	105041-7101	9 430 612 107	NP-DLLA160SN910
41-7101 J	9 430 615 153	105041-7101	9 430 612 112	NP-DLLA160SN937
41-7101 L	9 430 615 153	105041-7101	9 430 612 118	NP-DLLA160SM072
41-7101 N	9 430 615 153	105041-7101	9 430 612 132	NP-DLLA160SM115
41-7101 R	9 430 615 153	105041-7101	9 430 612 138	NP-DLLA160SM183
41-7101 S	9 430 615 153	105041-7101	9 430 612 140	NP-DLLA155SM202
41-7101 T	9 430 615 153	105041-7101	9 430 612 485	NP-DLLA160SM223






 Typ	 Ref.	 Zexel	 Ref.	 Typ
41-7101 U	9 430 615 153	105041-7101	9 430 612 870	NP-DLA160SM301
41-7101 W	9 430 615 153	105041-7101	9 430 612 876	NP-DLLA155SM347
41-7102		105041-7102		NP-DLLA160SN670
41-7102 A		105041-7102		NP-DLLA160SN706
41-7102 B		105041-7102		NP-DLLA160SN706
41-7102 C		105041-7102		NP-DLLA160SN833
41-7102 E		105041-7102		NP-DLLA160SN860
41-7102 G	9 430 616 239	105041-7102	9 430 613 515	NP-DLLA160SN860
41-7102 J		105041-7102		NP-DLLA160SN937
41-7102 L		105041-7102		NP-DLLA160SM072
41-7102 M		105041-7102		NP-DLLA160SM091
41-7102 T		105041-7102		NP-DLLA160SM223
41-7102 U		105041-7102		NP-DLLA160SM301
41-7102 V		105041-7102		NP-DLLA160SM302
41-7102 W		105041-7102		NP-DLLA155SM347
41-7102 X		105041-7102		NP-DLLA162SM441
41-7110	9 430 615 082	105041-7110	9 430 612 031	NP-DLL155SN514
41-7110 A	9 430 615 082	105041-7110	9 430 610 094	NP-DLL155SN521
41-7110 B	9 430 615 082	105041-7110	9 430 612 037	NP-DLL155SN550
41-7110 E	9 430 615 082	105041-7110	9 430 612 042	NP-DLL160SN616
41-7110 F	9 430 615 082	105041-7110	9 430 612 050	NP-DLL160SN664
41-7110 G	9 430 615 082	105041-7110	9 430 612 081	NP-DLL160SN806
41-7110 H	9 430 615 082	105041-7110	9 430 612 084	NP-DLL155SN825
41-7110 J	9 430 615 082	105041-7110	9 430 612 093	NP-DLL160SN879
41-7110 K	9 430 615 082	105041-7110	9 430 612 103	NP-DLL160SN879
41-7111 A	9 430 615 154	105041-7111	9 430 612 033	NP-DLLA155SN521
41-7111 B	9 430 615 154	105041-7111	9 430 612 038	NP-DLL155SN550
41-7111 E	9 430 615 154	105041-7111	9 430 612 043	NP-DLL160SN616
41-7111 F	9 430 615 154	105041-7111	9 430 612 051	NP-DLL160SN664
41-7111 L	9 430 615 154	105041-7111	9 430 612 111	NP-DLL160SN934
41-7111 M	9 430 615 154	105041-7111	9 430 612 129	NP-DLL160SM099
41-7111 N	9 430 615 154	105041-7111	9 430 612 130	NP-DLL160SM099
41-7111 P	9 430 615 154	105041-7111	9 430 612 139	NP-DLL160SM185
41-7112		105041-7112		NP-DLL155SN514
41-7112 A		105041-7112		NP-DLL155SN521
41-7112 B		105041-7112		NP-DLL155SN550
41-7112 E		105041-7112		NP-DLL160SN616
41-7112 F		105041-7112		NP-DLL160SN664
41-7112 G		105041-7112		NP-DLL160SN806
41-7112 H		105041-7112		NP-DLL155SN825
41-7112 J		105041-7112		NP-DLL160SM090
41-7112 K		105041-7112		NP-DLL160SM090
41-7112 L		105041-7112		NP-DLL160SN934
41-7112 M		105041-7112		NP-DLL160SM099
41-7112 N		105041-7112		NP-DLL160SM099






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
41-7112 P		105041-7112		NP-DLL160SM185
41-7120	9 430 615 876	105041-7120	9 430 612 094	NP-DLL155SN807
41-7120 A	9 430 615 876	105041-7120	9 430 612 097	NP-DLL155SN807
41-7120 B	9 430 615 876	105041-7120	9 430 612 100	NP-DLL155SN882
41-7121	9 430 615 385	105041-7121	9 430 612 095	NP-DLL155SN807
41-7121 A	9 430 615 385	105041-7121	9 430 612 098	NP-DLL155SN807
41-7121 B	9 430 615 385	105041-7121	9 430 612 101	NP-DLL155SN882
41-7121 E	9 430 615 385	105041-7121	9 430 612 109	NP-DLL155SN916
41-7121 F	9 430 615 385	105041-7121	9 430 612 046	NP-DLL155SN639
41-7121 H	9 430 615 385	105041-7121	9 430 612 069	NP-DLL155SN729
41-7121 J	9 430 615 385	105041-7121	9 430 612 078	NP-DLL155SN790
41-7122	9 430 615 155	105041-7122	9 430 612 096	NP-DLL155SN807
41-7122 A	9 430 615 155	105041-7122	9 430 612 099	NP-DLL155SN807
41-7122 A2	9 430 615 155	105041-7122	9 430 612 145	NP-DLL143SM229
41-7122 B	9 430 615 155	105041-7122	9 430 612 102	NP-DLL155SN882
41-7122 B1		105041-7122		NP-DLL155SM426
41-7122 C1	9 430 615 155	105041-7122	9 430 612 146	NP-DLL155SM231
41-7122 E	9 430 615 155	105041-7122	9 430 612 110	NP-DLL155SN916
41-7122 E1	9 430 615 155	105041-7122	9 430 612 869	NP-DLL140SM332
41-7122 F	9 430 615 155	105041-7122	9 430 612 047	NP-DLL155SN639
41-7122 F1	9 430 615 155	105041-7122	9 430 612 873	NP-DLL140SM334
41-7122 F2		105041-7122		NP-DLL140SM432
41-7122 G	9 430 615 155	105041-7122	9 430 612 062	NP-DLL155SN692
41-7122 G1	9 430 615 155	105041-7122	9 430 612 875	NP-DLL143SM342
41-7122 H	9 430 615 155	105041-7122	9 430 612 070	NP-DLL155SN729
41-7122 H1	9 430 615 155	105041-7122	9 430 613 517	NP-DLL140SM352
41-7122 J	9 430 615 155	105041-7122	9 430 612 079	NP-DLL155SN790
41-7122 J1		105041-7122		NP-DLL155SM444
41-7122 K	9 430 615 155	105041-7122	9 430 612 113	NP-DLL155SN979
41-7122 L1	9 430 615 155	105041-7122	9 430 612 150	NP-DLL148SM272
41-7122 M	9 430 615 155	105041-7122	9 430 612 126	NP-DLL143SM094
41-7122 N	9 430 615 155	105041-7122	9 430 612 125	NP-DLL140SM093
41-7122 T	9 430 615 155	105041-7122	9 430 612 121	NP-DLL155SM077
41-7122 U	9 430 615 155	105041-7122	9 430 612 122	NP-DLL138SM079
41-7122 V	9 430 615 155	105041-7122	9 430 612 133	NP-DLL140SM125
41-7122 W	9 430 615 155	105041-7122	9 430 612 134	NP-DLL130SM128
41-7122 Y	9 430 615 155	105041-7122	9 430 612 142	NP-DLL148SM214
41-7130	9 430 615 249	105041-7130	9 430 612 114	NP-DLLA145SM012
41-7130 A	9 430 615 249	105041-7130	9 430 612 119	NP-DLLA155SM075
41-7130 B	9 430 615 249	105041-7130	9 430 612 116	NP-DLLA140SM068
41-7130 C	9 430 615 249	105041-7130	9 430 612 117	NP-DLLA140SM069
41-7130 E	9 430 615 249	105041-7130	9 430 612 120	NP-DLLA142SM076
41-7130 F	9 430 615 249	105041-7130	9 430 612 131	NP-DLLA140SM109
41-7130 G	9 430 615 249	105041-7130	9 430 612 135	NP-DLLA155SM134
41-7130 H	9 430 615 249	105041-7130	9 430 612 149	NP-DLLA150SM271






 Typ	 Ref.	 Zexel	 Ref.	 Typ
41-7130 J	9 430 615 249	105041-7130	9 430 612 866	NP-DLLA140SM306
41-7130 K	9 430 615 249	105041-7130	9 430 612 874	NP-DLLA140SM335
41-7130 M	9 430 615 249	105041-7130	9 430 612 115	NP-DLLA145SM033
41-7130 R	9 430 615 249	105041-7130	9 430 612 136	NP-DLLA142SM149
41-7130 S	9 430 615 249	105041-7130	9 430 613 370	NP-DLLA140SM353
41-7130 T	9 430 615 249	105041-7130	9 430 613 518	NP-DLLA140SM355
41-7130 U		105041-7130		NP-DLLA137SM406
41-7130 V		105041-7130		NP-DLLA140SM421
41-7130 W		105041-7130		NP-DLLA140SM422
41-7130 X		105041-7130		NP-DLLA140SM423
41-7130 Y		105041-7130		NP-DLLA142SM425
41-7140	9 430 615 250	105041-7140	9 430 612 123	NP-DLLA160SM087
41-7140 A	9 430 615 250	105041-7140	9 430 612 128	NP-DLLA155SM096
41-7140 B	9 430 615 250	105041-7140	9 430 612 137	NP-DLLA155SM159
41-7140 E	9 430 615 250	105041-7140	9 430 612 872	NP-DLLA160SM314
41-7140 F	9 430 615 250	105041-7140	9 430 612 877	NP-DLLA160SM348
41-7141		105041-7141		NP-DLLA160SM087
41-7141 A		105041-7141		NP-DLLA155SM096
41-7141 B		105041-7141		NP-DLLA155SM159
41-7141 C		105041-7141		NP-DLLA160SM195
41-7141 F	9 430 616 240	105041-7141	9 430 613 516	NP-DLLA160SM348
41-7150	9 430 615 251	105041-7150	9 430 612 124	NP-DLLA140SM088
41-7150 B	9 430 615 251	105041-7150	9 430 612 127	NP-DLLA142SM095
41-7150 E		105041-7150		
41-7150 E	9 430 615 251	105041-7150	9 430 612 141	NP-DLLA133SM208
41-7150 F	9 430 615 251	105041-7150	9 430 612 144	NP-DLLA155SM228
41-7150 H	9 430 615 251	105041-7150	9 430 612 147	NP-DLLA133SM257
41-7150 J	9 430 615 251	105041-7150	9 430 612 148	NP-DLLA143SM262
41-7150 K	9 430 615 251	105041-7150	9 430 612 868	NP-DLLA133SM322
41-7150 L		105041-7150		NP-DLLA160SM382
41-7150 L		105041-7150		NP-DLLA160SM382
41-7150 M		105041-7150		NP-DLLA160SM382
41-7150 N		105041-7150		NP-DLLA140SM413
41-7150 P		105041-7150		NP-DLLA130SM418
41-7150 R		105041-7150		NP-DLLA133SM433
41-7150 S		105041-7150		NP-DLLA133SM434
41-7150 T		105041-7150		NP-DLLA155SM439
41-7150 V		105041-7150		NP-DLLA133SM453
41-7160	9 430 616 162	105041-7160	9 430 612 143	NP-DLL125SM196
43-1000	9 430 616 241	105043-1000	9 430 612 152	NP-DN6TD119NP2
43-1020 A		105043-1020		D NP-DLL150TE288N2
43-1021 D		105043-1021		D NP-DLL150TE288N3
43-1022 C		105043-1022		NP-DLL145TE288N3
43-1022 D		105043-1022		NP-DLL150TE288N3
43-1030 A		105043-1030		D NP-DLL150TE288N3






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
43-1030 B		105043-1030		D NP-DLL145TE288N3
43-1031 A		105043-1031		NP-DLL150TE288N3
43-1031 C		105043-1031		D NP-DLL140TE288N3
43-1031 B		105043-1031		D NP-DLL145TE288N3
43-2000 A	9 430 615 877	105043-2000	9 430 612 290	NP-DLF140TE2610N6C
43-2000 B	9 430 615 877	105043-2000	9 430 612 292	NP-DLF140TE2810N6C
43-2000 C	9 430 615 877	105043-2000	9 430 612 294	NP-DLF140TE3010N3C
43-2000 D	9 430 615 877	105043-2000	9 430 612 296	NP-DLF140TE3210N3 C
43-2001 A	9 430 616 242	105043-2001	9 430 612 291	D NP-DLF140TE2610N6 C
43-2001 B	9 430 616 242	105043-2001	9 430 612 293	D NP-DLF140TE2810N6 C
43-2001 C	9 430 616 242	105043-2001	9 430 612 295	D NP-DLF140TE3010N3 C
43-2001 D	9 430 616 242	105043-2001	9 430 612 297	D, NP-DLF140TE3210N3
43-2002 A	9 430 616 243	105043-2002	9 430 613 521	D NP-DLF140TE2610N6 C
43-2010	9 430 615 878	105043-2010	9 430 612 217	NP-DL140TE3010N1
43-2010 A	9 430 615 878	105043-2010	9 430 612 214	NP-DL140TE2810N7
43-2011 A	9 430 616 244	105043-2011	9 430 612 215	D NP-DL140TE2810N7
43-2011 B	9 430 616 244	105043-2011	9 430 612 216	D NP-DL140TE2610N7
43-2011 C	9 430 616 244	105043-2011	9 430 612 218	D NP-DL140TE3010N1
43-2011 D	9 430 616 244	105043-2011	9 430 612 219	D NP-DL140TE3210N1
43-2012 B	9 430 616 245	105043-2012	9 430 613 519	D NP-DL140TE2610N7
43-2020 A	9 430 616 025	105043-2020	9 430 612 898	D NP-DLL140TSN143
43-2020 B	9 430 616 025	105043-2020	9 430 612 897	D NP-DLL140TSN144
43-2020 C	9 430 616 025	105043-2020	9 430 612 896	D NP-DLL140TE3210N1
43-2021 A	9 430 616 246	105043-2021	9 430 613 520	D NP-DLL140TE3010N1
43-3020	9 430 615 468	105043-3020	9 430 612 153	NP-DL155T288NP30
43-3020 A	9 430 615 468	105043-3020	9 430 612 154	NP-DL155T288NP28
43-3020 C	9 430 615 468	105043-3020	9 430 612 157	NP-DL155T2610NP30
43-3020 D	9 430 615 468	105043-3020	9 430 612 158	NP-DL155T268NP30
43-3020 F	9 430 615 468	105043-3020	9 430 612 160	NP-DL155T308NP30
43-3020 G	9 430 615 468	105043-3020	9 430 612 161	NP-DL155T2410NP30
43-3050 A		105043-3050	9 430 612 211	NP-DL155TE3710N6
43-3051	9 430 615 939	105043-3051	9 430 612 220	NP-DL155TE3510N6
43-3051 A	9 430 615 939	105043-3051	9 430 612 212	NP-DL155TE3710N6
43-3051 C	9 430 615 939	105043-3051	9 430 612 221	NP-DL160TE3710N6
43-3051 D	9 430 615 939	105043-3051	9 430 612 222	NP-DL160TE3510N6
43-3051 E		105043-3051		NP-DL155TE3710N8
43-3051 F		105043-3051		NP-DL155TE3510N8
43-3051 G		105043-3051		NP-DL160TE3710N8
43-3051 H		105043-3051		NP-DL160TE3510N8
43-3051 J		105043-3051		NP-DL155TE3710N8
43-3051 K		105043-3051		NP-DL155TE3510N8
43-3051 L		105043-3051		NP-DL160TE3710N8
43-3051 M		105043-3051		NP-DL160TE3510N8
43-3060 A		105043-3060	9 430 612 288	NP-DLF155TE3710N8
43-3061 A	9 430 616 247	105043-3061	9 430 612 289	NP-DLF155TE3710N8






 Typ	 Ref.	 Zexel	 Ref.	 Typ
43-3061 B		105043-3061		NP-DLF155TE3710N9
43-4021 A	9 430 615 996	105043-4021	9 430 612 199	NP-DL145T248NP37 %
43-4021 B	9 430 615 996	105043-4021	9 430 612 200	NP-DL150T304,264NP37
43-4021 C	9 430 615 996	105043-4021	9 430 612 201	NP-DL150T304,244NP37
43-4021 D	9 430 615 996	105043-4021	9 430 612 202	NP-DL150T284,244NP37
43-4021 E	9 430 615 996	105043-4021	9 430 612 203	NP-DL150T324,264NP37
43-4021 F	9 430 615 996	105043-4021	9 430 612 204	NP-DL150T344,304NP37
43-4021 G	9 430 615 996	105043-4021	9 430 612 205	NP-DL145T278NP37%
43-4021 H	9 430 615 996	105043-4021	9 430 612 208	NP-DL145T324,284NP37
43-4021 H	9 430 615 996	105043-4021	9 430 612 895	NP-DL145T324,284NP37
43-4030 A	9 430 615 997	105043-4030	9 430 612 279	NP-DLF145TB248N41
43-4030 B	9 430 615 997	105043-4030	9 430 612 280	NP-DLF150TB304244N34
43-4030 C	9 430 615 997	105043-4030	9 430 612 283	NP-DLF145TB278N41
43-4040 A	9 430 616 006	105043-4040	9 430 612 900	D NP-DL150T304,244NP37
43-4040 B	9 430 616 006	105043-4040	9 430 612 903	D NP-DL145T248NP37 %
43-4040 C	9 430 616 006	105043-4040	9 430 612 904	D NP-DL150T304,264NP37
43-4040 D	9 430 616 006	105043-4040	9 430 612 899	D NP-DL150T284,244NP37
43-4040 E	9 430 616 006	105043-4040	9 430 612 889	D NP-DL150T324,264NP37
43-4040 F	9 430 616 006	105043-4040	9 430 612 894	D NP-DL150T344,304NP37
43-4040 G	9 430 616 006	105043-4040	9 430 612 893	D NP-DL145T278NP37
43-4040 H	9 430 616 006	105043-4040	9 430 612 891	D NP-DL145T324,284NP37
43-4040 K		105043-4040		D NP-DL150T288NP37
43-4040 K		105043-4040		NP-DL150T288NP37
43-5000	9 430 615 469	105043-5000	9 430 612 155	NP-DL155T288NP15
43-5000 A	9 430 615 469	105043-5000	9 430 612 156	NP-DL155T308NP15
43-5010 A	9 430 615 486	105043-5010	9 430 612 223	NP-DLF150TB348N17
43-5010 B	9 430 615 486	105043-5010	9 430 612 224	NP-DLF150TB328N35
43-5010 C	9 430 615 486	105043-5010	9 430 612 225	NP-DLF150TB348N35
43-5020 A		105043-5020	9 430 612 226	NP-DLF145TB328N37
43-5020 B		105043-5020	9 430 612 228	NP-DLF145TE308N1
43-5020 C		105043-5020	9 430 612 248	NP-DLF145TE348N1
43-5020 D		105043-5020	9 430 612 253	NP-DLF145TE308N1
43-5020 F		105043-5020	9 430 612 255	NP-DLF145TE328N3
43-5023 A	9 430 615 487	105043-5023	9 430 612 227	NP-DLF145TE328N1
43-5023 B	9 430 615 487	105043-5023	9 430 612 229	NP-DLF145TB308N37
43-5023 C	9 430 615 487	105043-5023	9 430 612 249	NP-DLF145TE348N1
43-5023 D	9 430 615 487	105043-5023	9 430 612 254	NP-DLF145TE308N3
43-5023 E	9 430 615 487	105043-5023	9 430 612 256	NP-DLF145TE328N3
43-5023 F	9 430 615 487	105043-5023	9 430 612 278	NP-DLF145TE348N3
43-5023 G	9 430 615 487	105043-5023	9 430 612 282	NP-DLF145TE368N1
43-5023 H	9 430 615 487	105043-5023	9 430 612 286	NP-DLF145TE368N3
43-5030 A		105043-5030	9 430 612 175	NP-DL145TE328N1
43-5030 B		105043-5030	9 430 612 183	NP-DL145TE348N1
43-5030 C		105043-5030	9 430 612 187	NP-DL145TE308N1
43-5030 D		105043-5030	9 430 612 189	NP-DL145TE368N1






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
43-5031 A		105043-5031	9 430 612 176	NP-DL145TE328N1
43-5033 B	9 430 615 488	105043-5033	9 430 612 184	NP-DL145TE348N1
43-5033 C	9 430 615 488	105043-5033	9 430 612 188	NP-DL145TE308N1
43-5033 D	9 430 615 488	105043-5033	9 430 612 190	NP-DL145TE368N1
43-5040 A	9 430 616 248	105043-5040	9 430 612 234	NP-DLF155TB308N36
43-5050	9 430 615 992	105043-5050	9 430 612 235	NP-DLF145TE368N1..
43-5050 A	9 430 615 992	105043-5050	9 430 612 250	NP-DLF145TE348N1...
43-5050 C	9 430 615 992	105043-5050	9 430 612 259	NP-DLF145TE368N3
43-5051 24C		105043-5051	9 430 612 236	NP-DLF145TE368N1..
43-5051 A		105043-5051	9 430 612 251	NP-DLF145TE348N1..
43-5051 B		105043-5051	9 430 612 257	NP-DLF145TE388N1
43-5051 C		105043-5051	9 430 612 260	NP-DLF145TE368N3
43-5051 D		105043-5051	9 430 612 262	NP-DLF145TE388N3
43-5054 A	9 430 615 489	105043-5054	9 430 612 252	NP-DLF145TE348N1.1
43-5054 B	9 430 615 489	105043-5054	9 430 612 258	NP-DLF145TE388N1%
43-5054 C	9 430 615 489	105043-5054	9 430 612 261	NP-DLF145TE368N3C%
43-5054 D	9 430 615 489	105043-5054	9 430 612 263	NP-DLF145TE388N3C%
43-5054 E	9 430 615 489	105043-5054	9 430 612 237	NP-DLF145TE368N1%
43-6000	9 430 615 463	105043-6000	9 430 612 159	NP-DL160T328NP12
43-6010 A	9 430 615 555	105043-6010	9 430 612 162	NP-DL140T324,284NP32
43-6010 B	9 430 615 555	105043-6010	9 430 612 163	NP-DL140T304,264NP32
43-6010 C	9 430 615 555	105043-6010	9 430 612 167	NP-DL145T324,284NP32
43-6010 D	9 430 615 555	105043-6010	9 430 612 168	NP-DL145T324,264NP32
43-6020 A	9 430 615 490	105043-6020	9 430 612 232	NP-DLF150TB268N28
43-6020 B	9 430 615 490	105043-6020	9 430 612 233	NP-DLF150TB248N28
43-6030 A	9 430 615 491	105043-6030	9 430 612 165	NP-DL150T248NP32
43-6030 A	9 430 615 491	105043-6030	9 430 612 166	NP-DL150T268NP32
43-6040 A	9 430 615 492	105043-6040	9 430 612 240	NP-DLF150TB268N28
43-6040 B	9 430 615 492	105043-6040	9 430 612 241	NP-DLF150TB248N28
43-6040 E	9 430 615 492	105043-6040	9 430 612 276	NP-DLF145TE248N6C
43-6040 F	9 430 615 492	105043-6040	9 430 612 277	NP-DLF145TE268N6C
43-6050 A	9 430 615 493	105043-6050	9 430 612 169	NP-DL150T248NP32
43-6050 B	9 430 615 493	105043-6050	9 430 612 170	NP-DLL150T268NP32
43-6050 C	9 430 615 493	105043-6050	9 430 612 193	NP-DL145TE248N3
43-6050 D	9 430 615 493	105043-6050	9 430 612 194	NP-DL145TE268N3
43-6060	9 430 615 999	105043-6060	9 430 612 213	NP-DL145TE348N4
43-6060 A	9 430 615 999	105043-6060	9 430 612 171	NP-DL140T324,284NP32
43-6060 B	9 430 615 999	105043-6060	9 430 612 172	NP-DL140T304,264NP32
43-6060 C	9 430 615 999	105043-6060	9 430 612 185	NP-DL140T324,284NP32
43-6060 D	9 430 615 999	105043-6060	9 430 612 186	NP-DL145T304,264NP32
43-6060 E	9 430 615 999	105043-6060	9 430 612 197	NP-DL145TE324,284N1
43-6060 F	9 430 615 999	105043-6060	9 430 612 206	NP-DL145TE304,265N5
43-6070 A	9 430 616 000	105043-6070	9 430 612 242	NP-DLF140TB324,284N34
43-6070 B	9 430 616 000	105043-6070	9 430 612 243	NP-DLF140TB304,264N34
43-6070 C	9 430 616 000	105043-6070	9 430 612 268	NP-DLF145TB324,284NP38

 Typ	 Ref.	 Zexel	 Ref.	 Typ
43-6070 D	9 430 616 000	105043-6070	9 430 612 269	NP-DLF145TB304,264NP38
43-6070 E	9 430 616 000	105043-6070	9 430 612 271	NP-DLF145TE324,284N3
43-6070 F	9 430 616 000	105043-6070	9 430 612 284	NP-DLF145TE304,264N3
43-7000 A	9 430 616 001	105043-7000	9 430 612 177	NP-DL145TE368N1
43-7000 B	9 430 616 001	105043-7000	9 430 612 180	NP-DL145TE388N1
43-7001 A		105043-7001	9 430 612 178	NP-DL145TE368N1
43-7001 B		105043-7001	9 430 612 181	NP-DL145TE388N1
43-7004 A	9 430 616 002	105043-7004	9 430 612 179	NP-DL145TE368N1%
43-7004 B	9 430 616 002	105043-7004	9 430 612 182	NP-DL145TE388N1%
43-7004 C	9 430 616 002	105043-7004	9 430 612 198	NP-DL145TE408N1%
43-7004 D	9 430 616 002	105043-7004	9 430 612 207	NP-DL145TE428N1%
43-8000	9 430 616 249	105043-8000	9 430 612 151	NP-DN4T208
43-8020 A	9 430 616 003	105043-8020	9 430 612 230	NP-DLF145TU428N1
43-8020 B	9 430 616 003	105043-8020	9 430 612 231	NP-DLF145TU408N1
43-8040 A	9 430 615 494	105043-8040	9 430 612 164	NP-DL145TU428N1
43-8050 A	9 430 615 495	105043-8050	9 430 612 238	NP-DLF145TU428N1
43-8050 B	9 430 615 495	105043-8050	9 430 612 239	NP-DLF145TU408N1
43-8061 A	9 430 615 496	105043-8061	9 430 612 173	NP-DL145T388AN3
43-8071 A	9 430 615 497	105043-8071	9 430 612 244	NP-DLF145TB388N38
43-8071 B	9 430 615 497	105043-8071	9 430 612 245	NP-DLF145TB368N38
43-8080 A	9 430 616 004	105043-8080	9 430 612 174	NP-DL145TU428N1
43-8080 B	9 430 616 004	105043-8080	9 430 612 191	NP-DL145TU458N2
43-8110 A	9 430 615 498	105043-8110	9 430 612 246	NP-DLF145TU428N1
43-8110 B	9 430 615 498	105043-8110	9 430 612 247	NP-DLF145TU408N1
43-8110 C	9 430 615 498	105043-8110	9 430 612 270	NP-DLF145TU458N4
43-8110 D	9 430 615 498	105043-8110	9 430 612 274	NP-DLF145TU458N6C
43-8110 E	9 430 615 498	105043-8110	9 430 612 281	NP-DLF145TU428N6C
43-8110 F	9 430 615 498	105043-8110	9 430 612 285	NP-DLF145TU428N4
43-8130 A		105043-8130	9 430 612 264	NP-DLF145TE388N4
43-8130 B		105043-8130	9 430 612 266	NP-DLF145TE368N4C
43-8133 A	9 430 616 005	105043-8133	9 430 612 265	NP-DLF145TE388N4
43-8133 B	9 430 616 005	105043-8133	9 430 612 267	NP-DLF145TE368N4C
43-8143 A	9 430 615 499	105043-8143	9 430 612 192	NP-DL145TE408N2
43-8143 B	9 430 615 499	105043-8143	9 430 612 195	NP-DL145TE428N2
43-8143 C	9 430 615 499	105043-8143	9 430 612 196	NP-DL145TE448N2
43-8143 D	9 430 615 499	105043-8143	9 430 612 209	NP-DL145T388AN3
43-8151 A		105043-8151	9 430 612 272	NP-DLF145TE408N4C
43-8151 C		105043-8151	9 430 612 275	NP-DLF145TE448N4
43-8152 B	9 430 615 500	105043-8153	9 430 612 273	NP-DLF145TE428N4C
4385		105088-2010		NP-DLLA140PN361
43-9000 A	9 430 615 986	105043-9000	9 430 612 287	NP-DLF145TU1508N4
43-9010 A	9 430 615 984	105043-9010	9 430 612 210	NP-DL145TU508N2
44-1003 A	9 430 615 188	105044-1003	9 430 612 338	158X8X0.42X1.2
44-1003 B	9 430 615 188	105044-1003	9 430 612 349	158X8X0.42X0.8
44-1003 B	9 430 615 188	105044-1003	9 430 613 267	158x8x0.42x0.8

de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single-spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte-injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali portapolverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
44-1003 C		105044-1003		158x8x0.42x0.8
44-1010 A	9 430 615 979	105044-1010	9 430 612 352	NP-DLF140UB4810N27C
44-1010 A	9 430 615 979	105044-1010	9 430 612 353	D NP-DLF140UB4810N27 C
44-1010 B	9 430 615 979	105044-1010	9 430 612 355	NP-DLF140UB529N27 C
44-1010 B	9 430 615 979	105044-1010	9 430 612 356	D NP-DLF140UB529N27 C
44-1010 C	9 430 615 979	105044-1010	9 430 612 357	NP-DLF140UB521N27 C
44-1010 C	9 430 615 979	105044-1010	9 430 612 358	D NP-DLF140UB5210N27 C
44-1020 A	9 430 615 980	105044-1020	9 430 612 311	NP-DL140U4810AN3
44-1021 A	9 430 615 981	105044-1021	9 430 612 313	D NP-DL140U4810AN3
44-1021 A	9 430 615 981	105044-1021	9 430 612 312	NP-DL140U4810AN3
44-1021 B	9 430 615 981	105044-1021	9 430 612 317	NP-DL140U529AN3
44-1021 B	9 430 615 981	105044-1021	9 430 612 318	D NP-DL140U529AN3
44-1021 C	9 430 615 981	105044-1021	9 430 612 320	D NP-DL140U5210AN3
44-1021 C	9 430 615 981	105044-1021	9 430 612 319	NP-DL140U5210AN3
44-1021 D	9 430 615 981	105044-1021	9 430 612 326	D NP-DL140U4610AN3
44-1022 F		105044-1022		NP-DLOU1641AN3
44-1030 C	9 430 615 982	105044-1030	9 430 612 359	D NP-DLF145UE4010N3 C
44-1031 A	9 430 616 250	105044-1031	9 430 612 361	D NP-DLF145UE4410N3 C
44-1031 C	9 430 616 250	105044-1031	9 430 612 360	D NP-DLF145UE4010N3 C
44-1031 D	9 430 616 250	105044-1031	9 430 612 362	D NP-DLF150UE4410N3 C
44-1031 E	9 430 616 250	105044-1031	9 430 612 363	D NP-DLF150UE4010N3 C
44-1031 F	9 430 616 250	105044-1031	9 430 612 364	D NP-DLF150UE3810N1 C
44-1031 G		105044-1031		D NP-DLF140UE4010N3 C
44-1031 H		105044-1031		D NP-DLL140UE4410N3 C
44-1040 A	9 430 615 983	105044-1040	9 430 612 322	D NP-DL145UE4010N1
44-1040 A	9 430 615 983	105044-1040	9 430 612 321	NP-DL145UE4010N1
44-1040 B	9 430 615 983	105044-1040	9 430 612 323	D NP-DL145UE4410N1
44-1040 C	9 430 615 983	105044-1040	9 430 612 324	NP-DL150UE4410N1
44-1040 C	9 430 615 983	105044-1040	9 430 612 325	D NP-DL150UE4410N1
44-1040 D	9 430 615 983	105044-1040	9 430 612 327	D NP-DL150UE4010N1
44-1041 K		105044-1041		D NP-DL150UE3810N1
44-1041 M		105044-1041		D NP-DL140UE4410N1
44-1041 L		105044-1041		D NP-DL 140UE4010N1
44-1050 A	9 430 615 251	105044-1050	9 430 613 522	D NP-DLL150UE4010N1
44-1050 C		105044-1050		D NP-DLL140UE4010N1
44-1050 D		105044-1050		D NP-DLL140UE4410N1
44-1060 A		105044-1060		NP-DLL145UE4810N1
44-2000 A	9 430 616 252	105044-2000	9 430 612 351	NP-DLF156UE5013N5
44-2000 B	9 430 616 252	105044-2000	9 430 612 354	NP-DLF156UE649N5 R
44-2010 A	9 430 616 253	105044-2010	9 430 612 316	NP-DL156UE609N2R
44-3002	9 430 615 985	105044-3002	9 430 612 305	NP-DL150UE559N1
44-3002 A	9 430 615 985	105044-3002	9 430 612 308	NP-DL145UE509N3
44-3002 B	9 430 615 985	105044-3002	9 430 612 314	NP-DL145UE559N1
44-3003	9 430 616 254	105044-3003	9 430 612 306	D NP-DL150UE559N1
44-3003 A	9 430 616 254	105044-3003	9 430 612 309	D NP-DL145UE509N3

 Typ	 Ref.	 Zexel	 Ref.	 Typ
44-3003 B	9 430 616 254	105044-3003	9 430 612 315	D NP-DL145UE559N1
44-3012	9 430 615 987	105044-3012	9 430 612 339	NP-DLF150UE559N3C
44-3012 A	9 430 615 987	105044-3012	9 430 612 344	NP-DLF140UB559N27C
44-3014	9 430 616 114	105044-3014	9 430 612 340	D NP-DLF150UE559N3 C
44-3014 A	9 430 616 114	105044-3014	9 430 612 345	D NP-DLF140UB559N27 C
44-3020 B	9 430 616 255	105044-3020	9 430 613 264	NP-DLF156UE789N6
44-3020 B	9 430 616 255	105044-3020		NP-DLF156UE789N6
44-3030 A	9 430 616 256	105044-3030	9 430 613 523	NP-DL156UE5611N51
44-4000		105044-4000	9 430 612 328	NP-DLF145UB479N18
44-4001 B	9 430 615 501	105044-4001	9 430 612 329	NP-DLF145UB479N19
44-4010 A		105044-4010	9 430 612 298	NP-DL145U479NP10
44-4010 B		105044-4010	9 430 612 299	NP-DL145U479AN1
44-4011 B	9 430 615 502	105044-4011	9 430 612 300	NP-DL145U479AN1
44-4021 B	9 430 615 503	105044-4021	9 430 612 301	NP-DL145U479AN1
44-4021 C	9 430 615 503	105044-4021	9 430 612 303	NP-DL145U509AN1
44-4031 B	9 430 615 504	105044-4031	9 430 612 330	NP-DLF145UB479N19
44-4031 C	9 430 615 504	105044-4031	9 430 612 333	NP-DLF145UB479N23
44-4031 E	9 430 615 504	105044-4031	9 430 612 331	NP-DLF145UB479N22C
44-4044 A	9 430 615 988	105044-4044	9 430 612 302	NP-DL145UC589N1
44-4044 B	9 430 615 988	105044-4044	9 430 612 310	NP-DL140UC659N1
44-4052 A	9 430 616 257	105044-4052	9 430 612 332	NP-DLF145UB479N22C
44-4064 A	9 430 615 989	105044-4064	9 430 612 334	NP-DLF145UC589N2C
44-4064 A	9 430 615 989	105044-4064	9 430 612 335	NP-DLF145UC659N2C
44-4064 C	9 430 615 989	105044-4064	9 430 612 343	NP-DLF145UC629N2C
44-4064 D	9 430 615 989	105044-4064	9 430 612 346	NP-DLF140UC659N2C
44-4064 E	9 430 615 989	105044-4064	9 430 612 347	NP-DLF140UC589N2C
44-4064 F	9 430 615 989	105044-4064	9 430 612 348	NP-DLF140UC629N2C
44-6000 A		105044-6000	9 430 612 336	NP-DLF156UE649N1
44-6001 A	9 430 615 470	105044-6001	9 430 612 337	NP-DLF156UE649N1
44-6011 A	9 430 615 471	105044-6011	9 430 612 304	NP-DL156U609NP15
44-6020	9 430 616 258	105044-6020	9 430 612 341	NP-DLF150UE466N4
44-6030 A	9 430 616 259	105044-6030	9 430 612 307	NP-DL156UE609N2
44-6040 A	9 430 616 260	105044-6040	9 430 612 342	NP-DLF156UE649N5
45-3000 B		105045-3000	9 430 612 371	D NP-DLF151VE6011N1 C
45-3001 A		105045-3001	9 430 612 370	D NP-DLF151VE5411N1 C
45-3001 B		105045-3001	9 430 612 372	D NP-DLF151VE6011N1 C
45-3001 C		105045-3001	9 430 612 373	D NP-DLF151VE6010N1 C
45-3001 D		105045-3001	9 430 612 374	D NP-DLF145VE5610N1 C
45-3001 E		105045-3001	9 430 613 378	D NP-DLF148VE5611N1 C
45-3001 F		105045-3001	9 430 613 379	D NP-DLF148VE5411N1 C
45-3002 J		105045-3002		D NP-DLF151VE5411N2 C
45-3002 K		105045-3002		D NP-DLF151VE6011N2 C
45-3002 L		105045-3002		D NP-DLF151VE6010N2 C
45-3002 M		105045-3002		D NP-DLF145VE5610N2 C
45-3002 N		105045-3002		D NP-DLF151VE5611N2 C

de

**Düsen für
1-Feder-Düsenhalter
von Zexel**
(Fortsetzung)

en

**Nozzles for the most
important single-
spring nozzle-holders
Zexel**
(continued)

fr

**Injecteurs pour
les principaux porte-
injecteurs à 1 ressort
Zexel**
(suite)

it






**Polvrizzatori per
i principali porta-
polverizzatori
a 1 molla, Zexel**
(seguito)

es

**Inyectores para
los portainyectores
de 1 muelle más
importantes, Zexel**
(continuación)



45-3002 P		105045-3002		D NP-DLF148VE5611N2 C
45-3002 Q		105045-3002		D NP-DLF148VE5411N2 C
45-3002 R		105045-3002		D NP-DLF151VE6211N2 C
45-3002 S		105045-3002		D NP-DLF151VE5811N2 C
45-3002 S		105045-3002		
45-3002 U		105045-3002		
45-3002 V		105045-3002		
45-3010 A		105045-3010	9 430 612 365	NP-DL151VE5411N1
45-3011 A		105045-3011	9 430 612 366	D NP-DL151VE5411N1
45-3011 B		105045-3011	9 430 612 367	D NP-DL151VE6011N1
45-3011 C		105045-3011	9 430 612 368	D NP-DL151VE5811N1
45-3011 D		105045-3011	9 430 612 369	D NP-DL151VE6010N1
45-3011 E		105045-3011	9 430 613 374	D NP-DL148VE5611N1
45-3011 F		105045-3011	9 430 613 375	D NP-DL148VE5411N1
45-3011 G		105045-3011	9 430 613 376	D NP-DL151VE5611N1
45-3012 J		105045-3012		D NP-DL151VE5411N2
45-3012 K		105045-3012		D NP-DL151VE6011N2
45-3012 L		105045-3012		D NP-DL151VE5811N2
45-3012 M		105045-3012		D NP-DL151VE6010N2
45-3012 N		105045-3012		D NP-DL148VE5611N2
45-3012 P		105045-3012		D NP-DL148VE5411N2
45-3012 Q		105045-3012		D NP-DL151VE5611N2
45-3012 R		105045-3012		
45-3012 S		105045-3012		
45-3012 T		105045-3012		
48-2000 C	9 430 615 036	105048-2000	9 430 610 040	NP-DLLA150PN000
48-2000 K	9 430 615 036	105048-2000	9 430 612 376	NP-DLLA150PN001
48-2001	9 430 615 091	105048-2001	9 430 610 104	NP-DLLA150PN000
48-2002	9 430 615 754	105048-2002	9 430 612 375	NP-DLLA150PN000
48-2010	9 430 615 464	105048-2010	9 430 612 377	NP-DLLA140PN002
48-2010	9 430 615 464	105048-2010	9 430 612 583	NP-DLLA140PN002
48-2010 1	9 430 615 464	105048-2010	9 430 612 395	NP-DLLA140PN013
48-2010 1	9 430 615 464	105048-2010	9 430 612 585	NP-DLLA140PN013
48-2010 A	9 430 615 464	105048-2010	9 430 612 378	NP-DLLA140PN003
48-2010 A	9 430 615 464	105048-2010	9 430 612 584	NP-DLLA140PN003
48-2010 A1		105048-2010		
48-2020	9 430 615 532	105048-2020	9 430 612 465	NP-DLLA155PN60
48-2020	9 430 615 532	105048-2020	9 430 612 452	NP-DLLA155PN045
48-2030 B	9 430 615 053	105048-2030	9 430 612 699	NP-DLLA155PN092
48-2030 C	9 430 615 053	105048-2030	9 430 610 062	NP-DLLA150PN044
48-2030 E	9 430 615 053	105048-2030	9 430 612 698	NP-DLLA155PN083
48-2031 C	9 430 615 104	105048-2031	9 430 612 696	NP-DLLA150PN044
48-2031 H	9 430 615 104	105048-2031	9 430 610 151	NP-DLSLA154PN082
48-2031 J	9 430 615 104	105048-2031	9 430 612 703	NP-DLSLA154PN114
48-2040	9 430 615 755	105048-2040	9 430 612 458	NP-DLLA150PN052

 Typ	 Ref.	 Zexel	 Ref.	 Typ
48-2040 E		105048-2040		NP-DLLA150PN316
48-2050	9 430 615 756	105048-2050	9 430 612 464	NP-DLLA150PN052
48-2050 H		105048-2050		NP-DLLA150PN316
48-2080 A	9 430 615 057	105048-2080	9 430 612 700	NP-DLLA155PN093
48-2080 G3	9 430 615 057	105048-2080	9 430 610 067	NP-DLLA155PN079
48-2080 G5	9 430 615 057	105048-2080	9 430 612 697	NP-DLLA155PN080
48-2081 A	9 430 615 060	105048-2081	9 430 610 099	NP-DLLA155PN093
48-2081 E3	9 430 615 060	105048-2081	9 430 610 100	NP-DLLA157PN102
48-2081 G3	9 430 615 060	105048-2081	9 430 610 072	NP-DLLA155PN079
48-2081 Q	9 430 615 060	105048-2081	9 430 612 716	NP-DLLA155PN157
48-2081 T	9 430 615 060	105048-2081	9 430 612 724	NP-DLLA155PN199
48-2090	9 430 615 059	105048-2090	9 430 610 069	NP-DSLA154PN82
48-2100	9 430 615 990	105048-2100	9 430 612 701	NP-DLLA150PN106
48-2110	9 430 615 280	105048-2110	9 430 612 702	NP-DSLA154PN114
48-2120	9 430 615 519	105048-2120	9 430 612 561	NP-DLLA160PN126
48-2120 A	9 430 615 519	105048-2120	9 430 612 562	NP-DLLA160PN127
48-2130	9 430 615 520	105048-2130	9 430 612 707	NP-DLLA160PN129
48-2140	9 430 615 521	105048-2140	9 430 612 576	NP-DLLA160PN126
48-2150	9 430 615 522	105048-2150	9 430 612 712	NP-DLLA160PN149
48-2151	9 430 615 991	105048-2151	9 430 612 713	NP-DLLA160PN149
48-2151 A	9 430 615 991	105048-2151	9 430 612 720	NP-DLLA160PN187
48-2152 B		105048-2152		NP-DLLA160PN317
48-2170	9 430 615 111	105048-2170	9 430 610 156	NP-DLLA140PN204
48-2190	9 430 615 587	105048-2190	9 430 610 197	NP-DLLA153PN234
48-2200	9 430 615 573	105048-2200	9 430 610 183	NP-DLLA145PN238
48-2201		105048-2201		NP-DLLA145PN238
48-2201		105048-2201		NP-DLLA145PN238
48-2210	9 430 616 174	105048-2210	9 430 612 685	NP-DLLA152PN251
48-2210	9 430 616 174	105048-2210	9 430 613 135	NP-DLLA152PN251
48-2220 B1	9 430 615 559	105048-2220	9 430 613 532	NP-DLLA145PN263
48-2220 J	9 430 615 559	105048-2220	9 430 613 534	NP-DLLA140PN302
48-2220 L	9 430 615 559	105048-2220	9 430 613 535	NP-DLLA140PN303
48-2220 T	9 430 615 559	105048-2220	9 430 613 227	NP-DLLA140PN290
48-2220 Z	9 430 615 559	105048-2220	9 430 613 070	NP-DLLA145PN263
48-2221 A4		105048-2221		NP-DLLA140PN359
48-2221 A5		105048-2221		NP-DLLA145PN357
48-2221 A6		105048-2221		NP-DLLA140PN358
48-2221 A8		105048-2221		NP-DLLA140PN364
48-2221 A9		105048-2221		NP-DLLA145PN365
48-2221 B1		105048-2221		NP-DLLA145PN263
48-2221 J		105048-2221		NP-DLLA140PN302
48-2221 L		105048-2221		NP-DLLA140PN303
48-2221 T		105048-2221		NP-DLLA140PN290
48-2222 A4		105048-2222		NP-DLLA140PN359
48-2222 A5		105048-2222		NP-DLLA145PN357

de

**Düsen für
1-Feder-Düsenhalter
von Zexel**

(Fortsetzung)

en

**Nozzles for the most
important single-
spring nozzle-holders
Zexel**

(continued)

fr

**Injecteurs pour
les principaux porte-
injecteurs à 1 ressort
Zexel**

(suite)

it

**Polvrizzatori per
i principali porta-
polverizzatori
a 1 molla, Zexel**






(seguito)






es

**Inyectores para
los portainyectores
de 1 muelle más
importantes, Zexel**






(continuación)








 Typ	 Ref.	 Zexel	 Ref.	 Typ
48-2222 A6		105048-2222		NP-DLLA140PN358
48-2222 A7		105048-2222		NP-DLLA140PN367
48-2222 A8		105048-2222		NP-DLLA140PN364
48-2222 A9		105048-2222		NP-DLLA145PN365
48-2222 B1		105048-2222		NP-DLLA145PN263
48-2222 J		105048-2222		NP-DLLA140PN302
48-2222 J		105048-2222		NP-DLLA140PN302
48-2222 L		105048-2222		NP-DLLA140PN303
48-2222 T		105048-2222		NP-DLLA140PN290
48-2230 A	9 430 615 588	105048-2230	9 430 610 233	NP-DLLA154PN270
48-2231 A		105048-2231		NP-DLLA154PN270
48-2231 A		105048-2231		NP-DLLA154PN270
48-2240 B	9 430 615 589	105048-2240	9 430 610 234	NP-DLLA154PN270
48-2250 E		105048-2250		NP-DLLA152PN342
48-2260		105048-2260		NP-DLLA152PN284
48-2260 A	9 430 616 176	105048-2260	9 430 613 402	NP-DLLA152PN297
48-2260 B	9 430 616 176	105048-2260	9 430 613 403	NP-DLLA152PN298
48-2260 C	9 430 616 176	105048-2260	9 430 613 529	NP-DLLA152PN311
48-2260 E		105048-2260		NP-DLLA152PN284
48-2260 E	9 430 616 176	105048-2260		NP-DLLA152PN284
48-2270	9 430 616 180	105048-2270	9 430 613 217	NP-DLLA141PN294
48-2270 A		105048-2270		NP-DLLA147PN300
48-2270 A		105048-2270		NP-DLLA147PN300
48-2270 A		105048-2270		NP-DLLA147PN300
48-2270 A	9 430 616 180	105048-2270	9 430 613 415	NP-DLLA147PN300
48-2270 B		105048-2270		NP-DLLA144PN309
48-2270 F		105048-2270		NP-DLLA136PN326
48-2270 F		105048-2270		NP-DLLA136PN326
48-2270 G		105048-2270		NP-DLLA144PN309
48-2270 G		105048-2270		NP-DLLA144PN309
48-2270 C or E		105048-2270		NP-DLLA136PN326
48-2270 F		105048-2270		NP-DLLA136PN326
48-2280 K1	9 430 616 195	105048-2280	9 430 613 525	NP-DLLA150PN304
48-2300		105048-2300		NP-DLLA141PN294
48-2300		105048-2300		NP-DLLA141PN294
48-2310 B4		105048-2310		NP-DLLA140PN371
48-2310 C		105048-2310		NP-DLLA140PN374
48-2310 B2		105048-2310		NP-DLLA140PN370
48-2310 B3		105048-2310		NP-DLLA140PN371
48-3000 1	9 430 615 275	105048-3000	9 430 612 416	NP-DLLA160PN024
48-3000 K	9 430 615 275	105048-3000	9 430 612 410	NP-DLLA160PN022
48-3000 T	9 430 615 275	105048-3000	9 430 612 379	NP-DLLA160PN004
48-3010	9 430 615 142	105048-3010	9 430 612 380	NP-DLLA160PN004
48-3010 9	9 430 615 142	105048-3010	9 430 612 389	NP-DLLA160PN008
48-3020	9 430 616 028	105048-3020	9 430 612 381	NP-DLLA154PN005






 Typ	 Ref.	 Zexel	 Ref.	 Typ
48-3021	9 430 615 074	105048-3021	9 430 610 084	NP-DLLA154PN005
48-3022	9 430 615 817	105048-3022	9 430 612 382	NP-DLLA154PN005
48-3030	9 430 616 029	105048-3030	9 430 612 384	NP-DLLA154PN006
48-3031	9 430 615 054	105048-3031	9 430 610 063	NP-DLLA154PN006
48-3032	9 430 615 818	105048-3032	9 430 612 385	NP-DLLA154PN006
48-3040	9 430 616 030	105048-3040	9 430 612 387	NP-DLLA160PN004
48-3050	9 430 615 030	105048-3050	9 430 610 034	NP-DLLA154PN007
48-3060	9 430 615 058	105048-3060	9 430 612 390	NP-DLLA152PN009
48-3060 A	9 430 615 058	105048-3060	9 430 610 068	NP-DLLA152PN014
48-3060 B	9 430 615 058	105048-3060	9 430 612 415	NP-DLLA152PN014
48-3070	9 430 615 041	105048-3070	9 430 610 046	NP-DLLA160PN010
48-3080	9 430 616 031	105048-3080	9 430 612 391	NP-DSL154PN011
48-3090		105048-3090	9 430 612 392	NP-DLLA152PN012
48-3090 A		105048-3090	9 430 612 393	NP-DLLA154PN019
48-3091 A	9 430 615 819	105048-3091	9 430 612 394	NP-DLLA154PN019
48-3100	9 430 615 087	105048-3100	9 430 612 401	NP-DLLA154PN006
48-3100 A	9 430 615 087	105048-3100	9 430 612 396	NP-DSL154PN011
48-3100 E	9 430 615 087	105048-3100	9 430 612 397	NP-DSL154PN016
48-3100 H	9 430 615 087	105048-3100	9 430 612 400	NP-DLLA154PN018
48-3100 J	9 430 615 087	105048-3100	9 430 612 405	NP-DLLA154PN005
48-3101 J	9 430 616 032	105048-3101	9 430 612 406	NP-DLLA154PN005
48-3110	9 430 616 026	105048-3110	9 430 612 403	NP-DLLA157PN020
48-3111	9 430 615 820	105048-3111	9 430 612 404	NP-DLLA157PN020
48-3120	9 430 615 033	105048-3120	9 430 612 408	NP-DLLA150PN021
48-3121	9 430 615 313	105048-3121	9 430 612 409	NP-DLLA150PN021
48-3121 A	9 430 615 313	105048-3121	9 430 612 420	NP-DLLA146PN028
48-3121 B	9 430 615 313	105048-3121	9 430 612 495	NP-DLLA154PN087
48-3121 C	9 430 615 313	105048-3121	9 430 612 539	NP-DLLA154PN087
48-3121 E	9 430 615 313	105048-3121	9 430 612 569	NP-DLLA141PN134
48-3121 H	9 430 615 313	105048-3121	9 430 612 388	NP-DLLA154PN207
48-3121 J	9 430 615 313	105048-3121	9 430 612 644	NP-DLLA141PN136
48-3130	9 430 615 414	105048-3130	9 430 612 411	NP-DLLA160PN010
48-3131	9 430 615 143	105048-3131	9 430 612 412	NP-DLLA160PN010
48-3140	9 430 616 033	105048-3140	9 430 612 413	NP-DLLA132PN023
48-3150	9 430 616 034	105048-3150	9 430 612 414	NP-DLLA160PN004
48-3160	9 430 615 429	105048-3160	9 430 612 419	NP-DLLA146PN028
48-3170	9 430 616 035	105048-3170	9 430 612 421	NP-DLLA160PN010
48-3180	9 430 616 163	105048-3180	9 430 612 422	NP-DLLA159PN029
48-3190	9 430 616 164	105048-3190	9 430 612 423	NP-DLLA139PN030
48-3200	9 430 616 036	105048-3200	9 430 612 427	NP-DLLA152PN009
48-3210	9 430 615 144	105048-3210	9 430 612 424	NP-DLLA160PN031
48-3210 E	9 430 615 144	105048-3210	9 430 612 441	NP-DLLA160PN36
48-3211	9 430 615 089	105048-3211	9 430 612 425	NP-DLLA160PN031
48-3211	9 430 615 089	105048-3211	9 430 612 426	NP-DLLA160PN137
48-3211 A	9 430 615 089	105048-3211	9 430 610 102	NP-DLLA160PN036






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
48-3220	9 430 615 110	105048-3220	9 430 612 428	NP-DLLA146PN032
48-3220 B	9 430 615 110	105048-3220		NP-DLLA146PN055
48-3220 B	9 430 615 110	105048-3220	9 430 612 429	NP-DLLA146PN055
48-3220 B	9 430 615 110	105048-3220	9 430 612 430	NP-DLLA146PN055
48-3220 B	9 430 615 110	105048-3220	9 430 612 431	NP-DLLA146PN055
48-3220 G	9 430 615 110	105048-3220	9 430 610 130	NP-DSLA149PN901
48-3220 G		105048-3220	9 430 613 679	NP-DSLA149PN901
48-3220 J		105048-3220	9 430 613 664	NP-DLLA153PN178
48-3220 K		105048-3220		NP-DLLA153PN177
48-3220 K	9 430 615 110	105048-3220	9 430 612 621	NP-DLLA153PN177
48-3220 L		105048-3220		NP-DLLA153PN255
48-3220 L	9 430 615 110	105048-3220	9 430 612 686	NP-DLLA153PN255
48-3230	9 430 615 075	105048-3230	9 430 612 432	NP-DLLA150PN033
48-3230 A	9 430 615 075	105048-3230	9 430 612 434	NP-DLLA155PN034
48-3230 A	9 430 615 075	105048-3230	9 430 613 668	NP-DLLA155PN034
48-3230 B	9 430 615 075	105048-3230	9 430 612 443	NP-DLLA155PN037
48-3230 C	9 430 615 075	105048-3230	9 430 612 444	NP-DLLA155PN038
48-3230 E	9 430 615 075	105048-3230		NP-DLLA154PN042
48-3230 E	9 430 615 075	105048-3230	9 430 612 449	NP-DLLA154PN042
48-3230 F	9 430 615 075	105048-3230		NP-DSLA154PN098
48-3230 F	9 430 615 075	105048-3230	9 430 610 087	NP-DSLA154PN098
48-3230 G	9 430 615 075	105048-3230	9 430 612 557	NP-DLLA154PN125
48-3230 G	9 430 615 075	105048-3230	9 430 612 558	NP-DLLA154PN125
48-3230 G	9 430 615 075	105048-3230	9 430 613 682	NP-DLLA154PN125
48-3230 H	9 430 615 075	105048-3230	9 430 612 601	NP-DLLA153PN152
48-3230 H		105048-3230	9 430 613 681	NP-DLLA153PN152
48-3230 J	9 430 615 075	105048-3230	9 430 612 402	NP-DLLA154PN155
48-3230 J	9 430 615 075	105048-3230	9 430 613 671	NP-DLLA154PN155
48-3230 K	9 430 615 075	105048-3230	9 430 612 456	NP-DLLA154PN049
48-3230 K	9 430 615 075	105048-3230	9 430 612 457	NP-DLLA154PN049
48-3230 K		105048-3230	9 430 613 665	NP-DLLA154PN049
48-3230 L	9 430 615 075	105048-3230	9 430 612 487	NP-DLLA157PN072
48-3230 L	9 430 615 075	105048-3230	9 430 613 676	NP-DLLA157PN072
48-3230 M	9 430 615 075	105048-3230	9 430 612 433	NP-DLLA150PN056
48-3230 M	9 430 615 075	105048-3230	9 430 613 669	NP-DLLA150PN056
48-3230 N	9 430 615 075	105048-3230	9 430 610 126	NP-DLLA154PN161
48-3230 N	9 430 615 075	105048-3230	9 430 613 672	NP-DLLA154PN161
48-3230 N1		105048-3230		NP-DLLA154PN161
48-3230 N1		105048-3230		NP-DLLA154PN161
48-3230 N1	9 430 615 075	105048-3230	9 430 612 692	NP-DLLA154PN161
48-3230 P	9 430 615 075	105048-3230	9 430 610 138	NP-DLLA154PN067
48-3230 P	9 430 615 075	105048-3230	9 430 613 678	NP-DLLA154PN067
48-3230 R	9 430 615 075	105048-3230	9 430 612 537	NP-DLLA154PN116
48-3230 R	9 430 615 075	105048-3230	9 430 613 683	NP-DLLA154PN116
48-3230 S	9 430 615 075	105048-3230	9 430 610 139	NP-DLLA154PN173






 Typ	 Ref.	 Zexel	 Ref.	 Typ
48-3230 S		105048-3230	9 430 613 680	NP-DLLA154PN173
48-3230 T		105048-3230		NP-DLLA153PN203
48-3230 T	9 430 615 075	105048-3230	9 430 612 639	NP-DLLA153PN203
48-3230 T1		105048-3230		NP-DLLA152PN269
48-3230 T1	9 430 615 075	105048-3230	9 430 612 693	NP-DLLA152PN269
48-3230 T2		105048-3230		NP-DLLA147PN288
48-3230 T2	9 430 615 075	105048-3230	9 430 612 749	NP-DLLA147PN288
48-3230 T3		105048-3230		NP-DLLA147PN351
48-3230 U		105048-3230		NP-DLLA158PN209
48-3230 U	9 430 615 075	105048-3230	9 430 610 155	NP-DLLA158PN209
48-3230 U2		105048-3230		NP-DLLA150PN228
48-3230 U2	9 430 615 075	105048-3230	9 430 612 672	NP-DLLA150PN228
48-3230 U2		105048-3230	9 430 613 687	NP-DLLA150PN228
48-3230 U3		105048-3230		NP-DLLA150PN235
48-3230 U3	9 430 615 075	105048-3230	9 430 612 679	NP-DLLA150PN235
48-3230 U5		105048-3230		NP-DLLA158PN236
48-3230 U5	9 430 615 075	105048-3230	9 430 612 682	NP-DLLA158PN236
48-3230 W	9 430 615 075	105048-3230	9 430 612 482	NP-DLLA154PN068
48-3230 W	9 430 615 075	105048-3230	9 430 612 483	NP-DLLA154PN068
48-3230 W	9 430 615 075	105048-3230	9 430 613 677	NP-DLLA154PN068
48-3240		105048-3240	9 430 612 435	NP-DLLA160PN024
48-3241	9 430 616 037	105048-3241	9 430 612 436	NP-DLLA160PN024
48-3250	9 430 616 038	105048-3250	9 430 612 437	NP-DLLA150PN035
48-3250 B	9 430 616 038	105048-3250	9 430 612 438	NP-DLLA150PN035
48-3251 B	9 430 615 281	105048-3251	9 430 612 439	NP-DLLA150PN160
48-3251 B	9 430 615 281	105048-3251	9 430 613 667	NP-DLLA150PN160
48-3251 C		105048-3251		NP-DLLA153PN178
48-3251 C	9 430 615 281	105048-3251	9 430 612 628	NP-DLLA153PN178
48-3251 E		105048-3251		NP-DSLA149PN903
48-3251 E	9 430 615 281	105048-3251	9 430 610 163	NP-DSLA149PN903
48-3251 F		105048-3251		NP-DLLA148PN221
48-3251 F	9 430 615 281	105048-3251	9 430 612 668	NP-DLLA148PN221
48-3251 G		105048-3251		NP-DLLA153PN178
48-3260	9 430 616 039	105048-3260	9 430 612 440	NP-DLLA152PN009
48-3260 A	9 430 616 039	105048-3260	9 430 612 567	NP-DLLA152PN014
48-3270	9 430 616 016	105048-3270	9 430 612 442	NP-DLLA160PN010
48-3300 C	9 430 615 112	105048-3300	9 430 612 479	NP-DLLA152PN065
48-3300 E	9 430 615 112	105048-3300	9 430 612 450	NP-DLLA152PN043
48-3300 F	9 430 615 112	105048-3300	9 430 612 451	NP-DLLA152PN043
48-3300 G	9 430 615 112	105048-3300	9 430 612 480	NP-DLLA148PN066
48-3300 J	9 430 615 112	105048-3300	9 430 612 488	NP-DLLA152PN081
48-3300 K	9 430 615 112	105048-3300	9 430 612 489	NP-DLLA154PN084
48-3300 L	9 430 615 112	105048-3300	9 430 612 474	NP-DLLA152PN063
48-3300 M	9 430 615 112	105048-3300	9 430 612 496	NP-DLLA150PN088
48-3300 N	9 430 615 112	105048-3300	9 430 610 142	NP-DLLA152PN097






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
48-3300 R	9 430 615 112	105048-3300	9 430 612 582	NP-DLLA150PN088
48-3300 T	9 430 615 112	105048-3300	9 430 612 586	NP-DLLA152PN145
48-3300 U	9 430 615 112	105048-3300	9 430 612 658	NP-DLLA152PN213
48-3300 V	9 430 615 112	105048-3300	9 430 610 185	NP-DLLA152PN258
48-3300 W	9 430 615 112	105048-3300	9 430 610 184	NP-DLLA148PN266
48-3300 X	9 430 615 112	105048-3300	9 430 610 186	NP-DLLA152PN267
48-3310 A	9 430 615 530	105048-3310	9 430 612 453	NP-DLLA155PN046
48-3320	9 430 615 168	105048-3320	9 430 612 454	NP-DLLA150PN047
48-3330	9 430 615 258	105048-3330	9 430 612 455	NP-DLLA155PN048
48-3330 A	9 430 615 258	105048-3330	9 430 612 459	NP-DLLA155PN053
48-3330 AZ	9 430 615 258	105048-3330	9 430 612 735	NP-DLLA155PN276
48-3330 C	9 430 615 258	105048-3330	9 430 612 499	NP-DLLA155PN091
48-3330 C	9 430 615 258	105048-3330	9 430 612 500	NP-DLLA155PN091
48-3330 N	9 430 615 258	105048-3330	9 430 612 541	NP-DLLA155PN118
48-3330 P	9 430 615 258	105048-3330	9 430 612 553	NP-DLLA155PN123
48-3330 P	9 430 615 258	105048-3330	9 430 612 554	NP-DLLA155PN123
48-3330 S	9 430 615 258	105048-3330	9 430 612 623	NP-DLLA155PN182
48-3330 T	9 430 615 258	105048-3330	9 430 612 663	NP-DLLA155PN217
48-3330 U		105048-3330		NP-DLLA150PN315
48-3340	9 430 616 166	105048-3340	9 430 612 460	NP-DLLA155PN057
48-3341	9 430 615 169	105048-3341	9 430 612 461	NP-DLLA155PN057
48-3341 A	9 430 615 169	105048-3341	9 430 612 463	NP-DLLA160PN059
48-3341 B	9 430 615 169	105048-3341	9 430 612 577	NP-DLLA160PN141
48-3350	9 430 616 008	105048-3350	9 430 612 466	NP-DLLA154PN061
48-3350 M	9 430 616 008	105048-3350	9 430 612 470	NP-DLLA154PN062
48-3350 N	9 430 616 008	105048-3350	9 430 612 475	NP-DLLA154PN064
48-3350 W	9 430 616 008	105048-3350	9 430 612 588	NP-DLLA154PN062
48-3351	9 430 615 790	105048-3351	9 430 612 468	NP-DLLA154PN061
48-3351 A	9 430 615 790	105048-3351	9 430 612 471	NP-DLLA154PN062
48-3351 B	9 430 615 790	105048-3351	9 430 612 477	NP-DLLA154PN064
48-3351 C	9 430 615 790	105048-3351	9 430 612 520	NP-DLLA158PN108
48-3351 E	9 430 615 790	105048-3351	9 430 612 528	NP-DLLA154PN061
48-3351 W	9 430 615 790	105048-3351	9 430 612 589	NP-DLLA154PN062
48-3352	9 430 615 282	105048-3352	9 430 612 469	NP-DLLA154PN060
48-3352 A	9 430 615 282	105048-3352	9 430 612 472	NP-DLLA154PN062
48-3352 B	9 430 615 282	105048-3352	9 430 612 478	NP-DLLA154PN064
48-3352 C	9 430 615 282	105048-3352	9 430 612 521	NP-DLLA158PN108
48-3352 E	9 430 615 282	105048-3352	9 430 612 529	NP-DLLA154PN061
48-3352 F	9 430 615 282	105048-3352	9 430 612 695	NP-DLLA156PN280
48-3352 W	9 430 615 282	105048-3352	9 430 612 590	NP-DLLA154PN062
48-3361	9 430 616 009	105048-3361	9 430 612 473	NP-DLLA160PN059
48-3380	9 430 615 076	105048-3380	9 430 610 086	NP-DLLA154PN067
48-3380	9 430 615 076	105048-3380	9 430 612 481	NP-DLLA154PN067
48-3380 H	9 430 615 076	105048-3380	9 430 612 536	NP-DLLA154PN116
48-3390	9 430 615 130	105048-3390	9 430 612 484	NP-DLLA157PN069






 Typ	 Ref.	 Zexel	 Ref.	 Typ
48-3390 A	9 430 615 130	105048-3390	9 430 612 498	NP-DLLA157PN090
48-3390 A9	9 430 615 130	105048-3390	9 430 612 681	NP-DLLA157PN090
48-3390 AA	9 430 615 130	105048-3390	9 430 612 671	NP-DLLA154PN227
48-3390 B	9 430 615 130	105048-3390	9 430 612 637	NP-DSLA157PN902
48-3390 B1		105048-3390		NP-DLLA158PN332
48-3390 B2		105048-3390		NP-DLLA149PN362
48-3390 BB		105048-3390		NP-DLLA153PN318
48-3390 X	9 430 615 130	105048-3390	9 430 612 602	NP-DLLA157PN090
48-3390 Z	9 430 615 130	105048-3390	9 430 612 605	NP-DLLA157PN090
48-3410	9 430 615 064	105048-3410	9 430 610 076	NP-DLLA154PN018
48-3410 A	9 430 615 064	105048-3410	9 430 610 085	NP-DLLA154PN006
48-3420	9 430 615 821	105048-3420	9 430 612 467	NP-DLLA154PN061
48-3420 F	9 430 615 821	105048-3420	9 430 612 519	NP-DLLA158PN108
48-3430	9 430 616 011	105048-3430	9 430 612 476	NP-DLLA154PN064
48-3440	9 430 616 167	105048-3440	9 430 612 490	NP-DLLA160PN085
48-3441	9 430 616 012	105048-3441	9 430 612 491	NP-DLLA160PN085
48-3450 A	9 430 615 314	105048-3450	9 430 612 493	NP-DLLA151PN086
48-3450 E	9 430 615 314	105048-3450	9 430 612 580	NP-DLLA141PN136
48-3450 F	9 430 615 314	105048-3450	9 430 612 600	NP-DLLA149PN151
48-3450 H	9 430 615 314	105048-3450	9 430 612 633	NP-DLLA149PN193
48-3450 J	9 430 615 314	105048-3450	9 430 612 632	NP-DLLA149PN197
48-3460	9 430 615 276	105048-3460	9 430 612 494	NP-DLLA154PN087
48-3470	9 430 615 145	105048-3470	9 430 612 497	NP-DLLA155PN089
48-3480	9 430 615 421	105048-3480	9 430 612 503	NP-DLLA154PN095
48-3490	9 430 615 422	105048-3490	9 430 612 504	NP-DLLA157PN096
48-3500	9 430 616 013	105048-3500	9 430 612 507	NP-DLLA160PN100
48-3500 E	9 430 616 013	105048-3500	9 430 612 530	NP-DLLA160PN085
48-3501	9 430 615 146	105048-3501	9 430 612 508	NP-DLLA160PN100
48-3501 A	9 430 615 146	105048-3501	9 430 612 531	NP-DLLA160PN085
48-3501 B	9 430 615 146	105048-3501	9 430 612 579	NP-DLLA160PN059
48-3501 F	9 430 615 146	105048-3501	9 430 612 604	NP-DLLA160PN156
48-3501 G	9 430 615 146	105048-3501	9 430 612 614	NP-DLLA160PN100
48-3501 H	9 430 615 146	105048-3501	9 430 612 492	NP-DLLA160PN085
48-3501 L	9 430 615 146	105048-3501	9 430 612 641	NP-DLLA160PN206
48-3510	9 430 616 014	105048-3510	9 430 612 509	NP-DLLA154PN101
48-3520	9 430 616 015	105048-3520	9 430 612 510	NP-DLLA154PN040
48-3520 A	9 430 616 015	105048-3520	9 430 612 513	NP-DLLA154PN051
48-3520 H	9 430 616 015	105048-3520	9 430 612 518	NP-DLLA154PN105
48-3520 K	9 430 616 015	105048-3520	9 430 612 523	NP-DLLA155PN111
48-3520 M	9 430 616 015	105048-3520	9 430 612 555	NP-DLLA156PN110
48-3530	9 430 616 007	105048-3530	9 430 612 515	NP-DLLA158PN104
48-3540	9 430 616 017	105048-3540	9 430 612 517	NP-DLLA157PN069
48-3540	9 430 616 017	105048-3540	9 430 612 552	NP-DLLA157PN069
48-3550	9 430 615 375	105048-3550	9 430 612 526	NP-DLLA158PN113
48-3560	9 430 615 252	105048-3560	9 430 612 525	NP-DLLA152PN112






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
48-3560 A	9 430 615 252	105048-3560	9 430 612 549	NP-DLLA152PN112
48-3560 E	9 430 615 252	105048-3560	9 430 612 603	NP-DLLA152PN153
48-3560 K	9 430 615 252	105048-3560	9 430 612 635	NP-DLLA140PN196
48-3560 N	9 430 615 252	105048-3560	9 430 612 636	NP-DLLA140PN196
48-3560 P	9 430 615 252	105048-3560	9 430 612 643	NP-DLLA140PN196
48-3571		105048-3571	9 430 612 522	NP-DLLA161PN109
48-3580 P	9 430 616 018	105048-3580	9 430 612 527	NP-DLLA154PN061
48-3590	9 430 615 108	105048-3590	9 430 612 532	NP-DLLA157PN115
48-3590 A	9 430 615 108	105048-3590	9 430 610 127	NP-DLLA155PN089
48-3590 B	9 430 615 108	105048-3590	9 430 612 516	NP-DLLA158PN104
48-3590 C	9 430 615 108	105048-3590	9 430 612 575	NP-DLLA160PN140
48-3590 F	9 430 615 108	105048-3590	9 430 613 524	NP-DLLA158PN104
48-3590 F		105048-3590		NP-DLLA158PN343
48-3590 G	9 430 615 108	105048-3590	9 430 613 530	NP-DLLA158PN312
48-3590 H		105048-3590		NP-DLLA154PN350
48-3600	9 430 615 749	105048-3600	9 430 612 533	NP-DLLA161PN109
48-3610		105048-3610	9 430 612 534	NP-DLLA158PN113
48-3620	9 430 616 019	105048-3620	9 430 612 535	NP-DLLA160PN085
48-3630	9 430 615 826	105048-3630	9 430 612 538	NP-DLLA154PN087
48-3640	9 430 616 020	105048-3640	9 430 612 542	NP-DLLA139PN119
48-3642		105048-3642	9 430 612 543	NP-DLLA139PN119
48-3643		105048-3643	9 430 612 544	NP-DLLA139PN119
48-3644	9 430 616 022	105048-3644	9 430 612 545	NP-DLLA139PN119
48-3650	9 430 616 023	105048-3650	9 430 612 540	NP-DLLA143PN117
48-3650 A	9 430 616 023	105048-3650	9 430 612 551	NP-DLLA146PN122
48-3660	9 430 615 253	105048-3660	9 430 612 547	NP-DLLA139PN120
48-3660 A	9 430 615 253	105048-3660	9 430 612 640	NP-DLLA154PN205
48-3670	9 430 616 024	105048-3670	9 430 612 548	NP-DLLA156PN121
48-3671 E		105048-3671	9 430 612 591	NP-DLLA160PN146
48-3672 A	9 430 615 751	105048-3672	9 430 612 624	NP-DLLA154PN185
48-3672 B	9 430 615 751	105048-3672	9 430 612 626	NP-DLLA154PN186
48-3672 C	9 430 615 751	105048-3672	9 430 612 629	NP-DLLA154PN189
48-3672 U	9 430 615 751	105048-3672	9 430 612 606	NP-DLLA160PN159
48-3672 W	9 430 615 751	105048-3672	9 430 612 617	NP-DLLA150PN172
48-3672 X	9 430 615 751	105048-3672	9 430 612 616	NP-DLLA160PN170
48-3673		105048-3673		NP-DLLA156PN121
48-3673 A	9 430 615 117	105048-3673	9 430 612 625	NP-DLLA154PN185
48-3673 B	9 430 615 117	105048-3673	9 430 610 152	NP-DLLA154PN186
48-3673 E		105048-3673		NP-DLLA160PN146
48-3673 G	9 430 615 117	105048-3673	9 430 612 656	NP-DLLA160PN212
48-3673 H	9 430 615 117	105048-3673	9 430 612 664	NP-DLLA146PN218
48-3673 J		105048-3673		NP-DLLA160PN171
48-3673 J	9 430 615 117	105048-3673	9 430 612 667	NP-DLLA146PN220
48-3673 L	9 430 615 117	105048-3673	9 430 612 657	NP-DLLA152PN222
48-3673 M	9 430 615 117	105048-3673	9 430 612 665	NP-DLLA146PN218






 Typ	 Ref.	 Zexel	 Ref.	 Typ
48-3673 T		105048-3673		NP-DLLA160PN168
48-3673 U	9 430 615 117	105048-3673	9 430 612 607	NP-DLLA160PN159
48-3673 W		105048-3673		NP-DLLA158PN172
48-3673 X		105048-3673		NP-DLLA160PN170
48-3680	9 430 615 415	105048-3680	9 430 612 546	NP-DLLA160PN070
48-3680 A	9 430 615 415	105048-3680	9 430 612 550	NP-DLLA160PN010
48-3691 C	9 430 615 243	105048-3691	9 430 612 556	NP-DLLA161PN124
48-3691 E	9 430 615 243	105048-3691	9 430 612 564	NP-DLLA162PN128
48-3691 H	9 430 615 243	105048-3691	9 430 612 634	NP-DLLA161PN194
48-3691 J	9 430 615 243	105048-3691	9 430 612 638	NP-DLLA157PN201
48-3700	9 430 616 168	105048-3700	9 430 612 559	NP-DLLA160PN070
48-3710	9 430 616 169	105048-3710	9 430 612 560	NP-DLLA160PN010
48-3720	9 430 616 027	105048-3720	9 430 612 704	NP-DLLA154PN040
48-3721		105048-3721	9 430 612 705	NP-DLLA154PN040
48-3721 Z		105048-3721	9 430 612 706	NP-DLLA161PN109
48-3730 A	9 430 615 147	105048-3730	9 430 612 563	NP-DLLA146PN122
48-3730 F	9 430 615 147	105048-3730	9 430 612 676	NP-DLLA146PN229
48-3750	9 430 615 100	105048-3750	9 430 612 565	NP-DLLA157PN130
48-3750	9 430 615 100	105048-3750	9 430 612 566	NP-DLLA157PN130
48-3750	9 430 615 100	105048-3750	9 430 612 595	NP-DLLA157PN130
48-3750 A	9 430 615 100	105048-3750	9 430 610 116	NP-DLLA157PN090
48-3750 A	9 430 615 100	105048-3750	9 430 612 608	NP-DLLA157PN165
48-3750 B	9 430 615 100	105048-3750	9 430 612 677	NP-DLLA153PN230
48-3760 B	9 430 615 244	105048-3760	9 430 612 573	NP-DLLA161PN132
48-3760 B	9 430 615 244	105048-3760	9 430 612 574	NP-DLLA161PN132
48-3760 L	9 430 615 244	105048-3760	9 430 612 581	NP-DLLA157PN133
48-3760 P	9 430 615 244	105048-3760	9 430 612 661	NP-DLLA161PN214
48-3770	9 430 615 955	105048-3770	9 430 612 568	NP-DLLA141PN134
48-3780	9 430 615 797	105048-3780	9 430 612 570	NP-DLLA141PN136
48-3781	9 430 615 186	105048-3781	9 430 612 571	NP-DLLA141PN136
48-3790 Z	9 430 615 956	105048-3790	9 430 612 708	NP-DLLA157PN138
48-3800	9 430 615 957	105048-3800	9 430 612 578	NP-DLLA139PN120
48-3820	9 430 616 170	105048-3820	9 430 612 587	NP-DLLA150PN144
48-3830	9 430 615 791	105048-3830	9 430 612 709	NP-DLLA154PN147
48-3831	9 430 615 309	105048-3831	9 430 612 710	NP-DLLA154PN147
48-3831	9 430 615 309	105048-3831	9 430 612 711	NP-DLLA154PN147
48-3831 A	9 430 615 309	105048-3831	9 430 610 180	NP-DLLA152PN184
48-3831 A	9 430 615 309	105048-3831	9 430 612 719	NP-DLLA152PN184
48-3831 H	9 430 615 309	105048-3831	9 430 610 194	NP-DLLA149PN231
48-3832		105048-3832		NP-DLLA154PN319
48-3832 A		105048-3832		NP-DLLA152PN320
48-3832 A		105048-3832		NP-DLLA146PN322
48-3832 C		105048-3832		NP-DLLA142PN324
48-3832 F		105048-3832		NP-DLLA143PN325
48-3832 G or H		105048-3832		NP-DLLA143PN325






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
48-3840 A	9 430 615 131	105048-3840	9 430 612 660	NP-DLLA154PN208
48-3840 B	9 430 615 131	105048-3840	9 430 612 662	NP-DLLA157PN090
48-3840 F	9 430 615 131	105048-3840	9 430 612 592	NP-DLLA154PN148
48-3840 G	9 430 615 131	105048-3840	9 430 612 593	NP-DLLA154PN208
48-3840 H	9 430 615 131	105048-3840	9 430 612 594	NP-DLLA154PN208
48-3840 K		105048-3840		NP-DLSLA149PN941
48-3860	9 430 615 792	105048-3860	9 430 612 596	NP-DLLA161PN109
48-3860 F	9 430 615 792	105048-3860	9 430 612 524	NP-DLLA155PN111
48-3861 B		105048-3861	9 430 612 511	NP-DLLA154PN040
48-3861 C		105048-3861	9 430 612 514	NP-DLLA154PN051
48-3862	9 430 615 310	105048-3862	9 430 612 597	NP-DLLA161PN109
48-3862	9 430 615 310	105048-3862	9 430 612 598	NP-DLLA161PN109
48-3862 B	9 430 615 310	105048-3862	9 430 612 512	NP-DLLA154PN040
48-3862 H	9 430 615 310	105048-3862	9 430 612 630	NP-DLLA157PN190
48-3862 H	9 430 615 310	105048-3862	9 430 612 631	NP-DLLA157PN190
48-3862 J	9 430 615 310	105048-3862	9 430 613 528	NP-DLLA155PN310
48-3870	9 430 615 430	105048-3870	9 430 612 599	NP-DLLA150PN150
48-3880		105048-3880	9 430 612 714	NP-DLLA157PN138
48-3882	9 430 615 401	105048-3882	9 430 612 715	NP-DLLA157PN138
48-3882 B	9 430 616 296	105048-3832		NP-DLLA147PN323
48-3883		105048-3883		NP-DLLA157PN329
48-3883 Y		105048-3883		NP-DLLA154PN327
48-3883 Z		105048-3883		NP-DLLA161PN328
48-3890	9 430 615 187	105048-3890	9 430 612 383	NP-DLLA154PN154
48-3890	9 430 615 187	105048-3890	9 430 613 674	NP-DLLA154PN154
48-3890 A	9 430 615 187	105048-3890	9 430 612 386	NP-DLLA154PN155
48-3890 A	9 430 615 187	105048-3890	9 430 613 673	NP-DLLA154PN155
48-3900	9 430 615 376	105048-3900	9 430 612 407	NP-DLLA154PN154
48-3900		105048-3900	9 430 613 670	NP-DLLA154PN154
48-3910	9 430 616 171	105048-3910	9 430 612 609	NP-DLSLA146PN900
48-3911		105048-3911	9 430 612 610	NP-DLSLA146PN900
48-3912		105048-3912	9 430 613 391	NP-DLSLA146PN900
48-3913		105048-3913	9 430 613 301	NP-DLSLA146PN900
48-3914	9 430 615 568	105048-3914	9 430 612 611	NP-DLSLA146PN900
48-3915	9 430 615 311	105048-3915	9 430 612 612	NP-DLSLA146PN900
48-3915	9 430 615 311	105048-3915	9 430 612 613	NP-DLSLA146PN900
48-3920	9 430 615 958	105048-3920	9 430 612 717	NP-DLLA146PN122
48-3930	9 430 616 172	105048-3930	9 430 612 615	NP-DLLA152PN112
48-3930 A		105048-3930		NP-DLLA152PN153
48-3940 C3		105048-3940	9 430 612 618	NP-DLLA155PN174
48-3950	9 430 615 959	105048-3950	9 430 612 622	NP-DLLA155PN181
48-3970	9 430 615 245	105048-3970	9 430 612 718	NP-DLLA155PN174
48-3970 E1	9 430 615 245	105048-3970	9 430 612 723	NP-DLLA155PN198
48-3980 C5	9 430 615 960	105048-3980	9 430 612 627	NP-DLLA155PN188
48-4000 M1	9 430 615 961	105048-4000	9 430 612 619	NP-DLLA162PN176






 Typ	 Ref.	 Zexel	 Ref.	 Typ
48-4001 M1	9 430 615 962	105048-4001	9 430 612 620	NP-DLLA162PN176
48-4020 M3	9 430 615 246	105048-4020	9 430 612 721	NP-DLLA162PN176
48-4020 M4	9 430 615 246	105048-4020	9 430 612 722	NP-DLLA162PN176
48-4020 M5	9 430 615 246	105048-4020	9 430 612 725	NP-DLLA162PN216
48-4030	9 430 616 173	105048-4030	9 430 612 642	NP-DLLA154P204W
48-4040 A	9 430 615 315	105048-4040	9 430 612 645	NP-DLLA151PN086
48-4040 B	9 430 615 315	105048-4040	9 430 612 647	NP-DLLA141PN136
48-4040 E	9 430 615 315	105048-4040	9 430 612 651	NP-DLLA149PN193
48-4040 F	9 430 615 315	105048-4040	9 430 612 653	NP-DLLA149PN197
48-4041 A	9 430 615 434	105048-4041	9 430 612 646	NP-DLLA151PN086
48-4041 B	9 430 615 434	105048-4041	9 430 612 648	NP-DLLA141PN136
48-4041 C	9 430 615 434	105048-4041	9 430 612 650	NP-DLLA149PN151
48-4041 E	9 430 615 434	105048-4041	9 430 612 652	NP-DLLA149PN193
48-4041 F	9 430 615 434	105048-4041	9 430 612 654	NP-DLLA149PN197
48-4050	9 430 615 954	105048-4050	9 430 612 655	NP-DLLA157PN090
48-4050 B	9 430 615 954	105048-4050	9 430 612 678	NP-DLLA154PN227
48-4060	9 430 615 247	105048-4060	9 430 612 659	NP-DLLA157PN215
48-4060 A	9 430 615 247	105048-4060	9 430 612 666	NP-DLLA157PN219
48-4060 C	9 430 615 247	105048-4060	9 430 612 684	NP-DLLA145PN243
48-4070 E5	9 430 615 248	105048-4070	9 430 612 726	NP-DLLA155PN198
48-4071 E5	9 430 615 590	105048-4071	9 430 610 187	NP-DLLA155PN198
48-4080 M6	9 430 615 391	105048-4080	9 430 610 188	NP-DLLA162PN216
48-4090	9 430 615 965	105048-4090	9 430 612 669	NP-DLLA158PN104
48-4100	9 430 615 592	105048-4100	9 430 613 407	NP-DLLA150PN282
48-4100 1	9 430 615 592	105048-4100	9 430 610 225	NP-DLLA148PN223
48-4100 A	9 430 615 592	105048-4100	9 430 613 405	NP-DLLA148PN223
48-4100 B	9 430 615 592	105048-4100	9 430 610 190	NP-DLLA148PN223
48-4100 B	9 430 615 592	105048-4100	9 430 610 205	NP-DLLA148PN223
48-4100 J	9 430 615 592	105048-4100	9 430 610 213	NP-DLLA152PN247
48-4100 M		105048-4100		NP-DLLA148PN295
48-4100 N	9 430 615 592	105048-4100	9 430 610 246	NP-DLLA150PN282
48-4100 P		105048-4100		NP-DLLA148PN307
48-4100 P		105048-4100		NP-DLLA148PN307
48-4100 R	9 430 615 592	105048-4100	9 430 610 214	NP-DLLA152PN248
48-4100 S	9 430 615 592	105048-4100	9 430 610 191	NP-DLLA148PN223
48-4100 G or H	9 430 615 592	105048-4100	9 430 610 235	NP-DLLA156PN248
48-4111 GO	9 430 615 392	105048-4111	9 430 612 670	NP-DSLA150PN906
48-4120 E		105048-4120		NP-DLLA156PN262
48-4120 E		105048-4120		NP-DLLA156PN262
48-4120 E	9 430 615 593	105048-4120	9 430 610 224	NP-DLLA156PN262
48-4120 F	9 430 615 593	105048-4120	9 430 610 192	NP-DLLA148PN226
48-4120 G	9 430 615 593	105048-4120	9 430 612 757	NP-DLLA148PN285
48-4120 S		105048-4120		NP-DLLA148PN226
48-4120 W		105048-4120		NP-DLLA148PN360
48-4120 V or Z		105048-4120		NP-DLLA148PN3330






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
48-4120 V or Z		105048-4120		NP-DLLA148PN330
48-4120 W or X		105048-4120		
48-4120 G or H		105048-4120		NP-DLLA148PN306
48-4120 S or L	9 430 615 593	105048-4120	9 430 610 236	NP-DLLA148PN226
48-4120 T or U		105048-4120		NP-DLLA148PN306
48-4130 B	9 430 615 393	105048-4130	9 430 612 673	NP-DSLA145PN905
48-4130 C	9 430 615 393	105048-4130	9 430 612 675	NP-DSLA145PN912
48-4130 C	9 430 615 393	105048-4130	9 430 612 689	NP-DSLA145PN912
48-4130 C	9 430 615 393	105048-4130	9 430 613 146	NP-DSLA145PN912
48-4130 C	9 430 615 393	105048-4130	9 430 612 674	NP-DSLA147PN907
48-4130 C	9 430 615 393	105048-4130	9 430 612 688	NP-DSLA147PN907
48-4140	9 430 615 594	105048-4140	9 430 610 195	NP-DLLA152PN232
48-4140 A	9 430 615 594	105048-4140	9 430 610 196	NP-DLLA152PN233
48-4160	9 430 615 966	105048-4160	9 430 612 680	NP-DLLA146PN122
48-4170 A	9 430 615 595	105048-4170	9 430 610 199	NP-DLLA158PN237
48-4170 A	9 430 615 595	105048-4170	9 430 610 200	NP-DLLA158PN237
48-4170 A	9 430 615 595	105048-4170	9 430 613 531	NP-DLLA158PN237
48-4180 G2	9 430 615 447	105048-4180	9 430 610 201	NP-DSLA155PN908
48-4180 H1	9 430 615 447	105048-4180	9 430 610 220	NP-DSLA155PN910
48-4190 G3	9 430 615 394	105048-4190	9 430 610 202	NP-DLLA155PN239
48-4190 G4	9 430 615 394	105048-4190	9 430 610 203	NP-DLLA155PN240
48-4190 H2	9 430 615 394	105048-4190	9 430 610 221	NP-DLLA155PN256
48-4190 H3	9 430 615 394	105048-4190	9 430 610 222	NP-DSLA150PN911
48-4190 HO	9 430 615 394	105048-4190	9 430 610 219	NP-DSLA150PN909
48-4200 M7	9 430 615 569	105048-4200	9 430 610 204	NP-DLLA155PN241
48-4200 M8	9 430 615 569	105048-4200	9 430 610 223	NP-DLLA155PN257
48-4210	9 430 615 596	105048-4210	9 430 610 198	NP-DLLA150PN242
48-4260 B	9 430 615 967	105048-4260	9 430 613 207	NP-DLLA158PN287
48-4260 C	9 430 615 967	105048-4260	9 430 613 537	
48-4260 E		105048-4260		
48-4270	9 430 615 570	105048-4270	9 430 612 683	NP-DLLA150PN244
48-4280	9 430 615 554	105048-4280	9 430 610 206	NP-DLLA149PN231
48-4280 E	9 430 615 554	105048-4280	9 430 610 216	NP-DLLA143PN250
48-4280 F	9 430 615 554	105048-4280	9 430 610 217	NP-DLLA143PN265
48-4290	9 430 615 597	105048-4290	9 430 610 209	NP-DLLA152PN232
48-4290 A	9 430 615 597	105048-4290	9 430 610 211	NP-DLLA152PN233
48-4300	9 430 615 598	105048-4300	9 430 610 210	NP-DLLA152PN232
48-4300 B	9 430 615 598	105048-4300	9 430 610 218	NP-DLLA147PN252
48-4300 C		105048-4300		NP-DLLA152PN264
48-4300 C	9 430 615 598	105048-4300	9 430 610 212	NP-DLLA152PN264
48-4300 E	9 430 615 598	105048-4300	9 430 610 239	NP-DLLA152PN274
48-4300 F	9 430 615 598	105048-4300	9 430 610 240	NP-DLLA152PN275
48-4300 G	9 430 615 598	105048-4300	9 430 613 203	NP-DLLA149PN277
48-4300 H	9 430 615 598	105048-4300	9 430 613 208	NP-DLLA152PN232
48-4300 J	9 430 615 598	105048-4300	9 430 613 209	NP-DLLA152PN264






 Typ	 Ref.	 Zexel	 Ref.	 Typ
48-4300 K	9 430 615 598	105048-4300	9 430 613 210	NP-DLLA147PN252
48-4300 L	9 430 615 598	105048-4300	9 430 613 204	NP-DLLA149PN277
48-4310 51	9 430 615 599	105048-4310	9 430 610 227	NP-DLLA157PN268
48-4310 91	9 430 615 599	105048-4310	9 430 610 241	NP-DLLA157PN278
48-4320 12	9 430 615 600	105048-4320	9 430 610 242	NP-DLLA151PN279
48-4320 37	9 430 615 600	105048-4320	9 430 610 237	NP-DSLA151PN917
48-4320 96	9 430 615 600	105048-4320	9 430 610 228	NP-DSLA154PN913
48-4321 96		105048-4321		NP-DSLA154PN913
48-4330 H4	9 430 615 761	105048-4330	9 430 612 694	NP-DSLA140PN915
48-4330 H4	9 430 615 761	105048-4330	9 430 613 134	NP-DSLA150PN927
48-4350 H5	9 430 615 601	105048-4350	9 430 610 229	NP-DSLA155PN910
48-4350 K3		105048-4350		NP-DSLA153PN934
48-4350 KO	9 430 615 601	105048-4350	9 430 613 145	NP-DSLA153PN920
48-4360 H6	9 430 615 571	105048-4360	9 430 610 230	NP-DLLA155PN256
48-4360 H7	9 430 615 571	105048-4360	9 430 610 231	NP-DSLA155PN916
48-4360 H8		105048-4360		NP-DLLA150PN352
48-4360 H8	9 430 615 571	105048-4360	9 430 610 245	NP-DLLA150PN281
48-4360 H9	9 430 615 571	105048-4360	9 430 610 243	NP-DSLA152PN918
48-4360 K2		105048-4360		NP-DSLA152PN929
48-4370 M9	9 430 615 572	105048-4370	9 430 610 232	NP-DLLA155PN271
48-4390 G	9 430 615 602	105048-4390	9 430 613 205	NP-DLLA152PN248
48-4390 G or H	9 430 615 602	105048-4390	9 430 610 238	NP-DLLA156PN248
48-4391 E		105048-4391		NP-DLLA150PN282
48-4391 E		105048-4391		
48-4391 E		105048-4391		NP-DLLA150PN282
48-4391 X		105048-4391		
48-4391 X Y	9 430 616 177	105048-4391	9 430 613 206	NP-DLLA150PN282
48-4391 G or H	9 430 616 177	105048-4391	9 430 613 083	NP-DLLA156PN248
48-4400 AO	9 430 615 603	105048-4400	9 430 610 244	NP-DSLA147PN919
48-4410 61	9 430 615 968	105048-4410	9 430 613 088	NP-DLLA148PN283
48-4410 61	9 430 615 968	105048-4410	9 430 613 406	NP-DLLA148PN283
48-4410 62	9 430 615 968	105048-4410	9 430 613 215	NP-DSLA148PN928
48-4410 71	9 430 615 968	105048-4410	9 430 613 413	NP-DLLA146PN296
48-4410 99	9 430 615 968	105048-4410	9 430 613 214	NP-DLLA150PN292
48-4411 61		105048-4411		NP-DLLA148PN283
48-4420 A2	9 430 615 760	105048-4420	9 430 613 137	NP-DSLA147PN921
48-4430	9 430 616 118	105048-4430	9 430 613 139	NP-DLLA149PN293
48-4430	9 430 616 118	105048-4430	9 430 613 447	NP-DLLA149ON293
48-4440 72	9 430 616 179	105048-4440	9 430 613 409	NP-DLLA146PN296
48-4441 73		105048-4441	9 430 613 533	NP-DLLA146PN296
48-4450		105048-4450	9 430 613 526	NP-DLLA148PN266
48-4450 A		105048-4450	9 430 613 527	NP-DLLA152PN267
48-4450 B	9 430 616 269	105048-4450		NP-DLLA152PN258
48-4450 C		105048-4450		NP-DLLA148PN345
48-4450 E		105048-4450		NP-DLLA145PN346






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
48-4450 F		105048-4450		NP-DLLA148PN363
48-4450 G		105048-4450		NP-DSLA148PN942
48-4450 H		105048-4450		NP-DSLA148PN943
48-4450 J		105048-4450		NP-DSLA148PN944
48-4460 A		105048-4460	9 430 613 536	
48-4470 C		105048-4470		NP-DSLA147PN933
48-4480 A		105048-4480		NP-DLLA150PN315
48-4480 A		105048-4480		NP-DLLA150PN315
48-4480 B		105048-4480		NP-DLLA145PN331
48-4480 C		105048-4480		NP-DLLA150PN373
48-4500		105048-4500		NP-DLLA161PN109
48-4500 H		105048-4500		NP-DLLA157PN190
48-4510 M		105048-4510		NP-DLLA146PN218
48-4520 A		105048-4520		NP-DLLA150PN344
48-4520 A		105048-4520		NP-DLLA150PN344
48-4520 B		105048-4520		NP-DLLA150PN344
48-4530 C		105048-4530		NP-DSLA147PN937
48-4530 E		105048-4530		NP-DSLA150PN939
48-4540		105048-4540		NP-DSLA147PN937
48-4540 A		105048-4540		NP-DSLA150PN939
48-5000	9 430 615 822	105048-5000	9 430 612 398	NP-DLLA154PN017
48-5000 A	9 430 615 822	105048-5000	9 430 612 399	NP-DLLA154PN0171
48-5010	9 430 615 969	105048-5010	9 430 612 417	NP-DLLA154PN025
48-5011	9 430 615 312	105048-5011	9 430 612 418	NP-DLLA154PN166
48-5011 B	9 430 615 312	105048-5011	9 430 612 462	NP-DLLA154PN058
48-5020 A	9 430 615 067	105048-5020	9 430 612 486	NP-DLLA154PN073
48-5020 B	9 430 615 067	105048-5020	9 430 610 079	NP-DLLA154PN058
48-5030	9 430 615 449	105048-5030	9 430 612 501	NP-DLLA154PN094
48-5030 A	9 430 615 449	105048-5030	9 430 612 505	NP-DLLA156PN099
48-5031	9 430 615 970	105048-5031		NP-DLLA154PN162
48-5031	9 430 615 970	105048-5031	9 430 612 502	NP-DLLA154PN162
48-5031 A	9 430 615 970	105048-5031		NP-DLLA156PN163
48-5031 A	9 430 615 970	105048-5031	9 430 612 506	NP-DLLA156PN163
48-5031 C	9 430 615 970	105048-5031		NP-DLLA153PN164
48-5031 C	9 430 615 970	105048-5031	9 430 612 572	NP-DLLA153PN164
5031-428		105031-4280		NP-DLLA150S334NP87
53-5010	9 430 615 506	105053-5010	9 430 610 257	NP-DLF150TB348N17
53-5010 A	9 430 615 506	105053-5010	9 430 610 259	NP-DLF160TB328N17
53-6030 A	9 430 615 507	105053-6030	9 430 610 253	NP-DLF130TB328N17
53-6030 B	9 430 615 507	105053-6030	9 430 610 258	NP-DLF150TB348N17
53-6030 D	9 430 615 507	105053-6030	9 430 610 262	NP-DLF150TB368N27
53-6030 E	9 430 615 507	105053-6030	9 430 610 263	NP-DLF150TB368N31
53-6030 F	9 430 615 507	105053-6030	9 430 610 265	NP-DLF140TE328N1
53-6030 G	9 430 615 507	105053-6030	9 430 610 266	NP-DLF140TE348N1 %
53-6030 H	9 430 615 507	105053-6030	9 430 610 267	NP-DLF140TE368N1 %






 Typ	 Ref.	 Zexel	 Ref.	 Typ
53-6110	9 430 615 604	105053-6110	9 430 610 248	NP-DLF145T328NP8
53-6180	9 430 615 605	105053-6180	9 430 610 249	NP-DLF145TB348NP9
53-6190	9 430 615 606	105053-6190	9 430 610 250	NP-DLF145T348NP9
53-6230	9 430 615 607	105053-6230	9 430 610 254	NP-DLF145TB348NP9
53-6240	9 430 615 608	105053-6240	9 430 610 256	NP-DLF145TB308N20
53-6280	9 430 615 508	105053-6280	9 430 610 261	NP-DLF150TB268N28
53-6280 A	9 430 615 508	105053-6280	9 430 610 264	NP-DLF150TB248N28
53-6300	9 430 615 609	105053-6300	9 430 610 632	NP-DLF140TB324,284N34
53-6300 B	9 430 615 609	105053-6300	9 430 610 637	NP-DLF140TB304,264N34
53-6300 C	9 430 615 609	105053-6300	9 430 610 638	NP-DLF145TB324,284N34
53-6300 D	9 430 615 609	105053-6300	9 430 610 639	NP-DLF145TB304,264N34
53-7090	9 430 615 610	105053-7090	9 430 610 251	NP-DLF144T388NP10
53-7100	9 430 615 611	105053-7100	9 430 610 252	NP-DLF144T388NP10
53-7140	9 430 615 612	105053-7140	9 430 610 247	NP-DL145T428ANP1
53-7150	9 430 615 613	105053-7150	9 430 610 260	NP-DLF145T408NP13
53-8100	9 430 615 614	105053-8100	9 430 610 255	NP-DLF145T428NP12
54-2000	9 430 615 509	105054-2000	9 430 610 268	NP-DLF150UB428N12
54-2000 A	9 430 615 509	105054-2000	9 430 610 270	NP-DLF150UB408N13
54-4160	9 430 615 510	105054-4160	9 430 610 269	NP-DLF150UB479N9
54-4160 A	9 430 615 510	105054-4160	9 430 610 271	NP-DLF150UB509N9
54-4230 A	9 430 615 615	105054-4230	9 430 610 272	NP-DLF120UE4210N3 C
55-5000	9 430 615 616	105055-5000	9 430 610 273	NP-DLF156VV5110NP1
60-1010	9 430 615 617	105060-1010	9 430 610 274	NP-DN4SD20
60-1090	9 430 615 170	105060-1090	9 430 610 275	NP-DN0SD130NP3
60-1090 A	9 430 615 170	105060-1090	9 430 610 276	NP-DN4SD128
60-1100	9 430 615 618	105060-1100	9 430 610 277	NP-DN4SD128
61-2090		105061-2090		NP-DN0SD131
61-2130	9 430 615 619	105061-2130	9 430 610 278	NP-DN0SD131
61-2130 A	9 430 615 619	105061-2130	9 430 610 279	NP-DN0S226
61-4010	9 430 615 620	105061-4010	9 430 610 280	NP-DLL165S306NP1
71-0360	9 430 615 621	105071-0360	9 430 610 302	NP-DN0SD212
71-0400	9 430 616 271	105071-0400		NP-DN0SD21
71-0470	9 430 615 622	105071-0470	9 430 610 303	NP-DN4SD24P1
71-0480	9 430 615 035	105071-0480	9 430 610 041	NP-DN8SD24N6
71-0480 A	9 430 615 035	105071-0480	9 430 610 324	NP-DN0SD2110
71-0500		105071-0500		NP-DN0SD21
71-0500		105071-0500		NP-DN4SN8
71-0501		105071-0501		NP-DN12SD12
71-0502	9 430 615 099	105071-0502	9 430 610 306	NP-DN12SD12-
71-0530	9 430 615 623	105071-0530		NP-DN15SDNK1
71-0530 A	9 430 615 623	105071-0530	9 430 610 311	NP-DN9SD211
71-0530 D	9 430 615 623	105071-0530		NP-DN9SD211
71-0540		105071-0540		NP-DN0SD21
71-0540		105071-0540		NP-DN12SD12
71-0540		105071-0540		NP-DN4SN8






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single-spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte-injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali portapolverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
71-0541	9 430 615 098	105071-0541		NP-DN12SD12
71-0541 B	9 430 615 098	105071-0541	9 430 610 300	NP-DN4SN8
71-0542	9 430 615 171	105071-0542	9 430 610 310	NP-DN12SD12-
71-0560		105071-0560		NP-DN12SD12
71-0570	9 430 615 172	105071-0570		NP-DN12SD12
71-0570 A	9 430 615 172	105071-0570	9 430 610 319	NP-DN0SD21
71-0570 B	9 430 615 172	105071-0570	9 430 610 301	NP-DN4S1
71-0570 C	9 430 615 172	105071-0570	9 430 610 307	NP-DN0SD21
71-0570 E	9 430 615 172	105071-0570	9 430 610 314	NP-DN0SD2110
71-0570 F	9 430 615 172	105071-0570	9 430 610 317	NP-DN4SD24
71-0570 G	9 430 615 172	105071-0570	9 430 610 334	NP-DN0SD2110
71-0570 H	9 430 615 172	105071-0570	9 430 610 343	NP-DN0SD211
71-0580	9 430 615 624	105071-0580	9 430 610 321	NP-DN0SD126
71-0590	9 430 615 003	105071-0590	9 430 610 017	NP-DN0SD126
71-0590 B	9 430 615 003	105071-0590	9 430 610 019	NP-DN0SD126A
71-0600	9 430 615 625	105071-0600	9 430 610 332	NP-DN0SD211
71-0610	9 430 615 626	105071-0610	9 430 610 333	NP-DN0SD21
71-0620	9 430 615 173	105071-0620	9 430 610 335	NP-DN4SD24
71-0630		105071-0630		NP-DN0SD21
71-0630 A		105071-0630		NP-DN12SD12
71-0631		105071-0631		NP-DN12SD12
71-0632	9 430 615 627	105071-0632	9 430 610 336	NP-DN12SD12-
71-0640	9 430 615 533	105071-0640	9 430 610 337	NP-DN0SD21
71-0650	9 430 615 628	105071-0650	9 430 610 338	NP-DN0SD21
71-0660	9 430 615 629	105071-0660	9 430 610 339	NP-DN0SD21
71-0670	9 430 615 630	105071-0670	9 430 610 340	NP-DN0SD193
71-0680		105071-0680		NP-OSD193NP1
71-0680 A		105071-0680		NP-DN0SD187
71-0681	9 430 615 031	105071-0681	9 430 610 352	NP-DS0SD193NP1
71-0681 A	9 430 615 031	105071-0681	9 430 610 036	NP-DS0SD193NP1
71-0681 A	9 430 615 029	105071-0721	9 430 610 033	NP-DN0SDN187
71-0681 B	9 430 615 029	105071-0721	9 430 610 037	NP-DN0SDN187
71-0681 C	9 430 615 031	105071-0681	9 430 610 182	NP-DN0SDN220
71-0681 C	9 430 615 031	105071-0681	9 430 610 285	NP-DN0SDN220
71-0681 C	9 430 615 031	105071-0681	9 430 610 298	NP-DN0SDN220
71-0681 C	9 430 615 031	105071-0681	9 430 610 392	NP-DN0SDN220
71-0681 C	9 430 615 031	105071-0681	9 430 610 393	NP-DN0SDN220
71-0681 E	9 430 615 031	105071-0681	9 430 610 289	NP-DN0SDN221
71-0681 E	9 430 615 031	105071-0681	9 430 610 290	NP-DN0SDN221
71-0681 E	9 430 615 031	105071-0681	9 430 610 295	NP-DN0SDN221
71-0681 H	9 430 615 031	105071-0681	9 430 610 297	NP-DN0SDN229
71-0681 J	9 430 615 031	105071-0681	9 430 610 291	NP-DN0SDN220
71-0691		105071-0691		NP-DN0SD21
71-0692	9 430 615 113	105071-0692	9 430 610 114	NP-DN0SD21
71-0701		105071-0701		NP-DN0SD21






 Typ	 Ref.	 Zexel	 Ref.	 Typ
71-0702	9 430 615 114	105071-0702	9 430 610 115	NP-DN0SD21
71-0710	9 430 615 037	105071-0710	9 430 610 055	NP-DN0SD193
71-0721 A	9 430 615 029	105071-0721	9 430 610 059	NP-DN0SDN187
71-0721 A	9 430 615 029	105071-0721	9 430 610 096	NP-DN0SDN187
71-0721 B	9 430 615 029	105071-0721	9 430 610 370	NP-DN0SDN187
71-0730	9 430 615 534	105071-0730	9 430 610 359	NP-DN0SD21
71-0740	9 430 615 631	105071-0740	9 430 610 360	NP-DN4SD24
71-0740 A	9 430 615 631	105071-0740	9 430 610 362	NP-DN0SD211
71-0750	9 430 615 549	105071-0750	9 430 610 366	NP-DN12SDN188
71-1080	9 430 615 004	105071-1080	9 430 610 002	NP-DN0SD21
71-1080	9 430 615 004	105071-1080		NP-DN0SD212
71-1081	9 430 616 272	105071-1081		NP-DN0SD21
71-1160	9 430 615 139	105071-1160	9 430 610 304	NP-DN4SD24
71-1160	9 430 615 139	105071-1160	9 430 610 305	NP-DN0SD212
71-1220	9 430 615 632	105071-1220	9 430 610 308	NP-DN0SD21
71-1220 A	9 430 615 632	105071-1220	9 430 610 313	NP-DN0SD211
71-1230	9 430 615 633	105071-1230	9 430 610 309	NP-DN0SD21
71-1240 B	9 430 615 005	105071-1240	9 430 610 003	NP-DN0SD211
71-1240 G	9 430 615 005	105071-1240		NP-DN0SD21
71-1240 H	9 430 615 005	105071-1240	9 430 610 315	NP-DN0SD211
71-1240 P	9 430 615 005	105071-1240	9 430 610 053	NP-DN0SD21
71-1240 U	9 430 615 005	105071-1240	9 430 610 038	NP-DN9SD193
71-1241 U	9 430 615 048	105071-1241	9 430 610 058	NP-DN0SD193
71-1251	9 430 615 634	105071-1251	9 430 610 312	NP-DN0SD21
71-1260	9 430 615 174	105071-1260	9 430 610 316	NP-DN0SD2110
71-1260	9 430 615 174	105071-1260		NP-DN0SD21
71-1261	9 430 615 176	105071-1261	9 430 610 320	NP-DN0SD21
71-1270	9 430 615 088	105071-1270	9 430 610 318	NP-DN0SD211
71-1270 A	9 430 615 088	105071-1270	9 430 610 322	NP-DN0SD21
71-1270 B	9 430 615 088	105071-1270	9 430 610 323	NP-DN0SD211
71-1271 O	9 430 615 006	105071-1271	9 430 610 356	NP-DN0SDN199
71-1271 O	9 430 615 006	105071-1271	9 430 610 365	NP-DN0SDN199
71-1271 C		105071-1271		NP-DN0SD211
71-1271 D	9 430 615 006	105071-1271	9 430 610 344	NP-DN0SD21
71-1271 F	9 430 615 006	105071-1271	9 430 610 054	NP-DN0SDN187
71-1271 F	9 430 615 006	105071-1271	9 430 610 056	NP-DN0SDN187
71-1271 I	9 430 615 006	105071-1271	9 430 610 354	NP-DN0SDN187-
71-1271 I	9 430 615 006	105071-1271	9 430 610 376	NP-DN0SDN187
71-1271 N	9 430 615 006	105071-1271	9 430 610 355	NP-DN0SDN187-
71-1271 N	9 430 615 006	105071-1271	9 430 610 364	NP-DN0SDN187-
71-1271 U	9 430 615 006	105071-1271	9 430 610 006	NP-DN0SD193
71-1271 U	9 430 615 006	105071-1271	9 430 610 363	NP-DN0SD193
71-1271 V	9 430 615 006	105071-1271	9 430 610 361	NP-DN0SD211
71-1271 W	9 430 615 006	105071-1271	9 430 610 375	NP-DN12SDN189
71-1271 W	9 430 615 006	105071-1271	9 430 610 380	NP-DN12SDN189






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
71-1280	9 430 615 025	105071-1280	9 430 610 028	NP-DN0SD177
71-1280 F	9 430 615 025	105071-1280	9 430 610 149	NP-DN0SD193
71-1290		105071-1290		NP-DN4SD128
71-1300	9 430 615 007	105071-1300	9 430 610 005	NP-DN30SDN180
71-1310	9 430 615 536	105071-1310	9 430 610 325	NP-DN12SD12
71-1320	9 430 615 635	105071-1320	9 430 610 326	NP-DN4SD128
71-1330	9 430 615 103	105071-1330	9 430 610 327	NP-DN12SD12
71-1331	9 430 615 109	105071-1331	9 430 610 281	NP-DN12SD12-
71-1331	9 430 615 109	105071-1331	9 430 610 328	NP-DN12SD12
71-1331 B	9 430 615 109	105071-1331	9 430 610 124	NP-DN12SD12-
71-1331 B	9 430 615 109	105071-1331	9 430 610 282	NP-DN12SD12-
71-1340	9 430 615 636	105071-1340	9 430 610 329	NP-DN12SD12
71-1341	9 430 615 465	105071-1341	9 430 610 283	NP-DN12SD12-
71-1341	9 430 615 465	105071-1341	9 430 610 330	NP-DN12SD12
71-1341 A	9 430 615 465	105071-1341	9 430 610 284	NP-DN12SD12-
71-1341 A	9 430 615 465	105071-1341	9 430 610 331	NP-DN12SD12-
71-1350		105071-1350		NP-DN4SD128
71-1360	9 430 615 008	105071-1360	9 430 610 008	NP-DN0SD193NP1
71-1361	9 430 615 018	105071-1361	9 430 610 018	NP-DN0SD193NP1
71-1361 A		105071-1361		NP-DN0SDN221
71-1361 A		105071-1361		NP-DN0SDN221
71-1361 A	9 430 615 018	105071-1361	9 430 610 147	NP-DN0SDN221
71-1361 A	9 430 615 018	105071-1361	9 430 610 293	NP-DN0SDN221
71-1361 A	9 430 615 018	105071-1361	9 430 610 294	NP-DN0SDN221
71-1361 A	9 430 615 018	105071-1361	9 430 610 296	NP-DN0SDN221
71-1361 A	9 430 615 018	105071-1361	9 430 610 386	NP-DN0SDN221
71-1361 B	9 430 615 018	105071-1361	9 430 610 105	NP-DN0SDN220
71-1361 E	9 430 615 018	105071-1361	9 430 610 287	NP-DN0SDN220S
71-1361 F	9 430 615 018	105071-1361	9 430 610 288	NP-DN0SDN220S
71-1361 H	9 430 615 018	105071-1361	9 430 610 132	NP-DN0SDN220S
71-1361 J	9 430 615 018	105071-1361		NP-DN0SDN220
71-1361 J	9 430 615 018	105071-1361	9 430 610 098	NP-DN0SDN220
71-1361 J	9 430 615 018	105071-1361	9 430 610 383	NP-DN0SDN220
71-1361 J	9 430 615 018	105071-1361	9 430 610 391	NP-DN0SDN220
71-1361 S	9 430 615 018	105071-1361	9 430 610 029	NP-DN0SD193NP1
71-1370	9 430 615 637	105071-1370	9 430 610 341	NP-DN0SD186
71-1370 A	9 430 615 637	105071-1370	9 430 610 369	NP-DN0SDN186
71-1370 B	9 430 615 637	105071-1370	9 430 610 372	NP-DN0SDN177
71-1380	9 430 615 034	105071-1380	9 430 610 042	NP-DN0SD177
71-1380 C	9 430 615 034	105071-1380	9 430 610 385	NP-DN0SDN187
71-1380 C	9 430 615 034	105071-1380	9 430 610 389	NP-DN0SDN187
71-1380 E	9 430 615 034	105071-1380	9 430 610 390	NP-DN0SDN228
71-1380 P	9 430 615 034	105071-1380	9 430 610 150	NP-DN0SD177
71-1380 T	9 430 615 034	105071-1380	9 430 610 342	NP-DN0SDN186
71-1390	9 430 615 638	105071-1390	9 430 610 346	NP-DN0SD193






 Typ	 Ref.	 Zexel	 Ref.	 Typ
71-1390 A	9 430 615 638	105071-1390	9 430 610 382	NP-DN0SD21
71-1400		105071-1400		NP-DN12SDN188
71-1401	9 430 615 639	105071-1401	9 430 610 349	NP-DN12SDN188
71-1410		105071-1410		NP-DN12SDN188
71-1411	9 430 615 640	105071-1411	9 430 610 350	NP-DN12SDN188
71-1421	9 430 615 537	105071-1421	9 430 610 351	NP-DN12SD12
71-1430	9 430 615 641	105071-1430	9 430 610 353	NP-DN12SDN189
71-1440		105071-1440		NP-DN0SDN187
71-1440 A		105071-1440		NP-DN0SDN187
71-1441	9 430 615 026	105071-1441	9 430 610 030	NP-DN0SDN187
71-1441	9 430 615 026	105071-1441	9 430 610 357	NP-DN0SDN187
71-1450 C	9 430 615 156	105071-1450	9 430 610 358	NP-DN0SD177
71-1460	9 430 615 642	105071-1460	9 430 610 347	NP-DN0SDN177
71-1461	9 430 615 366	105071-1461	9 430 610 348	NP-DN0SDN177
71-1470	9 430 615 363	105071-1470	9 430 610 345	NP-DN0SD193
71-1470 A	9 430 615 363	105071-1470	9 430 610 381	NP-DN0SD21
71-1480		105071-1480		NP-DN0SD211
71-1480 A		105071-1480		NP-DN4SD24
71-1481	9 430 615 531	105071-1481	9 430 610 367	NP-DN0SD211
71-1481 A	9 430 615 531	105071-1481	9 430 610 371	NP-DN4SD24
71-1481 B	9 430 615 531	105071-1481	9 430 610 373	NP-DN0SD2110
71-1481 C	9 430 615 531	105071-1481	9 430 610 374	NP-DN0SD21
71-1490	9 430 615 643	105071-1490	9 430 610 368	NP-DN12SDN188
71-1500	9 430 615 055	105071-1500	9 430 610 064	NP-DN20SD202
71-1510	9 430 615 129	105071-1510	9 430 610 378	NP-DN0SDN199
71-1510	9 430 615 129	105071-1510	9 430 610 384	NP-DN0SDN199
71-1530	9 430 615 085	105071-1530	9 430 610 007	NP-DN0SD193
71-1530	9 430 615 085	105071-1530	9 430 610 387	NP-DN0SDN222
71-1530 L	9 430 615 085	105071-1530	9 430 610 109	NP-DN0SDN224
71-1530 M	9 430 615 085	105071-1530	9 430 610 377	NP-DN20SDN202
71-1530 P	9 430 615 085	105071-1530	9 430 610 379	NP-DN0SDN199
71-1530 R	9 430 615 085	105071-1530	9 430 610 286	NP-DN0SDN226
71-1530 W	9 430 615 085	105071-1530	9 430 610 292	NP-DN0SDN224
71-1540	9 430 615 164	105071-1540	9 430 610 388	NP-DN4SDN223
71-1560 A	9 430 615 561	105071-1560	9 430 610 299	NP-DN4SDN230
71-2030	9 430 615 175	105071-2030		NP-DN0SD211
78-0000	9 430 615 049	105078-0000		NP-DN4PDN101
78-0010 1	9 430 615 009	105078-0010	9 430 610 039	NP-DN0PDN112
78-0010 3	9 430 615 009	105078-0010	9 430 610 050	NP-DN15PDN111
78-0020	9 430 615 044	105078-0020	9 430 610 400	NP-DN0PDN104
78-0030	9 430 615 038	105078-0030	9 430 610 043	NP-DN0PDN102
78-0160	9 430 615 377	105078-0160	9 430 610 413	NP-DN4PDN101
78-0180 44	9 430 615 116	105078-0180	9 430 610 434	NP-DN10PDN135
78-0220	9 430 615 649	105078-0220	9 430 610 431	NP-DN0PDN1120
780-2250		105780-2250	9 430 613 549	






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
79-1000	9 430 615 652	105079-1000	9 430 610 394	NP-DN0SDN187
79-1010		105079-1010		NP-DN0SDN187
79-1011	9 430 615 653	105079-1011	9 430 610 395	NP-DN0SDN187
79-1020	9 430 615 654	105079-1020	9 430 610 396	NP-DN0SDN187
81-1050	9 430 615 655	105081-1050	9 430 610 448	NP-DN4SD24NP1
81-1060	9 430 615 656	105081-1060	9 430 610 449	NP-DN4SD24NP1
81-1110	9 430 615 157	105081-1110	9 430 610 456	NP-DN15SDNP2
81-1120	9 430 615 657	105081-1120	9 430 610 455	NP-DN4SD24
81-2030		105081-2030		NP-DN0SD21
81-2050	9 430 615 974	105081-2050		NP-DN4SD24
81-2110	9 430 615 658	105081-2110	9 430 610 450	NP-DN4SD24
81-2140	9 430 615 148	105081-2140	9 430 610 451	NP-DN4SD24
81-2150	9 430 615 279	105081-2150	9 430 610 452	NP-DN4SD24
81-2180	9 430 615 659	105081-2180	9 430 610 453	NP-DN0SD211
81-2190	9 430 615 660	105081-2190	9 430 610 447	NP-DN4S1
81-2190 A	9 430 615 660	105081-2190	9 430 610 459	NP-DN4SD24
81-2200	9 430 615 661	105081-2200	9 430 610 460	NP-DN4SD24N181
81-2210		105081-2210		NP-DN0SD21
81-3030	9 430 615 050	105081-3030		NP-DN0SD211
81-3060	9 430 615 662	105081-3060	9 430 610 463	NP-DLL165S306NP1
81-3070	9 430 615 663	105081-3070	9 430 610 465	NP-DLLA150S38,40NP16
81-3080		105081-3080		NP-DN0SD211
81-3081	9 430 615 065	105081-3081	9 430 610 077	NP-DN0SD211
81-3090	9 430 615 664	105081-3090	9 430 610 467	NP-DLLA150S38,40NP16
81-3120		105081-3120		NP-DN0SD2110
81-3130		105081-3130		NP-DN0SD2110
81-3140		105081-3140		NP-DN0SD2110
81-3141	9 430 615 011	105081-3141	9 430 610 020	NP-DN0SD2110
81-3160		105081-3160		NP-DN0SD2110
81-3161	9 430 615 665	105081-3161	9 430 610 454	NP-DN0SD2110
81-3170		105081-3170		NP-DN0SD2110
81-3171	9 430 615 019	105081-3171	9 430 610 021	NP-DN0SD2110
81-3180	9 430 615 084	105081-3180	9 430 610 457	NP-DN4SD24
81-3190	9 430 615 576	105081-3190	9 430 610 470	NP-DLLA16S561N389
81-3190	9 430 615 576	105081-3190	9 430 610 469	NP-DLL16S601NP93
81-3190	9 430 615 576	105081-3190	9 430 610 471	NP-DLL30S701N465
81-3200	9 430 615 010	105081-3200	9 430 610 458	NP-DN0SDN10
81-3201		105081-3201		NP-DN0SD193
81-3201	9 430 615 012	105081-3201	9 430 610 145	NP-DN0SD193
81-3210	9 430 615 027	105081-3210	9 430 610 031	NP-DN0SD193
81-3210 C	9 430 615 027	105081-3210	9 430 610 462	NP-DN0SDN187
81-3220	9 430 615 028	105081-3220	9 430 610 032	NP-DN0SD193
81-3230	9 430 615 068	105081-3230	9 430 610 461	NP-DN0SD193
81-4010	9 430 615 666	105081-4010	9 430 610 464	NP-DLLA145S701NP15
81-4020	9 430 615 972	105081-4020		NP-DLLA14.5S701NP15






 Typ	 Ref.	 Zexel	 Ref.	 Typ
81-4030		105081-4030		NP-DLLA14.5S701NP15
81-4030		105081-4030		NP-DLLA14.5S701NP15
81-4031	9 430 615 052	105081-4031	9 430 610 466	NP-DLLA14.5S701NP15
81-4050	9 430 615 427	105081-4050		NP-DLL38S721NP94
81-4050	9 430 615 427	105081-4050	9 430 610 468	NP-DLL35S671NP92
88-1032	9 430 615 667	105088-1032	9 430 610 472	NP-DN0PDN105
88-1032	9 430 615 667	105088-1032	9 430 610 475	NP-DN0PDN105
88-1042	9 430 615 378	105088-1042	9 430 610 474	NP-DN0PDN1061
88-1042	9 430 615 378	105088-1042	9 430 610 476	NP-DN0PDN1061
88-1051	9 430 615 056	105088-1051		NP-DN0PDN107
88-1051	9 430 615 056	105088-1051		NP-DN0PDN107
88-1051	9 430 615 056	105088-1051	9 430 610 473	NP-DN0PDN107
88-1061	9 430 615 040	105088-1061	9 430 610 045	NP-DN0PDN108
88-1061	9 430 615 040	105088-1061	9 430 610 060	NP-DN0PDN108
88-1070	9 430 615 668	105088-1070	9 430 610 477	NP-DN0PDN110
88-1070	9 430 615 668	105088-1070	9 430 610 478	NP-DN0PDN110
88-1090		105088-1090		NP-DN0PDN108
88-1090		105088-1090		NP-DN0PDN108
88-1090	9 430 615 062	105088-1090	9 430 610 101	NP-DN0PDN108
88-1090	9 430 615 062	105088-1090	9 430 610 136	NP-DN0PDN108
88-1090	9 430 615 062	105088-1090	9 430 610 137	NP-DN0PDN108
88-1090 A	9 430 615 062	105088-1090	9 430 610 073	NP-DN0PDN108
88-1090 A	9 430 615 062	105088-1090	9 430 610 074	NP-DN0PDN108
88-1090 A	9 430 615 062	105088-1090	9 430 610 484	NP-DN0PDN108
88-1090 A	9 430 615 062	105088-1090	9 430 610 128	NP-DN0PDN122
88-1090 A	9 430 615 062	105088-1090	9 430 610 129	NP-DN0PDN122
88-1090 A	9 430 615 062	105088-1090	9 430 610 486	NP-DN0PDN122
88-1090 A	9 430 615 062	105088-1090	9 430 610 485	NP-DN0PDN122
88-1090 A	9 430 615 062	105088-1090	9 430 610 487	NP-DN0PDN122
88-1090 C	9 430 615 062	105088-1090	9 430 610 479	NP-DN0PDN110
88-1090 C	9 430 615 062	105088-1090	9 430 610 481	NP-DN0PDN110
88-1090 P	9 430 615 062	105088-1090	9 430 610 148	NP-DN0PDN123
88-1090 P	9 430 615 062	105088-1090	9 430 610 488	NP-DN0PDN123
88-1090 P	9 430 615 062	105088-1090	9 430 610 489	NP-DN0PDN123
88-1090 P	9 430 615 062	105088-1090	9 430 610 502	NP-DN0PDN123
88-1100	9 430 615 078	105088-1100	9 430 610 089	NP-DN0PDN110
88-1100 A	9 430 615 078	105088-1100	9 430 610 480	NP-DN0PDN110
88-1110	9 430 615 669	105088-1110	9 430 610 482	NP-DN0PDN110
88-1110	9 430 615 669	105088-1110	9 430 610 483	NP-DN0PDN110
88-1120		105088-1120		NP-DN0PDN124
88-1120		105088-1120		NP-DN0PDN124
88-1120	9 430 615 096	105088-1120	9 430 610 161	NP-DN0PDN124
88-1120	9 430 615 096	105088-1120	9 430 610 490	NP-DN0PDN124
88-1120	9 430 615 096	105088-1120	9 430 610 491	NP-DN0PDN124
88-1120	9 430 615 096	105088-1120	9 430 610 492	NP-DN0PDN124






de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
88-1120 H	9 430 615 096	105088-1120	9 430 610 493	NP-DN0PDN128
88-1120 H	9 430 615 096	105088-1120	9 430 610 494	NP-DN0PDN128
88-1120 H	9 430 615 096	105088-1120	9 430 610 495	NP-DN0PDN128
88-1120 H	9 430 615 096	105088-1120	9 430 610 496	NP-DN0PDN128
88-1120 L	9 430 615 096	105088-1120	9 430 610 504	NP-DN0PDN136
88-1120 L	9 430 615 096	105088-1120	9 430 610 505	NP-DN0PDN136
88-1130	9 430 615 102	105088-1130	9 430 610 497	NP-DN0PDN127
88-1140		105088-1140		NP-DN0PDN131
88-1140	9 430 615 283	105088-1140	9 430 610 498	NP-DN0PDN131
88-1140	9 430 615 283	105088-1140	9 430 610 499	NP-DN0PDN131
88-1140	9 430 615 283	105088-1140	9 430 610 500	NP-DN0PDN131
88-1140	9 430 615 283	105088-1140	9 430 610 501	NP-DN0PDN131
88-1150		105088-1150		NP-DN0PDN131
88-1150	9 430 615 670	105088-1150	9 430 610 503	NP-DN0PDN131
88-1160		105088-1160		NP-DN0PDN127
88-1160		105088-1160		NP-DN0PDN127
88-1160	9 430 615 671	105088-1160	9 430 610 506	NP-DN0PDN127
88-1160	9 430 615 671	105088-1160	9 430 610 507	NP-DN0PDN127
90-1050	9 430 615 672	105090-1050	9 430 610 599	NP-DN4SNP3
90-1070	9 430 616 274	105090-1070		NP-DN4SNP3
90-1100		105090-1100		NP-DN4SNP3
90-1120	9 430 615 673	105090-1120	9 430 610 600	NP-DN4SNP3
90-1130	9 430 615 674	105090-1130	9 430 610 601	NP-DN4SNP3
90-1130 A	9 430 615 674	105090-1130	9 430 610 605	NP-DN4SNP3
90-1140	9 430 616 275	105090-1140		NP-DN4SNP3
90-1150	9 430 615 472	105090-1150	9 430 610 602	NP-DN4SNP3
90-1160	9 430 615 675	105090-1160	9 430 610 603	NP-DN4SNP3
90-5000 KE1235	9 430 615 676	105090-5000	9 430 610 604	NP-DN0S226
91-1040	9 430 615 677	105091-1040	9 430 610 606	NP-DN4SD24
91-1090		105091-1090		NP-DN0SD211
91-1140	9 430 615 020	105091-1140	9 430 610 022	NP-DN0SD211
91-1150	9 430 615 678	105091-1150	9 430 610 608	NP-DN0SD211
91-1150 B	9 430 615 678	105091-1150	9 430 610 609	NP-DN0SD193
91-1160		105091-1160		NP-DN4SD24
91-2030	9 430 615 679	105091-2030	9 430 610 607	NP-DN4SD24
91-2040	9 430 615 680	105091-2040	9 430 610 610	NP-DN4SD24
92-1000	9 430 615 681	105092-1000	9 430 610 611	NP-DLF140TM308N18
92-1030	9 430 615 538	105092-1030	9 430 610 612	NP-DLF140TM308N20
92-1030 F	9 430 615 538	105092-1030	9 430 610 613	NP-DLF140TM2710N18
93-6000 A		105093-6000		NP-DL150T378NP15
93-6002 A		105093-6002		NP-DL150T378NP15
93-6003 B		105093-6003	9 430 610 625	NP-DL150T348NP15
93-6004 A	9 430 615 473	105093-6004	9 430 610 616	NP-DL150T378NP15
93-6005 A	9 430 615 682	105093-6005	9 430 610 617	NP-DL150T378NP15
93-6005 B	9 430 615 682	105093-6005	9 430 610 626	NP-DL150T348NP15

 Typ	 Ref.	 Zexel	 Ref.	 Typ
93-7000 B	9 430 615 478	105093-7000	9 430 610 631	NP-DLF140TB368N33
93-7000 D	9 430 615 478	105093-7000	9 430 610 640	NP-DLF140TB348N34
93-7010	9 430 615 556	105093-7010	9 430 610 614	NP-DL150T388NP20
93-7020	9 430 615 512	105093-7020	9 430 610 615	NP-DL150T388NP20
93-7020 A	9 430 615 512	105093-7020	9 430 610 618	NP-DL150T368NP20
93-7030	9 430 615 513	105093-7030	9 430 610 629	NP-DLF150TB388N17
93-7030 C	9 430 615 513	105093-7030	9 430 610 630	NP-DLF150TB368N27
93-7060	9 430 615 683	105093-7060	9 430 610 619	NP-DL140T368NP32
93-7060 A	9 430 615 683	105093-7060	9 430 610 620	NP-DL140T348NP32
93-7070 A	9 430 615 514	105093-7070	9 430 610 633	NP-DLF140TB348N34
93-7070 B	9 430 615 514	105093-7070	9 430 610 641	NP-DLF140TB368N34
93-8000 A	9 430 615 684	105093-8000	9 430 610 634	NP-DLF145TB388N38
93-8010 A	9 430 615 515	105093-8010	9 430 610 621	NP-DL145T388AN3
93-8020 A	9 430 615 685	105093-8020	9 430 610 622	NP-DL145T388AN3
93-8030 A	9 430 615 516	105093-8030	9 430 610 635	NP-DLF145TB388N38
93-8030 B	9 430 615 516	105093-8030	9 430 610 636	NP-DLF145TB368N38
93-8040 A		105093-8040		NP-DL150TE378N1
93-8041 A		105093-8041	9 430 610 623	NP-DL150TE378N1
93-8042 B	9 430 615 686	105093-8042	9 430 610 627	NP-DL155TE4010N5
93-8043 A	9 430 615 687	105093-8043	9 430 610 624	NP-DL150TE378N1
93-8043 B	9 430 615 687	105093-8043	9 430 610 628	NP-DL155TE4010N5
94-1040 A	9 430 615 688	105094-1040	9 430 610 646	NP-DLF140TM308N1
94-1040 B	9 430 615 688	105094-1040	9 430 610 647	NP-DLF140TM309N18
94-1040 C	9 430 615 688	105094-1040	9 430 610 650	NP-DLF140TM308N20
94-2060	9 430 615 689	105094-2060	9 430 610 643	NP-DLF140UM358N12
94-2070	9 430 615 690	105094-2070	9 430 610 644	NP-DLF154UM348N8
94-2080	9 430 615 691	105094-2080	9 430 610 649	NP-DLF115UM328N4
94-2110	9 430 615 440	105094-2110	9 430 610 648	NP-DLF154UM428N2
94-4050	9 430 615 692	105094-4050	9 430 610 645	NP-DLF130UM388N6
94-4110	9 430 615 693	105094-4110	9 430 610 642	
94-4120	9 430 615 694	105094-4120	9 430 610 651	NP-DLF130UM388N22
94-5070		105094-5070		
95-1000	9 430 615 695	105095-1000	9 430 610 662	
95-1010	9 430 615 479	105095-1010	9 430 610 710	
95-1010 A	9 430 615 479	105095-1010	9 430 610 711	(STAMPING ON)
95-1020	9 430 615 535	105095-1020	9 430 610 665	
95-3050	9 430 615 696	105095-3050	9 430 610 655	10-06-140
95-3060		105095-3060		10-06-140
95-3070	9 430 615 697	105095-3070	9 430 610 658	10-06-140
95-3080 A	9 430 615 698	105095-3080	9 430 610 695	10-0.65-140
95-3080 B	9 430 615 698	105095-3080	9 430 610 698	10-06-140
95-3090 A	9 430 615 699	105095-3090	9 430 610 697	9-0.68-140
95-3090 B	9 430 615 699	105095-3090	9 430 610 705	10-06-140
95-3090 C	9 430 615 699	105095-3090	9 430 610 707	10-0.65-140
95-5040	9 430 615 700	105095-5040	9 430 610 652	10-0.60-140-X

de	en	fr	it	es
Düsen für 1-Feder-Düsenhalter von Zexel (Fortsetzung)	Nozzles for the most important single- spring nozzle-holders Zexel (continued)	Injecteurs pour les principaux porte- injecteurs à 1 ressort Zexel (suite)	Polvrizzatori per i principali porta- polverizzatori a 1 molla, Zexel (seguito)	Inyectores para los portainyectores de 1 muelle más importantes, Zexel (continuación)

 Typ	 Ref.	 Zexel	 Ref.	 Typ
95-5080	9 430 615 701	105095-5080	9 430 610 657	10-0.77-145
95-5090	9 430 615 702	105095-5090	9 430 610 663	10-0.77-144
95-5100	9 430 615 703	105095-5100	9 430 610 664	10-0.77-144
95-5110	9 430 615 704	105095-5110	9 430 610 667	10-0.60-140-X
95-5120	9 430 615 705	105095-5120	9 430 610 668	10-0.60-140-X
95-6030	9 430 615 706	105095-6030	9 430 610 656	10-0.77-145
95-9010	9 430 616 276	105095-9010	9 430 613 105	9-0.85-154A
95-9020	9 430 615 707	105095-9020	9 430 610 653	9-0.85-154A
95-9021 B	9 430 615 708	105095-9021	9 430 610 670	9-0.78-154A
95-9021 C	9 430 615 708	105095-9021	9 430 610 672	10-0.74-154A
95-9021 D	9 430 615 708	105095-9021	9 430 610 660	9-0.85-154
95-9021 E	9 430 615 708	105095-9021	9 430 610 654	9-0.85-154A
95-9030		105095-9030		9-0.85-154A
95-9040	9 430 615 709	105095-9040	9 430 610 659	9-0.85-154
95-9040 A	9 430 615 709	105095-9040		9-0.78-154A
95-9040 B	9 430 615 709	105095-9040	9 430 610 669	9-0.78-154A
95-9040 C	9 430 615 709	105095-9040	9 430 610 671	10-0.74-154A
95-9050	9 430 615 710	105095-9050	9 430 610 661	9-0.85-154A
95-9050 A	9 430 615 710	105095-9050		9-0.78-154A
95-9050 B	9 430 615 710	105095-9050	9 430 610 673	10-0.74-154A
95-9052 B	9 430 615 711	105095-9052	9 430 610 674	10-0.74-154A
95-9060		105095-9060		9-0.78-154
95-9060 A		105095-9060		9-0.85-154A
95-9070		105095-9070		9-0.85-154A
95-9080	9 430 615 712	105095-9080	9 430 610 676	10-0.74-154A
95-9080 A	9 430 615 712	105095-9080	9 430 610 681	10-0.78-154A
95-9090	9 430 615 713	105095-9090	9 430 610 677	10-0.74-154A
95-9090 A	9 430 615 713	105095-9090	9 430 610 680	10-0.78-154A
95-9100	9 430 615 714	105095-9100	9 430 610 678	9-0.78-154A
95-9101 A	9 430 615 715	105095-9101	9 430 610 679	9-0.78-154A
95-9110		105095-9110		10X0.82X154X0.2R
95-9111		105095-9111		10X0.82X154X0.2R
95-9120	9 430 615 716	105095-9120	9 430 610 682	10-0.74-154A
95-9120 A	9 430 615 716	105095-9120	9 430 610 686	10-0.78-154A
95-9121 A	9 430 615 717	105095-9121	9 430 610 687	10-0.78-154A
95-9121 B	9 430 615 717	105095-9121	9 430 610 683	10-0.74-154A
95-9130	9 430 615 718	105095-9130	9 430 610 684	10-0.74-154A
95-9130 A	9 430 615 718	105095-9130	9 430 610 688	10-0.78-154A
95-9131 B	9 430 615 719	105095-9131	9 430 610 685	10-0.74-154A
95-9140	9 430 615 720	105095-9140	9 430 610 689	10X0.78X154-0.2R S
95-9141 A	9 430 615 721	105095-9141	9 430 610 704	11X0.68X78X0.2R A
95-9142 B	9 430 615 722	105095-9142	9 430 610 690	10X0.78X154-0.2R S
95-9142 C	9 430 615 722	105095-9142	9 430 610 708	11X0.68X78-0.2R
95-9150	9 430 615 723	105095-9150	9 430 610 691	10X0.78X154-0.2R S
95-9152 A	9 430 615 724	105095-9152	9 430 610 692	10X0.78X154-0.2R S

 Typ	 Ref.	 Zexel	 Ref.	 Typ
95-9160	9 430 615 725	105095-9160	9 430 610 693	0.4416.9A02.00 IN-1 1-10
95-9170		105095-9170		12X0.74X154
95-9170 A		105095-9170		10X0.82X154X0.2R
95-9170 B		105095-9170		10X0.82X154-R
95-9172 A	9 430 615 726	105095-9172	9 430 610 694	12X0.74X154
95-9172 B	9 430 615 726	105095-9172	9 430 610 696	10X0.82X154-R
95-9201 A	9 430 615 727	105095-9201	9 430 613 318	10X0.82X154-R
95-9201 D	9 430 615 727	105095-9201	9 430 610 702	10X0.76X77X0.2R
95-9202 A	9 430 615 728	105095-9202	9 430 610 699	10X0.82X154-R
95-9202 B	9 430 615 728	105095-9202	9 430 610 666	9-0.78-154
95-9202 C	9 430 615 728	105095-9202	9 430 610 675	9X0.85-154-0.2R A
95-9202 D	9 430 615 728	105095-9202	9 430 610 703	10X0.76X77X0.2R
95-9220 A	9 430 615 729	105095-9220	9 430 610 700	11X0.76X78X0.2R
95-9220 B	9 430 615 729	105095-9220	9 430 610 701	12X0.72X78X0.2R
95-9230 A	9 430 615 730	105095-9230	9 430 610 706	11X0.68X78-R B
95-9230 E	9 430 615 730	105095-9230	9 430 610 709	11X0.68X78-R-Z B
96-4000	9 430 615 731	105096-4000	9 430 610 713	60H-53-0.92X4X23X10.24.10
96-4010	9 430 615 732	105096-4010	9 430 610 714	0.8X4X23X10.20.10
96-6000	9 430 615 733	105096-6000	9 430 610 712	10-0.62-157
96-6010	9 430 615 734	105096-6010	9 430 610 715	10X0.62X152
96-6011	9 430 615 735	105096-6011	9 430 610 716	10X0.62X152
96-6020	9 430 615 736	105096-6020	9 430 610 717	10X0.62X152
96-6020 A	9 430 615 736	105096-6020	9 430 610 719	10X0.62X152-0.2RD
96-6021	9 430 615 737	105096-6021	9 430 610 718	10X0.62X152
96-6021 A	9 430 615 737	105096-6021	9 430 610 720	10X0.62X152-0.2RD
96-9001 A	9 430 615 738	105096-9001	9 430 610 721	10X0.82X81.5X0.45X65
96-9011 A	9 430 615 739	105096-9011	9 430 610 722	10X0.82X81.5X0.45X65
96-9021 B	9 430 615 740	105096-9021	9 430 610 723	10X0.835X81,5X0.50X66
96-9021 C	9 430 615 740	105096-9021	9 430 610 724	10X0.82X81.5X0.45X65
96-9030 C	9 430 615 474	105096-9030	9 430 610 725	14X0.86X81 A
96-9030 D	9 430 615 474	105096-9030	9 430 610 726	10X0.85X81,5X0.55X66 A
96-9040 A	9 430 615 741	105096-9040	9 430 610 727	14X0.82X81X0.2RAN
96-9040 B	9 430 615 741	105096-9040	9 430 610 728	14X0.79X81X0.2RA
C88-1090		105088-1090		NP-DN0PDN110
C88-1090		105088-1090		NP-DN0PDN110
H88-1120		105088-1120		NP-DN0PDN128
H88-1120		105088-1120		NP-DN0PDN128
L88-1120		105088-1120		NP-DN0PDN136
L88-1120		105088-1120		NP-DN0PDN136

de

Typformel Düsenhalter → Typformel Düse → DHK

en

Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies

fr

Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs







it







Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori

es

Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores















 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
	DLLA 151 P 582	295–303		0 432 131 746	
HB-KBL 80 S 192/4	HB-DLLA 150 S 719			9 430 032 153	
HB-KCA 17 S 38/4	HB-DN 0 SD 287			9 430 032 266	
HB-KDAL 74 S 3/19	HB-DLLA 142 S 1142			9 430 032 264	
KB 107 SA 581/13	DN 0 SD 2110	135–143		0 432 287 035	
KB 107 SA 581/13	DN 4 SD 24	140–148		0 432 287 036	
KB 125 TA 818/13	DL 155 T 1112	245–253		0 432 380 005	
KB 125 TA 818/13	DL 155 T 271	240–248		0 432 380 004	
KB 125 TA 836/13	DL 155 T 271	295–303		0 432 380 006	
KB 125 TA 839/13	DL 155 T 1112			0 432 380 009	
KB 125 TA 840/13	DL 155 T 1188	245–253		0 432 380 011	
KB 125 TA 840/13	DL 155 T 1193			0 432 380 012	
KB 125 TA 840/13	DL 155 T 271			0 432 380 010	
KB 125 TA 840/13	DL 165 T 1211			0 432 380 015	
KB 175 T 845/13	DL 145 T 1201			0 432 380 014	
KB 175 T 845/13	DL 145 T 1205			0 432 380 013	
KB 175 T 852	DL 145 T 1201			0 432 380 016	
KB 175 T 852	DL 145 T 1205			0 432 380 017	
KB 175 TA 838/13	DL 145 T 1121	300–308		0 432 380 008	
KB 175 TA 838/13	DL 145 T 1169	300–308		0 432 380 007	
KB 178 U 906	DLLC 144 U 7	380–388		0 432 480 002	
KB 35 S 565/4	DN 0 SD 189	115–120		0 432 287 024	
KB 35 S 565/4	DN 0 SD 193	140–148		0 432 287 031	
KB 35 S 565/4	DN 0 SD 230	130–138		0 432 287 047	
KB 35 S 619/13	DNA 0 SD 178	135–143		0 432 287 051	
KB 35 S 635	DN 4 SD 187	180–188		0 432 287 050	
KB 35 SA 253/13	DN 15 S 156	160–168		0 432 286 014	
KB 35 SA 485/13	DN 4 SD 140			0 432 287 002	
KB 35 SA 485/13	DN 4 SD 20			0 432 287 001	
KB 35 SA 524/4	DN 8 S 3	85–93		0 432 286 008	
KB 35 SA 542/4	DN 4 SD 20			0 432 287 004	
KB 35 SA 600/4	TR-DN 8 S 229	210–218		0 432 286 018	
KB 35 SD 535/4	DN 0 SD 210	120–128		0 432 287 005	
KB 35 SD 571/4	DN 0 SD 189	115–120		0 432 287 028	
KB 35 SD 571/4	DN 0 SD 211	180–188		0 432 287 034	
KB 35 SD 593/4	DN 0 SD 228	120–128		0 432 287 041	
KB 35 SD 593/4	DN 0 SD 230	120–128		0 432 287 042	
KB 37 SA 590/4	DN 0 SD 193	145–153		0 432 287 045	
KB 37 SA 590/4	DN 0 SD 1930	145–153		0 432 287 049	
KB 37 SA 590/4	DN 0 SD 21	145–153		0 432 287 038	
KB 40 S 643	DN 0 SD 126	125–133		0 432 287 052	
KB 40 SD 533/4	DN 0 SD 126	125–133		0 432 287 007	
KB 40 SD 533/4	DN 4 SD 169	125–133		0 432 287 008	
KB 40 SD 533/4	DN 4 SD 169	150–158		0 432 287 020	
KB 47 SA 539/4	DN 4 S 162	115–120		0 432 286 005	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KB 50 S 592/13	DN 0 SD 189	130–138		0 432 287 039	
KB 50 S 621/13	DN 0 SD 189	130–138		0 432 287 048	
KB 50 SA 564/4	DL 50 S 1082	185–193		0 432 280 006	
KB 50 TA 448/13	DN 6 T 4			0 432 386 001	
KB 55 SA 566/4	DL 125 T 1091	200–208		9 430 082 211	
KB 65 SA 442	DN 4 SD 24	140–148		0 432 287 023	
KB 65 SDA 456/13	DN 0 SD 21	137–145		0 432 287 026	
KB 80 SA 390/4	DN 0 SD 137			0 432 287 011	
KB 80 TA 312/4	DN 6 T 49	150–158		0 432 386 002	
KB 95 SA 485/13	DN 0 SD 2110	140–148		0 432 287 021	
KB 95 SA 485/13	DN 0 SD 2110	125–133		0 432 287 022	
KB 95 SA 485/13	DN 0 SD 2110	135–143		0 432 287 027	
KB 95 SA 485/13	DN 4 SD 24			0 432 287 016	
KBA 137 U 5	DLZ 150 U 1227			0 432 490 002	
KBA 137 U 5	DLZ 150 U 1233			0 432 490 003	
KBA 142 T 18	DL 155 T 1175			0 432 390 016	
KBA 142 T 18	DL 155 T 1236			0 432 390 019	
KBA 142 T 7/13	DL 155 T 1243			0 432 390 021	
KBA 142 T 7/13	DL 155 T 1248			0 432 390 023	
KBA 142 T 7/13	DL 150 T 1164	280–288		0 432 390 002	
KBA 142 T 7/13	DL 150 T 1208			0 432 390 007	
KBA 142 T 7/13	DL 155 T 1171			0 432 390 003	
KBA 142 T 7/13	DL 155 T 1175			0 432 390 004	
KBA 142 T 7/13	DL 155 T 1228			0 432 390 015	
KBA 142 T 7/13	DL 155 T 1229			0 432 390 017	
KBA 142 T 8/4	HB-DL 130 T 1179			9 430 032 141	
KBA 208 T 14	DL 150 T 1210			0 432 390 010	
KBA 38 S 1/13	DN 0 SD 21			0 432 297 001	
KBA 38 S 1/13	DN 0 SD 21			0 432 297 002	
KBA 38 S 1/13	DN 0 SD 21	135–143		0 432 297 011	
KBA 38 S 1/13	DN 0 SD 211	100–108		0 432 297 025	
KBA 38 S 1/13	DN 12 SD 12			0 432 297 004	
KBA 38 S 1/13	DN 15 S 156			0 432 296 001	
KBA 38 S 1/13	DN 4 SD 128			0 432 297 003	
KBA 38 S 16/13	DN 0 SD 211	150–158		0 432 297 013	
KBA 38 S 16/13	DN 8 S 129	125–133		0 432 296 004	
KBA 38 S 36/4	DN 10 S 242	110–118		0 432 296 011	
KBA 38 S 36/4	DN 15 S 156	110–118		0 432 296 009	
KBA 38 SD 22/4	DN 0 SD 21			0 432 297 007	
KBA 38 SD 22/4	DN 15 S 156			0 432 296 002	
KBA 38 SD 22/4	DN 15 S 156	110–118		0 432 296 005	
KBA 38 SD 25/4	DN 0 SD 21	135–143		0 432 297 016	
KBA 38 SD 25/4	DN 0 SD 21	110–118		0 432 297 023	
KBA 38 SD 25/4	DN 10 S 242	150–158		0 432 296 010	
KBA 38 SD 25/4	DN 15 S 156	110–118		0 432 296 007	

de	en	fr	it	es
Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores (continuación)



 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBA 42 S 37	DN 0 SD 21	135–143		0 432 297 043	
KBA 42 SD 30/4	DN 0 SD 21	135–143		0 432 297 022	
KBA 42 SD 32/4	DN 0 SD 21	135–143		0 432 297 026	
KBA 42 SD 33/4	DN 0 SD 21	145–153		0 432 297 028	
KBA 43 S 21/4	DN 0 SD 21			0 432 297 008	
KBA 50 SD 26/4	DN 0 SD 21	135–143		0 432 297 017	
KBA 50 SD 26/4	DN 0 SD 21	110–118		0 432 297 024	
KBA 50 SD 28/4	DN 0 SD 21	135–143		0 432 297 019	
KBA 50 SD 28/4	DN 0 SD 21	110–118		0 432 297 027	
KBA 55 S 9/13	DN 0 SD 21	135–143		0 432 297 012	
KBA 55 S 9/13	DN 12 SD 12	150–158		0 432 297 014	
KBA 86 S 34/13	DN 0 SD 137	140–148		0 432 297 029	
KBAF 157 T 1	DLLF 150 T 18			0 432 392 005	
KBAF 157 T 3	DLLF 150 T 12			0 432 392 001	
KBAF 262 T 2	DLLF 156 T 14			0 432 392 002	
KBAF 262 T 2	DLLF 156 T 16			0 432 392 003	
KBAF 262 T 2	DLLF 156 T 17	300–308		0 432 392 004	
KBAF 262 T 2	DLLF 156 T 19	300–308		0 432 392 006	
KBAF 262 T 2	DLLF 156 T 23			0 432 392 007	
KBAL 100 S 24/4	DLLA 150 S 138	205–213		0 432 291 814	
KBAL 100 S 24/4	DLLA 150 S 138	175–183		0 432 291 862	
KBAL 100 S 24/4	DLLA 150 S 140	155–163		0 432 291 830	
KBAL 100 S 24/4	DLLA 150 S 178	175–183		0 432 291 825	
KBAL 100 S 24/4	DLLA 150 S 633	180–188		0 432 291 818	
KBAL 100 S 24/4	DLLA 150 S 748	275–283		0 432 291 763	
KBAL 100 S 33/4	DLL 150 S 606	180–188		0 432 291 033	
KBAL 100 S 52	DLLA 144 S 842	230–238		0 432 291 718	0 986 430 141
KBAL 100 S 52	DLLA 144 S 992	230–238		0 432 291 661	0 986 430 203
KBAL 100 S 52	DLLA 149 S 1209	230–238		0 432 291 558	0 986 430 337
KBAL 100 S 52	DLLA 149 S 1225	220–228		0 432 291 548	
KBAL 100 S 52	DLLA 154 S 1086	230–238		0 432 291 621	0 986 430 338
KBAL 100 S 52	DLLA 154 S 1088	230–238		0 432 291 618	
KBAL 100 S 52	DLLA 154 S 970	230–238		0 432 291 672	0 986 430 336
KBAL 100 S 52	DLLA 155 S 835	230–238		0 432 291 710	0 986 430 333
KBAL 100 S 52	DLLA 155 S 835	220–228		0 432 292 884	
KBAL 100 S 77	DLLA 149 S 1207	260–268		0 432 291 557	
KBAL 100 S 77	DLLA 149 S 1209	250–258		0 432 291 551	
KBAL 100 SC 2/13	DLL 25 S 444	230–238		0 432 291 010	
KBAL 101 P 67	DLLA 147 P 658	255–269		0 432 191 582	
KBAL 101 P 67	DLLA 147 P 854	255–269		0 432 191 487	
KBAL 101 P 67	DLLA 147 P 875	255–269		0 432 191 479	
KBAL 101 P 67	DLLA 147 P 884	255–269		0 432 191 471	
KBAL 101 P 67	DSLA 147 P 786	255–269	301–315	0 432 193 654	
KBAL 101 P 67	DSLA 147 P 814	255–269		0 432 193 642	
KBAL 103 S 24/4	DLLA 150 S 140	205–213		0 432 291 751	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBAL 103 S 24/4	DLLA 150 S 204	205-213		0 432 291 797	
KBAL 103 S 24/4	DLLA 150 S 204	175-183		0 432 291 854	
KBAL 103 S 24/4	DLLA 150 S 583	200-208		0 432 291 795	
KBAL 103 S 24/4	DLLA 150 S 583	155-163		0 432 291 837	
KBAL 103 S 24/4	DLLA 150 S 633	205-213		0 432 291 766	
KBAL 103 S 24/4	DLLA 150 S 720	180-188		0 432 291 785	
KBAL 103 S 24/4	DLLA 150 S 720	155-163		0 432 291 855	
KBAL 104 P 134	DLLA 145 P 1240	180-188		0 432 191 322	
KBAL 104 P 134	DLLA 150 P 1351	180-188		0 432 191 295	
KBAL 104 P 134	DLLA 150 P 1352	180-188		0 432 191 294	
KBAL 105 P 18	DLLA 150 P 155			9 430 082 715	
KBAL 105 P 18	DLLA 150 P 115	205-219		0 432 191 812	
KBAL 105 P 18	DLLA 150 P 130	205-219		0 432 191 799	
KBAL 105 P 18	DLLA 150 P 133	205-219		0 432 191 796	
KBAL 105 P 18	DLLA 150 P 213	300-314		0 432 191 756	
KBAL 105 P 18	DLLA 150 P 216	205-213		0 432 191 754	
KBAL 105 P 18	DLLA 155 P 125	205-219		0 432 191 804	
KBAL 105 P 18	DLLA 155 P 135	205-219		0 432 191 794	
KBAL 105 P 27	DLLA 150 P 242	300-308		0 432 191 744	
KBAL 105 P 29	DLLA 140 P 1144	300-314		0 432 191 341	
KBAL 105 P 29	DLLA 140 P 1144	300-314		0 432 191 354	
KBAL 105 P 29	DLLA 140 P 1179	300-314		0 432 191 343	
KBAL 105 P 29	DLLA 140 P 1181	300-314		0 432 191 338	
KBAL 105 P 29	DLLA 140 P 1181	300-314		0 432 191 342	
KBAL 105 P 29	DLLA 140 P 1199	300-314		0 432 191 335	
KBAL 105 P 29	DLLA 140 P 1294	260-274		0 432 191 314	
KBAL 105 P 29	DLLA 140 P 1340	300-314		0 432 191 300	
KBAL 105 P 29	DLLA 140 P 1341	300-314		0 432 191 299	
KBAL 105 P 29	DLLA 140 P 1342	300-314		0 432 191 298	
KBAL 105 P 29	DLLA 140 P 1343	300-314		0 432 191 297	
KBAL 105 P 29	DLLA 140 P 257	300-314		0 432 191 740	
KBAL 105 P 29	DLLA 140 P 290	300-314		0 432 191 735	
KBAL 105 P 29	DLLA 140 P 351	245-259		0 432 191 707	
KBAL 105 P 29	DLLA 140 P 399	300-314		0 432 191 682	
KBAL 105 P 29	DLLA 140 P 483	300-314		0 432 191 642	
KBAL 105 P 29	DLLA 140 P 517	300-314		0 432 191 629	
KBAL 105 P 29	DLLA 140 P 518	300-314		0 432 191 628	
KBAL 105 P 29	DLLA 140 P 637	300-314		0 432 191 588	
KBAL 105 P 29	DLLA 150 P 242	300-314		0 432 191 718	
KBAL 105 P 29	DLLA 150 P 409	205-219		0 432 191 720	
KBAL 105 P 29	DLLA 150 P 497	300-308		0 432 191 636	
KBAL 105 P 29	DLLA 150 P 585	260-274		0 432 191 595	
KBAL 105 P 29	DLLA 155 P 270	300-314		0 432 191 531	
KBAL 105 P 29	DLLA 155 P 270	300-314		0 432 191 632	
KBAL 105 P 29	DLLA 155 P 270	205-219		0 432 191 738	

de

Typformel Düsenhalter → Typformel Düse → DHK
(Fortsetzung)

en

Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies
(continued)

fr

Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs
(suite)







it







Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori
(seguito)

es

Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores
(continuación)















 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBAL 105 P 29	DLLA 155 P 534	210–220		0 432 191 619	
KBAL 105 P 29	DLLA 155 P 614	300–314		0 432 191 594	
KBAL 105 P 29	DLLA 155 P 670	300–314		0 432 191 576	
KBAL 105 P 30	DLLA 155 P 282			9 430 082 743	
KBAL 105 P 40	DLLA 140 P 384	300–314		0 432 191 690	
KBAL 105 P 51	DLLA 140 P 384	300–314		0 432 191 643	
KBAL 105 P 51	DLLA 140 P 483	300–308		0 432 191 637	
KBAL 105 P 51	DLLA 140 P 629	300–314		0 432 191 592	
KBAL 105 P 51	DLLA 150 P 679	260–274		0 432 191 569	
KBAL 105 P 51	DLLA 155 P 1078	260–274		0 432 191 383	
KBAL 105 P 51	DLLA 155 P 1108	260–274		0 432 191 365	
KBAL 105 P 51	DLLA 155 P 1138	260–274		0 432 191 356	
KBAL 105 P 51	DLLA 155 P 1152	260–274		0 432 191 352	
KBAL 105 P 51	DSLA 140 P 1361	300–314		0 432 193 485	
KBAL 105 P 62	DLLA 150 P 585	260–274		0 432 191 601	
KBAL 107 S 10/4	DLLA 150 S 523	200–208		0 432 291 858	
KBAL 107 S 10/4	DLLA 160 S 397	175–183		0 432 291 881	
KBAL 107 S 23/4	DLLA 160 S 397	200–208		0 432 291 843	
KBAL 107 S 23/4	DLLA 160 S 397	200–208		0 432 291 861	
KBAL 107 S 23/4	DLLA 160 S 575	200–208		0 432 291 844	
KBAL 107 S 9/13	DLLA 150 S 506	180–188		0 432 291 865	
KBAL 107 S 9/13	DLLA 156 S 822	250–258		0 432 291 728	
KBAL 107 S 9/4	DLLA 150 S 392	200–208		0 432 291 883	
KBAL 107 S 9/4	DLLA 150 S 515	190–198		0 432 291 859	
KBAL 107 S 9/4	DLLA 160 S 397	200–208		0 432 291 874	
KBAL 107 S 9/4	DLLA 160 S 397	180–188		0 432 291 879	
KBAL 112 S 28/4	DLLA 150 S 138	200–208		0 432 291 828	
KBAL 112 S 28/4	DLLA 150 S 140	155–163		0 432 291 826	
KBAL 112 S 28/4	DLLA 150 S 178	175–183		0 432 291 853	
KBAL 112 S 28/4	DLLA 150 S 204	195–203		0 432 291 768	
KBAL 112 S 28/4	DLLA 150 S 582	195–203		0 432 291 777	
KBAL 112 S 35/4	DLLA 150 S 178	180–188		0 432 291 804	
KBAL 112 S 35/4	DLLA 150 S 748	245–253		0 432 291 727	
KBAL 112 S 45/4	DLLA 150 S 762	245–253		0 432 291 760	
KBAL 112 S 50/13	DLL 150 S 805	240–248		0 432 291 039	
KBAL 112 S 69	DLL 150 S 805	240–248		0 432 291 044	
KBAL 115 P 108	DSLA 141 P 991	211–219		0 432 193 556	
KBAL 115 P 109	DSLA 141 P 991	211–223	341–357	0 432 193 555	
KBAL 115 P 71	DSLA 157 P 687	270–284		0 432 193 699	
KBAL 115 P 95	DSLA 145 P 835	211–223	341–357	0 432 193 628	
KBAL 115 P 95	DSLA 157 P 1241	211–223	341–357	0 432 193 513	
KBAL 115 P 96	DSLA 145 P 835	211–223	341–357	0 432 193 627	
KBAL 115 P 96	DSLA 157 P 1241	211–223	341–357	0 432 193 514	
KBAL 116 P 146	DLLA 152 P 1513	296–302		0 432 191 244	
KBAL 116 S 095	DLLA 146 S 1378	235–259		0 432 291 496	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBAL 116 S 66	DLLA 140 S 1054	265–273		0 432 291 635	0 986 430 169
KBAL 116 S 66	DLLA 140 S 1140	265–273		0 432 291 594	
KBAL 116 S 75	DLLA 146 S 1310	240–248		0 432 291 513	
KBAL 116 S 75	DLLA 148 S 1204	240–248		0 432 291 562	
KBAL 116 S 75	DLLA 148 S 1263	265–273		0 432 291 531	
KBAL 116 S 75	DLLA 148 S 1272	240–248		0 432 291 534	0 986 430 301
KBAL 116 S 75	DLLA 148 S 1298	290–298		0 432 291 517	
KBAL 117 S 46/4	DLLA 150 S 762	230–238		0 432 291 759	
KBAL 118 S 12/4	DLL 153 S 529	250–258		0 432 291 024	
KBAL 118 S 12/4	DLL 159 S 411	245–253		0 432 291 006	
KBAL 122 S 70	DLLA 140 S 1100	240–248		0 432 292 870	
KBAL 122 S 70	DLLA 140 S 1109	240–248		0 432 292 869	
KBAL 122 S 70	DLLA 140 S 1110	240–252		0 432 292 868	
KBAL 125 S 38/4	DLLA 165 S 712	200–208		0 432 291 783	
KBAL 125 S 38/4	DLLA 165 S 727	230–238		0 432 291 770	
KBAL 125 S 60	DLLA 165 S 1051			0 432 291 636	
KBAL 125 S 60	DLLA 165 S 712	200–208		0 432 291 601	
KBAL 125 S 60	DLLA 165 S 712	245–253		0 432 291 666	
KBAL 125 S 60	DLLA 165 S 727	245–253		0 432 291 673	
KBAL 125 S 72	DLLA 155 S 1202	250–258		0 432 291 563	
KBAL 125 S 72	DLLA 155 S 1223	250–258		0 432 291 550	
KBAL 125 S 72	DLLA 156 S 1123	250–258		0 432 291 599	
KBAL 125 S 83	DLLA 160 S 1241	250–258		0 432 291 539	
KBAL 127 S 34	DLLA 145 S 1330	250–258		0 432 231 655	
KBAL 135 S 26/4	DLL 160 S 721	220–228		0 432 291 036	
KBAL 135 S 58	DLL 150 S 997	240–248		0 432 291 041	
KBAL 135 S 58	DLL 155 S 942	240–248		0 432 291 040	
KBAL 137 P 14	DLLA 148 P 229	250–264		0 432 191 750	
KBAL 137 P 14	DLLA 155 P 111	300–308		0 432 191 814	
KBAL 137 P 14	DLLA 155 P 156	295–309		0 432 191 786	
KBAL 137 P 14	DLLA 155 P 172	295–303		0 432 191 772	
KBAL 137 P 14	DLLA 155 P 179	270–284		0 432 191 762	
KBAL 137 P 14	DLLA 155 P 179	250–264		0 432 191 769	
KBAL 137 P 14	DLLA 155 P 82	300–308		0 432 191 830	
KBAL 137 P 14	DSLA 155 P 185	250–264		0 432 191 767	
KBAL 137 P 26	DLLA 160 P 209	250–264		0 432 191 757	
KBAL 137 P 26	DLLA 160 P 473	300–314		0 432 191 649	
KBAL 137 P 26	DLLA 160 P 692	290–304		0 432 191 560	
KBAL 137 P 26	DSLA 137 P 506	260–274		0 432 193 805	
KBAL 137 P 26	DSLA 137 P 507	260–274		0 432 193 804	
KBAL 137 P 26	DSLA 137 P 508	260–274		0 432 193 803	
KBAL 137 P 26	DSLA 140 P 562	260–274		0 432 193 770	
KBAL 137 P 26	DSLA 145 P 267	260–274		0 432 193 864	
KBAL 137 P 26	DSLA 145 P 268	260–274		0 432 193 863	
KBAL 137 P 26	DSLA 145 P 269	260–274		0 432 193 862	

de	en	fr	it	es
Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores (continuación)















 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBAL 137 P 26	DSLA 145 P 537	260–274		0 432 193 796	
KBAL 137 P 26	DSLA 148 P 219	260–274		0 432 193 873	
KBAL 137 P 28	DSLA 140 P 381	260–274		0 432 193 831	
KBAL 137 P 28	DSLA 145 P 379	260–274		0 432 193 833	
KBAL 137 P 28	DSLA 145 P 380	260–274		0 432 193 832	
KBAL 139 P 113	DSLA 145 P 1024	191–203	301–317	0 432 193 549	
KBAL 140 P 74	DLLA 145 P 1031	210–222	410–426	0 432 191 398	
KBAL 140 P 74	DLLA 145 P 748	204–216	402–418	0 432 191 528	
KBAL 140 P 75	DLLA 145 P 1031	210–222	410–426	0 432 191 401	
KBAL 140 P 75	DLLA 145 P 748	204–216	402–418	0 432 191 527	
KBAL 140 S 63	DLLA 150 S 883	240–248		0 432 291 662	
KBAL 140 S 74	DLLA 140 S 1099	230–238		0 432 291 614	
KBAL 140 S 74	DLLA 144 S 1167	230–238		0 432 291 582	
KBAL 140 S 74	DLLA 145 S 1059	230–238		0 432 291 632	
KBAL 140 S 74	DLLA 145 S 1097	260–268		0 432 291 565	
KBAL 140 S 74	DLLA 145 S 1097	260–272		0 432 291 615	
KBAL 140 S 74	DLLA 145 S 1179	230–238		0 432 291 574	
KBAL 140 S 74	DLLA 150 S 1104	230–238		0 432 291 608	
KBAL 140 S 74	DLLA 150 S 1105	230–238		0 432 291 607	
KBAL 140 S 74	DLLA 150 S 883	230–238		0 432 291 625	
KBAL 150 P 47	DLLA 140 P 594	300–308		9 430 082 762	
KBAL 150 P 47	DLLA 150 P 878	260–274		F 000 439 010	
KBAL 150 P 47	DLLA 155 P 282			9 430 082 753	
KBAL 150 P 47	DSLA 140 P 1002	300–314		F 000 439 015	
KBAL 150 P 47	DSLA 140 P 1361	300–314		F 000 439 028	
KBAL 150 S 87	DLL 155 S 1300	240–248		0 432 292 001	
KBAL 154 SB 1/13	DLLB 155 S 580	215–223		0 432 291 839	
KBAL 154 SB 1/13	DLLB 155 S 598	235–243		0 432 291 827	
KBAL 154 SB 1/13	DLLB 155 S 675	200–208		0 432 291 802	
KBAL 40 P 104	DSLA 147 P 1147	221–233	381–397	0 432 193 525	
KBAL 40 P 104	DSLA 147 P 1243	221–233	381–397	0 432 193 512	
KBAL 40 P 104	DSLA 147 P 918	221–233	381–397	0 432 193 570	
KBAL 40 P 104	DSLA 147 P 919	221–233	381–397	0 432 193 569	
KBAL 40 P 54	DSLA 152 P 535	181–193	366–382	0 432 193 797	
KBAL 40 P 79	DSLA 147 P 535	181–193	366–382	0 432 193 686	
KBAL 40 P 79	DSLA 147 P 715	181–193	366–382	0 432 193 688	
KBAL 40 P 79	DSLA 147 P 716	181–193	366–382	0 432 193 687	
KBAL 40 P 79	DSLA 147 P 794	181–193	366–382	0 432 193 650	
KBAL 40 P 91	DSLA 147 P 823	221–233	381–397	0 432 193 634	
KBAL 40 P 91	DSLA 149 P 824	221–233	381–397	0 432 193 633	
KBAL 52 P 21	DLLA 144 P 353	210–220		0 432 191 696	
KBAL 52 P 21	DLLA 144 P 353	250–260		0 432 191 705	
KBAL 52 P 21	DLLA 144 P 354	210–220		0 432 191 697	
KBAL 52 P 21	DLLA 144 P 354	250–260		0 432 191 706	
KBAL 52 P 21	DLLA 144 P 410	250–260		0 432 191 676	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBAL 55 S 1/4	DLLA 150 S 273	180–188		0 432 291 739	
KBAL 59 P 7	DLLA 145 P 695	250–258		0 432 131 708	
KBAL 60 S 64	DLLA 151 S 1200	230–238		9 430 082 310	
KBAL 60 S 64	DLLA 151 S 991	200–208		9 430 082 288	
KBAL 61 S 27/4	DLLA 152 S 533	180–188		0 432 291 857	
KBAL 62 P 10	DLLA 150 P 53	212–222		0 432 191 847	
KBAL 62 S 29/13	HB-DLLA 155 S 772			9 430 032 177	
KBAL 62 S 29/13	DLLA 155 S 551	190–198		0 432 291 847	
KBAL 62 S 29/13	DLLA 160 S 1030	190–198		0 432 291 643	
KBAL 65 P 1/4	DLLA 150 P 8			0 432 191 882	
KBAL 65 P 22	DSLA 155 P 298	215–225		0 432 193 855	
KBAL 65 P 3/13	DLLA 150 P 3	200–208		0 432 191 887	
KBAL 65 P 9/4	DLLA 150 P 1	180–190		0 432 191 889	
KBAL 65 P 9/4	DLLA 150 P 117	205–215		0 432 191 810	
KBAL 65 P 9/4	DLLA 150 P 33	180–190		0 432 191 861	
KBAL 65 P 9/4	DLLA 150 P 65	185–195		0 432 191 839	
KBAL 65 S 13/13	DLL 140 S 591	175–183		0 432 291 030	
KBAL 65 S 13/13	DLLA 142 S 655	180–188		0 432 291 808	
KBAL 65 S 13/13	DLLA 149 S 394	180–188		0 432 291 836	
KBAL 65 S 13/13	DLLA 149 S 490	180–188		0 432 291 835	
KBAL 65 S 13/13	DLLA 149 S 576	180–188		0 432 291 829	
KBAL 65 S 13/13	DLLA 149 S 715	180–188		0 432 291 782	
KBAL 65 S 13/13	DLLA 149 S 774	180–188		0 432 291 753	0 986 430 067
KBAL 65 S 13/13	DLLA 149 S 775	180–188		0 432 291 752	
KBAL 65 S 13/13	DLLA 150 S 708	175–183		0 432 291 786	
KBAL 65 S 13/13	DLLA 150 S 764	185–193		0 432 291 758	
KBAL 65 S 13/13	DLLA 156 S 911	185–193		0 432 291 689	
KBAL 65 S 13/13	DLLA 28 S 414	180–188		0 432 291 832	
KBAL 65 S 13/13	DLLA 28 S 415	180–188		0 432 291 834	
KBAL 65 S 13/13	DLLA 28 S 425	180–188		0 432 291 833	
KBAL 65 S 13/13	DLLA 28 S 656	180–188		0 432 291 807	0 986 430 124
KBAL 65 S 13/4	DLLA 28 S 414	180–188		0 432 291 878	
KBAL 65 S 13/4	DLLA 28 S 415	200–208		0 432 291 877	
KBAL 65 S 13/4	DLLA 28 S 425	200–208		0 432 291 869	
KBAL 65 S 55	DLLA 145 S 1023	240–248		0 432 291 644	
KBAL 65 S 55	DLLA 145 S 1244	240–248		0 432 291 537	
KBAL 65 S 55	DLLA 145 S 886	240–248		0 432 291 698	
KBAL 65 S 55	DLLA 148 S 1058	275–283		0 432 291 633	
KBAL 65 S 55	DLLA 148 S 1145	275–283		0 432 291 591	
KBAL 65 S 55	DLLA 148 S 885	275–283		0 432 291 699	0 986 430 180
KBAL 65 S 61	DLLA 149 S 775	225–233		0 432 291 669	
KBAL 65 S 79	DLLA 145 S 1218	240–248		0 432 291 553	
KBAL 65 S 79	DLLA 145 S 1367	270–278		0 432 291 498	
KBAL 65 S 79	DLLA 145 S 1368	270–278		0 432 291 497	
KBAL 67 P 31	DSLA 140 P 297	195–205		0 432 193 849	

de	en	fr	it	es
Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores (continuación)



 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBAL 70 P 45	DSLA 145 P 446	201–211	312–335	0 432 193 820	
KBAL 70 P 46	DSLA 145 P 446	201–211	312–335	0 432 193 819	
KBAL 70 P 69	DSLA 145 P 682	201–211	321–335	0 432 193 701	
KBAL 70 P 70	DSLA 145 P 682	201–211	321–335	0 432 193 700	
KBAL 70 P 70	DSLA 145 P 870	211–223	381–397	0 432 193 571	
KBAL 70 P 93	DSLA 158 P 817	226–236	351–365	0 432 193 636	
KBAL 70 P 99	DSLA 145 P 870	211–223	381–397	0 432 193 601	
KBAL 72 P 19	DLLA 144 P 118	255–265		0 432 191 809	
KBAL 72 P 19	DLLA 144 P 138	255–265		0 432 191 793	
KBAL 72 P 19	DLLA 150 P 137	255–265		0 432 191 795	
KBAL 72 P 23	DLLA 140 P 196	265–275		0 432 191 765	
KBAL 72 P 23	DLLA 145 P 394	270–280		0 432 191 684	
KBAL 72 P 23	DSLA 142 P 272	270–280		0 432 193 861	
KBAL 72 P 76	DSLA 145 P 712	261–273	391–407	0 432 193 690	
KBAL 72 P 83	DLLA 145 P 394	270–280		0 432 191 515	
KBAL 73 S 41/13	DLLA 160 S 1030	210–218		0 432 291 642	
KBAL 73 S 41/13	DLLA 160 S 1084	210–218		0 432 291 624	
KBAL 75 P 65	DSLA 140 P 616	270–280		0 432 193 756	
KBAL 75 P 77	DSLA 140 P 1145	241–253	381–397	0 432 193 527	
KBAL 75 P 77	DSLA 140 P 713	241–253	361–377	0 432 193 689	
KBAL 75 P 92	DSLA 140 P 1145	241–253	381–397	0 432 193 526	
KBAL 75 P 92	DSLA 140 P 713	241–253	361–377	0 432 193 632	
KBAL 75 S 71	DLLA 160 S 1122	200–208		9 430 082 302	
KBAL 77 S 54	DLLA 148 S 862	240–248		0 432 291 704	
KBAL 77 S 54	DLLA 148 S 909	250–258		0 432 291 691	
KBAL 77 S 54	DLLA 150 S 501	260–268		0 432 291 687	
KBAL 77 S 9/13	DLLA 140 S 567	180–188		0 432 291 838	
KBAL 77 S 9/13	DLLA 150 S 475	200–208		0 432 291 868	
KBAL 77 S 9/13	DLLA 150 S 501	200–208		0 432 291 864	
KBAL 77 S 9/13	DLLA 150 S 501	180–188		0 432 291 867	
KBAL 77 S 9/13	DLLA 150 S 977	260–268		0 432 291 667	
KBAL 77 S 9/13	DLLA 160 S 1012	250–258		0 432 291 650	
KBAL 78 P 49	DSLA 148 P 482	265–275		0 432 193 557	
KBAL 78 P 49	DSLA 148 P 482	265–275		0 432 193 813	
KBAL 78 P 50	DSLA 148 P 482	265–275		0 432 193 558	
KBAL 78 P 50	DSLA 148 P 482	265–275		0 432 193 812	
KBAL 78 P 59	DSLA 148 P 591	191–201	301–315	0 432 193 769	
KBAL 78 P 59	DSLA 148 P 591	191–201	301–315	0 432 193 768	
KBAL 78 P 64	DSLA 148 P 591	191–203	301–315	0 432 193 758	
KBAL 78 P 64	DSLA 148 P 591	191–201	301–315	0 432 193 790	
KBAL 78 P 87	DSLA 148 P 591	191–201	301–315	0 432 193 640	
KBAL 78 P 87	DSLA 148 P 837	191–201	301–315	0 432 193 626	
KBAL 78 P 87	DSLA 148 P 591	191–201	301–315	0 432 193 639	
KBAL 78 P 87	DSLA 148 P 837	191–201	301–315	0 432 193 625	
KBAL 78 P 88	DSLA 148 P 591	191–201	301–315	0 432 193 638	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBAL 78 P 88	DSLA 148 P 837	191-201	301-315	0 432 193 624	
KBAL 78 P 88	DSLA 148 P 591	191-201	301-315	0 432 193 637	
KBAL 78 P 88	DSLA 148 P 837	191-201	301-315	0 432 193 623	
KBAL 80 P 142	DSLA 146 P 1433	221-233	311-327	0 432 193 471	
KBAL 80 P 142	DSLA 146 P 1436	221-233	311-327	0 432 193 468	
KBAL 80 P 142	DSLA 148 P 1432	221-233	311-327	0 432 193 472	
KBAL 80 P 142	DSLA 148 P 1435	221-233	331-347	0 432 193 469	
KBAL 80 P 142	DSLA 150 P 1434	201-213	351-367	0 432 193 470	
KBAL 80 P 58	DLLA 150 P 552	225-233		0 432 191 613	
KBAL 82 P 131	DLLA 146 P 1210	200-210		0 432 191 330	
KBAL 82 P 131	DLLA 146 P 1297	200-210		0 432 191 312	
KBAL 84 S 30	DLLA 140 S 619	190-198		0 432 291 821	
KBAL 84 S 30	DLLA 150 S 618	175-183		0 432 291 820	
KBAL 84 S 39	DLLA 150 S 724	225-233		0 432 291 778	
KBAL 85 P 148	DSLA 142 P 1501	260-268		0 432 193 462	
KBAL 85 P 48	DSLA 145 P 626	190-200		0 432 193 727	
KBAL 85 P 48	DSLA 88 P 480	190-200		0 432 193 814	
KBAL 85 P 63	DSLA 139 P 710	221-231	301-315	0 432 193 691	
KBAL 85 P 63	DSLA 139 P 976	221-231	301-315	0 432 193 565	
KBAL 85 P 63	DSLA 145 P 631	221-231	301-315	0 432 193 731	
KBAL 85 P 63	DSLA 145 P 975	221-231	301-315	0 432 193 566	
KBAL 85 P 81	DLLA 136 P 738			F 000 439 001	
KBAL 85 P 81	DLLA 145 P 749	250-260		F 000 439 002	
KBAL 85 P 81	DSLA 139 P 982	250-260		F 000 439 014	
KBAL 89 S 8/13	DLLA 149 S 576	180-188		0 432 291 842	
KBAL 90 P 11	DLLA 140 P 182	225-233		0 432 191 768	
KBAL 90 P 11	DLLA 150 P 147	212-220		0 432 191 783	
KBAL 90 P 11	DLLA 152 P 73	250-258		0 432 191 838	
KBAL 90 P 20	DLLA 151 P 132	215-223		0 432 191 797	
KBAL 90 P 36	DSLA 145 P 365	201-211	301-315	0 432 193 836	
KBAL 90 P 37	DSLA 140 P 1112	201-211	345-359	0 432 193 532	
KBAL 90 P 37	DSLA 145 P 366	226-236	281-295	0 432 193 631	
KBAL 90 P 37	DSLA 145 P 366	201-211	281-295	0 432 193 835	
KBAL 90 P 37	DSLA 145 P 882	231-241	301-315	0 432 193 583	
KBAL 90 P 37	DSLA 145 P 883	231-241	301-315	0 432 193 582	
KBAL 90 P 37	DSLA 148 P 575	201-211	281-295	0 432 193 766	
KBAL 93 P 85	DSLA 150 P 784	241-253	301-317	0 432 193 541	
KBAL 93 P 85	DSLA 150 P 784	201-213	301-317	0 432 193 655	
KBAL 95 P 111	DLLA 145 P 1014	185-199		0 432 191 413	
KBAL 95 P 130	DLLA 145 P 1195	180-188		0 432 191 336	
KBAL 95 P 43	DLLA 140 P 411	250-260		0 432 191 675	
KBAL 95 P 43	DLLA 145 P 412	250-260		0 432 191 674	
KBAL 95 P 53	DLLA 144 P 521	250-260		0 432 191 625	
KBAL 95 P 53	DLLA 144 P 521	210-220		0 432 191 627	
KBAL 95 P 53	DLLA 144 P 527	250-260		0 432 191 623	0 986 430 488

de

Typformel Düsenhalter → Typformel Düse → DHK
(Fortsetzung)

en

Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies
(continued)

fr

Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs
(suite)







it







Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori
(seguito)

es

Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores
(continuación)



 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBAL 95 P 53	DLLA 144 P 527	210–220		0 432 191 624	
KBAL 95 P 53	DLLA 144 P 568	250–260		0 432 191 605	
KBAL 95 P 53	DSLA 144 P 547	210–220		0 432 193 791	
KBAL 95 P 53	DSLA 144 P 860	210–222		0 432 193 596	
KBAL 95 P 60	DSLA 140 P 576	280–290		0 432 193 765	
KBAL 95 P 97	DLLA 145 P 849	180–194		0 432 191 490	
KBAL 95 S 34/4	DLLA 155 S 733	220–228		0 432 291 767	
KBAL 95 S 34/4	DLLA 160 S 626	230–238		0 432 291 819	
KBAL 95 S 56	DLLA 146 S 1007	225–233		0 432 291 652	
KBAL 96 P 101	DLLA 151 P 941	275–287		0 432 191 450	
KBAL 96 P 101	DLLA 151 P 942	275–287		0 432 191 449	
KBAL 96 P 101	DLLA 158 P 587	250–262		0 432 191 474	
KBAL 96 P 101	DLLA 158 P 691	275–287		0 432 191 475	
KBAL 96 P 102	DLLA 158 P 456/	250–262		0 432 191 472	
KBAL 96 P 112	DLLA 147 P 360	250–262		0 432 191 411	
KBAL 96 P 112	DLLA 147 P 361	250–262		0 432 191 406	
KBAL 96 P 112	DLLA 147 P 370	250–262		0 432 191 412	
KBAL 96 P 112	DLLA 147 P 734	250–262		0 432 191 408	
KBAL 96 P 117	DLLA 144 P 1369	250–262		0 432 191 292	
KBAL 96 P 117	DLLA 148 P 1083	220–232		0 432 191 324	
KBAL 96 P 117	DLLA 148 P 1083	250–262		0 432 191 380	
KBAL 96 P 117	DLLA 151 P 1169	220–228		0 432 191 346	
KBAL 96 P 118	DLLA 147 P 360	250–262		0 432 191 374	
KBAL 96 P 118	DLLA 147 P 361	250–262		0 432 191 373	
KBAL 96 P 118	DLLA 147 P 370	250–262		0 432 191 375	
KBAL 96 P 118	DLLA 147 P 734	250–262		0 432 191 369	
KBAL 96 P 118	DLLA 158 P 456/	250–262		0 432 191 377	
KBAL 96 P 118	DLLA 158 P 729	275–287		0 432 191 378	
KBAL 96 P 118	DLLA 158 P 730	275–287		0 432 191 379	
KBAL 96 P 119	DLLA 151 P 939	250–262		0 432 191 252	
KBAL 96 P 119	DLLA 151 P 940	250–262		0 432 191 325	
KBAL 96 P 119	DLLA 151 P 941	275–287		0 432 191 376	
KBAL 96 P 119	DLLA 151 P 942	275–287		0 432 191 368	
KBAL 96 P 120	DLLA 152 P 1104	250–262		0 432 191 367	
KBAL 96 P 123	DLLA 151 P 940	250–262		0 432 191 353	
KBAL 96 P 125	DLLA 144 P 1170	250–262		0 432 191 345	
KBAL 96 P 125	DLLA 144 P 1194	220–232		0 432 191 337	
KBAL 96 P 125	DLLA 147 P 1230	220–232		0 432 191 326	
KBAL 96 P 132	DLLA 144 P 1220	250–262		0 432 191 328	
KBAL 96 P 132	DLLA 147 P 1229	250–262		0 432 191 327	
KBAL 96 P 137	DLLA 148 P 1083	220–232		0 432 191 287	
KBAL 96 P 137	DLLA 151 P 1169	220–232		0 432 191 313	
KBAL 96 P 35	DLLA 147 P 360	260–270		0 432 191 700	
KBAL 96 P 35	DLLA 147 P 361	260–270		0 432 191 699	
KBAL 96 P 35	DLLA 147 P 370	260–270		0 432 191 693	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBAL 96 P 35	DLLA 147 P 734	250–262		0 432 191 535	
KBAL 96 P 35	DLLA 147 P 752			0 432 191 525	
KBAL 96 P 35	DLLA 147 P 753			0 432 191 524	
KBAL 96 P 35	DLLA 147 P 754			0 432 191 523	
KBAL 96 P 35	DLLA 158 P 454	260–270		0 432 191 657	
KBAL 96 P 35	DLLA 158 P 455	275–287		0 432 191 656	
KBAL 96 P 35	DLLA 158 P 456/	260–270		0 432 191 655	0 986 430 490
KBAL 96 P 35	DLLA 158 P 457	260–270		0 432 191 654	
KBAL 96 P 35	DLLA 158 P 729	275–287		0 432 191 539	
KBAL 96 P 35	DLLA 158 P 730	275–287		0 432 191 538	
KBAL 96 P 41	DLLA 147 P 385	250–260		0 432 191 689	
KBAL 96 P 41	DLLA 147 P 880	250–262		0 432 191 473	
KBAL 96 P 41	DLLA 158 P 584	250–260		0 432 191 602	
KBAL 96 P 41	DLLA 158 P 587	250–260		0 432 191 599	
KBAL 96 P 41	DLLA 158 P 684	275–287		0 432 191 566	
KBAL 96 P 41	DLLA 158 P 691	275–287		0 432 191 561	
KBAL 96 P 80	DLLA 151 P 939	250–262		0 432 191 452	
KBAL 96 P 80	DLLA 151 P 940	250–262		0 432 191 451	
KBAL 96 P 80	DLLA 152 P 876	250–262		0 432 191 480	
KBAL 96 P 80	DLLA 152 P 877	250–262		0 432 191 481	
KBAL 96 P 80	DLLA 158 P 584	250–262		0 432 191 510	
KBAL 96 P 80	DLLA 158 P 587	250–262		0 432 191 530	
KBAL 96 P 80	DLLA 158 P 728	250–262		0 432 191 540	
KBAL 97 S 19/4	DLLA 150 S 494	250–258		0 432 291 866	
KBAL 97 S 19/4	DLLA 150 S 607	205–213		0 432 291 822	
KBAL 97 S 62	DLLA 140 S 1068	210–218		0 432 291 630	
KBAL 97 S 62	DLLA 140 S 1193	230–238		0 432 291 567	
KBAL 97 S 62	DLLA 140 S 1198	230–238		0 432 291 564	
KBAL 97 S 62	DLLA 140 S 1232	230–238		0 432 291 545	
KBAL 97 S 62	DLLA 140 S 1242	230–238		0 432 291 538	
KBAL 97 S 62	DLLA 140 S 1282	230–238		0 432 291 523	
KBAL 97 S 62	DLLA 140 S 976	230–238		0 432 291 668	
KBAL 97 S 9/4	DLLA 140 S 694/EE	200–208		0 432 291 791	
KBAL 97 S 9/4	DLLA 140 S 635	180–188		0 432 291 816	
KBAL 97 S 9/4	DLLA 140 S 677	190–198		0 432 291 801	
KBAL 97 S 9/4	DLLA 140 S 726	235–247		0 432 291 750	
KBAL 97 S 9/4	DLLA 140 S 726	210–218		0 432 291 776	
KBAL 97 S 9/4	DLLA 150 S 437	200–208		0 432 291 875	
KBAL 97 SC 1/13	DLL 145 S 258	220–228		0 432 291 001	
KBAL 97 SC 1/13	DLL 145 S 259	220–228		0 432 291 002	
KBAL 97 SC 1/13	DLL 145 S 261	220–228		0 432 291 004	
KBAL 97 SC 1/13	DLL 145 S 416	220–228		0 432 291 007	
KBAL 97 SC 1/13	DLL 150 S 454	215–223		0 432 291 011	
KBAL 97 SC 1/13	DLLC 150 S 532	165–173		0 432 291 856	
KBAL 97 SC 4/13	DLLC 150 S 542	220–228		0 432 291 851	

de

Typformel Düsenhalter → Typformel Düse → DHK
(Fortsetzung)

en

Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies
(continued)

fr

Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs
(suite)







it







Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori
(seguito)

es

Designación de tipo portainyector → Designación de tipo inyector → Conjuntos portainyector
(continuación)



 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBAL 97 SC 4/13	DLLC 150 S 543	237–245		0 432 291 849	
KBAL 97 SC 4/13	DLLC 150 S 543	218–226		0 432 291 850	
KBAL 98 S 8/13	DLLA 149 S 394	180–188		0 432 291 882	
KBAL 98 S 8/13	DLLA 149 S 774	175–183		0 432 291 745	
KBAL 98 S 8/13	DLLA 149 S 775	180–188		0 432 291 744	
KBAL 98 S 8/13	DLLA 153 S 308	175–183		0 432 291 886	
KBAL 98 S 8/4	DLLA 153 S 308	180–188		0 432 291 887	
KBALB 87 S 2/4	DLL 150 S 296	190–198		0 432 291 032	
KBALB 87 S 2/4	DLL 150 S 393	190–198		0 432 291 029	
KBALB 87 S 2/4	DLLB 150 S 688	180–188		0 432 291 794	
KBALB 87 S 2/4	DLLB 150 S 711	190–198		0 432 291 784	
KBALB 87 S 2/4	DLLB 150 S 765	180–188		0 432 291 756	
KBALB 87 S 2/4	DLLB 150 S 794	220–228		0 432 291 742	
KBALB 87 S 3	DLLB 150 S 821	190–198		0 432 291 731	
KBALB 87 S 3	DLLB 151 S 854	190–198		0 432 291 711	
KBALC 100 S 7/13	DLL 25 S 680	195–203		0 432 291 035	
KBALC 118 S 6/4	DLLC 150 S 646	250–258		0 432 291 813	
KBALC 118 S 6/4	DLLC 150 S 660	250–258		0 432 291 806	
KBALZ 123 S 73	DLLZ 150 S 1170	250–258		0 432 291 579	
KBALZ 123 S 73	DLLZ 150 S 1274	300–308		0 432 291 530	
KBALZ 127 S 84	DLL 155 S 1271	250–258		0 432 291 047	
KBALZ 127 S 84	DLL 155 S 1383	250–275		0 432 291 493	
KBALZ 128 S 80	DLL 120 S 352	250–258		0 432 291 046	
KBALZ 150 S 67	DLL 155 S 1057	240–248		0 432 291 042	
KBALZ 150 S 67	DLL 155 S 1276	240–248		0 432 291 048	
KBALZ 150 S 67	DLL 155 S 1300	240–248		0 432 291 049	
KBALZ 153 S 53	DLLZ 154 S 923	240–248		0 432 291 679	
KBALZ 153 S 53	DLLZ 156 S 1048	240–248		0 432 291 637	
KBALZ 153 S 53	DLLZ 156 S 1134	240–248		0 432 291 596	
KBALZ 153 S 53	DLLZ 156 S 948	240–248		0 432 291 683	
KBALZ 153 S 53	DLLZ 156 S 957	240–248		0 432 291 681	
KBALZ 335 T 24	DLLZ 150 T 13			0 432 391 001	
KBALZ 83 S 85	DLLZ 155 S 1281	370–408		0 432 291 510	
KBALZ 83 S 85	DLLZ 155 S 1281	325–358		0 432 291 524	
KBAZ 150 T 2/12	DL 120 T 1209			0 432 390 009	
KBAZ 150 T 2/12	DL 120 T 1226			0 432 390 014	
KBAZ 150 T 2/12	DL 120 T 1226			0 432 390 018	
KBAZ 150 T 2/12	DL 130 T 1189			0 432 390 005	
KBAZ 150 T 2/12	DL 130 T 1189			0 432 390 006	
KBAZ 150 T 2/12	DL 130 T 1189			0 432 390 008	
KBAZ 150 T 2/12	DL 130 T 1225			0 432 390 011	
KBAZ 150 T 2/12	DL 130 T 1225			0 432 390 012	
KBAZ 150 T 2/12	DL 130 T 1225			0 432 390 013	
KBAZ 228 T 1/4	DLZ 140 T 1157			0 432 390 001	
KBE 36 S 2/13	DN 0 SD 193	180–188		0 432 297 032	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBE 45 S 6	DN 0 SD 1930	145–153		0 432 297 039	
KBE 48 S 5/4	DN 0 SD 189	131–137		0 432 297 035	
KBE 48 S 5/4	DN 0 SD 189/	131–137		0 432 297 051	
KBE 48 S 5/4	DN 0 SD 254	131–137		0 432 297 045	
KBE 48 S 7	DN 0 SD 193	131–137		0 432 297 044	
KBE 48 S 7	DN 0 SD 193/	130–138		0 432 297 049	0 986 430 147
KBE 48 S 7	DN 0 SD 264	131–137		0 432 297 050	0 986 430 147
KBE 53 S 11	DN 0 SD 294	165–173		0 432 297 056	
KBE 58 S 4/4	DN 0 SD 1510	155–163		0 432 297 041	
KBE 58 S 4/4	DN 0 SD 193	125–133		0 432 297 034	0 986 430 144
KBE 58 S 4/4	DN 0 SD 193	120–128		0 432 297 038	
KBE 58 S 4/4	DN 0 SD 193	135–143		0 432 297 040	
KBE 58 S 4/4	DN 0 SD 1930	135–143		0 432 297 042	
KBE 58 S 4/4	DN 0 SD 216	150–158		0 432 297 036	
KBE 58 S 4/4	DN 0 SD 216	150–158		0 432 297 053	
KBE 58 S 4/4	DN 0 SD 230	140–148		0 432 297 037	
KBE 58 S 4/4	DN 0 SD 263	155–163		0 432 297 047	
KBE 58 S 8	DN 0 SD 193	165–173		0 432 297 046	
KBE 58 S 8	DN 0 SD 259	155–163		0 432 297 048	
KBE 58 S 8	DN 0 SD 259	120–128		0 432 297 054	
KBE 58 S 8	DN 0 SD 299	120–128		0 432 297 058	
KBE 58 S 8	DN 0 SD 301	120–128		0 432 297 057	0 986 430 532
KBE 58 S 8	DN 0 SD 307	145–153		0 432 297 055	
KBEL 100 P 118	DLLA 152 P 685	250–258		0 432 191 565	
KBEL 100 P 123	DLLA 144 P 510	320–328		0 432 191 633	0 986 430 352
KBEL 100 P 123	DSLA 149 P 540	310–324		0 432 193 793	
KBEL 100 P 126	DLLA 148 P 650	320–328		0 432 191 586	
KBEL 100 P 126	DLLA 149 P 528	320–328		0 432 191 622	
KBEL 100 P 127	DLLA 150 P 652	300–312		0 432 191 584	
KBEL 100 P 127	DLLA 154 P 596	300–308		0 432 191 596	
KBEL 100 P 127	DLLA 160 P 577	320–328		0 432 191 620	
KBEL 100 P 141	DLLA 142 P 1070	290–298		0 432 191 385	
KBEL 100 P 141	DLLA 142 P 1283	290–302		0 432 191 317	
KBEL 100 P 141	DLLA 142 P 1284	290–302		0 432 191 316	
KBEL 100 P 141	DLLA 144 P 1105	320–332		0 432 191 366	
KBEL 100 P 141	DLLA 147 P 1121	320–332		0 432 191 362	
KBEL 100 P 141	DLLA 148 P 915	290–300		0 432 191 457	
KBEL 100 P 141	DLLA 150 P 1012	320–332		0 432 191 423	
KBEL 100 P 141	DLLA 150 P 1064	290–302		0 432 191 387	
KBEL 100 P 141	DLLA 150 P 1120	290–300		0 432 191 363	
KBEL 100 P 141	DLLA 150 P 724	320–332		0 432 191 543	
KBEL 100 P 141	DLLA 150 P 812	320–332		0 432 191 503	
KBEL 100 P 141	DLLA 150 P 892	320–332		0 432 191 469	
KBEL 100 P 141	DLLA 150 P 901	320–332		0 432 191 467	
KBEL 100 P 141	DLLA 150 P 913	290–300		0 432 191 370	

de

Typformel Düsenhalter → Typformel Düse → DHK
(Fortsetzung)

en

Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies
(continued)

fr

Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs
(suite)

it







Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori
(seguito)

es

Designación de tipo portainyector → Designación de tipo inyector → Conjuntos portainyector
(continuación)



KBEL 100 P 141	DLLA 150 P 913	290–300		0 432 191 459	
KBEL 100 P 141	DLLA 150 P 916	290–300		0 432 191 372	
KBEL 100 P 141	DLLA 150 P 916	290–300		0 432 191 456	
KBEL 100 P 141	DLLA 150 P 930	290–302		0 432 191 453	
KBEL 100 P 141	DLLA 150 P 943	290–300		0 432 191 384	
KBEL 100 P 141	DLLA 150 P 943	290–298		0 432 191 446	
KBEL 100 P 141	DLLA 150 P 957	325–333		0 432 191 359	
KBEL 100 P 141	DLLA 150 P 983	320–332		0 432 191 427	
KBEL 100 P 141	DLLA 154 P 596	325–333		0 432 191 360	
KBEL 100 P 141	DLLA 154 P 596	325–333		0 432 191 589	
KBEL 100 P 141	DLLA 154 P 709	320–332		0 432 191 553	
KBEL 100 P 141	DLLA 159 P 636	270–278		0 432 191 590	
KBEL 100 P 141	DLLA 160 P 1032+	290–302		0 432 191 400	
KBEL 100 P 141	DLLA 160 P 577	280–292		0 432 191 407	
KBEL 100 P 141	DLLA 160 P 577	325–337		0 432 191 551	
KBEL 100 P 141	DLLA 162 P 1408	280–290		0 432 191 286	
KBEL 100 P 150	DLLA 159 P 638	261–273	361–377	0 432 191 587	
KBEL 100 P 166	DLLA 159 P 638	261–273	361–377	0 432 191 554	
KBEL 100 P 169	DLLA 144 P 1175	245–257		0 432 191 344	
KBEL 100 P 169	DLLA 144 P 1264	245–259		0 432 191 303	
KBEL 100 P 169	DLLA 144 P 1264	245–259		0 432 191 321	
KBEL 100 P 169	DLLA 147 P 1048	245–259		0 432 191 302	
KBEL 100 P 169	DLLA 147 P 1048	245–257		0 432 191 395	
KBEL 100 P 169	DLLA 147 P 1048	245–259		0 432 191 396	
KBEL 100 P 169	DLLA 147 P 1049	245–259		0 432 191 301	
KBEL 100 P 169	DLLA 147 P 1049	245–257		0 432 191 393	
KBEL 100 P 169	DLLA 147 P 1049	245–259		0 432 191 394	
KBEL 100 P 169	DLLA 156 P 1059	245–259		0 432 191 304	
KBEL 100 P 169	DLLA 156 P 1059	245–257		0 432 191 489	
KBEL 100 P 169	DLLA 156 P 1059	245–257		0 432 191 526	
KBEL 100 P 169	DLLA 156 P 828+	245–259		0 432 191 305	
KBEL 100 P 169	DLLA 156 P 828+	245–257		0 432 191 463	
KBEL 100 P 169	DLLA 156 P 828+	245–257		0 432 191 488	
KBEL 100 P 169	DLLA 156 P 897+	245–259		0 432 191 306	
KBEL 100 P 169	DSLA 156 P 1412	245–259		0 432 193 479	
KBEL 100 P 184	DLLA 156 P 897+	245–257		0 432 191 468	
KBEL 100 P 184	DSLA 156 P 1411	245–259		0 432 193 480	
KBEL 100 P 184	DSLA 156 P 1411	245–259		0 432 193 481	
KBEL 100 P 202	DLLA 149 P 541	320–328		0 432 191 616	0 986 430 348
KBEL 100 P 236	DLLA 150 P 1163	290–298		0 432 191 348	
KBEL 100 P 236	DLLA 150 P 1164	290–300		0 432 191 347	
KBEL 100 P 251	DSLA 156 P 1411	245–259		0 432 193 477	
KBEL 100 P 252	DLLA 156 P 1626	245–259		0 432 191 237	
KBEL 100 P 253	DLLA 144 P 1264	245–259		0 432 191 282	
KBEL 100 P 253	DSLA 144 P 1629	245–259		0 432 193 455	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBEL 100 P 253	DLLA 147 P 1048	245-259		0 432 191 280	
KBEL 100 P 253	DLLA 147 P 1048	245-259		0 432 191 281	
KBEL 100 P 253	DLLA 147 P 1049	245-259		0 432 191 279	
KBEL 100 P 253	DLLA 147 P 1628	245-259		0 432 193 456	
KBEL 100 P 253	DLLA 156 P 1059	245-259		0 432 191 278	
KBEL 100 P 253	DLLA 156 P 1627	245-259		0 432 191 236	
KBEL 100 P 253	DLLA 156 P 828+	245-259		0 432 191 276	
KBEL 100 P 253	DLLA 156 P 897+	245-259		0 432 191 277	
KBEL 100 P 253	DSLA 156 P 1412	245-259		0 432 193 478	
KBEL 100 P 254	DLLA 142 P 1481	270-284		0 432 191 248	
KBEL 100 P 254	DLLA 144 P 1413	270-284		0 432 191 285	
KBEL 100 P 254	DLLA 146 P 1439	270-284		0 432 191 275	
KBEL 100 P 254	DLLA 146 P 1447	270-284		0 432 191 271	
KBEL 100 P 254	DLLA 154 P 1538	270-284		0 432 191 242	
KBEL 100 P 256	DLLA 142 P 1283	290-302		0 432 191 270	
KBEL 100 P 256	DLLA 150 P 1120	290-302		0 432 191 265	
KBEL 100 P 256	DLLA 150 P 913	290-302		0 432 191 262	
KBEL 100 P 256	DLLA 150 P 957	325-337		0 432 191 267	
KBEL 100 P 256	DLLA 154 P 596	325-337		0 432 191 266	
KBEL 100 P 257	DLLA 150 P 1163	290-302		0 432 191 268	
KBEL 100 P 257	DLLA 150 P 1164	290-302		0 432 191 269	
KBEL 100 P 257	DLLA 150 P 916	290-302		0 432 191 263	
KBEL 100 P 257	DLLA 160 P 1032+	290-302		0 432 191 260	
KBEL 100 P 258	DLLA 142 P 1283	290-302		0 432 191 259	
KBEL 100 P 259	DLLA 150 P 1164	290-302		0 432 191 258	
KBEL 100 P 259	DLLA 160 P 1032+	290-302		0 432 191 256	
KBEL 100 P 263	DLLA 150 P 1464	320-332		0 432 191 251	
KBEL 100 P 266	DLLA 145 P 1503	330-340		0 432 191 247	
KBEL 100 P 266	DLLA 145 P 1645	330-340		0 432 191 233	
KBEL 100 P 271	DLLA 122 P 1602	270-284		0 432 191 240	
KBEL 100 P 271	DLLA 150 P 1614	270-284		0 432 191 238	
KBEL 100 P 272	DLLA 150 P 1285	260-272		0 432 191 239	
KBEL 100 P 64	DLLA 148 P 513	320-328		0 432 191 630	0 986 430 349
KBEL 100 P 64	DLLA 149 P 369	320-328		0 432 191 694	0 986 430 447
KBEL 100 P 64	DLLA 154 P 397	320-328		0 432 191 683	
KBEL 100 P 64	DSLA 149 P 252	300-308		0 432 193 867	
KBEL 100 P 943	DLLA 150 P 943	290-302		0 432 191 261	
KBEL 100 P 967	DLLA 150 P 957	325-333		0 432 191 437	
KBEL 100 S 11/4	DLLA 145 S 768	190-198		0 432 291 754	
KBEL 100 S 29	DLLA 150 S 870	210-218		0 432 291 702	
KBEL 100 S 29	DLLA 150 S 903	210-218		0 432 291 694	
KBEL 100 S 29	DLLA 150 S 914	210-218		0 432 291 688	
KBEL 100 S 31	DLLA 150 S 1158	180-188		0 432 291 584	
KBEL 100 S 31	DLLA 150 S 1322	180-188		0 432 291 507	
KBEL 100 S 31	DLLA 150 S 925	180-188		0 432 291 685	

de

Typformel Düsenhalter → Typformel Düse → DHK
(Fortsetzung)

en

Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies
(continued)

fr

Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs
(suite)







it







Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori
(seguito)

es

Designación de tipo portainyector → Designación de tipo inyector → Conjuntos portainyector
(continuación)



 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBEL 100 S 31	DLLA 155 S 1323	180–188		0 432 291 506	
KBEL 101 P 185	DLLA 144 P 825	271–281	361–375	0 432 191 495	
KBEL 101 P 185	DLLA 144 P 908	271–281	361–375	0 432 191 465	
KBEL 101 P 186	DLLA 144 P 825	271–281	361–375	0 432 191 494	
KBEL 101 P 186	DLLA 144 P 908	271–281	361–375	0 432 191 464	
KBEL 101 P 67	DLLA 147 P 680	255–269		0 432 191 568	
KBEL 101 S 76	DLLA 149 S 1207	260–268		0 432 291 560	
KBEL 103 P 21	DLLA 150 P 64	210–222		0 432 191 840	
KBEL 104 P 12/13	DLLA 150 P 59	210–222		0 432 191 844	
KBEL 105 S 40	DLLA 150 S 998	220–228		0 432 291 656	
KBEL 105 S 5/4	DLLA 140 S 696	205–213		0 432 291 790	
KBEL 106 P 135	DLLA 153 P 810	300–310		0 432 191 504	
KBEL 106 P 135	DLLA 155 P 579+	230–238		0 432 191 604	
KBEL 106 P 135	DLLA 155 P 657	230–240		0 432 191 583	
KBEL 106 P 135	DLLA 157 P 888	300–310		0 432 191 470	
KBEL 106 P 135	DLLA 158 P 678	230–238		0 432 191 570	
KBEL 106 P 228	DLLA 152 P 1081	300–310		0 432 191 381	
KBEL 106 P 228	DLLA 152 P 1286	300–310		0 432 191 315	
KBEL 106 P 228	DLLA 153 P 1080	300–310		0 432 191 382	
KBEL 106 P 261	DLLA 152 P 1454	300–310		0 432 191 253	
KBEL 106 P 261	DLLA 153 P 1455	300–310		0 432 191 254	
KBEL 108 P 25	DLLA 160 P 85	231–243		0 432 191 829	0 986 430 231
KBEL 108 P 51	DLLA 150 P 205	240–252		0 432 191 760	
KBEL 108 P 51	DLLA 150 P 235	240–252		0 432 191 747	
KBEL 108 P 51	DLLA 150 P 299	240–252		0 432 191 733	
KBEL 108 P 51	DLLA 150 P 315	240–252		0 432 191 729	
KBEL 108 P 51	DLLA 150 P 324	240–252		0 432 191 726	
KBEL 108 P 51	DLLA 150 P 326	240–252		0 432 191 725	0 986 430 215
KBEL 108 P 51	DLLA 154 P 206	240–252		0 432 191 759	0 986 430 332
KBEL 108 P 51	DLLA 154 P 316	240–252		0 432 191 728	
KBEL 108 P 51	DSLA 145 P 300	240–252		0 432 193 854	
KBEL 108 P 51	DSLA 150 P 211	240–252		0 432 193 876	
KBEL 108 P 51	DSLA 150 P 318	240–252		0 432 193 848	
KBEL 108 P 60	DLLA 148 P 240	230–238		0 432 191 746	
KBEL 108 P 60	DLLA 148 P 241	230–238		0 432 191 745	
KBEL 108 P 82	DSLA 145 P 330	240–252		0 432 193 843	
KBEL 108 P 85	DLLA 148 P 341	230–238		0 432 191 713	
KBEL 108 P 85	DLLA 153 P 352	230–238		0 432 191 709	
KBEL 108 P 85	DLLA 153 P 355	230–238		0 432 191 704	
KBEL 108 P 85	DLLA 153 P 356	230–238		0 432 191 703	
KBEL 108 P 85	DLLA 153 P 413	230–238		0 432 191 673	
KBEL 108 P 85	DLLA 153 P 526	230–240		0 432 191 626	
KBEL 108 P 85	DLLA 155 P 564	230–240		0 432 191 606	
KBEL 109 P 11/13	DLLA 150 P 29	205–213		0 432 192 885	
KBEL 109 P 11/13	DLLA 150 P 29	205–213		0 432 192 889	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBEL 109 P 11/13	DLLA 150 P 91/	305–313		0 432 192 881	0 986 430 034
KBEL 109 P 128	DSLA 134 P 781	280–292		0 432 193 656	
KBEL 109 P 128	DSLA 134 P 816	280–292		0 432 193 641	
KBEL 109 P 44	DLLA 150 P 91/+	255–263		0 432 192 876	
KBEL 109 P 81	DLLA 142 P 732	240–252		0 432 191 537	
KBEL 109 P 81	DSLA 141 P 405	240–252		0 432 193 827	
KBEL 109 P 81	DSLA 145 P 300	240–252		0 432 193 845	0 986 430 256
KBEL 109 P 81	DSLA 150 P 448	240–252		0 432 193 818	
KBEL 109 S 15/13	DLLA 150 S 1066	225–233		0 432 292 874	
KBEL 109 S 15/13	DLLA 150 S 1067	225–233		0 432 292 873	
KBEL 109 S 15/13	DLLA 150 S 798	230–238		0 432 292 885	
KBEL 109 S 6/13	DLLA 150 S 700			0 432 291 788	
KBEL 109 S 6/13	DLLA 150 S 739	235–243		0 432 292 887	
KBEL 109 S 6/13	DLLA 150 S 754	215–223		0 432 292 886	
KBEL 109 S 6/13	DLLA 150 S 851/	235–243		0 432 292 882	
KBEL 109 S 6/13	DLLA 150 S 853	255–263		0 432 292 881	0 986 430 074
KBEL 109 S 6/13	DLLA 150 S 896	235–243		0 432 292 880	
KBEL 109 S 6/13	DLLA 150 S 916	235–243		0 432 292 879	
KBEL 109 S6 / 13	DLLA 150 S 700	205–213		0 432 292 889	
KBEL 110 P 118	DLLA 144 P 490	250–258		0 432 191 639	
KBEL 110 P 118	DLLA 152 P 660	250–258		0 432 191 580	
KBEL 110 P 121	DLLA 157 P 494	300–308		0 432 191 638	
KBEL 110 P 132	DLLA 154 P 557	250–258		0 432 191 609	
KBEL 110 P 140	DSLA 134 P 604	240–252		0 432 193 757	0 986 430 522
KBEL 110 P 172	DLLA 144 P 449	250–262		0 432 191 521	
KBEL 110 P 172	DLLA 144 P 450	250–262		0 432 191 522	
KBEL 110 P 172	DLLA 144 P 490	250–262		0 432 191 518	
KBEL 110 P 172	DLLA 152 P 660	250–262		0 432 191 520	
KBEL 110 P 172	DLLA 152 P 685	250–262		0 432 191 519	
KBEL 110 P 176	DSLA 134 P 772	181–193	301–317	0 432 193 666	
KBEL 110 P 233	DLLA 152 P 1094	250–262		0 432 191 371	
KBEL 110 S 42	DLLA 150 S 1015	225–233		0 432 291 649	
KBEL 110 S 42	DLLA 150 S 1091	225–233		0 432 291 617	
KBEL 110 S 42	DLLA 150 S 1313	225–233		0 432 291 512	
KBEL 110 S 42	DLLA 155 S 1032	225–233		0 432 291 640	
KBEL 110 S 43	DLLA 140 S 1021	230–238		0 432 291 647	
KBEL 110 S 43	DLLA 140 S 1075	230–238		0 432 291 627	
KBEL 110 S 43	DLLA 140 S 1116	230–238		0 432 291 603	
KBEL 110 S 43	DLLA 140 S 1117	230–238		0 432 291 602	
KBEL 110 S 43	DLLA 145 S 1160	230–238		0 432 291 588	
KBEL 110 S 43	DLLA 145 S 1161	230–238		0 432 291 587	
KBEL 110 S 73	DLLA 145 S 1206	230–238		0 432 291 561	
KBEL 110 S 83	DLLA 150 S 1237	230–238		0 432 291 521	
KBEL 110 S 83	DLLA 150 S 1237	230–238		0 432 291 543	
KBEL 110 S 83	DLLA 150 S 1238	230–238		0 432 291 542	

de

Typformel Düsenhalter → Typformel Düse → DHK
(Fortsetzung)

en

Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies
(continued)

fr

Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs
(suite)

it







Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori
(seguito)

es

Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores
(continuación)















KBEL 110 S 83	DLLA 152 S 1277	230–238		0 432 291 528	
KBEL 110 S 83	DLLA 152 S 1280	230–238		0 432 291 525	
KBEL 111 P 109	DLLA 144 P 449	250–258		0 432 191 661	
KBEL 111 P 109	DLLA 144 P 450	250–258		0 432 191 660	
KBEL 111 S 36	DLLA 144 S 1262	250–258		0 432 291 532	
KBEL 111 S 36	DLLA 144 S 1275	250–258		0 432 291 529	
KBEL 111 S 36	DLLA 147 S 969	210–218		0 432 291 674	
KBEL 111 S 36	DLLA 150 S 968	210–218		0 432 291 675	
KBEL 111 S 75	DLLA 140 S 1252	250–262		0 432 291 533	
KBEL 111 S 75	DLLA 143 S 1249	250–262		0 432 291 535	
KBEL 111 S 75	DLLA 143 S 1292	250–262		0 432 291 519	
KBEL 111 S 75	DLLA 143 S 1302	250–262		0 432 291 516	
KBEL 111 S 75	DLLA 145 S 1169	250–262		0 432 291 555	0 986 430 258
KBEL 115 P 28	DLLA 150 P 113	245–253		0 432 191 813	
KBEL 115 P 28	DLLA 150 P 60	245–253		0 432 191 821	
KBEL 117 P 122	DLLA 150 P 555	260–268		0 432 191 611	0 986 430 370
KBEL 117 P 122	DLLA 151 P 503	260–268		0 432 191 635	0 986 430 367
KBEL 117 P 122	DLLA 152 P 571	260–268		0 432 191 612	0 986 430 369
KBEL 117 P 163	DLLA 150 P 550	280–288		0 432 191 567	
KBEL 117 P 227	DLLA 152 P 571	260–268		0 432 191 386	
KBEL 117 P 7/4	DLLA 148 P 149	260–268		0 432 191 788	0 986 430 167
KBEL 117 P 7/4	DLLA 150 P 110	265–273		0 432 191 815	0 986 430 164
KBEL 117 P 7/4	DLLA 150 P 113	245–253		0 432 191 800	0 986 430 493
KBEL 117 P 7/4	DLLA 150 P 119	275–283		0 432 191 808	
KBEL 117 P 7/4	DLLA 150 P 177	260–268		0 432 191 771	0 986 430 166
KBEL 117 P 7/4	DLLA 150 P 178	260–268		0 432 191 770	0 986 430 165
KBEL 117 P 7/4	DLLA 150 P 31	275–283		0 432 191 863	0 986 430 032
KBEL 117 P 7/4	DLLA 150 P 43	275–283		0 432 191 852	
KBEL 117 P 7/4	DLLA 150 P 52	265–277		0 432 191 848	0 986 430 000
KBEL 117 P 7/4	DLLA 150 P 60	225–233		0 432 191 758	
KBEL 117 P 7/4	DLLA 150 P 60	245–253		0 432 191 842	
KBEL 117 P 7/4	DLLA 150 P 61	245–253		0 432 191 841	0 986 430 497
KBEL 117 P 7/4	DLLA 150 P 72	275–283		0 432 191 835	
KBEL 117 P 7/4	DLLA 150 P 76	255–263		0 432 191 834	
KBEL 117 P 73	DLLA 143 P 333	245–253		0 432 191 723	
KBEL 117 P 73	DLLA 143 P 334	245–253		0 432 191 722	
KBEL 117 P 73	DLLA 148 P 350	260–268		0 432 191 708	
KBEL 117 P 73	DLLA 150 P 407	260–268		0 432 191 677	
KBEL 117 P 73	DLLA 150 P 429	260–268		0 432 191 670	
KBEL 117 P 73	DLLA 150 P 550	280–288		0 432 191 614	
KBEL 117 P 73	DLLA 150 P 711	260–268		0 432 191 552	
KBEL 117 P 73	DLLA 152 P 285	260–268		0 432 191 737	0 986 430 353
KBEL 117 P 73	DLLA 152 P 313	260–268		0 432 191 730	0 986 430 263
KBEL 117 P 73	DLLA 152 P 335	260–268		0 432 191 721	0 986 430 250
KBEL 117 P 73	DLLA 152 P 336	260–268		0 432 191 719	0 986 430 359

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBEL 117 P 73	DLLA 152 P 339	260–268		0 432 191 715	0 986 430 354
KBEL 117 P 73	DLLA 152 P 340	260–268		0 432 191 714	
KBEL 117 P 73	DLLA 152 P 347	260–268		0 432 191 710	0 986 430 366
KBEL 120 S 67	DLLA 145 S 1169	250–262		0 432 291 580	
KBEL 123 S 59	DLLA 150 S 1137	250–258		0 432 291 595	
KBEL 123 S 80	DLLA 150 S 1137	250–262		0 432 291 549	
KBEL 123 S 80	DLLA 150 S 1321	250–262		0 432 291 508	
KBEL 132 P 108	DLLA 155 P 447	250–258		0 432 191 662	
KBEL 132 P 110	DLLA 155 P 451	300–308		0 432 191 659	
KBEL 132 P 110	DLLA 155 P 556	300–310		0 432 191 610	
KBEL 132 P 31	DLLA 150 P 105	225–233		0 432 191 817	
KBEL 132 P 31	DLLA 150 P 167	225–233		0 432 191 773	
KBEL 132 P 89	DLLA 150 P 364	225–233		0 432 191 698	
KBEL 137 P 161	DSLA 140 P 739	221–229		0 432 193 567	
KBEL 137 P 161	DSLA 140 P 741	300–314		0 432 193 568	
KBEL 137 P 174	DLLA 140 P 1278	300–314		0 432 191 319	
KBEL 137 P 230	DLLA 135 P 1399	240–260		0 432 191 289	
KBEL 137 P 230	DLLA 135 P 1401	240–260		0 432 191 291	
KBEL 137 P 230	DLLA 135 P 1400	240–260		0 432 191 290	
KBEL 137 P 230	DLLA 140 P 1420	200–220		0 432 191 283	
KBEL 137 P 230	DLLA 140 P 1421	200–220		0 432 191 284	
KBEL 137 P 230	DLLA 140 P 1444	240–260		0 432 191 274	
KBEL 137 P 230	DLLA 140 P 1445	240–260		0 432 191 273	
KBEL 137 P 230	DLLA 140 P 1446	240–260		0 432 191 272	
KBEL 162 P 164	DLLA 155 P 742	300–314		0 432 191 534	
KBEL 162 P 209	DLLA 145 P 1015	300–314		0 432 191 410	
KBEL 162 P 209	DLLA 155 P 742	300–314		0 432 191 448	
KBEL 162 P 210	DLLA 145 P 1015	300–314		0 432 191 409	
KBEL 162 P 210	DLLA 155 P 742	300–314		0 432 191 447	
KBEL 162 S 93	DLLA 141 S 1404			0 432 292 858	
KBEL 162 S 93	DLLA 144 S 5457	300–314		0 432 292 859	
KBEL 162 S 93	DLLA 150 S 1324	300–308		0 432 292 862	
KBEL 162 S 93	DLLA 155 S 1307	280–288		0 432 292 864	
KBEL 162 S 93	DLLA 155 S 1308	300–314		0 432 292 863	
KBEL 162 S 93	DLLA 155 S 1348	300–314		0 432 292 861	
KBEL 162 S 93	DLLA 155 S 1351	300–314		0 432 292 860	
KBEL 48 P 13/13	DLLA 150 P 11	200–208		0 432 191 857	
KBEL 48 P 38	DSLA 150 P 294	247–254		0 432 193 851	0 986 430 253
KBEL 48 P 38	DSLA 150 P 294	246–254		0 432 193 850	0 986 430 253
KBEL 53 P 103	DLLA 150 P 436	200–208		0 432 191 668	
KBEL 53 P 117	DLLA 144 P 354	220–228		0 432 191 640	
KBEL 53 P 2/13	DLLA 150 P 11	200–208		0 432 191 878	
KBEL 53 P 43	DSLA 150 P 191	181–189	331–345	0 432 193 878	
KBEL 53 P 43	DSLA 150 P 191	181–189	331–345	0 432 193 877	
KBEL 53 P 71	DSLA 150 P 280-	191–201	301–315	0 432 193 859	

de	en	fr	it	es
Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores (continuación)















 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBEL 53 P 71	DSLA 150 P 280-	191-201	301-315	0 432 193 858	
KBEL 53 P 72	DSLA 150 P 280-	191-201	301-315	0 432 193 857	
KBEL 53 P 72	DSLA 150 P 280-	191-201	301-315	0 432 193 856	
KBEL 56 S 27	DLLA 144 S 889	205-213		0 432 291 697	
KBEL 56 S 27	DLLA 144 S 889	205-213		0 432 291 713	
KBEL 56 S 27	DLLA 146 S 890	205-213		0 432 291 696	
KBEL 56 S 27	DLLA 146 S 890	205-213		0 432 291 712	
KBEL 56 S 27	DLLA 150 S 1234	250-260		0 432 291 544	
KBEL 58 P 119	DSLA 150 P 1019	221-231	301-315	0 432 193 553	
KBEL 58 P 119	DSLA 150 P 280-	191-201	301-315	0 432 193 809	
KBEL 58 P 119	DSLA 150 P 442	191-201	301-315	0 432 193 824	
KBEL 58 P 119	DSLA 150 P 502	191-201	301-315	0 432 193 807	
KBEL 58 P 119	DSLA 150 P 646	190-198		0 432 193 721	
KBEL 58 P 119	DSLA 150 P 706	221-231	301-315	0 432 193 663	
KBEL 58 P 119	DSLA 150 P 764	221-231	301-315	0 432 193 670	
KBEL 58 P 119	DSLA 150 P 1019	221-231	301-315	0 432 193 552	
KBEL 58 P 119	DSLA 150 P 280-	191-201	301-315	0 432 193 785	
KBEL 58 P 119	DSLA 150 P 442	191-201	301-315	0 432 193 823	
KBEL 58 P 119	DSLA 150 P 502	191-201	301-315	0 432 193 786	
KBEL 58 P 119	DSLA 150 P 646	190-198		0 432 193 720	
KBEL 58 P 119	DSLA 150 P 706	221-231	301-315	0 432 193 662	
KBEL 58 P 119	DSLA 150 P 764	221-231	301-315	0 432 193 669	
KBEL 58 P 120	DSLA 150 P 280-	191-201	301-315	0 432 193 808	
KBEL 58 P 120	DSLA 150 P 502	191-201	301-315	0 432 193 806	
KBEL 58 P 120	DSLA 150 P 502	191-201	301-315	0 432 193 788	
KBEL 58 P 131	DSLA 150 P 502	191-201	301-315	0 432 193 784	
KBEL 58 P 131	DSLA 150 P 502	191-201	301-315	0 432 193 771	
KBEL 58 P 133	DSLA 150 P 357	190-198		0 432 193 783	
KBEL 58 P 133	DSLA 150 P 357	190-198		0 432 193 777	
KBEL 58 P 142	DSLA 150 P 442	191-201	301-315	0 432 193 735	
KBEL 58 P 142	DSLA 150 P 520	191-201	301-315	0 432 193 745	
KBEL 58 P 142	DSLA 150 P 672-	221-231	301-315	0 432 193 705	
KBEL 58 P 142	DSLA 150 P 706	221-231	301-315	0 432 193 694	
KBEL 58 P 142	DSLA 150 P 873	221-231	301-315	0 432 193 593	
KBEL 58 P 142	DSLA 150 P 442	191-201	301-315	0 432 193 734	
KBEL 58 P 142	DSLA 150 P 520	191-201	301-315	0 432 193 744	
KBEL 58 P 142	DSLA 150 P 672-	221-231	301-315	0 432 193 704	
KBEL 58 P 142	DSLA 150 P 706	221-231	301-315	0 432 193 693	
KBEL 58 P 142	DSLA 150 P 873	221-231	301-315	0 432 193 592	
KBEL 58 P 144	DSLA 150 P 442	191-201	301-315	0 432 193 733	
KBEL 58 P 144	DSLA 150 P 520	191-201	301-315	0 432 193 747	
KBEL 58 P 144	DSLA 150 P 672-	221-231	301-315	0 432 193 703	
KBEL 58 P 144	DSLA 150 P 706	221-231	301-315	0 432 193 696	
KBEL 58 P 144	DSLA 150 P 873	221-231	301-315	0 432 193 595	
KBEL 58 P 144	DSLA 150 P 442	191-201	301-315	0 432 193 732	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBEL 58 P 144	DSL 150 P 520	191-201	301-315	0 432 193 746	
KBEL 58 P 144	DSL 150 P 672-	221-231	301-315	0 432 193 702	
KBEL 58 P 144	DSL 150 P 706	221-231	301-315	0 432 193 695	
KBEL 58 P 144	DSL 150 P 873	221-231	301-315	0 432 193 594	
KBEL 58 P 145	DSL 150 P 442	190-198		0 432 193 743	
KBEL 58 P 145	DSL 150 P 442	190-198		0 432 193 781	
KBEL 58 P 145	DSL 150 P 520	190-198		0 432 193 739	
KBEL 58 P 145	DSL 150 P 520	190-198		0 432 193 779	
KBEL 58 P 145	DSL 150 P 442	190-198		0 432 193 742	
KBEL 58 P 145	DSL 150 P 442	190-198		0 432 193 775	
KBEL 58 P 145	DSL 150 P 520	190-198		0 432 193 738	
KBEL 58 P 145	DSL 150 P 520	190-198		0 432 193 773	
KBEL 58 P 146	DSL 145 P 619	201-211	381-395	0 432 193 754	
KBEL 58 P 147	DSL 145 P 619	201-211	381-395	0 432 193 753	
KBEL 58 P 157	DSL 150 P 646	191-201	301-315	0 432 193 717	
KBEL 58 P 157	DSL 150 P 646	191-201	301-315	0 432 193 716	
KBEL 58 P 170	DSL 150 P 745	191-201	301-315	0 432 193 683	
KBEL 58 P 170	DSL 150 P 745	191-201	301-315	0 432 193 682	
KBEL 58 P 171	DSL 150 P 745	191-201	301-315	0 432 193 681	
KBEL 58 P 171	DSL 150 P 745	191-201	301-315	0 432 193 680	
KBEL 58 P 182	DSL 145 P 808	201-211	381-397	0 432 193 643	
KBEL 58 P 183	DSL 145 P 808	201-211	381-395	0 432 193 644	
KBEL 58 P 189	DSL 150 P 1019	221-231	301-315	0 432 193 551	
KBEL 58 P 189	DSL 150 P 442	191-201	301-315	0 432 193 622	
KBEL 58 P 189	DSL 150 P 706	221-231	301-315	0 432 193 620	
KBEL 58 P 189	DSL 150 P 764	221-231	301-315	0 432 193 609	
KBEL 58 P 189	DSL 150 P 1019	221-231	301-315	0 432 193 550	
KBEL 58 P 189	DSL 150 P 442	191-201	301-315	0 432 193 621	
KBEL 58 P 189	DSL 150 P 706	221-231	301-315	0 432 193 619	
KBEL 58 P 189	DSL 150 P 764	221-231	301-315	0 432 193 608	
KBEL 58 P 190	DSL 150 P 646	191-201	301-315	0 432 193 618	
KBEL 58 P 190	DSL 150 P 646	191-201	301-315	0 432 193 617	
KBEL 58 P 194	DSL 145 P 619	191-201	386-400	0 432 193 611	
KBEL 58 P 195	DSL 145 P 619	191-201	386-400	0 432 193 610	
KBEL 58 P 202	DSL 150 P 442	191-201	301-315	0 432 193 576	
KBEL 58 P 202	DSL 150 P 520	191-201	301-315	0 432 193 578	
KBEL 58 P 202	DSL 150 P 672	221-231	301-315	0 432 193 585	
KBEL 58 P 202	DSL 150 P 706	221-231	301-315	0 432 193 580	
KBEL 58 P 202	DSL 150 P 873	221-231	301-315	0 432 193 543	
KBEL 58 P 202	DSL 150 P 442	191-201	301-315	0 432 193 575	
KBEL 58 P 202	DSL 150 P 520	191-201	301-315	0 432 193 577	
KBEL 58 P 202	DSL 150 P 672	221-231	301-315	0 432 193 584	
KBEL 58 P 202	DSL 150 P 706	221-231	301-315	0 432 193 579	
KBEL 58 P 202	DSL 150 P 873	221-231	301-315	0 432 193 542	
KBEL 58 P 213	DSL 145 P 987	206-216	386-400	0 432 193 563	

de	en	fr	it	es
Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	Designación de tipo portainyector → Designación de tipo inyector → Conjuntos portainyector (continuación)















 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBEL 58 P 214	DSLA 145 P 987	206-216	386-400	0 432 193 564	
KBEL 58 P 241	DSLA 150 P 1250	221-231	301-315	0 432 193 511	
KBEL 58 P 241	DSLA 150 P 1250	221-231	301-315	0 432 193 510	
KBEL 58 P 242	DSLA 150 P 1250	221-231	301-315	0 432 193 509	
KBEL 58 P 242	DSLA 150 P 1250	221-231	301-315	0 432 193 508	
KBEL 58 P 87	DSLA 150 P 357	191-201	301-315	0 432 193 840	
KBEL 58 P 87	DSLA 150 P 442	191-201	301-315	0 432 193 811	
KBEL 58 P 87	DSLA 150 P 661	191-201	301-315	0 432 193 710	
KBEL 58 P 87	DSLA 150 P 357	191-201	301-315	0 432 193 838	
KBEL 58 P 87	DSLA 150 P 442	191-201	301-315	0 432 193 794	
KBEL 58 P 87	DSLA 150 P 661	191-201	301-315	0 432 193 709	
KBEL 58 P 88	DSLA 150 P 357	191-201	301-315	0 432 193 839	
KBEL 58 P 88	DSLA 150 P 357	191-201	301-315	0 432 193 837	
KBEL 58 P 94	DSLA 150 P 357	191-201	301-315	0 432 193 830	
KBEL 58 P 94	DSLA 150 P 442	191-201	301-315	0 432 193 810	
KBEL 58 P 94	DSLA 150 P 661	191-201	301-315	0 432 193 708	
KBEL 58 P 94	DSLA 150 P 357	191-201	301-315	0 432 193 829	
KBEL 58 P 94	DSLA 150 P 442	191-201	301-315	0 432 193 795	
KBEL 58 P 94	DSLA 150 P 661	191-201	301-315	0 432 193 707	
KBEL 59 P 191	DSLA 93 P 838	191-201	301-315	0 432 193 616	
KBEL 59 P 191	DSLA 93 P 838	191-201	301-315	0 432 193 615	
KBEL 59 P 192	DSLA 93 P 838	191-201	301-315	0 432 193 614	
KBEL 59 P 192	DSLA 93 P 838	191-201	301-315	0 432 193 613	
KBEL 59 P 197	DSLA 150 P 672	221-231	301-315	0 432 193 600	
KBEL 59 P 197	DSLA 150 P 672	221-231	301-315	0 432 193 599	
KBEL 59 P 198	DSLA 150 P 672	221-231	301-315	0 432 193 598	
KBEL 59 P 198	DSLA 150 P 672	221-231	301-315	0 432 193 597	
KBEL 59 P 200	DSLA 142 P 851	221-231	301-315	0 432 193 605	
KBEL 59 P 200	DSLA 142 P 851	221-231	301-315	0 432 193 604	
KBEL 59 P 201	DSLA 142 P 851	221-231	301-315	0 432 193 603	
KBEL 59 P 201	DSLA 142 P 851	221-231	301-315	0 432 193 602	
KBEL 59 P 204	DSLA 150 P 672	221-231	301-315	0 432 193 574	
KBEL 59 P 204	DSLA 150 P 672	221-231	301-315	0 432 193 573	
KBEL 59 P 226	DSLA 150 P 745	191-201	301-315	0 432 193 545	
KBEL 59 P 226	DSLA 150 P 745	191-201	301-315	0 432 193 544	
KBEL 62 P 20	DLLA 130 P 62	250-258		0 432 191 843	
KBEL 62 S 78	DLLA 144 S 1162	220-228		9 430 082 313	
KBEL 62 S 78	DLLA 144 S 1162	245-253		9 430 082 314	
KBEL 62 S 9/13	DLLA 150 S 741	280-288		0 432 291 762	
KBEL 63 P 193	DSLA 155 P 1003	225-233		0 432 193 554	
KBEL 63 P 37	DSLA 150 P 143	210-218		0 432 193 887	
KBEL 63 P 37	DSLA 150 P 1498	230-237		0 432 193 463	
KBEL 63 P 56/TR	DLLA 150 P 225/TR	210-218		0 432 191 761	
KBEL 63 P 62	DSLA 150 P 194	190-198		0 432 193 844	
KBEL 63 P 62	DSLA 150 P 194	230-238		0 432 193 883	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBEL 63 P 62	DSLA 150 P 246	280–288		0 432 193 870	
KBEL 63 P 66	DLLA 160 P 469	200–208		0 432 191 652	
KBEL 63 P 66	DLLA 160 P 664	200–208		0 432 191 578	
KBEL 63 P 66	DLLA 170 P 260	200–208		0 432 191 739	
KBEL 63 P 84	DLLA 170 P 338	200–208		0 432 191 716	
KBEL 64 P 16	DLLA 140 P 44	250–258		0 432 191 851	
KBEL 64 P 53	DLLA 140 P 44	200–208		9 430 082 723	
KBEL 64 P 53	DLLA 150 X 4	200–208		9 430 082 763	
KBEL 64 S 21	DLLA 140 S 827	250–258		0 432 291 726	
KBEL 65 P 113	DSLA 140 P 472	250–258		0 432 193 815	
KBEL 65 S 1/13	DLLA 151 S 686	200–208		0 432 291 789	
KBEL 65 S 34	DLLA 150 S 960/	245–253		0 432 291 680	
KBEL 65 S 34/TR	DLLA 150 S 1148/TR	175–183		0 432 291 589	
KBEL 65 S 34/TR	DLLA 150 S 974/TR	240–248		0 432 291 592	
KBEL 65 S 46/TR	DLLA 150 S 974/TR	240–248		0 432 291 670	
KBEL 65 S 49	DLLA 159 S 1082	250–258		0 432 291 626	
KBEL 65 S 60	DLLA 159 S 1141	250–258		0 432 291 593	
KBEL 66 P 111	DSLA 140 P 453	250–258		0 432 193 817	
KBEL 66 P 137	DSLA 140 P 472	250–258		0 432 193 762	
KBEL 66 P 69	DSLA 140 P 292	250–258		0 432 193 860	
KBEL 66 P 69	DSLA 140 P 400	250–258		0 432 193 828	
KBEL 66 S 45	DLLA 140 S 1039	250–258		0 432 291 638	
KBEL 66 S 45	DLLA 140 S 1069	250–258		0 432 291 629	
KBEL 66 S 47	DLLA 145 S 1172	270–278		0 432 291 577	
KBEL 66 S 47	DLLA 150 S 1055	250–258		0 432 291 634	
KBEL 66 S 47	DLLA 150 S 1087	250–258		0 432 291 620	
KBEL 66 S 91	DLLA 145 S 1172	250–258		0 432 291 518	
KBEL 67 S 38	DLLA 160 S 995	220–228		0 432 291 658	
KBEL 68 P 100	DSLA 135 P 468	250–258		0 432 193 816	
KBEL 68 P 100	DSLA 140 P 425	250–258		0 432 193 826	
KBEL 68 P 152	DSLA 140 P 640	201–213	321–337	0 432 193 728	
KBEL 68 P 40	DLLA 150 P 159	225–233		0 432 191 779	
KBEL 68 P 40	DLLA 150 P 214	225–233		0 432 191 755	
KBEL 68 P 67	DSLA 150 P 261	201–211	371–385	0 432 193 866	
KBEL 68 P 67	DSLA 155 P 617	221–231	371–385	0 432 193 755	
KBEL 69 P 99	DSLA 140 P 292	250–258		0 432 193 825	
KBEL 70 P 139	DSLA 140 P 425	250–258		0 432 193 759	
KBEL 70 S 33	DLLA 150 S 741	213–221		0 432 291 646	
KBEL 70 S 33	DLLA 150 S 741	275–283		0 432 291 682	
KBEL 70 S 55	DLLA 140 S 1121	250–258		0 432 291 600	
KBEL 70 S 55	DLLA 140 S 1187	250–258		0 432 291 570	
KBEL 75 S 12/4	DLLA 151 S 686	215–223		0 432 291 749	
KBEL 75 S 12/4	DLLA 151 S 813	250–258		0 432 291 734	
KBEL 75 S 22	DLLA 150 S 828	245–253		0 432 291 725	
KBEL 75 S 22	DLLA 150 S 993	200–208		0 432 291 660	

de	en	fr	it	es
Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores (continuación)



 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBEL 75 S 39	DLLA 160 S 995	220–228		0 432 291 657	
KBEL 75 S 62	DLLA 134 S 1155	225–233		0 432 291 585	
KBEL 75 S 62	DLLA 137 S 1154	225–233		0 432 291 586	
KBEL 75 S 84	DLLA 134 S 1155	225–233		0 432 291 541	
KBEL 78 P 10/13	DLLA 150 P 34	180–188		0 432 191 860	
KBEL 78 P 114	DLLA 154 P 474	235–243		0 432 191 648	
KBEL 78 P 114	DSL A 154 P 620	235–243		0 432 193 752	
KBEL 78 P 23	DLLA 150 P 71	250–258		0 432 191 836	
KBEL 78 P 98	DLLA 150 P 421	250–258		0 432 191 672	
KBEL 80 P 58	DLLA 142 P 731	300–310		F 000 439 000	
KBEL 80 P 58	DLLA 146 P 600			9 430 082 768	
KBEL 80 S 61	DLLA 158 S 1146	250–258		0 432 291 590	
KBEL 80 S 61	DLLA 160 S 1181	250–258		0 432 291 572	
KBEL 81 P 22	DLLA 136 P 69	230–242		0 432 191 837	
KBEL 81 S 94	DLLA 132 S 1320	260–272		0 432 291 505	
KBEL 82 P 125	DSL A 128 P 523	260–272		0 432 193 798	
KBEL 82 P 149	DSL A 135 P 633	260–272		0 432 193 730	
KBEL 82 P 23	DLLA 134 P 703	265–273		0 432 131 702	
KBEL 82 P 235	DLLA 155 P 1159	310–318		0 432 191 350	
KBEL 82 P 63	DLLA 135 P 250	240–252		0 432 191 741	
KBEL 82 P 76	DLLA 140 P 305	260–272		0 432 191 732	
KBEL 82 P 90	DLLA 135 P 367	260–272		0 432 191 695	
KBEL 82 P 90	DLLA 135 P 373	260–272		0 432 191 692	
KBEL 83 P 105	DLLA 145 P 439	225–233		0 432 191 665	
KBEL 83 P 105	DLLA 145 P 536	225–233		0 432 191 618	
KBEL 83 P 78	DLLA 135 P 782	270–282		0 432 191 511	
KBEL 83 P 78	DSL A 130 P 320	260–272		0 432 193 847	
KBEL 83 P 79	DSL A 130 P 321	260–272		0 432 193 846	
KBEL 83 S 35	DLLA 124 S 1001	230–242		0 432 291 654	
KBEL 83 S 35	DLLA 124 S 1365	230–242		0 432 291 499	
KBEL 83 S 35	DLLA 124 S 963	230–242		0 432 291 678	
KBEL 83 S 35	DLLA 132 S 1320	260–272		0 432 291 509	
KBEL 83 S 35	DLLA 132 S 1335	260–272		0 432 291 504	
KBEL 83 S 35	DLLA 134 S 1113	260–272		0 432 291 604	
KBEL 83 S 35	DLLA 136 S 1000	230–242		0 432 291 655	
KBEL 83 S 35	DLLA 136 S 1020	230–242		0 432 291 648	
KBEL 83 S 35	DLLA 136 S 1031	230–242		0 432 291 641	
KBEL 83 S 35	DLLA 136 S 964	230–242		0 432 291 677	
KBEL 83 S 35	DLLA 137 S 1171	260–272		0 432 291 578	
KBEL 83 S 35	DLLA 138 S 1112	260–272		0 432 291 605	
KBEL 83 S 68	DLLA 137 S 1174	240–252		0 432 291 576	
KBEL 83 S 68	DLLA 137 S 1208	240–252		0 432 291 559	
KBEL 84 P 148	DLLA 145 P 439	225–233		0 432 191 541	
KBEL 84 P 148	DLLA 145 P 536	300–308		0 432 191 502	
KBEL 84 P 148	DLLA 145 P 536	225–233		0 432 191 542	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBEL 84 P 148	DLLA 145 P 632	225-233		0 432 191 591	
KBEL 84 P 148	DLLA 145 P 669	225-233		0 432 191 577	
KBEL 84 P 162	DLLA 140 P 583	260-274		0 432 191 571	
KBEL 84 P 162	DLLA 150 P 722	300-308		0 432 191 546	
KBEL 84 P 162	DLLA 153 P 1146	300-314		0 432 191 355	
KBEL 84 P 162	DLLA 153 P 1165	300-314		0 432 191 349	
KBEL 84 P 162	DLLA 153 P 700	300-314		0 432 191 484	
KBEL 84 P 162	DLLA 153 P 700	300-308		0 432 191 556	
KBEL 84 P 162	DSLA 150 P 755	300-308		0 432 193 665	
KBEL 84 P 162	DSLA 150 P 755	300-308		0 432 193 678	
KBEL 84 P 162	DSLA 150 P 773	300-308		0 432 193 664	
KBEL 84 P 162	DSLA 150 P 775	300-314		0 432 193 659	
KBEL 84 P 162	DSLA 152 P 829	300-314		0 432 193 630	
KBEL 84 P 162	DSLA 152 P 830	300-314		0 432 193 629	
KBEL 84 P 162	DSLA 152 P 887	300-314		0 432 193 581	
KBEL 84 P 162	DSLA 153 P 820	300-314		0 432 193 635	
KBEL 84 P 178	DSLA 150 P 755	300-314		0 432 193 653	
KBEL 84 P 178	DSLA 150 P 773	300-314		0 432 193 652	
KBEL 84 P 178	DSLA 153 P 797	300-314		0 432 193 649	
KBEL 84 P 178	DSLA 153 P 798	300-314		0 432 193 648	
KBEL 84 P 178	DSLA 153 P 801	300-314		0 432 193 647	
KBEL 84 P 178	DSLA 153 P 802	300-314		0 432 193 646	
KBEL 84 P 178	DSLA 153 P 803	300-314		0 432 193 645	
KBEL 84 P 223	DLLA 145 P 669	225-233		0 432 191 403	
KBEL 84 P 225	DLLA 145 P 536	300-308		0 432 191 397	
KBEL 84 P 234	DLLA 145 P 669	225-233		0 432 191 358	
KBEL 84 P 26	DLLA 142 P 169	214-222		9 430 082 716	
KBEL 84 P 26	DLLA 150 P 106	220-228		9 430 082 703	
KBEL 84 P 26	DLLA 150 P 112	254-262		9 430 082 708	
KBEL 84 P 26	DLLA 150 P 129	254-262		9 430 082 711	
KBEL 84 P 26	DLLA 150 P 183	214-222		9 430 082 718	
KBEL 84 P 26	DLLA 150 P 194	214-222		9 430 082 719	
KBEL 84 P 26	DLLA 150 P 236	270-278		9 430 082 727	
KBEL 84 P 26	DLLA 150 P 281	230-238		9 430 082 739	
KBEL 84 P 26	DLLA 153 P 142	214-222		9 430 082 713	
KBEL 84 P 26	DLLA 155 P 153	220-228		9 430 082 714	
KBEL 84 P 46	DSLA 124 P 198	230-242		0 432 193 882	
KBEL 84 P 48	DLLA 150 P 129	254-262		9 430 082 722	
KBEL 84 P 48	DLLA 150 P 174	254-262		9 430 082 717	
KBEL 84 P 48	DLLA 150 P 226	254-262		9 430 082 726	
KBEL 84 P 93	DLLA 135 P 530	255-265		0 432 191 621	
KBEL 84 P 93	DLLA 135 P 539	240-252		0 432 191 617	
KBEL 84 P 93	DLLA 140 P 389	255-267		0 432 191 688	
KBEL 84 P 93	DLLA 140 P 390	240-252		0 432 191 687	
KBEL 84 P 93	DLLA 143 P 471	270-282		0 432 191 650	

de

Typformel Düsenhalter → Typformel Düse → DHK
(Fortsetzung)

en

Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies
(continued)

fr

Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs
(suite)







it







Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori
(seguito)

es

Designación de tipo portainyector → Designación de tipo inyector → Conjuntos portainyector
(continuación)



 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBEL 84 P 93	DLLA 143 P 485	270–282		0 432 191 641	
KBEL 84 P 93	DLLA 150 P 1110	300–312		0 432 191 364	
KBEL 84 P 93	DLLA 150 P 952	300–312		0 432 191 440	
KBEL 84 P 93	DSLA 143 P 1154	270–282		0 432 193 524	
KBEL 84 P 93	DSLA 143 P 1364	270–282		0 432 191 351	
KBEL 84 S 4/13	DLLA 150 S 690	240–248		0 432 291 773	
KBEL 84 S 4/13	DLLA 150 S 690	225–233		0 432 291 774	
KBEL 84 S 4/13	DLLA 150 S 690	225–233		0 432 291 792	
KBEL 84 S 4/13	DLLA 150 S 716	240–248		0 432 291 771	
KBEL 84 S 4/13	DLLA 150 S 716	225–233		0 432 291 775	
KBEL 84 S 4/13	DLLA 150 S 716	225–233		0 432 291 781	
KBEL 84 S 4/13	DLLA 150 S 728	240–248		0 432 291 755	
KBEL 84 S 4/13	DLLA 150 S 728	225–233		0 432 291 772	
KBEL 84 S 4/13	DLLA 150 S 815	240–248		0 432 291 714	
KBEL 84 S 4/13	DLLA 150 S 815	240–248		0 432 291 723	
KBEL 84 S 4/13	DLLA 150 S 815	225–233		0 432 291 724	
KBEL 84 S 4/13	DLLA 150 S 815	225–233		0 432 291 733	
KBEL 84 S 4/13	DLLA 150 S 836	240–248		0 432 291 715	
KBEL 84 S 4/13	DLLA 150 S 836	225–233		0 432 291 719	
KBEL 84 S 4/13	DLLA 150 S 836	240–248		0 432 291 720	
KBEL 84 S 4/13	DLLA 150 S 843	240–248		0 432 291 598	
KBEL 84 S 4/13	DLLA 150 S 843	240–248		0 432 291 716	
KBEL 84 S 4/13	DLLA 150 S 843	225–233		0 432 291 717	
KBEL 84 S 4/13	DLLA 150 S 868	200–208		0 432 291 703	
KBEL 84 S 82	DLLA 150 S 1231	240–248		0 432 291 546	
KBEL 84 S 82	DLLA 150 S 1314	275–283		0 432 291 511	
KBEL 85 P 104	DLLA 135 P 437	255–267		0 432 191 667	
KBEL 85 P 68	DLLA 139 P 288	270–278		9 430 082 742	
KBEL 85 P 68	DLLA 139 P 288	270–278		9 430 082 755	
KBEL 85 P 68	DLLA 139 P 289	270–278		9 430 082 740	
KBEL 85 P 68	DLLA 139 P 289	270–278		9 430 082 754	
KBEL 85 P 68	DLLA 139 P 303			9 430 082 744	
KBEL 85 P 68	DLLA 140 P 271	254–262		9 430 082 735	
KBEL 85 S 28	DLLA 160 S 856	265–273		0 432 291 708	
KBEL 85 S 28	DLLA 160 S 857	240–248		0 432 291 707	
KBEL 88 P 1/4	DLLA 150 P 10	185–193		0 432 191 880	
KBEL 88 P 115	DLLA 150 P 476+	210–218		0 432 191 647	
KBEL 88 P 115	DLLA 150 P 481+	210–218		0 432 191 644	
KBEL 88 P 115	DLLA 150 P 615+	210–218		0 432 191 593	
KBEL 88 P 29	DLLA 148 P 97	210–218		0 432 191 820	
KBEL 88 P 29	DLLA 148 P 98	210–218		0 432 191 819	
KBEL 88 P 33	DLLA 150 P 207	250–258		9 430 082 721	
KBEL 88 P 34	DLLA 150 P 131	180–188		0 432 191 785	
KBEL 88 P 34	DLLA 150 P 131	250–258		0 432 191 798	
KBEL 88 P 34	DLLA 150 P 145	180–188		0 432 191 787	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBEL 88 P 55	DLLA 147 P 344	225–233		0 432 191 712	
KBEL 88 P 55	DLLA 147 P 404	255–263		0 432 191 678	
KBEL 88 P 55	DLLA 150 P 228	225–233		0 432 191 752	
KBEL 88 P 55	DLLA 150 P 232	255–263		0 432 191 749	
KBEL 88 P 55	DLLA 150 P 291	225–233		0 432 191 734	
KBEL 88 P 55	DLLA 150 P 345	185–193		0 432 191 711	
KBEL 88 P 70	DLLA 148 P 163	210–218		0 432 191 776	
KBEL 88 P 70	DLLA 148 P 164	210–218		0 432 191 775	
KBEL 88 P 70	DLLA 152 P 378	210–218		0 432 191 702	
KBEL 88 P 70	DLLA 155 P 440	210–218		0 432 191 664	
KBEL 88 S 20	DLLA 160 S 817	265–273		0 432 291 732	
KBEL 88 S 20	DLLA 160 S 856	265–273		0 432 291 709	
KBEL 89 S 16/4	DLLA 150 S 804	220–228		0 432 291 740	
KBEL 90 P 124	DLLA 134 P 760	250–258		0 432 191 517	
KBEL 90 P 124	DLLA 142 P 956	210–218		0 432 191 438	
KBEL 90 P 124	DLLA 143 P 495	250–258		0 432 191 631	
KBEL 90 P 154	DSLA 150 P 645	230–242		0 432 193 722	
KBEL 90 P 18	DLLA 160 P 57	300–308		9 430 233 006	
KBEL 90 P 18	DLLA 160 P 57	270–278		9 430 233 009	
KBEL 90 P 18	DLLA 160 P 57	210–218		9 430 233 010	
KBEL 90 P 18	DLLA 160 P 58	300–308		9 430 233 016	
KBEL 90 P 18	DLLA 160 P 58	270–278		9 430 233 007	
KBEL 90 P 18	DLLA 160 P 63	300–308		9 430 233 008	
KBEL 90 P 18	DLLA 160 P 90	300–308		9 430 233 015	
KBEL 90 P 18	DSLA 160 P 192	250–258		0 432 193 884	
KBEL 90 P 35	DLLA 168 P 751	290–298		0 432 131 699	
KBEL 90 P 5/13	DLLA 155 P 5	300–308		0 432 191 879	
KBEL 90 P 5/13	DLLA 160 P 9	270–278		0 432 191 881	
KBEL 90 P 5/13	DLLA 160 P 9	300–308		9 430 233 001	
KBEL 90 P 5/13	DLLA 160 P 9	210–218		9 430 233 005	
KBEL 90 P 51	DLLA 150 P 545/	310–320		0 432 131 666	
KBEL 90 S 14/4	DLLA 150 S 789	200–208		0 432 291 743	
KBEL 90 S 17/4	DLLA 150 S 806	200–208		0 432 291 737	
KBEL 90 S 23	DLLA 150 S 1029	230–238		0 432 292 876	
KBEL 90 S 23	DLLA 150 S 1044	230–238		0 432 292 875	
KBEL 90 S 23	DLLA 150 S 804	205–213		0 432 292 878	
KBEL 90 S 23	DLLA 150 S 830	200–208		0 432 291 721	
KBEL 90 S 23	DLLA 150 S 994	200–208		0 432 291 659	
KBEL 90 S 3/13	DLLA 132 S 981	225–233		0 432 291 664	
KBEL 90 S 3/13	DLLA 142 S 1188	230–238		0 432 291 569	
KBEL 90 S 3/13	DLLA 142 S 1189	225–233		0 432 291 568	
KBEL 90 S 3/13	DLLA 142 S 897	240–248		0 432 291 695	
KBEL 90 S 3/13	DLLA 142 S 924	220–228		0 432 291 686	
KBEL 90 S 3/13	DLLA 142 S 980	260–268		0 432 291 606	
KBEL 90 S 3/13	DLLA 142 S 980	225–233		0 432 291 665	

de

Typformel Düsenhalter → Typformel Düse → DHK
(Fortsetzung)

en

Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies
(continued)

fr

Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs
(suite)

it







Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori
(seguito)

es

Designación de tipo portainyector → Designación de tipo inyector → Conjuntos portainyector
(continuación)









KBEL 90 S 3/13	DLLA 150 S 1060	255–263		0 432 291 631	
KBEL 90 S 3/13	DLLA 150 S 881	190–198		0 432 291 701	
KBEL 90 S 3/13	DLLA 150 S 904	220–228		0 432 291 693	
KBEL 90 S 3/13	DLLA 151 S 928	230–238		0 432 291 684	
KBEL 90 S 3/13	DLLA 151 S 972	230–238		0 432 291 671	
KBEL 90 S 3/13	DLLA 151 S 985	230–238		0 432 291 663	
KBEL 90 S 3/13	DLLA 152 S 1180	230–238		0 432 291 573	
KBEL 90 S 3/13	DLLA 152 S 1184	230–238		0 432 291 552	
KBEL 90 S 3/13	DLLA 160 S 760	250–258		0 432 291 761	
KBEL 90 S 3/13	DLLA 160 S 908	250–258		0 432 291 692	
KBEL 90 S 44	DLLA 142 S 1188	220–228		0 432 291 520	
KBEL 90 S 44	DLLA 142 S 1189	225–233		0 432 291 540	
KBEL 90 S 44	DLLA 142 S 924	220–228		0 432 291 645	
KBEL 90 S 48/TR	DLLA 150 S 1066	225–233		0 432 291 623	
KBEL 90 S 48/TR	DLLA 150 S 1066	225–233		0 432 292 872	
KBEL 90 S 48/TR	DLLA 150 S 1067	225–233		0 432 291 619	
KBEL 90 S 48/TR	DLLA 150 S 798	225–233		0 432 291 622	
KBEL 90 S 48/TR	DLLA 150 S 798	225–233		0 432 292 871	
KBEL 90 S 69	DLLA 145 S 1176	240–252		0 432 291 575	
KBEL 90 S 71	DLLA 150 S 1029	230–238		0 432 292 866	
KBEL 90 S 71	DLLA 150 S 1044	230–238		0 432 292 867	
KBEL 90 S 71	DLLA 150 S 804	205–213		0 432 292 865	
KBEL 90 S 76	DLLA 135 S 1309	240–252		0 432 291 514	
KBEL 90 S 76	DLLA 140 S 1217	240–252		0 432 291 554	
KBEL 92 P 250	DLLA 149 P 1402	260–272		0 432 191 288	
KBEL 93 P 167	DLLA 150 P 723	300–308		0 432 191 544	
KBEL 93 P 177	DLLA 148 P 924	300–314		0 432 191 454	
KBEL 93 P 177	DLLA 150 P 722	300–314		0 432 191 498	
KBEL 93 P 177	DLLA 150 P 723	300–308		0 432 191 512	
KBEL 93 P 216	DLLA 144 P 1056	300–314		0 432 191 390	
KBEL 93 P 216	DLLA 144 P 1132	300–314		0 432 191 357	
KBEL 93 P 216	DLLA 148 P 1013	300–314		0 432 191 422	
KBEL 93 P 216	DLLA 150 P 1008	300–314		0 432 191 426	
KBEL 93 P 216	DLLA 150 P 1053	300–314		0 432 191 392	
KBEL 93 P 216	DLLA 150 P 1054	300–314		0 432 191 391	
KBEL 93 P 216	DLLA 150 P 1057	300–314		0 432 191 389	
KBEL 94 P 156	DLLA 158 P 651	250–262		0 432 191 585	
KBEL 94 P 180	DLLA 154 P 866	320–328		0 432 191 482	
KBEL 94 P 218	DLLA 152 P 1349	320–328		0 432 191 296	
KBEL 94 P 218	DLLA 152 P 1466	300–308		0 432 191 250	
KBEL 94 P 218	DLLA 152 P 967	300–308		0 432 191 419	
KBEL 94 P 218	DLLA 154 P 1319	320–328		0 432 191 310	
KBEL 94 P 218	DLLA 154 P 866	320–328		0 432 191 416	
KBEL 94 P 218	DLLA 154 P 965	320–328		0 432 191 421	
KBEL 94 P 219	DLLA 152 P 1466	300–308		0 432 191 249	






 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBEL 94 P 219	DLLA 152 P 967	300–308		0 432 191 418	
KBEL 94 P 219	DLLA 154 P 1319	320–328		0 432 191 309	
KBEL 94 P 219	DLLA 154 P 866	320–328		0 432 191 415	
KBEL 94 P 219	DLLA 154 P 965	320–328		0 432 191 420	
KBEL 94 P 220	DLLA 152 P 967	300–308		0 432 191 417	
KBEL 94 P 220	DLLA 154 P 866	320–328		0 432 191 414	
KBEL 95 P 175	DLLA 135 P 769+	260–270		0 432 191 513	
KBEL 95 P 30	DLLA 150 P 99	255–267		0 432 191 818	
KBEL 95 P 42	DLLA 134 P 186	250–262		0 432 191 766	
KBEL 95 P 42	DLLA 150 P 199	260–272		0 432 191 763	
KBEL 95 P 9/4	DLLA 143 P 40	275–283		0 432 191 854	0 986 430 002
KBEL 95 P 9/4	DLLA 143 P 45	250–258		0 432 191 850	
KBEL 95 P 9/4	DLLA 143 P 88	275–283		0 432 191 827	
KBEL 95 P 9/4	DLLA 148 P 38	265–273		0 432 191 855	
KBEL 95 P 9/4	DLLA 150 P 20	275–283		0 432 191 872	
KBEL 95 P 9/4	DLLA 150 P 22	275–283		0 432 191 870	
KBEL 95 P 9/4	DLLA 150 P 24	275–283		0 432 191 868	
KBEL 95 P 9/4	DLLA 150 P 28	245–253		0 432 191 865	
KBEL 95 P 9/4	DLLA 150 P 30	245–253		0 432 191 864	
KBEL 95 P 9/4	DLLA 150 P 32	275–283		0 432 191 862	
KBEL 95 P 9/4	DLLA 150 P 37	250–258		0 432 191 856	
KBEL 95 S 10/13	DLLA 150 S 422	175–183		0 432 291 757	
KBEL 95 S 19	DLLA 160 S 811	265–273		0 432 291 735	
KBEL 95 S 19	DLLA 160 S 938	265–273		9 430 233 014	
KBEL 95 S 52	DLLA 145 S 1023	200–208		0 432 291 611	
KBEL 95 S 70	DLLA 140 S 1186	240–248		0 432 291 571	
KBEL 96 P 116	DLLA 138 P 403	260–272		0 432 191 646	
KBEL 96 P 6/13	DLLA 155 P 51			9 430 233 011	
KBEL 96 P 77	DLLA 142 P 312	260–272		0 432 191 731	
KBEL 97 P 136	DLLA 140 P 583	250–258		0 432 191 603	
KBEL 97 P 206	DLLA 140 P 583	250–258		0 432 191 458	
KBEL 97 P 35	DLLA 146 P 139	250–258		0 432 191 789	
KBEL 97 P 35	DLLA 146 P 140	250–258		0 432 191 790	
KBEL 97 P 35	DLLA 146 P 197	250–258		0 432 191 764	
KBEL 97 P 35	DLLA 146 P 244	250–258		0 432 191 743	
KBEL 97 P 91	DLLA 135 P 374	250–258		0 432 191 691	
KBEL 97 P 96	DLLA 138 P 403	260–272		0 432 191 679	
KBEL 97 P 97	DLLA 138 P 401	260–272		0 432 191 681	
KBEL 97 P 97	DLLA 138 P 402	260–272		0 432 191 680	
KBEL 98 P 101	DLLA 143 P 428	245–253		0 432 191 671	
KBEL 98 P 101	DLLA 145 P 466	245–253		0 432 191 658	0 986 430 498
KBEL 98 P 102	DLLA 145 P 286	255–267		0 432 191 529	
KBEL 98 P 102	DLLA 145 P 433	260–268		0 432 191 669	0 986 430 364
KBEL 98 P 102	DLLA 145 P 438	260–268		0 432 191 666	0 986 430 365
KBEL 98 P 102	DLLA 145 P 504	260–268		0 432 191 634	0 986 430 368







de	en	fr	it	es
Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores (continuación)



Typ	Typ	1st/bar	2nd/bar	Ref.	
KBEL 98 P 102	DLLA 145 P 809	260–268		0 432 191 506	
KBEL 98 P 102	DLLA 146 P 1122	260–274		0 432 191 361	
KBEL 98 P 102	DLLA 148 P 911	260–274		0 432 191 461	
KBEL 98 P 102	DLLA 148 P 912	260–274		0 432 191 460	
KBEL 98 P 102	DSLA 147 P 759	260–268		0 432 193 676	
KBEL 98 P 15	DLLA 150 P 39	230–238		0 432 192 884	
KBEL 98 P 15	DLLA 150 P 42	230–238		0 432 191 853	
KBEL 98 P 15	DLLA 150 P 42	230–238		0 432 192 883	
KBEL 98 P 160	DLLA 141 P 1009	305–317		0 432 191 425	
KBEL 98 P 160	DLLA 145 P 1062	295–307		0 432 191 388	
KBEL 98 P 160	DLLA 145 P 659	305–317		0 432 191 581	
KBEL 98 P 173	DLLA 145 P 809	260–268		0 432 191 505	
KBEL 98 P 205	DLLA 145 P 809	260–268		0 432 191 466	
KBEL 98 P 205	DLLA 148 P 911	260–274		0 432 191 439	
KBEL 98 P 221	DLLA 148 P 1022	260–274		0 432 191 402	
KBEL 98 P 221	DLLA 148 P 911	260–274		0 432 191 405	
KBEL 98 P 222	DLLA 148 P 1022	260–274		0 432 191 404	
KBEL 98 P 238	DLLA 145 P 1189	290–302		0 432 191 339	
KBEL 98 P 27	DLLA 143 P 121	255–263		0 432 191 807	
KBEL 98 P 27	DLLA 143 P 122	255–263		0 432 191 806	
KBEL 98 P 27	DLLA 143 P 123	255–263		0 432 191 805	
KBEL 98 P 27	DLLA 143 P 126	245–253		0 432 191 803	
KBEL 98 P 27	DLLA 143 P 127	245–253		0 432 191 802	0 986 430 495
KBEL 98 P 27	DLLA 143 P 128	245–253		0 432 191 801	0 986 430 494
KBEL 98 P 27	DLLA 143 P 151	235–243		0 432 191 782	
KBEL 98 P 27	DLLA 143 P 160	255–263		0 432 191 778	0 986 430 492
KBEL 98 P 27	DLLA 143 P 93	255–263		0 432 191 825	0 986 430 163
KBEL 98 P 27	DLLA 143 P 94	255–263		0 432 191 824	
KBEL 98 P 27	DLLA 143 P 96	265–273		0 432 191 822	0 986 430 162
KBEL 98 P 27	DLLA 150 P 43	275–283		0 432 191 792	
KBEL 98 P 52	DSLA 145 P 208	201–209	281–293	0 432 193 879	
KBEL 98 P 54	DLLA 150 P 217	305–313		0 432 191 753	
KBEL 98 P 74	DLLA 145 P 286	260–268		0 432 191 736	0 986 430 363
KBEL 98 P 74	DLLA 145 P 328	260–268		0 432 191 724	0 986 430 311
KBEL 98 P 74	DLLA 145 P 331	295–303		0 432 191 727	
KBEL 98 P 74	DLLA 145 P 337	245–253		0 432 191 717	
KBEL 98 P 74	DLLA 145 P 392	305–313		0 432 191 685	
KBEL 98 P 74	DLLA 145 P 393	305–313		0 432 191 686	
KBEL 98 P 74	DLLA 145 P 478	260–268		0 432 191 645	
KBEL 98 P 74	DLLA 145 P 785	295–303		0 432 191 509	
KBEL 98 P 74	DLLA 145 P 832	295–303		0 432 191 492	
KBEL 98 P 74	DLLA 145 P 961	295–303		0 432 191 435	
KBEL 98 P 74	DLLA 148 P 586	260–268		0 432 191 600	
KBEL 98 P 74	DSLA 143 P 1099	290–302		0 432 193 535	
KBEL 99 P 188	DLLA 148 P 1010	250–262		0 432 191 424	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBEL 99 P 188	DLLA 148 P 1237	250–262		0 432 191 323	
KBEL 99 P 188	DLLA 148 P 923	250–262		0 432 191 491	
KBEL 99 P 243	DLLA 150 P 1285	260–272		0 432 191 318	
KBEL 99 P 248	DLLA 148 P 1506	250–262		0 432 191 245	
KBEL 99 P 269	DLLA 146 P 1583	280–292		0 432 191 241	
KBEL 99 P 57	DLLA 124 P 227	250–262		0 432 191 751	
KBELZ 114 S 50	DLLZ 160 S 1095	220–228		0 432 291 616	
KBELZ 124 S 66	DLLZ 140 S 1168	250–262		0 432 291 581	
KBELZ 124 S 66	DLLZ 140 S 1361	260–272		0 432 291 500	
KBELZ 90 P 4/13	DLLZ 155 P 4	300–308		0 432 191 885	
KBF 175 T 23	DLLF 145 T 10			0 432 382 007	
KBF 175 T 23	DLLF 145 T 13			0 432 382 008	
KBF 178 T 5/20	DLF 145 T 21			0 432 382 001	
KBF 178 T 5/20	DLF 145 T 21			0 432 382 002	
KBF 178 T 5/20	DLLF 145 T 8			0 432 382 005	
KBF 230 T 16/20	DLF 145 T 38			0 432 382 004	
KBF 230 T 16/20	DLF 145 T 44	250–258		0 432 382 006	
KBF 230 T 18/20	DLLF 145 T 9			0 432 382 009	
KBF 280 V 50	DLF 155 V 2			0 432 582 001	
KBL 103 S 21/13	DLLA 150 S 112			0 432 281 884	
KBL 103 S 21/13	DLLA 150 S 140			0 432 281 885	
KBL 103 S 21/13	DLLA 150 S 178			0 432 281 886	
KBL 103 S 21/13	DLLA 150 S 720			0 432 281 887	
KBL 106 S 168/4	DLLA 155 S 520	175–183		0 432 281 737	
KBL 106 S 168/4	DLLA 155 S 636	230–238		0 432 281 739	
KBL 108 S 178/4	DLLA 140 S 1017	250–262		0 432 281 687	
KBL 108 S 178/4	DLLA 140 S 1236	250–262		0 432 281 686	
KBL 108 S 178/4	DLLA 140 S 563	200–208		0 432 281 732	
KBL 108 S 178/4	DLLA 160 S 641	200–208		0 432 281 731	
KBL 108 S 178/4	DLLA 160 S 699	200–208		0 432 281 724	
KBL 112 S 164/13	DLLA 150 S 549	205–213		0 432 281 723	
KBL 112 S 164/13	DLLA 150 S 615	205–213		0 432 281 748	
KBL 112 S 164/13	DLLA 150 S 616	205–213		0 432 281 747	
KBL 112 S 21/13	DLLA 150 S 140	165–173		0 432 281 874	
KBL 112 S 21/13	DLLA 150 S 178	205–213		0 432 281 802	
KBL 112 S 21/13	DLLA 150 S 178	180–188		0 432 281 873	
KBL 112 S 21/13	DLLA 150 S 467	215–223		0 432 281 711	
KBL 112 S 21/13	DLLA 150 S 467	185–193		0 432 281 728	
KBL 112 S 21/13	DLLA 150 S 467	145–153		0 432 281 807	
KBL 112 S 21/13	DLLA 150 S 521	215–223		0 432 281 777	
KBL 112 S 21/13	DLLA 150 S 521	175–183		0 432 281 783	
KBL 112 S 21/13	DLLA 150 S 714	216–224		0 432 281 720	
KBL 112 S 21/13	DLLA 150 S 816	255–263		0 432 281 707	
KBL 112 S 28/13	DLL 150 S 484	200–208		0 432 281 058	
KBL 112 S 28/13	DLL 150 S 489	200–208		0 432 281 059	

de Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	en Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	fr Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	it Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	es Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores (continuación)
 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.
KBL 112 S 28/13	DLLA 150 S 138			0 432 281 888
KBL 112 S 28/13	DLLA 150 S 204			0 432 281 889
KBL 112 S 28/13	DLLA 150 S 548	205–213		0 432 281 772
KBL 112 S 28/13	DLLA 150 S 549	205–213		0 432 281 773
KBL 112 S 28/13	DLLA 150 S 569	205–213		0 432 281 765
KBL 112 S 28/13	DLLA 150 S 570	205–213		0 432 281 764
KBL 112 S 28/13	DLLA 150 S 616	205–213		0 432 281 722
KBL 112 S 82/13	DLLA 150 S 138	210–218		0 432 281 715
KBL 112 S 82/13	DLLA 150 S 140	165–173		0 432 281 872
KBL 112 S 82/13	DLLA 150 S 178	200–208		0 432 281 800
KBL 112 S 82/13	DLLA 150 S 178	185–193		0 432 281 871
KBL 112 S 82/13	DLLA 150 S 720	145–153		0 432 281 870
KBL 114 S 106/4	DLLA 24 S 584	175–183		0 432 281 759
KBL 114 S 106/4	DLLA 27 S 517	175–183		0 432 281 785
KBL 117 S 21/13	DLLA 150 S 178	175–183		0 432 281 789
KBL 117 S 21/13	DLLA 150 S 178	185–193		0 432 281 853
KBL 117 S 21/13	DLLA 150 S 582	190–198		0 432 281 761
KBL 117 S 82/13	DLLA 150 S 582	190–198		0 432 281 760
KBL 122 S 117/4	DLLA 150 S 204	200–208		0 432 281 827
KBL 128 S 47/4	DLL 150 S 184	200–208		0 432 281 005
KBL 128 S 47/4	DLL 150 S 188	200–208		0 432 281 006
KBL 128 S 92/4	DLLA 150 S 396	225–233		0 432 281 843
KBL 128 S 92/4	DLLA 150 S 421	237–245		0 432 281 832
KBL 128 S 92/4	DLLA 150 S 456	222–230		0 432 281 812
KBL 128 S 92/4	DLLA 150 S 550	220–228		0 432 281 771
KBL 128 S 92/4	DLLA 150 S 777	225–233		0 432 281 709
KBL 128 S 92/4	DLLA 150 S 852	224–232		0 432 281 703
KBL 128 S 92/4	DLLA 150 S 891/TR	225–233		0 432 281 691
KBL 128 S 92/4	DLLA 150 S 891/TR	220–228		0 432 281 700
KBL 128 S 92/4	DLLA 150 S 902	225–233		0 432 281 699
KBL 64 S 194/4	DLLA 160 S 707	205–213		0 432 281 717
KBL 64 SE 193/4	DLL 160 S 705	205–213		0 432 281 112
KBL 67 S 162/13	DLLA 150 S 682/	180–188		0 432 281 726
KBL 67 S 201/13	DLL 150 S 790/TR	170–178		0 432 281 116
KBL 67 S 201/13	DLL 150 S 919/	175–183		0 432 281 117
KBL 67 S 201/13	DLLA 150 S 1008	190–198		0 432 281 694
KBL 67 S 201/13	DLLA 150 S 1052	175–183		0 432 281 692
KBL 67 S 201/13	DLLA 150 S 469	175–183		0 432 281 696
KBL 67 S 201/13	DLL 150 S 612	170–178		0 432 281 113
KBL 67 S 75	DLL 150 S 171	175–183		0 432 281 037
KBL 70 S 177/4	DLLA 141 S 662	230–238		0 432 281 718
KBL 70 S 177/4	DLLA 145 S 448	220–228		0 432 281 716
KBL 73 S 111/4	DLLA 150 S 236	200–208		0 432 281 830
KBL 73 S 111/4	DLLA 150 S 469	200–208		0 432 281 763
KBL 73 S 111/4	DLLA 150 S 671	180–188		0 432 281 729

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KBL 74 S 107/4	DLLA 160 S 255	220–228		0 432 281 705	
KBL 74 S 107/4	DLLA 160 S 255	200–208		0 432 281 838	
KBL 76 S 120/4	DLLA 160 S 1084	190–198		0 432 281 688	
KBL 76 S 120/4	DLLA 160 S 378	220–228		0 432 281 814	
KBL 76 S 120/4	DLLA 160 S 378	190–198		0 432 281 817	
KBL 76 S 120/4	DLLA 160 S 555	190–198		0 432 281 751	
KBL 76 S 148/4	DLL 18 S 629	230–238		0 432 281 093	
KBL 76 S 211/4	DLLA 144 S 808	250–258		0 432 281 708	
KBL 76 S 211/4	DLLA 144 S 982	255–263		0 432 281 695	0 986 430 342
KBL 76 S 225	DLLA 160 S 555	190–198		0 432 281 690	
KBL 76 S 79/4	DLL 18 S 353	175–183		0 432 281 025	
KBL 76 S 79/4	DLL 18 S 418	180–188		0 432 281 040	
KBL 76 S 79/4	DLL 18 S 418	190–198		0 432 281 066	0 986 430 135
KBL 76 S 79/4	DLL 18 S 418	230–238		0 432 281 115	
KBL 76 S 79/4	DLLA 18 S 384	180–188		0 432 281 844	
KBL 76 S 79/4	DLLA 25 S 614	175–183		0 432 281 733	
KBL 82 S 166/4	DLLA 145 S 507	200–208		0 432 281 743	
KBL 82 S 166/4	DLLA 150 S 527	200–208		0 432 281 740	
KBL 84 S 109/4	DLL 120 S 285	210–218		0 432 281 094	
KBL 84 S 109/4	DLL 120 S 352	210–218		0 432 281 103	
KBL 85 S 105/4	DLL 150 S 389	190–198		0 432 281 029	
KBL 85 S 105/4	DLL 150 S 405	180–188		0 432 281 035	
KBL 85 S 105/4	DLLA 150 S 402	180–188		0 432 281 837	
KBL 86 S 121/4	DLLA 160 S 1084	190–198		0 432 281 689	
KBL 86 S 121/4	DLLA 160 S 378	190–198		0 432 281 818	
KBL 86 S 121/4	DLLA 160 S 555	190–198		0 432 281 769	
KBL 86 S 121/4	DLLA 160 S 557	210–218		0 432 281 768	
KBL 87 S 78/4	DLLA 110 S 335	175–183		0 432 281 854	
KBL 87 S 78/4	DLLA 150 S 245	170–178		0 432 281 749	
KBL 87 S 78/4	DLLA 150 S 245			0 432 281 881	
KBL 87 S 78/4	DLLA 150 S 422	175–183		0 432 281 831	
KBL 87 S 78/4	DLLA 150 S 436	175–183		0 432 281 820	
KBL 87 S 78/4	DLLA 150 S 552	175–183		0 432 281 770	
KBL 87 S 78/4	DLLA 150 S 720	170–178		0 432 281 779	
KBL 87 S 87/4	DLL 150 S 296	190–198		0 432 281 016	
KBL 87 S 87/4	DLL 150 S 393	190–198		0 432 281 030	
KBL 87 S 87/4	DLL 150 S 406	190–198		0 432 281 036	
KBL 88 S 203/4	DLLA 145 S 770	200–208		0 432 281 710	
KBL 88 S 203/4	DLLA 145 S 847	215–227		0 432 281 704	
KBL 89 S 132/4	DLLA 160 S 509	210–218		0 432 281 791	
KBL 89 S 217	DLLA 150 S 893	210–218		0 432 281 701	
KBL 90 S 104/4	DLL 150 S 2641	205–213		0 432 281 039	
KBL 90 S 104/4	DLL 150 S 2641	205–213		0 432 281 052	
KBL 90 S 104/4	DLLA 150 S 417	205–213		0 432 281 828	
KBL 90 S 104/4	DLLA 150 S 417	205–213		0 432 281 833	

de

Typformel Düsenhalter → Typformel Düse → DHK
(Fortsetzung)

en

Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies
(continued)

fr

Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs
(suite)

it







Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori
(seguito)

es

Designación de tipo portainyector → Designación de tipo inyector → Conjuntos portainyector
(continuación)















KBL 90 S 104/4	DLLA 150 S 429	205–213		0 432 281 824	
KBL 90 S 104/4	DLLA 150 S 430	205–213		0 432 281 822	
KBL 90 S 104/4	DLLA 150 S 442	205–213		0 432 281 816	
KBL 90 S 128/4	DLL 150 S 2641	205–213		0 432 281 062	
KBL 90 S 128/4	DLL 150 S 2641	205–213		0 432 281 063	
KBL 90 S 128/4	DLLA 150 S 417	205–213		0 432 281 797	
KBL 90 S 128/4	DLLA 150 S 417	205–213		0 432 281 798	
KBL 90 S 128/4	DLLA 150 S 442	205–213		0 432 281 796	
KBL 90 S 145/13	DLLA 155 S 651	230–238		0 432 281 735	
KBL 90 S 176/4	DLLA 150 S 417	240–248		0 432 281 736	
KBL 91 S 146/13	DLLA 150 S 547	180–188		0 432 281 775	
KBL 91 S 146/13	DLLA 150 S 548	205–213		0 432 281 774	
KBL 95 S 149/13	DLL 150 S 211	165–173		0 432 281 088	
KBL 95 S 149/13	DLL 150 S 211	180–188		0 432 281 102	
KBL 95 S 149/13	DLL 150 S 211	165–173		0 432 281 107	
KBL 95 S 149/13	DLL 150 S 211	185–193		0 432 281 111	
KBL 95 S 149/13	DLL 150 S 450	190–198		0 432 281 089	
KBL 95 S 149/13	DLL 150 S 450	216–224		0 432 281 106	
KBL 95 S 149/13	DLL 150 S 578	185–193		0 432 281 087	
KBL 95 S 149/4	DLL 150 S 211	145–153		0 432 281 082	
KBL 95 S 149/4	DLL 150 S 450	190–198		0 432 281 083	
KBL 95 S 149/4	DLL 150 S 578	185–193		0 432 281 079	
KBL 97 S 133/4	DLLA 27 S 512	175–183		0 432 281 790	
KBL 97 S 173/13	DLL 140 S 248	185–193		0 432 281 097	
KBL 97 S 173/13	DLL 140 S 446	185–193		0 432 281 098	
KBL 97 S 173/13	DLL 140 S 446	216–224		0 432 281 099	
KBL 97 S 173/13	DLL 140 S 586	216–224		0 432 281 101	
KBL 97 S 173/13	DLL 140 S 632	216–224		0 432 281 100	
KBL 97 S 197/4	DLLA 27 S 512	185–193		0 432 281 713	
KBL 97 S 88/4	DLLA 10 S 134	190–198		0 432 281 803	
KBL 97 S 88/4	DLLA 10 S 286	180–188		0 432 281 864	
KBL 99 S 94/4	DLLA 10 S 134	200–208		0 432 281 855	
KBL 99 S 94/4	DLLA 32 S 330	185–193		0 432 281 857	
KBL 99 S 94/4	DLLA 38 S 133	200–208		0 432 281 856	
KBLB 67 S 2/13	DLLB 160 S 544	190–198		0 432 281 776	
KBLY 100 S 2/12	DLA 0 S 2			0 432 281 999	
KBZ 116 T 854	DLZ 154 T 1235			0 432 380 018	
KC 45 S 25/4	DL 0 S 64	200–208		0 432 200 001	
KC 45 SD 21/4	DN 0 SD 130	135–143		0 432 207 015	
KC 45 SD 21/4	DN 0 SD 211	145–153		0 432 207 012	
KC 57 S 42/13	DN 0 S 235	200–208		0 432 206 010	
KC 57 SD 22/4	DN 0 SD 131	170–178		0 432 209 005	
KC 57 SD 23/4	DN 0 S 243	170–178		0 432 206 011	
KC 57 SD 23/4	DN 0 SD 130	145–153		0 432 207 002	
KC 57 SD 23/4	DN 0 SD 130	170–178		0 432 207 008	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KC 57 SD 23/4	DN 0 SD 211	145–153		0 432 207 003	
KC 57 SD 23/4	DN 4 S 2	140–148		0 432 206 002	
KC 57 SD 26/13	DN 0 SD 21	125–133		0 432 207 001	
KC 57 SD 39/4	DN 0 SD 131	175–183		0 432 209 003	
KC 57 SD 39/4	DN 0 SD 131	170–178		0 432 209 007	
KC 57 SD 40/13	DN 0 S 235	170–178		0 432 206 012	
KC 57 SD 40/13	DN 0 S 235	200–208		0 432 206 013	
KC 57 SD 40/13	DN 0 SD 130	170–178		0 432 207 006	
KC 70 S 25/13	DN 4 S 2	125–133		0 432 206 003	
KC 70 S 25/13	DN 4 S 2	140–148		0 432 206 005	
KC 70 S 25/13	DN 8 S 138	140–148		0 432 206 004	
KCA 15 S 45	DN 0 SD 253	126–134		0 432 217 092	
KCA 15 S 45	DN 0 SD 304	126–134		0 432 217 229	
KCA 15 S 45	DN 0 SD 304	142–150		0 432 217 251	
KCA 15 S 45	DN 0 SD 311	150–158		0 432 217 255	
KCA 15 S 66	DN 0 SD 252+	130–138		0 432 217 191	0 986 430 198
KCA 15 S 66	DN 0 SD 302	130–138		0 432 217 259	
KCA 15 S 66	DN 0 SD 302/	130–135		0 432 217 252	
KCA 15 S 66	DN 0 SD 306	150–158		0 432 217 237	0 986 430 270
KCA 15 S 88	DN 0 SD 304	126–134		0 432 217 275	
KCA 15 S 88	DN 0 SD 304	142–150		0 432 217 276	
KCA 17 S 100	DN 0 SD 301	150–158		0 432 217 303	
KCA 17 S 100	DN 0 SD 301	165–173		0 432 217 311	
KCA 17 S 101	DN 0 SD 301	150–158		0 432 217 304	
KCA 17 S 102	DN 0 SD 252+ /	131–139		0 432 217 306	
KCA 17 S 103	DN 0 SD 313	151–159		0 432 217 307	
KCA 17 S 33/4	DN 0 SD 1510	130–135		0 432 217 060	
KCA 17 S 33/4	DN 0 SD 1510	120–128		0 432 217 070	
KCA 17 S 38/4	DN 0 SD 1510	130–135		0 432 217 069	
KCA 17 S 38/4	DN 0 SD 1510	120–125		0 432 217 071	
KCA 17 S 38/4	DN 0 SD 15100	120–128		0 432 217 073	
KCA 17 S 38/4	DN 0 SD 15100	130–135		0 432 217 075	
KCA 17 S 38/4	DN 0 SD 251	120–128		0 432 217 087	
KCA 17 S 38/4	DN 0 SD 251	130–135		0 432 217 088	
KCA 17 S 38/4	DN 0 SD 251	150–155		0 432 217 103	
KCA 17 S 38/4	DN 0 SD 252	130–135		0 432 217 090	
KCA 17 S 38/4	DN 0 SD 252	120–125		0 432 217 108	
KCA 17 S 38/4	DN 0 SD 252	150–158		0 432 217 137	
KCA 17 S 38/4	DN 0 SD 252+	120–125		0 432 217 152	
KCA 17 S 38/4	DN 0 SD 252+	130–135		0 432 217 193	
KCA 17 S 38/4	DN 0 SD 276/	150–155		0 432 217 189	
KCA 17 S 42	DN 0 SD 1930	140–148		0 432 217 082	
KCA 17 S 42	DN 0 SD 230	115–120		0 432 217 132	
KCA 17 S 42	DN 0 SD 252	130–135		0 432 217 114	
KCA 17 S 42	DN 0 SD 252+	130–135		0 432 217 192	

de	en	fr	it	es
Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	Designación de tipo portainyectoros → Designación de tipo inyectoros → Conjuntos portainyectoros (continuación)















 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KCA 17 S 42	DN 0 SD 252+ /	130–138		0 432 217 227	0 986 430 202
KCA 17 S 42	DN 0 SD 252+ /	135–139		0 432 217 305	
KCA 17 S 42	DN 0 SD 256	130–135		0 432 217 111	
KCA 17 S 42	DN 0 SD 256/	130–135		0 432 217 153	
KCA 17 S 42	DN 0 SD 259	135–143		0 432 217 160	
KCA 17 S 42	DN 0 SD 262/	135–143		0 432 217 133	
KCA 17 S 42	DN 0 SD 272	140–148		0 432 217 156	
KCA 17 S 42	DN 0 SD 272	135–143		0 432 217 196	
KCA 17 S 42	DN 0 SD 282	135–143		0 432 217 171	
KCA 17 S 42	DN 0 SD 287	130–135		0 432 217 181	
KCA 17 S 42	DN 0 SD 287+	130–135		0 432 217 201	0 986 430 201
KCA 17 S 42	DN 0 SD 289	130–135		0 432 217 200	
KCA 17 S 42	DN 0 SD 289	150–155		0 432 217 221	
KCA 17 S 42	DN 0 SD 289	140–145		0 432 217 234	
KCA 17 S 42	DN 0 SD 289/	150–155		0 432 217 235	
KCA 17 S 42	DN 0 SD 299	175–180		0 432 217 218	0 986 430 240
KCA 17 S 42	DN 0 SD 299	150–155		0 432 217 228	
KCA 17 S 42	DN 0 SD 299	130–135		0 432 217 245	
KCA 17 S 42	DN 0 SD 299 A	130–135		0 432 217 248	0 986 430 244
KCA 17 S 42	DN 0 SD 299 A	140–145		0 432 217 300	
KCA 17 S 42	DN 0 SD 299 B	130–135		0 432 217 254	
KCA 17 S 42	DN 0 SD 299 C	175–180		0 432 217 289	0 986 430 375
KCA 17 S 42	DN 0 SD 302	130–138		0 432 217 226	
KCA 17 S 42	DN 0 SD 302/	131–139		0 432 217 250	
KCA 17 S 42	DN 0 SD 302 A	130–138		0 432 217 258	
KCA 17 S 42	DN 0 SD 302 B	130–138		0 432 217 292	
KCA 17 S 42	DN 0 SD 313	130–138		0 432 217 263	0 986 430 267
KCA 17 S 42	DN 0 SD 313	150–158		0 432 217 285	
KCA 17 S 42	DN 12 SD 12	120–128		0 432 217 107	
KCA 17 S 53	DN 0 SD 1930	135–143		0 432 217 122	
KCA 17 S 54	DN 0 SD 252	150–155		0 432 217 136	
KCA 17 S 54	DN 0 SD 268	130–135		0 432 217 140	
KCA 17 S 54	DN 0 SD 276/	150–155		0 432 217 190	
KCA 17 S 69	DN 0 SD 272	135–143		0 432 217 212	
KCA 17 S 70	DN 0 SD 301	150–158		0 432 217 222	0 986 430 249
KCA 17 S 74	DN 0 SD 305	135–143		0 432 217 230	
KCA 17 S 89	DN 0 SD 301	165–173		0 432 217 281	
KCA 17 S 90	DN 0 SD 301	165–173		0 432 217 282	
KCA 17 S 92	DN 0 SD 299	175–180		0 432 217 286	
KCA 17 S 92	DN 0 SD 299 A	140–145		0 432 217 301	
KCA 17 S 96	DN 0 SD 301	150–158		0 432 217 294	
KCA 17 SD 3/13	DN 0 SD 126	150–158		0 432 217 033	
KCA 17 SD 3/13	DN 0 SD 21	100–108		0 432 217 001	
KCA 17 SD 3/13	DN 30 S 2	145–153		0 432 216 006	
KCA 17 SD 3/13	DN 4 SD 24	120–128		0 432 217 024	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KCA 17 SD 3/13	DN 4 SD 24	125–133		0 432 217 029	
KCA 17 SD 3/13	TR-DN 8 S 229	110–118		0 432 216 012	
KCA 17 SD 3/13	DN 8 S 3	110–118		0 432 216 004	
KCA 17 SD 3/13	DN 8 S 3	125–133		0 432 216 009	
KCA 17 SD 3/21	DN 0 SD 195	130–138		0 432 217 038	
KCA 17 SD 30/4	DN 0 SD 193	130–135		0 432 217 064	
KCA 17 SD 30/4	DN 0 SD 1930	125–133		0 432 217 052	
KCA 17 SD 30/4	DN 0 SD 1930	140–148		0 432 217 126	
KCA 17 SD 31/4	DN 0 SD 195	130–135		0 432 217 053	
KCA 18 S 40	DN 0 SD 248	126–134		0 432 217 081	
KCA 18 S 48	DN 0 SD 248	126–134		0 432 217 104	
KCA 20 S 106	DN 0 SD 299 A	120–128		0 432 217 310	
KCA 21 S 71	DN 0 SD 300	154–162		0 432 217 223	0 986 430 241
KCA 21 S 71	DN 0 SD 318	154–162		0 432 217 278	0 986 430 302
KCA 21 S 72	DN 0 SD 300	154–162		0 432 217 224	
KCA 21 S 76	DN 0 SD 300	154–162		0 432 217 236	
KCA 21 S 91	DN 0 SD 318	154–162		0 432 217 279	
KCA 27 S 104	DN 0 SD 324	151–159		0 432 217 308	
KCA 27 S 55	DN 0 SD 261	115–123		0 432 217 161	0 986 430 172
KCA 27 S 55	DN 0 SD 265	115–123		0 432 217 157	0 986 430 197
KCA 27 S 55	DN 0 SD 265	135–143		0 432 217 169	0 986 430 173
KCA 27 S 55	DN 0 SD 310	115–123		0 432 217 262	0 986 430 246
KCA 27 S 55	DN 0 SD 310	135–143		0 432 217 290	0 986 430 505
KCA 27 S 55	DN 0 SD 314	135–143		0 432 217 266	0 986 430 247
KCA 27 S 65	DN 0 SD 272	140–148		0 432 217 183	
KCA 27 S 65	DN 0 SD 292	135–143		0 432 217 197	
KCA 27 S 80	DN 0 SD 309	135–143		0 432 217 246	0 986 430 243
KCA 27 S 80	DN 0 SD 322	135–143		0 432 217 299	0 986 430 449
KCA 27 S 98	DN 0 SD 321	150–158		0 432 217 295	
KCA 27 S 99	DN 0 SD 321	150–158		0 432 217 296	
KCA 30 S 22/4	DN 0 SD 211	125–133		0 432 217 004	
KCA 30 S 35/4	DN 0 SD 240-	115–120		0 432 217 080	
KCA 30 S 35/4	DN 0 SD 240			0 432 217 065	
KCA 30 S 35/4	DN 0 SD 240	135–143		0 432 217 066	0 986 430 171
KCA 30 S 35/4	DN 0 SD 240/	115–120		0 432 217 072	
KCA 30 S 35/4	DN 0 SD 240/	115–123		0 432 217 093	
KCA 30 S 35/4	DN 0 SD 240/	135–143		0 432 217 101	
KCA 30 S 36/4	DN 0 SD 1930	155–163		0 432 217 109	
KCA 30 S 36/4	DN 0 SD 273	155–163		0 432 217 158	
KCA 30 S 36/4	DN 0 SD 274	155–163		0 432 217 165	
KCA 30 S 36/4	DN 0 SD 293	130–138		0 432 217 076	
KCA 30 S 36/4	DN 0 SD 293	155–163		0 432 217 078	0 986 430 080
KCA 30 S 36/4	DN 0 SD 297	155–163		0 432 217 215	0 986 430 235
KCA 30 S 36/4	DN 0 SD 1930	156–163		0 432 217 112	
KCA 30 S 36/4	DN 0 SD 273	155–163		0 432 217 163	

de	en	fr	it	es
Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores (continuación)



 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KCA 30 S 36/4	DN 0 SD 274	155-163		0 432 217 264	
KCA 30 S 36/4	DN 0 SD 293	130-138		0 432 217 077	
KCA 30 S 36/4	DN 0 SD 293	155-163		0 432 217 079	0 986 430 080
KCA 30 S 36/4	DN 0 SD 297	155-163		0 432 217 214	0 986 430 235
KCA 30 S 36/4	DN 0 SD 193	151-159		0 432 217 067	
KCA 30 S 36/4	DN 0 SD 193	130-135		0 432 217 068	
KCA 30 S 36/4	DN 0 SD 193			0 432 217 117	
KCA 30 S 36/4	DN 0 SD 193			0 432 217 119	
KCA 30 S 36/4	DN 0 SD 293	161-169		0 432 217 095	
KCA 30 S 36/4	DN 0 SD 193	140-148		0 432 217 100	
KCA 30 S 36/4	DN 0 SD 21			9 430 233 004	
KCA 30 S 41	DN 0 SD 259	135-143		0 432 217 148	
KCA 30 S 41	DN 0 SD 301	150-158		0 432 217 273	
KCA 30 S 41	DN 0 SD 321	150-158		0 432 217 297	
KCA 30 S 41	DN 12 SD 1750	125-133		0 432 217 129	
KCA 30 S 41	DN 12 SD 1750	150-158		0 432 217 139	
KCA 30 S 41	DN 12 SD 283	150-158		0 432 217 172	
KCA 30 S 41	DN 12 SD 283	125-133		0 432 217 182	
KCA 30 S 41	DN 12 SD 290	125-133		0 432 217 195	
KCA 30 S 41	DN 12 SD 290	150-158		0 432 217 211	
KCA 30 S 41	DN 12 SD 296	125-133		0 432 217 202	
KCA 30 S 44	DN 0 SD 1930	156-164		0 432 217 110	0 986 430 089
KCA 30 S 44	DN 0 SD 273	130-138		0 432 217 159	0 986 430 086
KCA 30 S 44	DN 0 SD 293	130-138		0 432 217 083	0 986 430 081
KCA 30 S 44	DN 0 SD 294	130-138		0 432 217 198	0 986 430 189
KCA 30 S 44	DN 0 SD 297	130-138		0 432 217 206	
KCA 30 S 44	DN 0 SD 297	155-163		0 432 217 231	
KCA 30 S 44	DN 0 SD 1930	130-138		0 432 217 113	0 986 430 089
KCA 30 S 44	DN 0 SD 273	130-138		0 432 217 164	0 986 430 086
KCA 30 S 44	DN 0 SD 293	130-138		0 432 217 084	0 986 430 081
KCA 30 S 44	DN 0 SD 294	130-138		0 432 217 207	0 986 430 189
KCA 30 S 44	DN 0 SD 297	130-138		0 432 217 210	
KCA 30 S 44	DN 0 SD 297	155-163		0 432 217 232	
KCA 30 S 44	DN 0 SD 193	130-138		0 432 217 118	0 986 430 089
KCA 30 S 44	DN 0 SD 193			0 432 217 120	
KCA 30 S 44	DN 0 SD 274	130-135		0 432 217 178	
KCA 30 S 44	DN 0 SD 1510	115-123		0 432 217 143	
KCA 30 S 44	DN 0 SD 189/	131-137		0 432 217 099	0 986 430 012
KCA 30 S 44	DN 0 SD 1930	140-148		0 432 217 123	
KCA 30 S 44	DN 0 SD 21	130-138		0 432 217 091	
KCA 30 S 44	DN 0 SD 21	170-178		0 432 217 130	
KCA 30 S 44	DN 0 SD 211	130-138		0 432 217 138	
KCA 30 S 44	DN 0 SD 211	170-178		0 432 217 187	
KCA 30 S 44	DN 0 SD 220	115-123		0 432 217 142	0 986 430 020
KCA 30 S 44	DN 0 SD 252+ /	130-138		0 432 217 313	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KCA 30 S 44	DN 0 SD 261	115–123		0 432 217 131	0 986 430 022
KCA 30 S 44	DN 0 SD 265	115–123		0 432 217 141	0 986 430 025
KCA 30 S 44	DN 0 SD 265	135–143		0 432 217 147	0 986 430 184
KCA 30 S 44	DN 0 SD 269	140–148		0 432 217 146	0 986 430 026
KCA 30 S 44	DN 0 SD 288	130–138		0 432 217 188	0 986 430 208
KCA 30 S 44	DN 0 SD 315	130–138		0 432 217 267	0 986 430 304
KCA 30 S 46	DN 0 SD 293	130–138		0 432 217 097	
KCA 30 S 46	DN 0 SD 293	130–138		0 432 217 098	
KCA 30 S 46	DN 0 SD 193	130–138		0 432 217 312	
KCA 30 S 46	DN 0 SD 240/	115–123		0 432 217 125	0 986 430 151
KCA 30 S 46	DN 0 SD 240/	135–143		0 432 217 134	0 986 430 171
KCA 30 S 47	DN 0 SD 193	150–158		0 432 217 102	
KCA 30 S 50	DN 0 SD 193	150–158		0 432 217 106	
KCA 30 S 50	DN 0 SD 259	150–158		0 432 217 115	
KCA 30 S 50	DN 0 SD 286	130–138		0 432 217 180	
KCA 30 S 50	DN 0 SD 286	150–158		0 432 217 184	
KCA 30 S 50	DN 4 SD 24	150–158		0 432 217 194	
KCA 30 S 56	DN 0 SD 259	150–158		0 432 217 167	
KCA 30 S 56	DN 0 SD 286	150–158		0 432 217 185	
KCA 30 S 56	DN 0 SD 300	150–158		0 432 217 220	
KCA 30 S 57	DN 0 SD 259	150–158		0 432 217 168	
KCA 30 S 57	DN 0 SD 286	150–158		0 432 217 186	0 986 430 176
KCA 30 S 57	DN 0 SD 300	150–158		0 432 217 219	
KCA 30 S 78	DN 0 SD 21	170–178		0 432 217 238	
KCA 30 S 79	DN 0 SD 297	130–138		0 432 217 239	0 986 430 187
KCA 30 S 79	DN 0 SD 297	155–163		0 432 217 241	0 986 430 188
KCA 30 S 79	DN 0 SD 297	130–138		0 432 217 271	0 986 430 187
KCA 30 S 79	DN 0 SD 297	130–138		0 432 217 240	0 986 430 187
KCA 30 S 79	DN 0 SD 297	155–163		0 432 217 242	0 986 430 188
KCA 30 S 79	DN 0 SD 297	130–138		0 432 217 272	0 986 430 187
KCA 30 S 81	DN 0 SD 307	145–153		0 432 217 247	
KCA 30 S 82	DN 0 SD 301	150–158		0 432 217 249	
KCA 30 S 83	DN 0 SD 259	150–158		0 432 217 121	
KCA 30 S 84	DN 0 SD 307	145–153		0 432 217 260	
KCA 30 S 85	DN 0 SD 307	145–153		0 432 217 261	
KCA 30 S 87	DN 0 SD 301	150–158		0 432 217 274	
KCA 30 S 94	DN 0 SD 315	130–138		0 432 217 291	
KCA 30 S 94	DN 0 SD 320	130–138		0 432 217 293	0 986 430 520
KCA 30 SD 2/4	DN 0 SD 126	125–133		0 432 217 005	
KCA 30 SD 2/4	DN 0 SD 151	115–120		0 432 217 006	
KCA 30 SD 2/4	DN 0 SD 151			0 432 217 007	
KCA 30 SD 2/4	DN 0 SD 1510	115–123		0 432 217 034	
KCA 30 SD 2/4	DN 0 SD 189	135–143		0 432 217 042	
KCA 30 SD 2/4	DN 0 SD 21	130–138		0 432 217 135	
KCA 30 SD 2/4	DN 0 SD 210	115–120		0 432 217 047	

de

Typformel Düsenhalter → Typformel Düse → DHK
(Fortsetzung)

en

Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies
(continued)

fr

Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs
(suite)







it







Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori
(seguito)

es

Designación de tipo portainyector → Designación de tipo inyector → Conjuntos portainyector
(continuación)















 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KCA 30 SD 2/4	DN 0 SD 211	115–120		0 432 217 008	
KCA 30 SD 2/4	DN 0 SD 211	115–120		0 432 217 009	
KCA 30 SD 2/4	DN 0 SD 211	135–143		0 432 217 010	
KCA 30 SD 2/4	DN 0 SD 211	135–143		0 432 217 027	
KCA 30 SD 2/4	DN 0 SD 211	125–133		0 432 217 050	
KCA 30 SD 2/4	DN 0 SD 2110	135–143		0 432 217 039	
KCA 30 SD 2/4	DN 0 SD 2110	115–120		0 432 217 040	
KCA 30 SD 2/4	DN 0 SD 212	125–133		0 432 217 022	
KCA 30 SD 2/4	DN 0 SD 212	140–148		0 432 217 026	
KCA 30 SD 2/4	DN 0 SD 220	115–120		0 432 217 043	
KCA 30 SD 2/4	DN 12 SD 12	135–143		0 432 217 028	
KCA 30 SD 2/4	DN 4 SD 128	110–118		0 432 217 021	
KCA 30 SD 27/4	DN 0 SD 1930	132–137		0 432 217 085	
KCA 30 SD 27/4	DN 0 SD 1930	132–137		0 432 217 086	
KCA 30 SD 27/4	DN 0 SD 193	130–138		0 432 217 058	
KCA 30 SD 27/4	DN 0 SD 193	130–138		0 432 217 059	
KCA 30 SD 27/4	DN 0 SD 1510	115–120		0 432 217 045	
KCA 30 SD 27/4	DN 0 SD 1510	135–143		0 432 217 089	
KCA 30 SD 27/4	DN 0 SD 210	115–120		0 432 217 049	
KCA 30 SD 27/4	DN 0 SD 2110	135–143		0 432 217 057	
KCA 30 SD 27/4	DN 0 SD 220	115–123		0 432 217 054	0 986 430 020
KCA 30 SD 27/4	DN 0 SD 220	135–143		0 432 217 061	
KCA 30 SD 27/4	DN 0 SD 240	115–120		0 432 217 062	
KCA 30 SD 27/4	DN 0 SD 2400	135–143		0 432 217 063	
KCA 30 SD 27/4	DN 12 SD 175	125–133		0 432 217 074	
KCA 30 SD 27/4	DN 4 SD 24	150–158		0 432 217 056	
KCA 36 SD 24/13	DN 0 SD 21	135–143		0 432 217 030	
KCA 36 SD 24/13	DN 0 SD 21	150–158		0 432 217 031	
KCA 51 SD 13/4	DN 0 SD 126	150–158		0 432 217 017	
KCAL 28 S 4	DNL 0 SD 5	130–135		0 432 217 996	
KCAL 28 S 4	DNL 0 SD 5	130–135		0 432 217 997	
KCE 24 S 1	DN 0 SD 273	130–138		0 432 217 145	
KCE 24 S 1	DN 0 SD 294	130–138		0 432 217 199	
KCE 24 S 1	DN 0 SD 297	130–138		0 432 217 205	
KCE 24 S 1	DN 0 SD 273	131–138		0 432 217 213	
KCE 24 S 1	DN 0 SD 294	130–138		0 432 217 208	
KCE 24 S 1	DN 0 SD 297	131–138		0 432 217 209	
KCE 27 S 3	DN 0 SD 310	115–123		0 432 217 253	0 986 430 245
KCE 27 S 3	DN 0 SD 310	135–143		0 432 217 280	0 986 430 388
KCE 27 S 3	DN 0 SD 319	115–123		0 432 217 287	0 986 430 307
KCE 30 S 4	DN 0 SD 312	170–178		0 432 217 256	
KCE 30 S 5	DN 0 SD 312	170–178		0 432 217 257	
KCE 30 S 5	DN 0 SD 312	140–145		0 432 217 268	0 986 430 381
KCE 30 S 6	DN 0 SD 316	170–178		0 432 217 269	
KCE 30 S 7	DN 0 SD 316	170–178		0 432 217 270	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KCE 30 S 8	DN 0 SD 299 A	120–125		0 432 217 288	
KD 109 S 70/4	DL 15 S 1017	200–208		0 432 220 001	
KD 43 SA 53/13	DN 0 SD 211	125–133		0 432 227 002	
KD 43 SA 53/13	DN 0 SD 211	135–143		0 432 227 003	
KD 45 S 91/4	DN 0 S 225	145–153		0 432 226 004	
KD 45 SD 80/13	DN 0 SD 211	135–143		0 432 227 023	
KD 55 SA 56/13	DN 0 SD 155	105–110		0 432 229 001	
KD 57 S 92	DN 0 SD 331	120–128		0 432 227 035	
KD 57 SD 77/13	DN 0 SD 165	115–120		0 432 227 018	
KD 57 SD 77/13	DN 0 SD 165	120–128		0 432 227 021	
KD 57 SD 79/13	DN 0 SD 165	125–133		0 432 227 025	
KD 57 SD 79/13	DN 0 SD 211	135–143		0 432 227 027	
KD 57 SD 81/13	DN 0 SD 331	120–128		0 432 227 022	
KD 57 SDA 65/4	DN 12 SD 12	125–133		0 432 227 012	
KD 57 SDA 65/4	DN 4 SD 169	120–128		0 432 227 011	
KD 72 SD 90/4	DN 0 SD 174	180–188		0 432 227 033	
KD 72 SD 90/4	DN 0 SD 211	170–178		0 432 227 034	
KD 72 SDA 68/4	DN 0 SD 149	160–168		0 432 229 002	
KD 72 SDA 68/4	DN 0 SD 155	150–158		0 432 229 003	
KDA 27 SD 3/13	DN 0 SD 211			0 432 237 001	
KDA 27 SD 3/13	DN 0 SD 211			0 432 237 002	
KDA 27 SD 5/13	DN 0 SD 211	125–133		0 432 237 003	
KDA 77 S 7/13	DN 0 SD 174	180–188		0 432 237 006	
KDA 77 S 7/13	DN 0 SD 239	180–188		0 432 237 005	
KDAL 100 S 8/19	DLLA 150 S 292	200–208		0 432 231 884	
KDAL 126 S 13/4	DLL 150 S 545	220–228		0 432 231 013	
KDAL 126 S 17/4	DLL 145 S 951	230–238		0 432 231 045	
KDAL 126 S 17/4	DLL 145 S 988	220–228		0 432 231 043	
KDAL 126 S 17/4	DLL 145 S 989	220–228		0 432 231 041	
KDAL 126 S 17/4	DLL 150 S 1195	220–228		0 432 231 053	
KDAL 126 S 17/4	DLL 150 S 545	225–233		0 432 231 021	
KDAL 126 S 17/4	DLL 150 S 631	225–233		0 432 231 024	
KDAL 126 S 17/4	DLL 150 S 949	220–228		0 432 231 039	
KDAL 126 S 17/4	DLL 150 S 950	220–228		0 432 231 040	
KDAL 127 S 28	DLLA 145 S 1018	250–258		0 432 231 781	
KDAL 127 S 28	DLLA 145 S 1019	250–258		0 432 231 780	
KDAL 127 S 28	DLLA 145 S 1330	250–258		0 432 231 654	
KDAL 127 S 34	DLLA 145 S 1019	250–258		0 432 231 771	
KDAL 127 S 34	DLLA 145 S 1090	250–258		0 432 231 739	
KDAL 127 S 34	DLLA 145 S 944/	250–258		0 432 231 772	
KDAL 130 S 29	DLL 150 S 1093	240–248		0 432 231 048	
KDAL 130 S 29	DLL 150 S 979	240–248		0 432 231 042	
KDAL 37 P 35	DSLA 150 P 933	221–233	381–397	0 432 133 801	
KDAL 37 P 35	DSLA 150 P 934	221–233	381–397	0 432 133 800	
KDAL 37 P 40	DSLA 150 P 1102	221–233	381–397	0 432 133 790	

de	en	fr	it	es
Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores (continuación)















 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KDAL 37 P 40	DSLA 150 P 1103	221–233	416–432	0 432 133 791	
KDAL 37 P 40	DSLA 150 P 1495	221–233	416–432	0 432 133 769	
KDAL 37 P 40	DSLA 150 P 1559	221–233	381–397	0 432 133 768	
KDAL 50 S 4/4	DLL 120 S 736	195–203		0 432 231 029	
KDAL 50 S 4/4	DLL 50 S 226	190–198		0 432 231 001	
KDAL 50 S 4/4	DLL 50 S 226	190–198		0 432 231 006	
KDAL 50 S 4/4	DLL 50 S 278	190–198		0 432 231 003	
KDAL 50 S 4/4	DLL 50 S 278	190–198		0 432 231 007	
KDAL 50 S 4/4	DLL 50 S 278	210–218		0 432 231 033	
KDAL 50 S 4/4	DLL 76 S 1114	240–248		0 432 231 049	
KDAL 53 P 29	DSLA 142 P 1025	231–243	351–367	0 432 133 795	
KDAL 53 P 29	DSLA 142 P 770/	231–243	381–397	0 432 133 825	
KDAL 53 P 29	DSLA 142 P 843	231–243	381–397	0 432 133 818	
KDAL 53 P 29	DSLA 142 P 925	231–243	351–367	0 432 133 805	
KDAL 53 P 29	DSLA 142 P 1025	231–243	351–367	0 432 133 794	
KDAL 53 P 29	DSLA 142 P 770/	231–243	381–397	0 432 133 824	
KDAL 53 P 29	DSLA 142 P 843	231–243	381–397	0 432 133 817	
KDAL 53 P 29	DSLA 142 P 925	231–243	351–367	0 432 133 804	
KDAL 53 P 30	DSLA 142 P 770/	231–243	381–397	0 432 133 823	
KDAL 53 P 30	DSLA 142 P 843	231–243	381–397	0 432 133 816	
KDAL 53 P 30	DSLA 142 P 925	231–243	351–367	0 432 133 803	
KDAL 53 P 30	DSLA 142 P 770/	231–243	381–397	0 432 133 822	
KDAL 53 P 30	DSLA 142 P 843	231–243	381–397	0 432 133 815	
KDAL 53 P 30	DSLA 142 P 925	231–243	351–367	0 432 133 802	
KDAL 53 P 39	DSLA 142 P 1025	231–243	351–367	0 432 133 793	
KDAL 53 P 39	DSLA 142 P 1025	231–243	351–367	0 432 133 792	
KDAL 53 P 50	DSLA 142 P 1191	231–243	351–367	0 432 133 786	
KDAL 53 P 50	DSLA 142 P 1191	231–243	351–367	0 432 133 785	
KDAL 53 P 51	DSLA 142 P 1191	231–243	351–367	0 432 133 784	
KDAL 53 P 51	DSLA 142 P 1191	231–243	351–367	0 432 133 783	
KDAL 57 P 23	DSLA 142 P 683	221–233	381–397	0 432 133 836	
KDAL 57 P 23	DSLA 142 P 683	221–233	381–397	0 432 133 835	
KDAL 57 P 24	DSLA 142 P 683	221–233	381–397	0 432 133 834	
KDAL 57 P 24	DSLA 142 P 683	221–233	381–397	0 432 133 833	
KDAL 59 P 11	DLLA 142 P 815	295–303		F 000 439 008	
KDAL 59 P 11	DLLA 145 P 310	240–248		9 430 082 750	
KDAL 59 P 11	DLLA 145 P 618			9 430 082 766	
KDAL 59 P 11	DLLA 148 P 375	240–248		9 430 082 749	
KDAL 59 P 11	DLLA 150 P 588	295–303		9 430 082 764	
KDAL 59 P 12	DSLA 145 P 395	260–274		0 432 133 866	
KDAL 59 P 12	DSLA 145 P 396	260–268		0 432 133 865	
KDAL 59 P 12	DSLA 145 P 414	260–268		0 432 133 863	
KDAL 59 P 14	DLLA 155 P 1258	260–274		0 432 131 630	
KDAL 59 P 14	DLLA 155 P 570	260–274		0 432 131 753	
KDAL 59 P 14	DLLA 155 P 665	260–274		0 432 131 715	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KDAL 59 P 14	DLLA 155 P 767	260-274		0 432 131 693	
KDAL 59 P 16	DLLA 145 P 561	240-254		0 432 131 656	
KDAL 59 P 16	DLLA 145 P 561	240-254		0 432 131 722	
KDAL 59 P 16	DLLA 145 P 574	240-254		0 432 131 749	
KDAL 59 P 16	DLLA 145 P 605	180-194		0 432 131 679	
KDAL 59 P 16	DLLA 145 P 605	200-214		0 432 131 697	
KDAL 59 P 16	DLLA 145 P 605	220-234		0 432 131 710	
KDAL 59 P 16	DLLA 145 P 605	220-234		0 432 131 741	
KDAL 59 P 16	DLLA 145 P 606	220-234		0 432 131 717	
KDAL 59 P 16	DLLA 145 P 606	220-234		0 432 131 740	
KDAL 59 P 16	DLLA 145 P 607	220-234		0 432 131 739	
KDAL 59 P 16	DLLA 145 P 758	240-254		0 432 131 676	
KDAL 59 P 16	DLLA 145 P 758	240-254		0 432 131 698	
KDAL 59 P 16	DLLA 145 P 787	220-234		0 432 131 690	
KDAL 59 P 16	DLLA 145 P 788	220-234		0 432 131 688	
KDAL 59 P 16	DLLA 145 P 788	220-234		0 432 131 689	
KDAL 59 P 16	DLLA 145 P 842	240-254		0 432 131 681	
KDAL 59 P 2	DLLA 154 P 332			9 430 082 747	
KDAL 59 P 2	DLLA 155 P 114	245-259		0 432 131 876	
KDAL 59 P 2	DLLA 155 P 157	180-188		0 432 131 870	
KDAL 59 P 2	DLLA 155 P 223	245-259		0 432 131 849	
KDAL 59 P 2	DLLA 155 P 66	245-259		0 432 131 877	
KDAL 59 P 2	DLLA 155 P 67	180-188		0 432 131 868	
KDAL 59 P 2	DLLA 155 P 67	220-234		0 432 131 881	
KDAL 59 P 2	DLLA 155 P 70	245-259		0 432 131 882	
KDAL 59 P 2	DLLA 155 P 74	220-234		0 432 131 875	
KDAL 59 P 2	DLLA 155 P 74	245-259		0 432 131 880	
KDAL 59 P 2	DSLA 155 P 104	260-274		0 432 133 884	
KDAL 59 P 2	DSLA 155 P 104	245-259		0 432 133 888	
KDAL 59 P 2	DSLA 155 P 84	245-259		0 432 133 889	
KDAL 59 P 22	DSLA 145 P 1679	260-272		0 432 133 764	
KDAL 59 P 22	DLLA 145 P 1338	260-272		0 432 131 626	
KDAL 59 P 22	DLLA 145 P 1391	260-272		0 432 131 623	
KDAL 59 P 22	DSLA 145 P 1174	260-272		0 432 133 775	
KDAL 59 P 22	DSLA 145 P 1255	260-272		0 432 133 780	
KDAL 59 P 22	DSLA 145 P 1304	260-274		0 432 133 774	
KDAL 59 P 22	DSLA 145 P 1441	260-272		0 432 133 771	
KDAL 59 P 22	DSLA 145 P 265	260-274		0 432 133 838	
KDAL 59 P 22	DSLA 145 P 768	250-264		0 432 133 826	
KDAL 59 P 3	DLLA 155 P 67	220-228		0 432 131 872	
KDAL 59 P 4	DLLA 155 P 157	180-190		0 432 131 851	
KDAL 59 P 4	DLLA 155 P 343	245-255		0 432 131 821	
KDAL 59 P 4	DLLA 155 P 66	245-253		0 432 131 855	
KDAL 59 P 4	DLLA 155 P 67	220-230		0 432 131 869	
KDAL 59 P 4	DLLA 155 P 74	220-234		0 432 131 854	

de	en	fr	it	es
Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores (continuación)



 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KDAL 59 P 4	DLLA 155 P 74	245–255		0 432 131 856	
KDAL 59 P 4	DSLA 155 P 104	260–268		0 432 133 882	
KDAL 59 P 4	DSLA 155 P 104	245–253		0 432 133 883	
KDAL 59 P 5	DLLA 155 P 215	235–249		0 432 131 852	
KDAL 59 P 5	DLLA 155 P 273	245–259		0 432 131 836	
KDAL 59 P 5	DLLA 155 P 274	245–259		0 432 131 835	
KDAL 59 P 5	DLLA 155 P 275	180–188		0 432 131 832	
KDAL 59 P 5	DLLA 155 P 277	245–259		0 432 131 837	
KDAL 59 P 5	DSLA 155 P 170	245–259		0 432 133 887	
KDAL 59 P 5	DSLA 155 P 278	245–259		0 432 133 875	
KDAL 59 P 6	DLLA 145 P 420	270–284		0 432 131 799	
KDAL 59 P 6	DLLA 145 P 574	240–254		0 432 131 694	
KDAL 59 P 6	DLLA 145 P 574	240–254		0 432 131 743	
KDAL 59 P 6	DSLA 141 P 1096	265–279		F 000 439 017	
KDAL 59 P 6	DSLA 145 P 1167	260–274		F 000 439 019	
KDAL 59 P 6	DSLA 145 P 1174	260–272		0 432 133 772	
KDAL 59 P 6	DSLA 145 P 1174	260–274		0 432 133 781	
KDAL 59 P 6	DSLA 145 P 1174	260–274		0 432 133 787	
KDAL 59 P 6	DSLA 145 P 1288	260–274		0 432 133 778	
KDAL 59 P 6	DSLA 145 P 263	300–314		0 432 133 868	
KDAL 59 P 6	DSLA 145 P 263	300–314		0 432 133 879	
KDAL 59 P 6	DSLA 145 P 264	300–314		0 432 133 878	
KDAL 59 P 6	DSLA 145 P 462	260–274		0 432 133 859	
KDAL 59 P 6	DSLA 145 P 463	260–274		0 432 133 861	
KDAL 59 P 6	DSLA 145 P 464	260–274		0 432 133 860	
KDAL 59 P 6	DSLA 145 P 477	260–274		0 432 133 844	
KDAL 59 P 6	DSLA 145 P 477	260–274		0 432 133 858	
KDAL 59 P 6	DSLA 145 P 603	260–274		0 432 133 773	
KDAL 59 P 6	DSLA 145 P 681	260–274		0 432 133 837	
KDAL 59 P 6	DSLA 155 P 276	262–276		0 432 133 864	
KDAL 59 P 6	DSLA 155 P 498	260–274		0 432 133 854	
KDAL 59 P 7	DLLA 155 P 273	245–259		0 432 131 841	
KDAL 59 P 7	DLLA 155 P 274	220–234		0 432 131 839	
KDAL 59 P 7	DLLA 155 P 274	245–259		0 432 131 840	
KDAL 59 P 7	DLLA 155 P 275	180–194		0 432 131 838	
KDAL 59 P 7	DLLA 155 P 283	220–234		0 432 131 834	
KDAL 59 P 7	DSLA 155 P 276	260–274		0 432 133 876	
KDAL 59 P 8	DLLA 145 P 309	218–226		9 430 082 736	
KDAL 59 P 8	DLLA 145 P 310	220–228		9 430 082 737	
KDAL 59 P 9	DSLA 145 P 1160	245–253		F 000 439 018	
KDAL 59 P 9	DSLA 145 P 265	245–259		0 432 133 851	
KDAL 59 P 9	DSLA 145 P 265	245–259		0 432 133 877	
KDAL 59 P 9	DSLA 145 P 311	245–259		0 432 133 849	
KDAL 59 P 9	DSLA 145 P 311	245–259		0 432 133 853	
KDAL 59 P 9	DSLA 145 P 311	245–259		0 432 133 873	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KDAL 59 P 9	DSLA 145 P 598	245–259		0 432 133 846	
KDAL 59 P 9	DSLA 145 P 599	245–259		0 432 133 845	
KDAL 59 P 9	DSLA 145 P 603	245–259		0 432 133 843	
KDAL 59 P 9 M	DSLA 145 P 311 M	245–259		0 432 133 832	
KDAL 59 P5	DSLA 155 P 276	245–259		0 432 133 874	
KDAL 60 S 10/14	DLLA 23 S 383	175–183		0 432 231 877	
KDAL 62 S 19/19	DLL 152 S 756	250–258		0 432 231 030	
KDAL 62 S 19/19	DLL 152 S 780	250–258		0 432 231 031	
KDAL 62 S 23	DLL 152 S 756	250–258		0 432 231 046	
KDAL 62 S 23	DLL 152 S 780	250–258		0 432 231 034	
KDAL 62 S 24	DLL 152 S 756	250–258		0 432 231 051	
KDAL 62 S 24	DLL 152 S 756	270–278		0 432 231 054	
KDAL 62 S 24	DLL 152 S 780	240–248		0 432 231 050	
KDAL 62 S 24	DLL 152 S 780	270–278		0 432 231 052	
KDAL 62 S 32	DLLZ 147 S 1050	250–258		0 432 231 756	
KDAL 62 S 32	DLLZ 147 S 958	240–248		0 432 231 773	
KDAL 62 S 32	DLLZ 155 S 1133	270–278		0 432 231 711	
KDAL 62 S 32	DLLZ 155 S 1133	300–308		0 432 231 734	
KDAL 62 S 38	DLLZ 147 S 1083	280–288		0 432 231 762	
KDAL 62 S 38	DLLZ 147 S 958	270–278		0 432 231 745	
KDAL 62 S 38	DLLZ 152 S 1229	280–288		0 432 231 696	
KDAL 62 S 38	DLLZ 152 S 1247	280–288		0 432 231 692	
KDAL 62 S 38	DLLZ 155 S 1133	310–318		0 432 231 694	
KDAL 62 S 38	DLLZ 155 S 1133	270–278		0 432 231 698	
KDAL 74 P 10	DLLA 140 P 323	240–248		9 430 082 745	
KDAL 74 P 10	DLLA 144 P 443	250–258		9 430 082 752	
KDAL 74 P 10	DLLA 144 P 553	250–258		9 430 082 756	
KDAL 74 P 10	DLLA 150 P 314	240–248		9 430 082 746	
KDAL 74 P 15	DLLA 137 P 553	250–258		9 430 082 759	
KDAL 74 P 15	DLLA 138 P 820	250–260		F 000 439 006	
KDAL 74 P 17	DLLA 148 P 597			9 430 082 767	
KDAL 74 P 17	DSLA 137 P 793	290–300		F 000 439 005	
KDAL 74 P 19	DLLA 137 P 608	285–293		9 430 082 769	
KDAL 74 P 36	DSLA 137 P 981	290–300		F 000 439 013	
KDAL 74 S 21/19	DLLA 134 S 1201	240–248		0 432 231 653	
KDAL 74 S 21/19	DLLA 137 S 1157	200–208		0 432 231 690	
KDAL 74 S 21/19	DLLA 142 S 1173	200–208		0 432 231 652	
KDAL 74 S 21/19	DLLA 142 S 1257	200–208		0 432 231 651	
KDAL 74 S 21/19	DLLA 142 S 791	200–210		0 432 231 824	
KDAL 74 S 21/19	DLLA 142 S 792	200–210		0 432 231 823	0 986 430 045
KDAL 74 S 21/19	DLLA 142 S 926	200–210		0 432 231 770	
KDAL 74 S 21/19	DLLA 150 S 186	175–185		0 432 231 886	
KDAL 74 S 21/19	DLLA 150 S 187	200–208		0 432 231 826	
KDAL 74 S 21/19	DLLA 150 S 187	200–210		0 432 231 887	0 986 430 056
KDAL 74 S 21/19	DLLA 150 S 2120	200–208		0 432 231 825	

de

Typformel Düsenhalter → Typformel Düse → DHK
(Fortsetzung)

en

Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies
(continued)

fr

Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs
(suite)







it







Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori
(seguito)

es

Designación de tipo portainyector → Designación de tipo inyector → Conjuntos portainyector
(continuación)



 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KDAL 74 S 21/19	DLLA 150 S 2120	200–210		0 432 231 870	
KDAL 74 S 21/19	DLLA 150 S 514	175–183		0 432 231 872	
KDAL 74 S 21/19	DLLA 150 S 781	200–210		0 432 231 827	
KDAL 74 S 21/19	DLLA 150 S 935	175–185		0 432 231 775	
KDAL 74 S 21/19	DLLA 79 S 390	200–210		0 432 231 880	
KDAL 74 S 21/19	DLLA 79 S 800	200–210		0 432 231 822	
KDAL 74 S 3/19	DLLA 148 S 470	200–208		0 432 231 875	
KDAL 74 S 3/19	DLLA 150 S 186	200–208		0 432 231 865	
KDAL 74 S 3/19	DLLA 63 S 447	200–208		0 432 231 876	
KDAL 74 S 44	DLLA 133 S 1103	200–208		0 432 231 732	
KDAL 74 S 44	DLLA 134 S 1119	200–210		0 432 231 737	
KDAL 74 S 44	DLLA 134 S 1197	200–208		0 432 231 715	
KDAL 74 S 44	DLLA 134 S 1201	240–250		0 432 231 713	0 986 430 210
KDAL 74 S 44	DLLA 137 S 1157	200–210		0 432 231 724	0 986 430 221
KDAL 74 S 44	DLLA 142 S 1096	200–210		0 432 231 736	0 986 430 178
KDAL 74 S 44	DLLA 142 S 1173	200–210		0 432 231 722	0 986 430 214
KDAL 74 S 44	DLLA 142 S 1257	200–210		0 432 231 688	0 986 430 221
KDAL 77 P 25	DSLA 138 P 698	225–239		0 432 133 831	
KDAL 77 P 25	DSLA 138 P 757	250–264		0 432 133 828	
KDAL 80 S 14/14	DLLA 136 S 1043	200–208		0 432 231 750	
KDAL 80 S 14/14	DLLA 150 S 588	175–183		0 432 231 869	
KDAL 80 S 14/14	DLLA 150 S 628	175–183		0 432 231 863	
KDAL 80 S 14/14	DLLA 150 S 653	210–218		0 432 231 861	
KDAL 80 S 14/14	DLLA 25 S 601	175–183		0 432 231 867	
KDAL 80 S 14/14	DLLA 25 S 627	185–193		0 432 231 864	
KDAL 80 S 14/14	DLLA 32 S 759	175–183		0 432 231 836	
KDAL 80 S 14/14	DLLA 34 S 749	175–183		0 432 231 842	
KDAL 80 S 14/14	DLLA 34 S 837	175–183		0 432 231 817	
KDAL 80 S 14/14	DLLA 34 S 876	200–208		0 432 231 793	
KDAL 80 S 20/19	DLLA 144 S 485	175–183		0 432 231 792	
KDAL 80 S 20/19	DLLA 25 S 722	185–193		0 432 231 845	
KDAL 80 S 20/19	DLLA 28 S 589	175–183		0 432 231 844	
KDAL 80 S 20/19	DLLA 28 S 892	175–183		0 432 231 802	
KDAL 80 S 20/19	DLLA 30 S 877			0 432 231 807	
KDAL 80 S 20/19	DLLA 32 S 759	185–193		0 432 231 835	
KDAL 80 S 20/19	DLLA 34 S 749	175–183		0 432 231 833	
KDAL 80 S 20/19	DLLA 34 S 837	175–183		0 432 231 810	
KDAL 80 S 20/19	DLLA 34 S 876	200–208		0 432 231 796	
KDAL 80 S 20/19	DLLA 34 S 876	185–193		0 432 231 808	
KDAL 80 S 25	DLLA 31 S 915	220–228		0 432 231 791	
KDAL 80 S 25	DLLA 32 S 900	240–248		0 432 231 798	
KDAL 80 S 26	DLLA 32 S 900	240–248		0 432 231 794	
KDAL 80 S 27	DLLA 31 S 915	220–228		0 432 231 779	
KDAL 80 S 30	DLLA 30 S 931	185–193		0 432 231 776	
KDAL 80 S 37	DLLA 128 S 1028	200–208		0 432 231 761	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KDAL 80 S 37	DLLA 146 S 1245	210–218		0 432 231 693	
KDAL 80 S 42	DLLA 136 S 1034	200–208		0 432 231 742	
KDAL 80 S 42	DLLA 136 S 1034	200–208		0 432 231 760	0 986 430 168
KDAL 80 S 42	DLLA 136 S 1094	200–208		0 432 231 743	
KDAL 80 S 42	DLLA 136 S 1182	200–208		0 432 231 720	
KDAL 80 S 42	DLLA 140 S 1003	200–208		0 432 231 764	0 986 430 038
KDAL 80 S 42	DLLA 144 S 829	200–208		0 432 231 814	0 986 430 042
KDAL 80 S 46	DLLA 131 S 1035	200–208		0 432 231 759	
KDAL 80 S 46	DLLA 131 S 1131			0 432 231 725	
KDAL 80 S 46	DLLA 134 S 1143	200–208		0 432 231 731	
KDAL 80 S 46	DLLA 134 S 1199	200–208		0 432 231 714	0 986 430 211
KDAL 80 S 46	DLLA 134 S 999	200–208		0 432 231 738	
KDAL 80 S 46	DLLA 134 S 999	200–208		0 432 231 766	0 986 430 133
KDAL 80 S 46	DLLA 138 S 1191	200–208		0 432 231 717	0 986 430 205
KDAL 80 S 46	DLLA 142 S 1224	200–208		0 432 231 701	
KDAL 80 S 47	DLLA 131 S 1035	200–208		0 432 231 683	
KDAL 80 S 47	DLLA 131 S 1131	200–210		0 432 231 679	
KDAL 80 S 47	DLLA 134 S 1199	200–208		0 432 231 677	0 986 430 211
KDAL 80 S 47	DLLA 134 S 999	200–208		0 432 231 704	0 986 430 133
KDAL 80 S 47	DLLA 136 S 1034	200–208		0 432 231 703	0 986 430 168
KDAL 80 S 47	DLLA 136 S 1043	200–210		0 432 231 682	
KDAL 80 S 47	DLLA 136 S 1094	200–210		0 432 231 681	
KDAL 80 S 47	DLLA 138 S 1191	200–210		0 432 231 678	0 986 430 205
KDAL 80 S 47	DLLA 140 S 1003	200–208		0 432 231 680	0 986 430 038
KDAL 80 S 47	DLLA 142 S 1224	200–210		0 432 231 676	0 986 430 360
KDAL 80 S 47	DLLA 144 S 485	175–183		0 432 231 687	0 986 430 053
KDAL 80 S 47	DLLA 144 S 488	175–185		0 432 231 686	
KDAL 80 S 47	DLLA 144 S 747	175–185		0 432 231 685	
KDAL 80 S 47	DLLA 144 S 829	200–208		0 432 231 684	0 986 430 042
KDAL 80 S 48	DLLA 131 S 1131	200–208		0 432 231 735	
KDAL 80 S 48	DLLA 140 S 1003	175–183		0 432 231 728	
KDAL 80 S 48	DLLA 144 S 829	175–183		0 432 231 729	
KDAL 80 S 50	DLLA 136 S 1002	235–243		0 432 231 763	
KDAL 80 S 50	DLLA 136 S 943	235–243		0 432 231 767	
KDAL 80 S 50	DLLA 136 S 943	200–208		0 432 231 782	
KDAL 80 S 50	DLLA 25 S 722	185–193		0 432 231 850	
KDAL 80 S 50	DLLA 28 S 589	175–183		0 432 231 868	
KDAL 80 S 50	DLLA 30 S 678	175–183		0 432 231 858	
KDAL 80 S 50	DLLA 34 S 837	200–208		0 432 231 795	
KDAL 80 S 51	DLLA 30 S 931	185–193		0 432 231 769	
KDAL 80 S 52	DLLA 138 S 983	265–273		0 432 231 751	
KDAL 80 S 53	DLLA 131 S 1035	200–208		0 432 231 657	
KDAL 80 S 53	DLLA 136 S 1002	280–288		0 432 231 744	
KDAL 80 S 53	DLLA 136 S 1289	210–218		0 432 231 669	
KDAL 80 S 55	DLLA 138 S 983	265–273		0 432 231 768	

de

Typformel Düsenhalter → Typformel Düse → DHK
(Fortsetzung)

en

Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies
(continued)

fr

Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs
(suite)







it







Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori
(seguito)

es

Designación de tipo portainyector → Designación de tipo inyector → Conjuntos portainyector
(continuación)









 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KDAL 80 S 56	DLL 25 S 834	175-183		0 432 231 805	
KDAL 80 S 56	DLLA 136 S 1002	220-228		0 432 231 656	
KDAL 80 S 56	DLLA 136 S 1002	235-243		0 432 231 765	
KDAL 80 S 56	DLLA 136 S 1034	200-208		0 432 231 666	
KDAL 80 S 56	DLLA 136 S 1102	220-228		0 432 231 740	
KDAL 80 S 56	DLLA 136 S 943	235-243		0 432 231 778	0 986 430 159
KDAL 80 S 56	DLLA 142 S 947	200-208		0 432 231 777	
KDAL 80 S 56	DLLA 27 S 613	175-183		0 432 231 846	
KDAL 80 S 56	DLLA 30 S 678	185-193		0 432 231 839	
KDAL 80 S 56	DLLA 30 S 757	175-183		0 432 231 832	
KDAL 80 S 56	DLLA 31 S 1138	200-208		0 432 231 733	
KDAL 80 S 56	DLLA 34 S 837	200-208		0 432 231 790	
KDAL 80 S 57	DLLA 136 S 1034	220-228		0 432 231 709	
KDAL 80 S 58	DLLA 136 S 1034	220-230		0 432 231 675	
KDAL 80 S 59	DLLA 131 S 1131	200-210		0 432 231 674	0 986 430 508
KDAL 80 S 59	DLLA 140 S 1003	175-185		0 432 231 673	0 986 430 507
KDAL 80 S 59	DLLA 144 S 829	175-185		0 432 231 672	
KDAL 80 S 63	DLLA 131 S 1035+/-	200-210		0 432 231 599	
KDAL 80 S 63	DLLA 134 S 1199+/-	200-208		0 432 231 664	
KDAL 80 S 63	DLLA 134 S 1284+/-	200-208		0 432 231 662	
KDAL 80 S 63	DLLA 134 S 999+/-	200-208		0 432 231 663	
KDAL 80 S 63	DLLA 136 S 1034+/-	200-210		0 432 231 661	
KDAL 80 S 63	DLLA 138 S 1191+/-	200-208		0 432 231 665	
KDAL 80 S 63	DLLA 140 S 1003+/-	200-210		0 432 231 659	
KDAL 80 S 63	DLLA 144 S 485+/-	175-185		0 432 231 658	
KDAL 80 S 63	DLLA 144 S 829+/-	200-210		0 432 231 660	
KDAL 82 S 15/4	DLL 16 S 592	175-183		0 432 231 020	
KDAL 82 S 15/4	DLL 23 S 553	175-183		0 432 231 014	
KDAL 84 P 27	DSLA 145 P 725	250-264		0 432 133 829	
KDAL 84 P 27	DSLA 145 P 778	250-264		0 432 133 821	
KDAL 84 P 27	DSLA 150 P 779	250-264		0 432 133 820	
KDAL 85 P 26	DSLA 140 P 707	250-264		0 432 133 830	
KDAL 95 P 1	DLLA 150 P 46	275-285		0 432 131 886	
KDAL 95 P 1	DLLA 150 P 47	275-285		0 432 131 885	
KDAL 95 P 1	DLLA 150 P 48	275-285		0 432 131 884	
KDAL 95 P 1	DLLA 150 P 49	275-285		0 432 131 883	
KDAL 96 S 16/4	DLL 30 S 1004	175-183		0 432 231 044	
KDAL 96 S 16/4	DLL 35 S 559	175-183		0 432 231 015	
KDAL 96 S 16/4	DLL 35 S 561	175-183		0 432 231 017	
KDAL 96 S 16/4	DLL 35 S 562	175-183		0 432 231 018	
KDAL 96 S 16/4	DLL 38 S 560	175-183		0 432 231 016	
KDEL 109 P 47	DLLA 147 P 538	275-283		0 432 131 758	0 986 430 382
KDEL 109 P 47	DLLA 147 P 569	295-303		0 432 131 754	
KDEL 109 P 62	DLLA 147 P 936	295-303		F 000 439 012	
KDEL 109 P 62	DLLA 142 P 985	275-283		0 432 131 664	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KDEL 109 P 62	DLLA 147 P 538	275–283		0 432 131 703	0 986 430 390
KDEL 109 P 62	DLLA 147 P 569	295–303		0 432 131 704	
KDEL 109 P 62	DLLA 147 P 799	275–283		0 432 131 686	
KDEL 109 P 62	DLLA 147 P 861	275–283		0 432 131 674	
KDEL 109 P 62	DLLA 155 P 796	305–313		0 432 131 687	
KDEL 109 P 62	DLLA 155 P 859	305–313		0 432 131 675	
KDEL 59 P 14	DSLA 145 P 477	260–274		0 432 133 857	
KDEL 59 P 22	DSLA 145 P 1253	260–272		0 432 133 779	
KDEL 59 P 22	DSLA 145 P 603	260–272		0 432 133 782	
KDEL 59 P 6	DSLA 145 P 1479	300–314		0 432 133 770	
KDEL 65 P 21	DLLA 148 P 329	290–304		0 432 131 822	
KDEL 65 P 21	DLLA 148 P 408	290–304		0 432 131 806	
KDEL 65 P 21	DLLA 148 P 611	290–304		0 432 131 723	
KDEL 65 P 26	DSLA 150 P 362	201–209	351–363	0 432 133 869	
KDEL 65 P 6	DLLA 148 P 408	290–298		0 432 131 774	
KDEL 65 P 6	DLLA 158 P 161	290–304		0 432 131 867	
KDEL 65 P 6	DLLA 158 P 168	290–298		0 432 131 865	
KDEL 65 P 8	DLLA 160 P 171	252–260		0 432 131 864	
KDEL 65 S 1/13	DLLA 155 S 1205	290–298		0 432 231 710	
KDEL 65 S 1/13	DLLA 155 S 658	270–278		0 432 231 860	
KDEL 65 S 1/13	DLLA 155 S 681	290–298		0 432 231 857	
KDEL 65 S 1/13	DLLA 155 S 695	290–298		0 432 231 855	
KDEL 65 S 1/13	DLLA 155 S 710	255–263		0 432 231 852	
KDEL 65 S 1/13	DLLA 155 S 713	270–278		0 432 231 851	
KDEL 65 S 1/13	DLLA 155 S 729	225–233		0 432 231 848	
KDEL 65 S 1/13	DLLA 155 S 895	290–298		9 430 233 003	
KDEL 65 S 1/13	DLLA 158 S 766	255–263		0 432 231 831	
KDEL 65 S 1/13	DLLA 158 S 920	220–228		9 430 233 012	
KDEL 69 P 43	DLLA 148 P 1200	290–304		0 432 131 641	
KDEL 69 P 43	DLLA 148 P 329	290–304		0 432 131 752	
KDEL 69 P 43	DLLA 148 P 408	290–304		0 432 131 765	
KDEL 69 P 43	DLLA 148 P 522	290–304		0 432 131 766	
KDEL 69 P 43	DLLA 148 P 610	290–304		0 432 131 735	
KDEL 69 P 43	DLLA 148 P 611	290–304		0 432 131 736	
KDEL 69 P 43	DLLA 148 P 612	290–304		0 432 131 737	
KDEL 69 P 43	DLLA 148 P 663	290–304		0 432 131 716	
KDEL 70 P 19	DSLA 78 P 322	190–198		0 432 133 872	
KDEL 75 P 16	DLLA 148 P 325	320–328		0 432 131 685	
KDEL 75 P 16	DLLA 149 P 514	320–328		0 432 131 767	0 986 430 347
KDEL 75 P 16	DSLA 148 P 243	255–263		0 432 133 881	
KDEL 75 P 16	DSLA 148 P 262	255–263		0 432 133 880	
KDEL 75 P 20	DLLA 148 P 325	255–263		0 432 131 823	0 986 430 450
KDEL 75 P 20	DLLA 148 P 461	290–298		0 432 131 785	
KDEL 75 P 22	DSLA 148 P 348	255–263		0 432 133 870	
KDEL 75 P 22	DSLA 149 P 342	255–263		0 432 133 871	

de	en	fr	it	es
Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	Designación de tipo portainyector → Designación de tipo inyector → Conjuntos portainyector (continuación)















Typ	Typ	1st/bar	2nd/bar	Ref.	
KDEL 75 P 36	DLLA 149 P 460	310–318		0 432 131 786	
KDEL 75 P 36	DSLA 149 P 427	320–328		0 432 133 862	
KDEL 75 P 40	DLLA 148 P 500	320–328		0 432 131 771	
KDEL 75 P 40	DLLA 148 P 578	320–328		0 432 131 668	
KDEL 75 P 40	DLLA 149 P 602	320–332		0 432 131 742	
KDEL 75 P 46	DLLA 148 P 578	320–328		0 432 131 748	
KDEL 75 P 46	DLLA 149 P 460	335–343		0 432 131 761	
KDEL 75 P 46	DLLA 149 P 622	320–328		0 432 131 732	
KDEL 75 P 46	DLLA 149 P 697	310–318		0 432 131 705	
KDEL 75 P 46	DLLA 154 P 525	310–318		0 432 131 763	
KDEL 75 P 46	DSLA 149 P 427	320–328		0 432 133 850	
KDEL 75 P 65	DLLA 149 P 831	216–228	396–412	0 432 131 683	
KDEL 75 S 20	DLLA 148 S 1089	255–263		0 432 231 700	
KDEL 75 S 20	DLLA 148 S 1203	255–263		0 432 231 712	
KDEL 75 S 20	DLLA 148 S 1214	255–263		0 432 231 708	
KDEL 75 S 20	DLLA 148 S 1226	255–263		0 432 231 699	
KDEL 75 S 20	DLLA 148 S 1228	255–263		0 432 231 697	
KDEL 77 P 59	DLLA 144 P 666	320–328		0 432 131 714	0 986 430 511
KDEL 77 S 15	DLLA 148 S 1089	255–263		0 432 231 747	0 986 430 334
KDEL 77 S 15	DLLA 148 S 1098	255–263		0 432 231 741	
KDEL 80 P 1/13	DLLA 142 P 14	240–248		0 432 131 889	
KDEL 80 P 32	DLLA 142 P 417	265–275		0 432 131 731	
KDEL 80 P 32	DLLA 142 P 417	235–245		0 432 131 805	
KDEL 80 P 32	DLLA 142 P 418	265–275		0 432 131 730	
KDEL 80 P 32	DLLA 142 P 418	235–245		0 432 131 804	
KDEL 80 P 32	DLLA 142 P 419	265–275		0 432 131 729	
KDEL 80 P 32	DLLA 142 P 419	235–245		0 432 131 803	
KDEL 80 P 32	DLLA 142 P 479	235–245		0 432 131 780	
KDEL 80 P 32	DLLA 142 P 696	220–230		0 432 131 706	
KDEL 80 P 33	DLLA 134 P 846	265–275		0 432 131 680	
KDEL 80 P 33	DLLA 138 P 563	295–305		0 432 131 782	
KDEL 80 P 33	DLLA 142 P 1119	265–275		0 432 131 646	
KDEL 80 P 33	DLLA 142 P 1233	265–275		0 432 131 632	
KDEL 80 P 33	DLLA 142 P 417	265–275		0 432 131 727	0 986 430 325
KDEL 80 P 33	DLLA 142 P 417	235–245		0 432 131 802	0 986 430 378
KDEL 80 P 33	DLLA 142 P 418	265–275		0 432 131 726	0 986 430 326
KDEL 80 P 33	DLLA 142 P 418	235–245		0 432 131 801	0 986 430 265
KDEL 80 P 33	DLLA 142 P 419	265–275		0 432 131 728	0 986 430 327
KDEL 80 P 33	DLLA 142 P 419	235–245		0 432 131 800	0 986 430 264
KDEL 80 P 33	DLLA 142 P 479	235–245		0 432 131 781	0 986 430 361
KDEL 80 P 33	DLLA 142 P 696	220–230		0 432 131 707	
KDEL 80 P 42	DLLA 138 P 505	330–338		0 432 131 770	
KDEL 80 P 66	DLLA 146 P 1218	250–264		0 432 131 636	
KDEL 80 P 66	DLLA 146 P 834	250–264		0 432 131 682	
KDEL 80 P 68	DLLA 142 P 418	265–275		0 432 131 677	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KDEL 80 P 71	DLLA 142 P 417	265–275		0 432 131 662	
KDEL 80 P 71	DLLA 142 P 418	265–275		0 432 131 661	
KDEL 80 P 71	DLLA 142 P 419	265–275		0 432 131 660	
KDEL 80 P 71	DLLA 142 P 479	235–245		0 432 131 663	
KDEL 82 P 11	DLLA 134 P 180	265–273		0 432 131 858	
KDEL 82 P 11	DLLA 134 P 204	265–273		0 432 131 842	
KDEL 82 P 12	DLLA 146 P 1311/	295–303		0 432 131 857	0 986 430 321
KDEL 82 P 12	DLLA 146 P 203	280–294		0 432 131 669	
KDEL 82 P 12	DLLA 146 P 489	295–303		0 432 131 776	
KDEL 82 P 12	DLLA 146 P 581	320–328		0 432 131 701	
KDEL 82 P 12	DLLA 146 P 708	290–298		0 432 131 700	
KDEL 82 P 12	DLLA 148 P 984	335–343		0 432 131 665	
KDEL 82 P 12	DLLA 150 P 1171	335–343		0 432 131 643	
KDEL 82 P 12	DLLA 152 P 452	320–328		0 432 131 788	0 986 430 312
KDEL 82 P 12	DLLA 152 P 531	320–328		0 432 131 760	0 986 430 451
KDEL 82 P 12	DLLA 152 P 566	320–328		0 432 131 755	
KDEL 82 P 12	DSLA 150 P 805	300–308		0 432 133 819	
KDEL 82 P 12	DSLA 152 P 630	295–303		0 432 133 839	
KDEL 82 P 17	DLLA 134 P 180	265–273		0 432 131 833	
KDEL 82 P 18	DLLA 134 P 296	280–290		0 432 131 829	
KDEL 82 P 18	DLLA 134 P 301	280–290		0 432 131 828	
KDEL 82 P 18	DLLA 134 P 371	250–260		0 432 131 816	
KDEL 82 P 18	DLLA 134 P 372	250–260		0 432 131 817	
KDEL 82 P 18	DLLA 134 P 422	260–270		0 432 131 798	0 986 430 261
KDEL 82 P 18	DLLA 134 P 430	260–270		0 432 131 794	0 986 430 252
KDEL 82 P 18	DLLA 134 P 431	260–270		0 432 131 793	0 986 430 362
KDEL 82 P 18	DLLA 134 P 512	260–270		0 432 131 768	
KDEL 82 P 23	DLLA 134 P 180	265–273		0 432 131 820	0 986 430 257
KDEL 82 P 23	DLLA 134 P 204	265–273		0 432 131 720	
KDEL 82 P 24	DLLA 134 P 180	250–258		0 432 131 819	
KDEL 82 P 25	DLLA 134 P 180	265–273		0 432 131 818	
KDEL 82 P 29	DLLA 152 P 452	320–328		0 432 131 809	
KDEL 82 P 29	DLLA 152 P 531	320–328		0 432 131 759	
KDEL 82 P 30	DLLA 152 P 486/	340–350		0 432 131 779	
KDEL 82 P 38	DSLA 154 P 492/	270–278		0 432 133 855	0 986 430 313
KDEL 82 P 38	DSLA 154 P 625	320–328		0 432 133 840	
KDEL 82 P 48	DLLA 134 P 423	300–310		0 432 131 797	
KDEL 82 P 48	DLLA 134 P 424	300–308		0 432 131 796	
KDEL 82 P 48	DLLA 134 P 435	300–308		0 432 131 791	
KDEL 82 P 48	DLLA 134 P 459	300–308		0 432 131 787	
KDEL 82 P 54	DLLA 152 P 452	320–328		0 432 131 734	
KDEL 82 P 54	DLLA 152 P 531	320–328		0 432 131 733	
KDEL 82 P 55	DSLA 154 P 492/	270–278		0 432 133 842	0 986 430 444
KDEL 82 P 57	DLLA 134 P 422	260–268		9 430 082 771	
KDEL 82 P 69	DLLA 150 P 1207	300–308		0 432 131 640	

de	en	fr	it	es
Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores (continuación)









 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KDEL 82 P 69	DSLA 152 P 1634	300–308		0 432 133 765	
KDEL 82 P 7	DLLA 144 P 184/	280–294		0 432 131 667	0 986 430 196
KDEL 82 P 7	DLLA 144 P 184/	295–303		0 432 131 853	0 986 430 196
KDEL 82 P 7	DLLA 146 P 166	295–303		0 432 131 866	0 986 430 228
KDEL 82 P 7	DLLA 146 P 166/	295–303		0 432 131 831	0 986 430 228
KDEL 82 P 7	DLLA 146 P 499	295–303		0 432 131 772	
KDEL 82 P 7	DLLA 146 P 581	295–303		0 432 131 747	
KDEL 82 P 7	DLLA 148 P 363	295–303		0 432 131 815	
KDEL 82 P 7	DLLA 148 P 465	295–303		0 432 131 784	
KDEL 82 P 70	DLLA 150 P 1207	300–308		0 432 131 639	
KDEL 82 P 77	DLLA 148 P 984	335–343		0 432 131 628	
KDEL 82 P 77	DLLA 150 P 1171	335–343		0 432 131 629	
KDEL 82 P 77	DLLA 152 P 1231	300–308		0 432 131 633	
KDEL 82 P 78	DLLA 152 P 1231	300–308		0 432 131 631	
KDEL 82 P 9	DLLA 134 P 180	265–273		0 432 131 861	
KDEL 82 P 9	DLLA 140 P 175	265–273		0 432 131 830	
KDEL 82 P 9	DLLA 140 P 175	315–323		0 432 131 863	
KDEL 82 P 91	DLLA 146 P 1453	295–303		0 432 131 622	
KDEL 82 S 10	DLLA 31 S 921	200–208		0 432 231 788	
KDEL 82 S 10	DLLA 31 S 955	200–208		0 432 231 774	
KDEL 82 S 12	DLLA 35 S 918	185–193		0 432 231 783	
KDEL 82 S 16	DLLA 31 S 1079	220–228		0 432 231 748	
KDEL 82 S 18	DLLA 35 S 1190	175–183		0 432 231 718	
KDEL 82 S 7/13	DLLA 35 S 812	185–193		0 432 231 820	
KDEL 82 S 7/13	DLLA 35 S 918	185–193		0 432 231 789	
KDEL 87 P 37	DLLA 150 P 487	340–348		0 432 131 778	
KDEL 87 P 37	DLLA 150 P 488	340–348		0 432 131 777	
KDEL 87 S 19	DLLA 150 S 1192	240–248		0 432 231 716	
KDEL 87 S 8	DLLA 146 S 1175	240–248		0 432 231 721	
KDEL 87 S 8	DLLA 150 S 1065	240–248		0 432 231 757	
KDEL 87 S 8	DLLA 150 S 1151	240–248		0 432 231 726	
KDEL 87 S 8	DLLA 150 S 1216	240–248		0 432 231 706	
KDEL 87 S 8	DLLA 150 S 826	210–218		0 432 231 818	
KDEL 87 S 8	DLLA 150 S 839	210–218		0 432 231 815	
KDEL 89 S 6/13	DLLA 150 S 767	270–278		0 432 231 830	
KDEL 89 S 6/13	DLLA 155 S 879	270–278		0 432 231 806	
KDEL 90 P 35	DLLA 168 P 426	290–298		0 432 131 795	
KDEL 90 P 51	DLLA 150 P 545/	292–300		0 432 131 757	
KDEL 90 P 51	DLLA 155 P 885	280–288		0 432 131 670	
KDEL 90 P 64	DLLA 166 P 1005	290–298		0 432 131 659	
KDEL 90 P 64	DLLA 166 P 1036	290–298		0 432 131 657	
KDEL 90 P 64	DLLA 168 P 1006	290–298		0 432 131 658	
KDEL 90 P 64	DLLA 168 P 426	290–298		0 432 131 696	
KDEL 90 P 64	DLLA 168 P 751	290–298		0 432 131 695	
KDEL 90 P 73	DLLA 158 P 1116	290–298		0 432 131 649	

 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KDEL 90 P 73	DLLA 158 P 1117	290–298		0 432 131 648	
KDEL 90 P 73	DLLA 158 P 1118	290–298		0 432 131 647	
KDEL 90 P 74	DLLA 150 P 545/	310–320		0 432 131 642	
KDEL 90 P 75	DLLA 158 P 1216	200–210		0 432 131 638	
KDEL 90 P 75	DLLA 158 P 1226	200–210		0 432 131 635	
KDEL 90 P 75	DLLA 158 P 1227	200–210		0 432 131 634	
KDEL 90 P 76	DLLA 166 P 1217	200–210		0 432 131 637	
KDEL 90 P 79	DLLA 158 P 1216	200–210		0 432 131 627	
KDEL 90 P 82	DLLA 158 P 1216	200–210		0 432 131 620	
KDEL 90 P 82	DLLA 158 P 1226	200–210		0 432 131 619	
KDEL 90 P 82	DLLA 158 P 1227	200–210		0 432 131 621	
KDEL 90 P 83	DLLA 166 P 1217	200–210		0 432 131 618	
KDEL 90 P 84	DLLA 168 P 426	290–298		0 432 131 617	
KDEL 90 P 85	DLLA 144 P 1646	280–288		0 432 131 613	
KDEL 90 P 85	DLLA 147 P 1548	280–288		0 432 131 614	
KDEL 95 P 44	DLLA 150 P 524	320–328		0 432 131 762	
KDEL 95 S 17	DLLA 155 S 1163	255–263		0 432 231 723	
KDEL 95 S 17	DLLA 155 S 1221	255–263		0 432 231 702	0 986 430 341
KDEL 95 S 21	DLLA 155 S 1215	255–263		0 432 231 707	
KDEL 95 S 21	DLLA 160 S 1305	255–263		0 432 231 667	0 986 430 330
KDEL 96 S 22	DLLA 150 S 1220	255–263		0 432 231 705	
KDEL 96 S 22	DLLA 150 S 1295	255–263		0 432 231 668	0 986 430 329
KDEL 97 P 10	DLLA 142 P 221	305–313		0 432 131 850	0 986 430 031
KDEL 97 P 10	DLLA 142 P 544	305–313		0 432 131 756	
KDEL 97 P 10	DLLA 146 P 154-	305–313		0 432 131 871	0 986 430 120
KDEL 97 P 10	DLLA 146 P 190	255–263		0 432 131 859	
KDEL 97 P 10	DLLA 146 P 224	255–263		0 432 131 848	
KDEL 97 P 13	DLLA 150 P 434	305–313		0 432 131 792	
KDEL 97 P 13	DLLA 155 P 230	305–313		0 432 131 846	0 986 430 274
KDEL 97 P 13	DLLA 155 P 231	305–313		0 432 131 845	
KDEL 97 P 13	DLLA 155 P 302	235–243		0 432 131 789	
KDEL 97 P 13	DLLA 155 P 302	255–263		0 432 131 827	
KDEL 97 P 13	DLLA 155 P 306	265–273		0 432 131 825	0 986 430 213
KDEL 97 P 13	DLLA 155 P 387	305–313		0 432 131 812	
KDEL 97 P 13	DLLA 155 P 444	265–273		0 432 131 790	
KDEL 97 P 13	DLLA 155 P 686	305–313		0 432 131 711	
KDEL 97 P 13	DSLA 145 P 491	265–273		0 432 133 856	
KDEL 97 P 3	DLLA 142 P 87	305–313		0 432 131 878	0 986 430 031
KDEL 97 P 31	DLLA 142 P 406	301–311	411–425	0 432 131 807	
KDEL 97 P 31	DLLA 145 P 593	291–299		0 432 131 745	
KDEL 97 P 31	DLLA 145 P 609	291–301		0 432 131 738	
KDEL 97 P 53	DLLA 149 P 601	291–301	421–435	0 432 131 744	
KDEL 97 P 56	DLLA 145 P 593	291–301	421–435	0 432 131 692	
KDEL 97 P 56	DLLA 145 P 609	291–301	421–435	0 432 131 691	
KDEL 97 P 56	DLLA 145 P 627	291–301	421–435	0 432 131 724	

de	en	fr	it	es
Typformel Düsenhalter → Typformel Düse → DHK (Fortsetzung)	Type designation nozzle holder → Type designation nozzle → Nozzle-and-holder assemblies (continued)	Formule de type principaux porte-injecteurs → Formule de type injecteur → Ensembles porte-injecteurs (suite)	Sigla polverizzatori → Sigla portapolverizzatori → Sigla combinazione portapolverizzatori (seguito)	Designación de tipo portainyectores → Designación de tipo inyectores → Conjuntos portainyectores (continuación)



 Typ	 Typ	 1st/bar	 2nd/bar	 Ref.	
KDEL 97 P 56	DLLA 147 P 1374	291-301	421-435	0 432 131 624	
KDEL 97 P 56	DLLA 147 P 1521	291-301	421-435	0 432 131 616	
KDEL 97 P 56	DLLA 147 P 827	291-301	421-435	0 432 131 684	
KDEL 97 P 61	DLLA 146 P 693	305-313		0 432 131 709	
KDEL 97 P 72	DLLA 145 P 1068	181-193	281-297	0 432 131 652	
KDEL 97 P 72	DLLA 150 P 1151	181-193	281-297	0 432 131 644	
KDEL 97 P 80	DLLA 145 P 1348	250-264		0 432 131 625	
KDEL 97 P 80	DLLA 145 P 1547	250-264		0 432 131 615	
KDEL 97 S 11	DLLA 150 S 838/	255-263		0 432 231 799	0 986 430 039
KDEL 97 S 11	DLLA 152 S 899	245-253		0 432 231 800	
KDEL 97 S 14	DLLA 150 S 1064	210-218		0 432 231 752	
KDEL 97 S 23	DLLA 150 S 1248	245-253		0 432 231 691	
KDEL 97 S 4/13	DLLA 150 S 753	210-218		0 432 231 838	
KDEL 97 S 4/13	DLLA 150 S 838/	235-243		0 432 231 816	
KDEL 97 S 9	DLLA 150 S 753	215-223		0 432 231 813	
KDEL 97 S 9	DLLA 150 S 838/	235-243		0 432 231 812	
KDEL 99 P 14	DLLA 144 P 234	305-313		0 432 131 844	
KDEL 99 P 15	DLLA 144 P 467	305-313		0 432 131 783	
KDEL 99 P 15	DLLA 155 P 248	305-313		0 432 131 843	
KDEL 99 P 15	DLLA 155 P 307	260-268		0 432 131 824	0 986 430 212
KDEL 99 P 15	DLLA 155 P 383	305-313		0 432 131 814	
KDEL 99 P 15	DLLA 155 P 386	305-313		0 432 131 813	
KDEL 99 P 39	DLLA 150 P 573	285-293		0 432 131 751	0 986 430 387
KDEL 99 P 39	DLLA 152 P 496	315-323		0 432 131 773	0 986 430 385
KDEL 99 P 5	DLLA 144 P 144	305-313		0 432 131 873	0 986 430 030
KDEL 99 P 60	DLLA 150 P 573	285-293		0 432 131 712	
KDEL 99 P 60	DLLA 152 P 496	315-323		0 432 131 713	
KDELZ 90 S 24	DLLZ 150 S 1287	280-288		0 432 231 670	
KDL 100 S 24/4	DLLA 28 S 297	175-183		0 432 221 868	
KDL 35 S 161	DLLA 35 S 161	175-183		0 432 221 886	
KDL 65 S 27/4	DLLA 155 S 568	230-238		0 432 221 857	
KDL 65 S 27/4	DLLA 155 S 574	230-238		0 432 221 856	
KDL 65 S 27/4	DLLA 155 S 593	230-238		0 432 221 855	
KDL 65 S 27/4	DLLA 155 S 723	230-238		0 432 221 853	
KDL 80 S 17/4	DLLA 23 S 191	175-183		0 432 221 881	
KDL 87 S 6/4	DLLA 27 S 50			0 432 221 882	
KDL 87 S 6/4	DLLA 27 S 50			0 432 221 883	
KDL 87 S 6/4	DLLA 27 S 74	175-183		0 432 221 876	
KDL 87 S 6/4	DLLA 27 S 88			0 432 221 884	
KDL 87 S 9/4	DLLA 27 S 88	175-183		0 432 221 885	
KDL 94 S 16/4	DLLA 35 S 2180	175-183		0 432 221 869	
KDL 94 S 16/4	DLLA 35 S 377	175-183		0 432 221 864	
KDL 94 S 16/4	DLLA 38 S 208	190-198		0 432 221 851	
KDL 94 S 16/4	DLLA 38 S 208	175-183		0 432 221 887	
KDL 94 S 18/13	DLLA 35 S 2180	190-198		0 432 221 849	

de

**Teile
für Düsenhalter**Anschlusssteile,
Dichtungen

en

**Parts
for nozzle-holders**Connection hardware,
seals

fr

**Pièces
pour porte-injecteurs**

Raccords, joints

it

**Ricambi per
portapolverizzatori**Pezzi di collegamento,
guarnizioni

es

**Piezas
para portainyectoros**Piezas de empalme,
juntas**① Überwurfmuttern
für Druckleitungen**

Gewinde	Bestellnummer
M 12 x 1,5	1 413 313 051
M 14 x 1,5	1 413 313 043

**① Union nuts
for pressure lines**

Thread	Part number
M 12 x 1.5	1 413 313 051
M 14 x 1.5	1 413 313 043

**① Ecrous-raccords
pour conduites de refoulement**

Tarudage	Référence
M 12 x 1,5	1 413 313 051
M 14 x 1,5	1 413 313 043

**② Druckscheiben (unter Überwurfmutter)
für Druckleitungen**

Für Überwurfmutter	Bestellnummer
M 12 x 1,5	1 410 103 025
M 14 x 1,5	1 410 103 023
M 22 x 1,5	1 410 103 033

**② Pressure discs (underneath
union nut) for pressure lines**

For union nut	Part number
M 12 x 1.5	1 410 103 025
M 14 x 1.5	1 410 103 023
M 22 x 1.5	1 410 103 033

**② Rondelles de pression (sous écrou-
raccord) pour conduites de refoulement**

Pour écrou-raccord	Référence
M 12 x 1,5	1 410 103 025
M 14 x 1,5	1 410 103 023
M 22 x 1,5	1 410 103 033

**③ Sechskantmuttern
(über Ringstutzen)**

Verwendung	Gewinde	Bestellnummer
KBL, KDAL	M 14 x 1,5	2 433 300 003
KC	M 14 x 1,5	2 433 300 007
KCA	M 12 x 1,5	2 433 300 000
KD, KDL ..	M 8 x 0,75	2 433 300 010

**③ Hexagon nuts
(over ring fitting)**

Application	Thread	Part number
KBL, KDAL	M 14 x 1.5	2 433 300 003
KC	M 14 x 1.5	2 433 300 007
KCA	M 12 x 1.5	2 433 300 000
KD, KDL ..	M 8 x 0.75	2 433 300 010

**③ Ecrous hexagonaux
(sur raccords orientables)**

Utilisation	Tarudage	Référence
KBL, KDAL	M 14 x 1,5	2 433 300 003
KC	M 14 x 1,5	2 433 300 007
KCA	M 12 x 1,5	2 433 300 000
KD, KDL ..	M 8 x 0,75	2 433 300 010

④ Ringstutzen

Verwendung	Anschluss	Bestellnummer
KBL, KDAL	M 8 x 1	2 433 385 026
KC	M 8 x 1	2 433 385 026
	M 10 x 1	2 433 385 025
KCA	M 8 x 1	2 433 385 005

④ Ring fittings

Application	Connection	Part number
KBL, KDAL	M 8 x 1	2 433 385 026
KC	M 8 x 1	2 433 385 026
	M 10 x 1	2 433 385 025
KCA	M 8 x 1	2 433 385 005

④ Raccords orientables

Utilisation	Orifice	Référence
KBL, KDAL	M 8 x 1	2 433 385 026
KC	M 8 x 1	2 433 385 026
	M 10 x 1	2 433 385 025
KCA	M 8 x 1	2 433 385 005

⑤ Dichtringe

(unter Ringstutzen)

Verwendung	Bestellnummer
KBL, KDAL, KC	2 430 290 002
KCA	ohne Dichtring

⑤ Seal rings

(under ring fittings)

Application	Part number
KBL, KDAL, KC	2 430 290 002
KCA	without seal ring

⑤ Joints circulaires

(sous raccords orientables)

Utilisation	Référence
KBL, KDAL, KC	2 430 290 002
KCA	sans joint

⑥ Hohlschrauben

Gewinde	Bestellnummer
M 8 x 1	2 911 202 700
M 10 x 1	2 911 202 701
M 12 x 1,5	2 911 202 702

⑥ Banjo bolts

Thread	Part number
M 8 x 1	2 911 202 700
M 10 x 1	2 911 202 701
M 12 x 1.5	2 911 202 702

⑥ Vis creuses

Filetage	Référence
M 8 x 1	2 911 202 700
M 10 x 1	2 911 202 701
M 12 x 1,5	2 911 202 702

① **Dadi di raccordo**

per tubazioni di mandata

Filettatura	Numero d'ordinazione
M 12 x 1,5	1 413 313 051
M 14 x 1,5	1 413 313 043

② **Rosette di spinta** (sotto il dado di raccordo) per tubazioni di mandata

Per dado di raccordo	Numero d'ordinazione
M 12 x 1,5	1 410 103 025
M 14 x 1,5	1 410 103 023
M 22 x 1,5	1 410 103 033

③ **Dadi esagonali**

(sopra raccordo anulare)

Impiego	Filettatura	Numero d'ordinazione
KBL, KDAL	M 14 x 1,5	2 433 300 003
KC	M 14 x 1,5	2 433 300 007
KCA	M 12 x 1,5	2 433 300 000
KD, KDL ..	M 8 x 0,75	2 433 300 010

④ **Raccordi anulari**

Impiego	Collegamento	Numero d'ordinazione
KBL, KDAL	M 8 x 1	2 433 385 026
KC	M 8 x 1	2 433 385 026
	M 10 x 1	2 433 385 025
KCA	M 8 x 1	2 433 385 005

⑤ **Anelli di tenuta**

(sotto raccordo anulare)

Impiego	Numero d'ordinazione
KBL, KDAL, KC	2 430 290 002
KCA	senza anello di tenuta

⑥ **Viti cave**

Filettatura	Numero d'ordinazione
M 8 x 1	2 911 202 700
M 10 x 1	2 911 202 701
M 12 x 1,5	2 911 202 702

① **Tuercas de racor**

para tuberías de presión

Rosca	Número de pedido
M 12 x 1,5	1 413 313 051
M 14 x 1,5	1 413 313 043

② **Arandelas de presión** (debajo de la tuerca de racor) para tuberías de presión

Para tuerca de racor	Número de pedido
M 12 x 1,5	1 410 103 025
M 14 x 1,5	1 410 103 023
M 22 x 1,5	1 410 103 033

③ **Tuercas hexagonales**

(sobre tubuladura anular)

Empleo	Rosca	Número de pedido
KBL, KDAL	M 14 x 1,5	2 433 300 003
KC	M 14 x 1,5	2 433 300 007
KCA	M 12 x 1,5	2 433 300 000
KD, KDL ..	M 8 x 0,75	2 433 300 010

④ **Tubuladura anular**

Empleo	Empalme	Número de pedido
KBL, KDAL	M 8 x 1	2 433 385 026
KC	M 8 x 1	2 433 385 026
	M 10 x 1	2 433 385 025
KCA	M 8 x 1	2 433 385 005

⑤ **Juntas anulares**

(debajo de tubuladura anular)

Empleo	Número de pedido
KBL, KDAL, KC	2 430 290 002
KCA	sin junta anular

⑥ **Tornillos huecos**

Rosca	Número de pedido
M 8 x 1	2 911 202 700
M 10 x 1	2 911 202 701
M 12 x 1,5	2 911 202 702



de

Teile für Düsenhalter

Anschlusssteile, Dichtungen (Fortsetzung)

en

Parts for nozzle-holders

Connection hardware, seals (continued)

fr

Pièces pour porte-injecteurs

Raccords, joints (suite)

it

Ricambi per portapolverizzatori

Pezzi di collegamento, guarnizioni (seguito)

es

Piezas para portainyectoros

Piezas de empalme, juntas (continuación)

⑦ **Leckölschrauben**

Verwendung	Gewinde	Bestellnummer
KC, KD, KDL..	M 8x1	2 433 456 035
KDAL, KDEL ..	M 6	2 433 456 034

⑦ **Leak-oil return screws**

Application	Thread	Part number
KC, KD, KDL..	M 8x1	2 433 456 035
KDAL, KDEL ..	M 6	2 433 456 034

⑦ **Vis pour huile de fuite**

Utilisation	Filetage	Référence
KC, KD, KDL..	M 8x1	2 433 456 035
KDAL, KDEL ..	M 6	2 433 456 034

⑧ **Kupferflachdichtringe**

Abmessungen mm	für Gewinde	Bestellnummer
6x10	M 6x1	2 916 710 602
8x11,5	M 8x1	2 916 710 603
12x15,5	M 12x1,5	2 916 710 607
12x17	M 12x1,5	2 916 710 650
12x18	M 12x1,5	2 916 710 608

⑧ **Flat copper seal rings**

Dimensions mm	For thread	Part number
6x10	M 6x1	2 916 710 602
8x11.5	M 8x1	2 916 710 603
12x15.5	M 12x1.5	2 916 710 607
12x17	M 12x1.5	2 916 710 650
12x18	M 12x1.5	2 916 710 608

⑧ **Jointts plats en cuivre**

Dimensions mm	pour filetage	Référence
6x10	M 6x1	2 916 710 602
8x11,5	M 8x1	2 916 710 603
12x15,5	M 12x1,5	2 916 710 607
12x17	M 12x1,5	2 916 710 650
12x18	M 12x1,5	2 916 710 608

⑨ **Dichtscheiben** (zwischen Rohr-anschlussstutzen und Düsenhalter)

Verwendung	Abmessungen mm	Bestellnummer
KBAL ..., KDEL ..	10,5x4,5x1	2 430 100 237
KB .., KD, KDA, KDL	12,0x6,5x1	2 430 100 040
KB ..	15,8x7,5x1,5	2 430 100 000

⑨ **Sealing disc** (between pipe fitting and nozzle-holder)

Application	Dimensions mm	Part number
KBAL ..., KDEL ..	10.5x4.5x1	2 430 100 237
KB .., KD, KDA, KDL	12.0x6.5x1	2 430 100 040
KB ..	15.8x7.5x1.5	2 430 100 000

⑨ **Rondelles d'étanchéité** (entre raccord de tuyauterie et porte-injecteur)

Utilisation	Dimensions mm	Référence
KBAL ..., KDEL ..	10,5x4,5x1	2 430 100 237
KB .., KD, KDA, KDL	12,0x6,5x1	2 430 100 040
KB ..	15,8x7,5x1,5	2 430 100 000

⑩ **Dichtring** (zur Abdichtung der Düsenspannmutter)

Verwendung	Abmessungen mm	Bestellnummer
KDAL	19,3x1,35x1,7	F 00Z G20 000

⑩ **Seal ring** (for sealing the nozzle-retaining nut)

Application	Dimensions mm	Part number
KDAL	19.3x1.35x1.7	F 00Z G20 000

⑩ **Joint circulaire** (étanchéité au niveau de l'écrou de serrage de l'injecteur)

Utilisation	Dimensions mm	Référence
KDAL	19,3x1,35x1,7	F 00Z G20 000

⑪ **Dichtring** (zur Abdichtung am Düsenhalterschaft)

Verwendung	Abmessungen mm	Bestellnummer
2-Federhalter (Opel)	14,0x1,7x5,5	2 430 223 003

⑪ **Seal ring** (for sealing the nozzle-holder stem)

Application	Dimensions mm	Part number
2-spring nozzle holder (Opel)	14.0x1.7x5.5	2 430 223 003

⑪ **Joint circulaire** (étanchéité au niveau du fût du porte-injecteur)

Utilisation	Dimensions mm	Référence
Porte-injecteur à 2 ressorts (Opel)	14,0x1,7x5,5	2 430 223 003

⑫ **O-Ring** (zur Abdichtung am Düsenhalterschaft)

Verwendung	Abmessungen mm	Bestellnummer
KDEL	18,77x1,78	2 430 210 005
KDEL	20,3x2,4	2 430 210 027
Stufenhalter	18,64x3,5	2 430 210 083
	20,9x3,0	2 430 210 081

⑫ **O-ring** (for sealing the nozzle-holder stem)

Application	Dimensions mm	Part number
KDEL	18.77x1.78	2 430 210 005
KDEL	20.3x2.4	2 430 210 027
Step-type nozzle-holder	18.64x3.5	2 430 210 083
	20.9x3.0	2 430 210 081

⑫ **Joint toriques** (étanchéité au niveau du fût du porte-injecteur)

Utilisation	Dimensions mm	Référence
KDEL	18,77x1,78	2 430 210 005
KDEL	20,3x2,4	2 430 210 027
Porte-injecteur étagé	18,64x3,5	2 430 210 083
	20,9x3,0	2 430 210 081

⑦ Viti olio di trafileamento

Impiego	Filettatura	Numero d'ordinazione
KC, KD, KDL..	M 8x1	2 433 456 035
KDAL, KDEL ..	M 6	2 433 456 034

⑦ Tornillos de aceite de fuga

Empleo	Rosca	Número de pedido
KC, KD, KDL..	M 8x1	2 433 456 035
KDAL, KDEL ..	M 6	2 433 456 034



⑧ Anelli di tenuta piatti in rame

Dimensioni mm	per filettatura	Numero d'ordinazione
6x10	M 6x1	2 916 710 602
8x11,5	M 8x1	2 916 710 603
12x15,5	M 12x1,5	2 916 710 607
12x17	M 12x1,5	2 916 710 650
12x18	M 12x1,5	2 916 710 608

⑧ Juntas anulares planas de cobre

Dimensiones mm	para rosca	Número de pedido
6x10	M 6x1	2 916 710 602
8x11,5	M 8x1	2 916 710 603
12x15,5	M 12x1,5	2 916 710 607
12x17	M 12x1,5	2 916 710 650
12x18	M 12x1,5	2 916 710 608



⑨ Rosette di tenuta (tra raccordo collegamento tubo e portapolverizzatore)

Impiego	Dimensioni mm	Numero d'ordinazione
KBAL ..., KDEL ..	10,5x4,5x1	2 430 100 237
KB .., KD, KDA, KDL	12,0x6,5x1	2 430 100 040
KB ..	15,8x7,5x1,5	2 430 100 000

⑨ Arandelas estanqueizantes (entre tubuladura de empalme de tubo y portainyector)

Empleo	Dimensiones mm	Número de pedido
KBAL ..., KDEL ..	10,5x4,5x1	2 430 100 237
KB .., KD, KDA, KDL	12,0x6,5x1	2 430 100 040
KB ..	15,8x7,5x1,5	2 430 100 000



⑩ Anello di tenuta (per ermetizzazione del dato di serraggio pulverizzatore)

Impiego	Dimensioni mm	Numero d'ordinazione
KDAL	19,3x1,35x1,7	F 00Z G20 000

⑩ Junta anular (para el estanqueizado de la tuerca tensora de inyector)

Empleo	Dimensiones mm	Número de pedido
KDAL	19,3x1,35x1,7	F 00Z G20 000



⑪ Anello di tenuta (per ermetizzazione su corpo portapolverizzatore)

Impiego	Dimensioni mm	Numero d'ordinazione
Portapolverizzatore a 2 molle (Opel)	14,0x1,7x5,5	2 430 223 003

⑪ Junta anular (para el estanqueizado en el vástago del portainyector)

Empleo	Dimensiones mm	Número de pedido
Portainyector de 2 resortes (Opel)	14,0x1,7x5,5	2 430 223 003



⑫ O-Ring (per ermetizzazione su corpo portapolverizzatore)

Impiego	Dimensioni mm	Numero d'ordinazione
KDEL	18,77x1,78	2 430 210 005
KDEL	20,3x2,4	2 430 210 027
Portapolverizzatore a gradino	18,64x3,5	2 430 210 083
	20,9x3,0	2 430 210 081

⑫ Anillo toroidal (para el estanqueizado en el vástago de portainyector)

Empleo	Dimensiones mm	Número de pedido
KDEL	18,77x1,78	2 430 210 005
KDEL	20,3x2,4	2 430 210 027
Portainyector escalonado	18,64x3,5	2 430 210 083
	20,9x3,0	2 430 210 081



de

**Teile
für Düsenhalter**Anschlusssteile,
Dichtungen
(Fortsetzung)

en

**Parts
for nozzle-holders**Connection hardware,
seals
(continued)

fr

**Pièces
pour porte-injecteurs**Raccords, joints
(suite)

it

**Ricambi per
portapolverizzatori**Pezzi di collegamento,
guarnizioni
(seguito)

es

**Piezas
para portainyectoros**Piezas de empalme,
juntas
(continuación)

⑬ ⑭ Anschlussstutzen (Leckölrücklauf)		
Verwendung	Abb.	Bestellnummer
2-Federhalter mit/ohne Nadelbewe- gungsfühler	⑬ a	2 430 795 005
	b	2 430 795 003
	⑭	2 430 795 006

⑬ ⑭ Fittings (Leakage return)		
Application	Fig.	Part number
2-spring nozzle holder with/without needle-motion sensor	⑬ a	2 430 795 005
	b	2 430 795 003
	⑭	2 430 795 006

⑬ ⑭ Raccords (Retour d'huile de fuite)		
Utilisation	Fig.	Référence
Porte-injecteur à 2 ressorts avec/sans capteur de déplacement	⑬ a	2 430 795 005
	b	2 430 795 003
	⑭	2 430 795 006

**⑮ Gewindeschutzkappen
(Verschlusskappen)**

Verwendung	Außen- gewinde	Bestellnummer
M 8 x 1	M 6	1 900 508 002
M 10	–	1 900 508 003
M 10 x 1	M 8 x 1	1 900 508 004
–	M 12 x 1	1 900 508 009
M 12 x 1,5	–	1 900 508 005
	M 12 x 1,5	1 900 508 009
M 14 x 1,5	–	1 900 508 008
–	M 14 x 1,5	1 900 508 011

**⑮ Threaded protective caps
(sealing caps)**

Application	External Thread	Part number
M 8 x 1	M 6	1 900 508 002
M 10	–	1 900 508 003
M 10 x 1	M 8 x 1	1 900 508 004
–	M 12 x 1	1 900 508 009
M 12 x 1,5	–	1 900 508 005
	M 12 x 1,5	1 900 508 009
M 14 x 1,5	–	1 900 508 008
–	M 14 x 1,5	1 900 508 011

**⑮ Capuchons de protection
(obturateurs filetés)**

Utilisation	Filetage	Référence
M 8 x 1	M 6	1 900 508 002
M 10	–	1 900 508 003
M 10 x 1	M 8 x 1	1 900 508 004
–	M 12 x 1	1 900 508 009
M 12 x 1,5	–	1 900 508 005
	M 12 x 1,5	1 900 508 009
M 14 x 1,5	–	1 900 508 008
–	M 14 x 1,5	1 900 508 011

⑮ Senkschraube

Verwendung	Gewinde	Bestellnummer
	M 6	2 433 421 001

⑮ Countersunk screw

Application	Thread	Part number
	M 6	2 433 421 001

⑮ Vis à tête fraisée

Utilisation	Filetage	Référence
	M 6	2 433 421 001

13 14 Raccordo di collegamento

(ritorno olio trafileamento)

Impiego	Fig.	Numero d'ordinazione
Portapolverizzatore a 2 molle con/ senza sensore spostamento ago	13 a	2 430 795 005
		2 430 795 003
	14	2 430 795 006

13 14 Tubuladura de empalme

(Retorno del aceite de fugas)

Empleo	Fig.	Número de pedido
Portainyector de 2 resortes con/sin sensor de movimiento de aguja	13 a	2 430 795 005
		2 430 795 003
	14	2 430 795 006

15 Cappucci di protezione filettatura

(cappucci di chiusura)

Impiego Filettatura interna	Filettatura esterna	Numero d'ordinazione
M 8 x 1	M 6	1 900 508 002
M 10	-	1 900 508 003
M 10 x 1	M 8 x 1	1 900 508 004
-	M 12 x 1	1 900 508 009
M 12 x 1,5	-	1 900 508 005
-	M 12 x 1,5	1 900 508 009
M 14 x 1,5	-	1 900 508 008
-	M 14 x 1,5	1 900 508 011

15 Tapas protectoras de rosca

(Tapas de cierre)

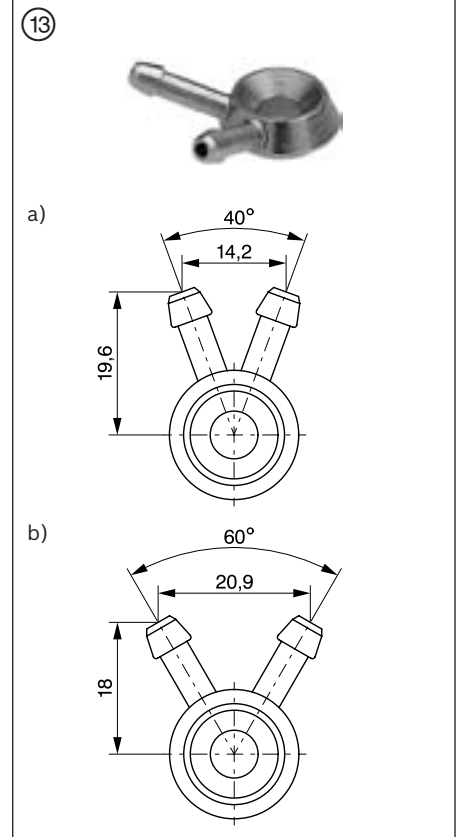
Empleo Rosca interior	Rosca exterior	Número de pedido
M 8 x 1	M 6	1 900 508 002
M 10	-	1 900 508 003
M 10 x 1	M 8 x 1	1 900 508 004
-	M 12 x 1	1 900 508 009
M 12 x 1,5	-	1 900 508 005
-	M 12 x 1,5	1 900 508 009
M 14 x 1,5	-	1 900 508 008
-	M 14 x 1,5	1 900 508 011

16 Vite a testa svesata

Impiego	Filettatura	Numero d'ordinazione
	M 6	2 433 421 001

16 Tornillo avellanado

Empleo	Rosca	Número de pedido
	M 6	2 433 421 001



de

Verwendungsteil

en

Applications

fr

Affectations

it

Impiego

es

Aplicación

Benutzerhinweise

In diesem Katalog sind die Daten von Fahrzeugen, Motoren und Geräten für den europäischen Markt von Baujahr 1978 bis einschließlich 2007 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 1978 up to and including the year 2007. 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 1978 jusqu'au milieu 2007 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 1978 fino all'anno 2007. 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 1978 hasta 2007 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.

B2 | ALFA ROMEO

8						
1	ALFA ROMEO					
	Alfa 146					
	1.9 TD [930 MY95]	1,9	66	AR 33601		12.94-11.96 GS
	Alfetta					
	2.0 D Turbo	2,0	60-62	VM4HT/2		10.79-03.83
	2.4 D Turbo	2,4 ^B	69-70	VM4HT 2.4		04.83-10.83 11.83-12.84
2	Brera					
	2.4 JTDM 20V [939]	2,4	147/154	939A3000; 939A9000		04.06→
	Giulia					
	1800 D	1,8	38	4.108		04.76-06.78
	Giulietta					
	2.0 D Turbo	2,0	61	VM 4 HT		03.83-10.83 11.83-04.85
3						
	GT					
	1.9 JTD 16V [937]	1,9	103	937A5000		10.03→
			110	937A5000		01.04→
4						
	Spider					
	2.4 JTDM 20V [939]	2,4	147	939A3000		03.07→
5						
	2.5 D Turbo	2,5	77	VM-HR 588 HT		06.83-02.87
6						
	33 Berlina					
	1.8 D Turbo [905]	1,8	62	VM 82 A		09.86-12.89
	D Turbo [907]	1,8	62	VM 96 A		02.90-10.94
	33 Sport Wagon					
	1.8 D Turbo [905]	1,8	62	VM 82 A		03.88-12.89
	D Turbo [907]	1,8	62	VM 96 A		01.90-10.94
	75					
	2.0 TD	2,0	70	VM80A	F	05.85-05.86 06.86-02.92
7						
	2.4 TD	2,4	81	VM81A		09.88-02.92

- ① **Fahrzeugmarke**
Hervorhebung der Hersteller im Graubalken
- ② **Fahrzeugmodell**
Alphanumerisch aufsteigend
- ③ **Hubraum**
in l
- ④ **Modelldetail**
Besondere Fahrzeugmerkmale
- ⑤ **Motorleistung**
in kW
- ⑥ **Motortyp/Fahrgestell**
Siehe spezieller Hinweis in den Fahrzeugpapieren
- ⑦ **Export-Land**
Gilt nur für spezielle Exportfahrzeuge
- ⑧ **Bildzeichen-Erläuterung**
Siehe Katalogende
- ⑨ **Düsen-Öffnungsdruck**
Angabe in bar
- ⑩ **Sonderfall**
Erläuterung siehe Katalogende

- ⑪ **Bestellnummer**
10-stellige Nummer zum Nachbestellen für den Handel
- ⑫ **Einbauzeitraum**
Erster und letzter Einbauzeitpunkt des jeweiligen Produkts
- ⑬ **Fußnote**
Erläuterung siehe Katalogende

- ① **Vehicle brand**
Manufacturer indicated in bold print within gray bar
- ② **Vehicle model**
in alphabetical order
- ③ **Displacement**
in litres
- ④ **Model specifics**
special vehicle information
- ⑤ **Engine output**
in kW

- ⑥ **Engine type**
Refer to special notice in vehicle documents
- ⑦ **Export market**
Only valid for export vehicles
- ⑧ **Icon explanations**
See end of catalogue
- ⑨ **Nozzle opening pressure**
Data in bar
- ⑩ **Special notes**
For explanations see end of catalogue
- ⑪ **Order number**
10-digit aftermarket order number
- ⑫ **Mounting period**
Mounting period for each product
- ⑬ **Footnote**
See end of catalog for explanation

- ① **Marque du véhicule**
Mise en avant des constructeurs sur fond gris
- ② **Modèle du véhicule**
par ordre alphanumérique croissant
- ③ **Cylindrée**
en litres
- ④ **Détails du modèle**
Caractéristiques du véhicule
- ⑤ **Puissance du moteur**
en kW
- ⑥ **Type de moteur**
Voir remarque spécifique dans les papiers de véhicule
- ⑦ **Pays d'exportation**
Applicable uniquement aux véhicules spéciaux d'exportation
- ⑧ **Signification des pictogrammes**
En fin de catalogue
- ⑨ **Pression d'aperture des injecteurs**
Donnée en bar

ALFA ROMEO | B3

ALFA ROMEO			
			Alfa 146 1.9 TD [930 MY95]
			Alfetta 2.0 D Turbo 2.4 D Turbo
0 432 297 041	155-163	0 434 250 011	
0 432 297 041	155-163	0 434 250 011	
0 432 297 047	155-163	0 434 250 125	
0 445 110 213		0 433 171 873 2	Brera 2.4 JTDM 20V [939]
		0 434 250 027	Giulia 1800 D
0 432 297 041	155-163	0 434 250 011	Giulietta 2.0 D Turbo
0 432 297 047	155-163	0 434 250 125	
0 445 110 111 0 986 435 081		0 433 171 771 2	GT 1.9 JTD 16V [937]
0 445 110 243		0 433 171 838 2	
0 445 110 213		0 433 171 873 2	Spider 2.4 JTDM 20V [939]
0 432 297 047	155-163	0 434 250 125	6 2.5 D Turbo
0 432 297 047	155-163	0 434 250 125	33 Berlina 1.8 D Turbo [905]
0 432 297 047	155-163	0 434 250 125	1.8 D Turbo [907]
0 432 297 047	155-163	0 434 250 125	33 Sport Wagon 1.8 D Turbo [905]
0 432 297 047	155-163	0 434 250 125	1.8 D Turbo [907]
0 432 297 041	155-163	0 434 250 011	75 2.0 TD
0 432 297 047	155-163	0 434 250 125	
0 432 297 047	155-163	0 434 250 125	2.4 TD

10 Particularités

Signification des abréviations en fin de catalogue

11 Référence

Référence à 10 chiffres, en vue des commandes ultérieures pour la deuxième monte

12 Période de montages

Période de montages du produit considéré

13 Note en fin de page

Abréviations, voir fin du catalogue

it

1 Marca del veicolo

Evidenziata con fondo grigio

2 Modello del veicolo

In ordine alfabetico

3 Cilindrata

in litri

4 Dettagli modello

Particolari caratteristiche

5 Potenza motore

in kW

6 Tipo motore

Vedere le informazioni specifiche contenute nella documentazione

7 Paese d'esportazione

Vale solo per veicoli d'esportazione speciali

8 Significati icone

Vedi fine catalogo

9 Pressione di apertura di polverizzatori

Dato in bar

10 Casi particolari

Per il significato, vedi fine catalogo

11 Codice di ordinazione

a 10 cifre

12 Data di installazione

Prima e ultima data di installazione del prodotto

13 Note

Vedere legenda a fine catalogo

es

1 Marca de vehículo

Fabricante destacado en la franja gris

2 Modelo de vehículo

Orden alfanumérico creciente

3 Cilindrada

en l

4 Detalle de modelo

Características especiales de vehículo

5 Potencia del motor

en kW

6 Tipo de motor

Véase indicación especial en la documentación del vehículo

7 País de exportación

Indicación referente al país en que se utilizará el producto

8 Explicación de símbolo gráfico

Véase el final del catálogo

9 Presión de apertura del inyector

Dato en bar

10 Caso especial

Explicación, véase el final del catálogo

11 Referencia de pedido

Número a 10 cifras por pedir para el comercio

12 Período de montaje

Período de montaje de dicho producto

13 Nota explicativa

Explicación, véase el final del catálogo



ALFA ROMEO

AR 6							
10	2,5	53/55	8144.61.200; 8144.67.220	04.85-12.89	0 432 297 034	0 986 430 144	125-133
13	2,5	53	8144.61.200	04.85-02.86	0 432 297 034	0 986 430 144	125-133
14	2,5	55	8144.67.220	03.86-12.89	0 432 297 034	0 986 430 144	125-133
Turbo	2,5	68	8144.21.220	09.86-12.89	0 432 191 829		231-243
AR 8							
30	2,5	53	8140.61.200	04.78-12.89	0 432 297 034	0 986 430 144	125-133
35	2,5	53	8140.61.200	04.78-12.89	0 432 297 034	0 986 430 144	125-133
Turbo	2,5	68	8140.21.200 D.I.	04.85-12.88	0 432 191 829		231-243
40	2,5	53	8140.61.200	04.78-12.88	0 432 297 034	0 986 430 144	125-133
Turbo	2,5	68	8140.21.200 D.I.	04.85-12.88	0 432 191 829		231-243

AMUR (AUTOM.AND MOTOR OF URAL)

10t							
531320	4,8	100	D 245.9 E3	01.08→	0 445 120 141		

ASHOK LEYLAND

Cheetah							
6.6	6,6	75	6.65	01.87-03.96	9 430 032 239		
				04.96-08.99	9 430 032 336		

ASTRA

BM							
20 M, N	13,8	191	8210.02.032	01.77-12.85	0 432 281 732		200-208
44 D 12 R	8,1	118	OM-8360.05.200	04.91→	0 432 281 710		200-208
201	8,0	118	OM-8360.05.200; OM-8360.05.300	06.79→	0 432 281 710		200-208
304	13,8	191	8210.02.791; 8210.02.793	01.82-12.89	0 432 281 732		200-208
64							
.26	13,8	191	8210.02.290	12.88→	0 432 281 732		200-208

AVIA

A							
21 T	3,6	76	D421.76.01	10.96→	0 432 133 831		225-239 2 430 105 026
31 T	3,6	76	D421.76.01	10.96→	0 432 133 831		225-239 2 430 105 026
60	3,6	76	D421.76.00	10.96→	0 432 133 831		225-239 2 430 105 026
		85	D421.85.00	01.97→	0 432 133 828		250-264 2 430 105 026
75	3,6	76	D421.76.00	10.96→	0 432 133 831		225-239 2 430 105 026
		85	D421.85.00	01.97→	0 432 133 828		250-264 2 430 105 026

CHERKASSKY BUS

Bogdan							
A092	4,8	107	4HE1-XS	06.03→	9 430 613 139		
A0921	4,8	107	4HE1-XS	12.04→	9 430 613 139		
A09202	4,6	89	4HG1-T	12.04→	9 430 613 635		
A09212	4,6	89	4HG1-T	12.04→	9 430 613 635		





CHEVROLET

Corsa Pick-Up

1.7 D	1,7	44	17 D					
			Mot.Nr. →602344	12.95-02.03		9 430 610 136		
D								
20 Plus	4,0	99	S4T	03.92-08.95		9 430 082 737		220-228
				09.95-10.96		9 430 082 766		
40	4,0	68	S4	03.92-09.95		9 430 082 736		218-226
				10.95-10.96		9 430 082 764		295-303
Silverado								
4.2 D	4,2	124	6.07T	11.96-12.99		0 432 193 691		221-231
				01.00-12.01		0 432 193 565		221-231
S10								
2.8 D	2,8	97	4.07 TCA	03.01-07.05		0 432 193 566		221-231

CITROEN

Berlingo

1.6 HDi [B9]	1,6	55/66	9HT; 9HX	05.08→		0 445 110 311	0 986 435 146	
		80	9HZ	05.08→		0 445 110 297	0 986 435 150	
HDi [M59]	1,6	55/66	9HW; 9HX	09.05→		0 445 110 239	0 986 435 122	
1.9 D [M49]	1,9	50-51	DJY; D9B	07.96-11.02	BO	0 432 217 248	0 986 430 244	130-135
		52	WJC/WJZ	07.98-11.02	BO			2 430 190 010
					LUC			2 430 190 010
			WJY	09.00-11.02				2 430 190 010
D [M59]	1,9	52	WJY	11.02→				2 430 190 010
2.0 HDi [M49]	2,0	66	RHY					
			Org.Nr. →8728	12.99-10.00	I1B	0 445 110 008	0 986 435 003	
					I2G	0 445 110 044	0 986 435 003	
			Org.Nr. 8729→	11.00-11.02	I1B	0 445 110 062	0 986 435 077	
HDI	2,0	66	DW10TD	10.00→		0 445 110 044	0 986 435 003	
C								
25 1.9 D	1,9	51	D9B	07.87-03.88	BO	0 432 217 181		130-135
				04.88-03.94	BO	0 432 217 201		130-135
35 2.5 D	2,5	50	CRD93B	01.80-10.90	BO	0 432 287 048		130-138
45 2.5 D	2,5	50	CRD93B	06.82-10.90	BO	0 432 287 048		130-138
C 15								
1.8 D	1,8	44	161A					
			Org.Nr. →5653	07.86-04.92	BO	0 432 217 153	0 986 430 028	130-135
			Org.Nr. 5654→	04.92-05.00	BO	0 432 217 248	0 986 430 244	130-135
1.9 D	1,9	52	WJX	06.00-12.05				2 430 190 010
Jumper								
1.9 D [23]	1,9	51	DJY; D9B	02.94-02.02		0 432 217 248	0 986 430 244	130-135
D Turbo [23]	1,9	66-68	DXH; D8C	02.94-02.02		0 432 217 245		130-135
2.0 HDi [U5]	2,0	62	RHV	02.02→		0 445 110 076	0 986 435 077	
HDi [23]	2,0	62	RHV	03.01-02.02		0 445 110 076	0 986 435 077	
2.2 HDi [U5]	2,2	74	4HY	02.02→		0 445 110 076	0 986 435 077	
2.5 D [23]	2,5	63	T9A	02.94-02.02		0 432 217 268	0 986 430 381	140-145 2 430 190 010
TDi [23]	2,5	79	THX	10.96-02.02		0 432 193 728		201-213
2.8	2,8	63	8140 63	01.02-08.05		0 432 117 002		130-138
HDi [U5]	2,8	94	8140 43s	02.02→	AGR	0 445 120 002	0 986 435 501	
					OAR	0 445 120 002	0 986 435 501	
		107	8140 43s	08.04→		0 445 120 002	0 986 435 501	
HDi [23]	2,8	94	8140 43s	09.00-02.02	AGR	0 445 120 002	0 986 435 501	
					OAR	0 445 120 002	0 986 435 501	
HDI	2,8	93	8140 43s	09.05→		0 445 120 002	0 986 435 501	
T	2,8	77	8140 43	12.01-08.05		0 432 117 002		130-138
Jumpy								
1.6 HDi [G9]	1,6	66	9HU	02.07→		0 445 110 259	0 986 435 126	
1.9 D [U64]	1,9	50-52	D9B	10.95→		0 432 217 248	0 986 430 244	130-135





◀ CITROEN

1.9 D [U64]	1,9	51/52	WJY; WJZ	10.98→				2 430 190 010
D Turbo [U64]	1,9	66	DHX	10.95→	0 432 217 289	0 986 430 375	0 432 217 286	175-180
		67-68	D8B	10.95→	0 432 217 218	0 986 430 240		175-180
2.0 HDi [U64]	2,0	70	RHX					
			Org.Nr. →8728	10.99-10.00	I1B	0 445 110 008	0 986 435 003	
					I2G	0 445 110 044	0 986 435 003	
			Org.Nr. 8729→9064	11.00-09.01	I1B	0 445 110 062	0 986 435 077	
			Org.Nr. 9065→	10.99→		0 445 110 076	0 986 435 077	
		80	RHZ	10.99→	I1B	0 445 110 008	0 986 435 003	
					I2G	0 445 110 044	0 986 435 003	
		81	RHW	06.00→	KKA	0 445 110 057	0 986 435 093	
					KKB	0 445 110 057	0 986 435 093	
					KKC	0 445 110 057	0 986 435 093	

Nemo

1.4 HDi [A9]	1,4	50	8HS	02.08→	0 445 110 252	0 986 435 143		
---------------------	-----	----	-----	--------	----------------------	----------------------	--	--

DAEWOO

Truck

14.6 DHI	14,6	310	DV 15 TIS	01.98→	0 432 131 682			250-264
-----------------	------	-----	-----------	--------	----------------------	--	--	---------

DAF

F..

900 DF	6,2	85	DF 615	11.81-11.88	0 432 281 111			185-193
1100 DNTD	6,2	116	DNTD 620	12.86-11.89	0 432 191 819			210-218
1300 DF	6,2	85	DF 615	07.78-10.88	0 432 281 111			185-193
DNT	6,2	133	DNT 620	12.86-02.90	0 432 191 820			210-218
DNTD	6,2	116	DNTD 620	12.86-02.89	0 432 191 819			210-218
DT	6,2	113	DT 615	07.78-02.90	0 432 281 106			216-224
1500 DF	6,2	85	DF 615	07.78-08.91	0 432 281 111			185-193
DT	6,2	113	DT 615	07.78-08.91	0 432 281 106			216-224
1600 DF	6,2	93	DF 615	06.73-08.91	0 432 281 111			185-193
DT	6,2	113	DT 615	02.74-08.91	0 432 281 106			216-224
1700 DNTD	6,2	116	DNTD 620	12.86-12.88	0 432 191 819			210-218
1800 DT	6,2	113	DT 615	02.74-08.91	0 432 281 106			216-224
1900 DNS, DNT	6,2	132/156	DNS 620; DNT 620	12.86-09.93	0 432 191 820			210-218
2100 DHT	8,3	162-167	DHT 825	11.81-08.91	0 432 291 702			210-218
DHTD	8,3	151	DHTD 825	07.81-08.91	0 432 291 694			210-218
2103 DH	8,3	115	DH 825	01.82-08.91	0 432 281 728			185-193
DHR	8,3	150	DHR 825	01.82-08.91	0 432 281 711			215-223
2105 DF	6,2	85	DF 615	07.78-08.91	0 432 281 111			185-193
DH	8,3	115	DH 825	07.78-08.91	0 432 281 728			185-193
DHR	8,3	150	DHR 825	07.78-08.91	0 432 281 711			215-223
DHT	8,3	167	DHT 825	01.87-08.91	0 432 291 702			210-218
DHTD	8,3	151	DHTD 825	07.81-08.91	0 432 291 694			210-218
2300 DHT	8,3	162	DHT 825	11.81-08.91	0 432 291 702			210-218
HT	8,3	168	HT 168	01.90-08.91	0 432 191 745			230-238
2303 DHU	8,3	169	DHU 825	11.81-08.91	0 432 281 720			216-224
2305 DHR	8,3	150	DHR 825	07.78-08.91	0 432 281 711			215-223
DHU	8,3	169	DHU 825	07.78-08.91	0 432 281 720			216-224
2500 DHS	8,3	184-195	DHS 825	02.82-08.91	0 432 291 702			210-218
2505 DHS	8,3	184-195	DHS 825	02.82-08.91	0 432 291 702			210-218
2525 DHS	8,3	184-195	DHS 825	02.82-08.91	0 432 291 702			210-218
2535 DHS	8,3	184-195	DHS 825	02.82-08.91	0 432 291 702			210-218
2700 HS ATi	8,3	200	HS 200	01.90-12.93	0 432 191 746			230-238
2800 DKS, DKSE	11,6	206/228	DKS 1160; DKS 1160 E	01.74-09.91	0 432 281 100			216-224
DKTD, DKV	11,6	188/206	DKTD 1160; DKV 1160	01.74-09.91	0 432 281 101			216-224
DKXE ATi	11,6	206-212	DKX-E 1160 ATi	06.85-09.91	0 432 291 668			230-238
2803 DKS	11,6	228	DKS 1160	01.74-09.91	0 432 281 100			216-224
DKTD	11,6	188	DKTD 1160	01.74-09.91	0 432 281 101			216-224



2805 DKS, DKSE	11,6	206/228	DKS 1160; DKS 1160 E	01.74-09.91	0 432 281 100	216-224
DKTD	11,6	188	DKTD 1160	01.74-09.91	0 432 281 101	216-224
3300 DKV	11,6	206	DKV 1160	05.83-09.91	0 432 281 101	216-224
DKX	11,6	243	DKX 1160	06.81-09.91	0 432 281 100	216-224
DKX ATi	11,6	260	DKX 1160 ATi	06.85-09.91	0 432 291 668	230-238
3305 DKX	11,6	243	DKX 1160	06.81-09.91	0 432 281 100	216-224
3325 DKX	11,6	243	DKX 1160	06.81-09.91	0 432 281 100	216-224
DKX ATi	11,6	260	DKX 1160 ATi	01.89-09.91	0 432 291 668	230-238
3600 DKZ ATi	11,6	274	DKZ 1160 ATi	06.85-09.91	0 432 291 668	230-238
MB						
200 DKDL	11,6	121	DKDL 1160	11.80-07.90	0 432 281 097	185-193
N..						
2826 DKA	11,6	169	DKA 1160	10.80-09.91	0 432 281 099	216-224
DKS	11,6	228	DKS 1160	01.81-09.91	0 432 281 100	216-224
DKTD	11,6	188	DKTD 1160	01.82-09.91	0 432 281 101	216-224
SB						
201 DKDL	11,6	121	DKDL 1160	11.80-07.90	0 432 281 097	185-193
2005 DH	8,3	115	DH 825	05.80-12.93	0 432 281 728	185-193
45						
.130	5,9	96	CN 95	05.91-12.97	0 432 133 877	245-259
.150 Turbo	5,9	107	CB 107	05.91-12.97	0 432 133 877	245-259
.160 Turbo	5,9	119	CT 119	05.91-12.97	0 432 133 877	245-259
65						
.180 ATi	6,2	133	NS 133 L	03.93-12.97	0 432 191 702	210-218
			NS 133 M	09.93-12.97	0 432 191 647	210-218
.210 ATi	6,2	156	NS 156 L	03.93-12.97	0 432 191 702	210-218
75						
.240 ATi	8,7	180	RS 180 L	07.92-07.92	0 432 191 709	230-238
				08.92-12.97	0 432 191 704	230-238
			RS 180 M	05.93-12.97	0 432 191 703	230-238
.270 ATi	8,7	200	RS 200 L	07.92-07.92	0 432 191 709	230-238
				08.92-12.97	0 432 191 704	230-238
			RS 200 M	03.93-12.97	0 432 191 704	230-238
.300 ATi	8,7	222	RS 222 L	07.92-07.92	0 432 191 709	230-238
				08.92-12.97	0 432 191 704	230-238
			RS 222 M	05.93-12.97	0 432 191 673	230-238
85						
.300 ATi	11,6	222	WS 222 L	07.92-12.97	0 432 291 543	230-238
.330 ATi	11,6	242	WS 242 L	07.92-12.97	0 432 291 542	230-238
.360 ATi	11,6	268	WS 268 L	07.92-12.97	0 432 291 542	230-238
95						
.300 ATi	11,6	222	WS 222 G	07.92-04.97	0 432 291 587	230-238
.310 ATi	11,6	225	WS 225	09.87-02.88	0 432 291 647	230-238
				03.88-04.97	0 432 291 602	230-238
.330 ATi	11,6	242	WS 242	08.90-04.97	0 432 291 587	230-238
.350 ATi	11,6	259	WS 259	09.87-02.88	0 432 291 627	230-238
				03.88-04.97	0 432 291 603	230-238
.360 ATi	11,6	268	WS 268 G	08.90-04.97	0 432 291 587	230-238
			WS 268 L	07.92-04.97	0 432 291 542	230-238
			WS 268 M	03.93-04.97	0 432 291 528	230-238
.380 ATi	11,6	282	WS 282 L	09.87-02.88	0 432 291 627	230-238
				03.88-04.97	0 432 291 603	230-238
.400 ATi	11,6	295	WS 295 G	07.92-04.97	0 432 291 561	230-238
			WS 295 M	03.93-04.97	0 432 291 528	230-238
.430 ATi	11,6	315	WS 315 G	07.92-04.97	0 432 291 561	230-238
			WS 315 M	03.93-04.97	0 432 291 525	230-238





DRÖGMÖLLER

E							
280	11,0	159	OM 421.900	01.80→	0 432 231 680	0 986 430 038	200-208
290	14,6	206	OM 422.900	01.80→	0 432 231 680	0 986 430 038	200-208
	15,0	213	OM 442.900	04.88→	0 432 231 760	0 986 430 168	200-208
300	14,6	206	OM 422.900	01.80→	0 432 231 680	0 986 430 038	200-208
	15,0	213	OM 442.900	04.88→	0 432 231 760	0 986 430 168	200-208
310	14,6	206	OM 422.900	01.80→	0 432 231 680	0 986 430 038	200-208
	15,0	213	OM 442.900	04.88→	0 432 231 760	0 986 430 168	200-208
320	14,6	206	OM 422.900	01.80→	0 432 231 680	0 986 430 038	200-208
	15,0	213	OM 442.900	04.88→	0 432 231 760	0 986 430 168	200-208
L	14,6	260	OM 442.901 A	04.88→	0 432 231 704	0 986 430 133	200-208
330	14,6	206	OM 422.900	01.80→	0 432 231 680	0 986 430 038	200-208
	15,0	213	OM 442.900	04.88→	0 432 231 760	0 986 430 168	200-208
420	14,6	243	OM 422.901 A	01.80-12.92	0 432 231 814	0 986 430 042	200-208
				01.93→	0 432 231 684	0 986 430 042	200-208
	260	OM 442.901 A	04.88→	0 432 231 704	0 986 430 133	200-208	
430	14,6	243	OM 422.901 A	01.80-12.92	0 432 231 814	0 986 430 042	200-208
				01.93→	0 432 231 684	0 986 430 042	200-208
	260	OM 442.901 A	04.88→	0 432 231 704	0 986 430 133	200-208	
440	14,6	243	OM 422.901 A	01.80-12.92	0 432 231 814	0 986 430 042	200-208
				01.93→	0 432 231 684	0 986 430 042	200-208
	260	OM 442.901 A	04.88→	0 432 231 704	0 986 430 133	200-208	

EBRO (MISA)

L							
35 S, SF	3,9	62	4.236	05.85-06.90	0 432 291 646		213-221
45 ,F	3,9	56-62	4.236	05.83-06.90	0 432 291 646		213-221
60	3,9	56-62	4.236	05.83-06.90	0 432 291 646		213-221
80	5,8	88	6.354.3	02.87-05.87	0 432 291 682		275-283
,F, Turbo	3,9	56-62/72	4.236	05.83-06.90	0 432 291 646		213-221
M							
100	5,8	82-88	6.354.3	03.83-05.87	0 432 291 682		275-283
125	5,8	82-88	6.354.3	03.83-05.87	0 432 291 682		275-283
130	6,9	117	Nissan-FE6	08.85-07.89	9 430 610 044		
Trade							
2.0	2,0	41-44	Nissan-LD 20 E	09.84-02.87	9 430 610 001		
					9 430 610 014		
Van							
2.0	2,0	49	Nissan-LD 20 E	05.87-07.89	9 430 610 059		
65							
/7 D	3,9	66-71	T4.236	02.84-06.90	0 432 291 646		213-221
100							
/8 D	5,8	110-111	T6.354.3 CC	04.84-05.87	0 432 291 682		275-283

EICHER MOTORS

Galaxy							
30.25 4.9 D	4,9	108	E 683 TCI	03.05→	WBF	F 002 C7Z 215	230-238
					WOF	F 002 C7Z 214	230-238

FAMSA

13t							
f 1314 C/B	6,0	103	OM 366 C	01.85→	0 432 231 824	0 986 430 046	200-210
f 1317 C/B	6,0	125	OM 366 A	01.85→	0 432 231 823	0 986 430 045	200-210
f 1321 C/B	6,0	150	OM 366 LA	01.85→	0 432 231 770		200-210



15t							
f 1514	6,0	103	OM 366 C	01.85→	0 432 231 824	0 986 430 046	200-210
f 1517	6,0	125	OM 366 A	01.85→	0 432 231 823	0 986 430 045	200-210
f 1521	6,0	150	OM 366 LA	01.85→	0 432 231 770		200-210

FIAT

Cityvan							
1.7 D [257..]	1,7	44	149 B 3.000				
			Mot.Nr. →617390	01.85-08.89	BO	0 432 217 148	135-143 1 410 501 072

Doblo Cargo							
1.3 JTD [223..]	1,2	55/62	199 A 2.000; 223 A 9.000	10.05→		0 445 110 183	0 986 435 102
JTD 16V [223..]	1,2	51	188 A 9.000	02.04-09.05		0 445 110 083	0 986 435 078
1.9 JTD [223..]	1,9	74	182 B 9.000	10.01-01.04		0 445 110 119	0 986 435 083
			223 B 2.000	10.05→		0 445 110 187	0 986 435 099
		77	223 A 7.000	11.02-09.05		0 445 110 119	0 986 435 083
			223 B 1000	10.05→		0 445 110 187	0 986 435 099
		88	186 A 9.000	10.05→		0 445 110 276	0 986 435 148

Ducato							
2.5 D	2,5	62	8140.67.2200	11.97-05.05		0 432 297 057	0 986 430 532
2.8 D	2,8	63	8140.63.22.60	04.00-05.05		0 432 117 002	130-138
D Turbo	2,8	90	8140.43.22.00	04.00-08.00		0 432 193 666	181-193
				09.00-05.05		0 432 193 757	0 986 430 522
D Turbo Interc.	2,8	103,3	8140.43.22.00	10.00-05.05		0 432 193 757	0 986 430 522
JTD Combinato,	2,8	93	8140.43S	06.05→		0 445 120 002	0 986 435 501
JTD Maxi Cargo,							
JTD Minibus,							
JTD Multi T.A.,							
JTD Multi T.B.							

Ducato Cargo							
2.5 D	2,5	62	8140.67.2200	11.97-05.05		0 432 297 057	0 986 430 532
2.8 D	2,8	63	8140.63.22.60	04.00-05.05		0 432 117 002	130-138
D Turbo	2,8	90	8140.43.22.00	04.00-08.00		0 432 193 666	181-193
				09.00-05.05		0 432 193 757	0 986 430 522
D Turbo Interc.	2,8	103,3	8140.23.22.00	10.00-05.05		0 432 193 757	0 986 430 522
JTD	2,8	93	8140.43S	06.05→		0 445 120 002	0 986 435 501

Ducato Maxi 17							
2.3 JTD [251..]	2,3	88/96	F1AE0481D; F1AE0481N	06.06→		0 445 110 273	0 986 435 165
3.0 JTD [251..]	3,0	116	F1CE0481D	06.06→		0 445 110 248	0 986 435 163

Ducato Maxi 20							
2.3 JTD [251..]	2,3	88/96	F1AE0481D; F1AE0481N	06.06→		0 445 110 273	0 986 435 165
3.0 JTD [251..]	3,0	116	F1CE0481D	06.06→		0 445 110 248	0 986 435 163

Ducato 10							
1.9 D [230..]	1,9	51	230 A 2.000; 230 A 3.000; 230 A 4.000	03.94-03.98		0 432 217 195	125-133
D [279..]	1,9	52	149 B 1.000	07.90-02.94	BO	0 432 217 129	125-133
D [280..]	1,9	52	149 B 1.000	02.87-06.90	BO	0 432 217 129	125-133
TD [230..]	1,9	60	230 A 2.000; 230 A 3.000; 230 A 4.000	03.94-03.98		0 432 217 195	125-133
TD [279..]	1,9	60	280 A 1.000	07.90-02.94		0 432 217 172	150-158 1 410 501 072
TD CAT [230..]	1,9	59	230 A 2.000; 230 A 3.000; 230 A 4.000	03.94-03.98		0 432 217 195	125-133
2.5 D [230..]	2,5	62	8140.67	03.94-03.98		0 432 297 057	0 986 430 532
D [280..]	2,5	53/55	8144.61; 8144.67	05.81-06.90	BO	0 432 297 034	0 986 430 144
TD [279..]	2,5	70	8140.27	11.91-02.94		0 432 191 733	240-252
TD ECO [230..]	2,5	80	8140.47R	03.94-03.98		0 432 193 843	0 432 193 842
TD EGR [230..]	2,5	85	8140.47	03.94-03.98		0 432 193 845	0 986 430 256
TD EGR 4x4 [234..]	2,5	85	8140.47	03.94-03.98		0 432 193 845	0 986 430 256
TD 4x4 [234..]	2,5	85	8140.47				
			Mot.Nr. →1997700	03.94-03.98		0 432 193 845	0 986 430 256
2.8 D [230..]	2,8	64	8140.63	04.98-03.02		0 432 117 002	130-138





◀ FIAT

2.8	JTD EGR 4x4, JTD 4x4 [234..]	2,8	94	8140.43S		08.00-03.02		0 445 120 002	0 986 435 501	
	JTD, JTD EGR [230..]	2,8	94	8140.43S		08.00-03.02		0 445 120 002	0 986 435 501	
	TD EGR 4x4, TD 4x4 [234..]	2,8	90	8140.43						
				Mot.Nr. →3050379		11.98-03.00		0 432 193 666		181-193
				Mot.Nr. 3050380→		04.00-03.02		0 432 193 757	0 986 430 522	240-252
	TD, TD EGR [230..]	2,8	90	8140.43						
				Mot.Nr. →3050379		11.98-03.00		0 432 193 666		181-193
				Mot.Nr. 3050380→		04.00-03.02		0 432 193 757	0 986 430 522	240-252

Ducato 11

2.0	JTD [243..]	2,0	62	RHV		04.02-08.06	KKY	0 445 110 076	0 986 435 077	
2.3	JTD [243..]	2,3	81	F1AE0481C		04.02-08.06		0 445 120 011	0 986 435 506	
	JTD [250..]	2,3	88/96	F1AE0481D; F1AE0481N		06.06→		0 445 110 273	0 986 435 165	
	JTD EGR [243..]	2,3	81	F1AE0481C		04.02-08.06		0 445 120 011	0 986 435 506	
2.8	JTD EGR 4x4, JTD 4x4 [247..]	2,8	94	8140.43S		04.02-08.06		0 445 120 002	0 986 435 501	
	JTD, JTD EGR [243..]	2,8	94	8140.43S		04.02-08.06		0 445 120 002	0 986 435 501	
	TD EGR 4x4 [247..]	2,8	90	8140.43		10.02-08.06		0 432 193 757	0 986 430 522	240-252
	TD, TD EGR [243..]	2,8	90	8140.43		10.02-08.06		0 432 193 757	0 986 430 522	240-252
3.0	JTD [250..]	3,0	116	F1CE0481D		06.06→		0 445 110 248	0 986 435 163	

Ducato 12

2.5	D 4x4 [284..]	2,5	55	8144.67		07.90-02.94	BO	0 432 297 034	0 986 430 144	125-133
	TD 4x4 [284..]	2,5	70	8140.27		11.91-02.94		0 432 191 733		240-252

Ducato 13

2.5	D [280..]	2,5	53	8144.61		05.81-12.85	BO	0 432 297 034	0 986 430 144	125-133
------------	-----------	-----	----	---------	--	-------------	----	----------------------	----------------------	---------

Ducato 14

1.9	TD [231..]	1,9	60	230 A 3.000; 230 A 4.000		03.94-03.98		0 432 217 195		125-133
	TD [280..]	1,9	60	280 A 1.000		07.90-02.94		0 432 217 172		150-158 1 410 501 072
	TD CAT [231..]	1,9	59	230 A 3.000; 230 A 4.000		03.94-03.98		0 432 217 195		125-133
2.5	D [231..]	2,5	62	8140.67		03.94-03.98		0 432 297 057	0 986 430 532	120-128
	D, D 4x4 [280..]	2,5	55	8144.67		01.86-02.94	BO	0 432 297 034	0 986 430 144	125-133
	TD [231..]	2,5	85	8140.47						
				Mot.Nr. →1997700		03.94-03.98		0 432 193 845	0 986 430 256	240-252
	TD [280..]	2,5	70	8140.27		11.91-02.94		0 432 191 733		240-252
	TD ECO [231..]	2,5	80	8140.47R		03.94-03.98		0 432 193 843	0 432 193 842	240-252
	TD ECO 4x4 [234..]	2,5	80	8140.47R		03.94-03.98		0 432 193 843	0 432 193 842	240-252
	TD EGR [231..]	2,5	85	8140.47		03.94-03.98		0 432 193 845	0 986 430 256	240-252
	TD EGR 4x4 [234..]	2,5	85	8140.47		03.94-03.98		0 432 193 845	0 986 430 256	240-252
	TD, TD 4x4 [280..]	2,5	68	8144.21		01.86-06.90	BO	0 432 191 829		231-243

2.8	D [231..]	2,8	64	8140.63		04.98-03.02		0 432 117 002		130-138
	JTD EGR 4x4, JTD 4x4 [234..]	2,8	94	8140.43S		08.00-03.02		0 445 120 002	0 986 435 501	
	JTD, JTD EGR [231..]	2,8	94	8140.43S		08.00-03.02		0 445 120 002	0 986 435 501	
	TD EGR 4x4, TD 4x4 [234..]	2,8	90	8140.43						
				Mot.Nr. →3050379		11.98-03.00		0 432 193 666		181-193
				Mot.Nr. 3050380→		04.00-03.02		0 432 193 757	0 986 430 522	240-252
	TD, TD EGR [231..]	2,8	90	8140.43						
				Mot.Nr. →3050379		11.98-03.00		0 432 193 666		181-193
				Mot.Nr. 3050380→		04.00-03.02		0 432 193 757	0 986 430 522	240-252

Ducato 15

2.0	JTD [244..]	2,0	62	RHV		04.02-08.06	KKY	0 445 110 076	0 986 435 077	
2.3	JTD [250..]	2,3	88/96	F1AE0481D; F1AE0481N		06.06→		0 445 110 273	0 986 435 165	
	JTD, JTD EGR [244..]	2,3	81	F1AE0481C		04.02-08.06		0 445 120 011	0 986 435 506	
						01.08→		0 445 110 273	0 986 435 165	





2.8	JTD EGR 4x4, JTD 4x4 [247..]	2,8	94	8140.43S		04.02-08.06		0 445 120 002	0 986 435 501	
	JTD, JTD CGV, JTD EGR [244..]	2,8	94/107	8140.43S		04.02-08.06		0 445 120 002	0 986 435 501	
	TD EGR 4x4, TD 4x4 [247..]	2,8	90	8140.43		10.02-08.06		0 432 193 757	0 986 430 522	240-252
	TD, TD EGR [244..]	2,8	90	8140.43		10.02-08.06		0 432 193 757	0 986 430 522	240-252
3.0	JTD [250..]	3,0	116	F1CE0481D		06.06→		0 445 110 248	0 986 435 163	
Ducato 17										
2.3	JTD [250..]	2,3	88/96	F1AE0481D;F1AE0481N		06.06→		0 445 110 273	0 986 435 165	
3.0	JTD [250..]	3,0	116	F1CE0481D		06.06→		0 445 110 248	0 986 435 163	
Ducato 18										
2.3	JTD [245..]	2,3	81	F1AE0481C		04.02-08.06 01.08→		0 445 120 011	0 986 435 506	
	JTD EGR [245..]	2,3	81	F1AE0481C		01.08→		0 445 110 273	0 986 435 165	
2.5	D [232..]	2,5	62	8140.67		03.94-03.98		0 432 297 057	0 986 430 532	120-128
	D Maxi [280..]	2,5	55	8144.67	BO	01.86-06.90		0 432 297 034	0 986 430 144	125-133
	D Maxi [282..]	2,5	55	8144.67	BO	07.90-02.94		0 432 297 034	0 986 430 144	125-133
	D 4x4 [234..]	2,5	62	8140.67		03.94-03.98		0 432 297 057	0 986 430 532	120-128
	TD [232..]	2,5	85	8140.47						
				Mot.Nr. →1997700		03.94-03.98		0 432 193 845	0 986 430 256	240-252
	TD ECO [232..]	2,5	80	8140.47R		03.94-03.98		0 432 193 843	0 432 193 842	240-252
	TD Maxi [280..]	2,5	68	8144.21	BO	01.86-06.90		0 432 191 829		231-243
	TD Maxi [282..]	2,5	70	8140.27		11.91-02.94		0 432 191 733		240-252
	TD 4x4 [234..]	2,5	85	8140.47						
				Mot.Nr. →1997700		03.94-03.98		0 432 193 845	0 986 430 256	240-252
2.8	D [232..]	2,8	64	8140.63		04.98-03.02		0 432 117 002		130-138
	D 4x4 [234..]	2,8	64	8140.63		04.98-03.02		0 432 117 002		130-138
	JTD CGV [245..]	2,8	107	8140.43S		04.04-08.06		0 445 120 002	0 986 435 501	
	JTD EGR 4x4, JTD 4x4 [234..]	2,8	94	8140.43S		08.00-03.02		0 445 120 002	0 986 435 501	
	JTD EGR 4x4, JTD 4x4 [247..]	2,8	94	8140.43S		04.02-08.06		0 445 120 002	0 986 435 501	
	JTD, JTD EGR [232..]	2,8	94	8140.43S		08.00-03.02		0 445 120 002	0 986 435 501	
	JTD, JTD EGR [245..]	2,8	94	8140.43S		04.02-08.06		0 445 120 002	0 986 435 501	
	TD [245..]	2,8	90	8140.43		10.02-08.06		0 432 193 757	0 986 430 522	240-252
	TD EGR 4x4, TD 4x4 [234..]	2,8	90	8140.43						
				Mot.Nr. →3050379		11.98-03.00		0 432 193 666		181-193
				Mot.Nr. 3050380→		04.00-03.02		0 432 193 757	0 986 430 522	240-252
	TD, TD EGR [232..]	2,8	90	8140.43						
				Mot.Nr. →3050379		11.98-03.00		0 432 193 666		181-193
				Mot.Nr. 3050380→		04.00-03.02		0 432 193 757	0 986 430 522	240-252
	TD 4x4 [247..]	2,8	90	8140.43		10.02-08.06		0 432 193 757	0 986 430 522	240-252
Fiorino										
1.3	D [127..]	1,3	33	127 A 5.000	BO	01.84-12.87		0 432 217 129		125-133
	D [255..]	1,3	33	127 A 5.000		01.88-08.93		0 432 217 202		125-133 1 410 501 072
	MJTD [225..]	1,3	55	199 A2.000		12.07→		0 445 110 183	0 986 435 102	
1.7	D [255..]	1,7	42/43	146 B 2.000; 149 B 3.000; 149 B 4.046						
				Mot.Nr. →617390		01.88-08.93	BO	0 432 217 148		135-143 1 410 501 072
Fiorino Furgao										
1.7	D	1,7	43	146B2000		04.96-03.00		0 432 217 195		125-133
			52	146 B 2.000		01.04-12.08		0 432 217 195		125-133
Fiorino Qubo										
1.3	MJTD [300..]	1,3	55	199 A2.000		09.08→		0 445 110 183	0 986 435 102	
Scudo										
1.9	D [222..]	1,9	51	D9B		10.95-05.00		0 432 217 248	0 986 430 244	130-135
	TD [222..]	1,9	66	DHx		03.97-05.00		0 432 217 289	0 986 430 375	0 432 217 286 175-180
			68	D8B		10.95-05.00		0 432 217 218	0 986 430 240	175-180





◀ FIAT

2.0 8V JTD [222..]	2,0	70	RHX						
Ricam.Nr →8764				10.99-11.00	I1B	0 445 110 008	0 986 435 003		
					I2G	0 445 110 044	0 986 435 003		
Ricam.Nr →10312				06.04-02.05	KKY	0 445 110 076	0 986 435 077		
Ricam.Nr 8765 →9065				12.00-09.01	I1B	0 445 110 062	0 986 435 077		
Ricam.Nr 9066 →				10.01-05.04	KKY	0 445 110 076	0 986 435 077		
Ricam.Nr 10313 →				03.05-01.07	KKY	0 445 110 076	0 986 435 077		
81			RHZ						
Ricam.Nr →10312				06.04-02.05	KKY	0 445 110 076	0 986 435 077		
Ricam.Nr 10313 →				03.05-01.07	KKY	0 445 110 076	0 986 435 077		
Strada									
1.3 JTD [278]	1,3	63	223 A 9.000	07.05 →		0 445 110 183	0 986 435 102		
1.7 TDS [278]	1,7	51	176 A 3.000	03.99-03.03		0 432 217 211		150-158	
1.9 JTD [278]	1,9	59	188 A 2.000	04.03-06.05		0 445 110 019	0 986 435 006		
Strada Adventure									
1.7 TD [Fase II]	1,7	52		10.06-12.08		0 432 217 211		150-158	
Talento									
1.9 D	1,9	51	149 B 1.000	03.88-12.94	BO	0 432 217 129		125-133	1 410 501 072
Uno Van									
1.7 D [246..]	1,7	42	146 B 2.000	01.91-03.94	BO	0 432 217 195		125-133	1 410 501 072
					LUC				1 410 501 072
242									
E	2,5	50	CRD93B	11.79-05.85	BO	0 432 287 048		130-138	

FORD

A									
0407	2,5	50-51	4AB, 4CA	01.86-12.99		0 432 191 836		250-258	2 430 105 046
Cargo									
0609	4,2	63	90/5 AA-Dover	01.82-01.96	BO	0 432 291 713		205-213	
0709	4,2	63	90/5 AA-Dover	01.82-01.96	BO	0 432 291 713		205-213	
0711	6,0	81	110/6 AA-Dover	01.82-01.96	BO	0 432 291 713		205-213	
0713	6,2	94	130/7 AA-Dover	01.82-01.87	BO	0 432 291 713		205-213	
0809 , K	4,2	63	90/5 AA-Dover	01.82-01.96	BO	0 432 291 713		205-213	
0811	6,0	81	110/6 AA-Dover	01.82-01.96	BO	0 432 291 713		205-213	
0813 , K	6,2	94	130/7 AA-Dover	01.82-01.96	BO	0 432 291 713		205-213	
0911	6,0	81	110/6 AA-Dover	01.82-01.96	BO	0 432 291 713		205-213	
0913	6,2	94	130/7 AA-Dover	01.82-01.96	BO	0 432 291 713		205-213	
0915	6,0	110	150/6 CA-Dover	01.82-01.96		0 432 291 712		205-213	
1011	6,0	81	110/6 AA-Dover	01.82-06.94		0 432 291 713		205-213	
1013	6,2	94	130/7 AA-Dover	01.82-06.94		0 432 291 713		205-213	
1015	6,0	110	150/6 CA-Dover	12.84-06.94		0 432 291 712		205-213	
1111	6,0	81	110/6 AA-Dover	01.82-06.94		0 432 291 713		205-213	
1113	6,2	94	130/7 AA-Dover	01.82-06.94		0 432 291 713		205-213	
1115	6,0	110	150/6 CA-Dover	01.82-06.94		0 432 291 712		205-213	
1211	6,0	81	110/6 AA-Dover	01.82-06.94		0 432 291 713		205-213	
1213	6,2	94	130/7 AA-Dover	01.82-06.94		0 432 291 713		205-213	
1215	6,0	110	150/6 CA-Dover	12.84-06.94		0 432 291 712		205-213	
1311	6,0	81	110/6 AA-Dover	01.82-06.94		0 432 291 713		205-213	
1313	6,2	94	130/7 AA-Dover	01.82-06.94		0 432 291 713		205-213	
1315	6,0	110	150/6 CA-Dover	01.82-06.94		0 432 291 712		205-213	
1317	9,6	125	F6L 413 F	08.82-12.99		0 432 291 807	0 986 430 124	180-188	
1320	9,6	150	F6L 413 FZ	08.82-06.93		0 432 291 698		240-248	
				07.93-12.99		0 432 291 644		240-248	
1413	6,2	94	130/7 AA-Dover	01.82-06.94		0 432 291 713		205-213	
1415	6,0	110	150/6 CA-Dover	12.84-06.94		0 432 291 712		205-213	
1513	6,2	94	130/7 AA-Dover	01.82-06.94		0 432 291 713		205-213	
1515	6,0	110	150/6 CA-Dover	01.82-06.94		0 432 291 712		205-213	
1517	9,6	125	F6L 413 F	08.82-12.99		0 432 291 807	0 986 430 124	180-188	
1520	9,6	150	F6L 413 FZ	08.82-12.86		0 432 291 698		240-248	
1613	6,2	94	130/7 AA-Dover	12.84-11.87		0 432 291 713		205-213	
1615	6,0	110	150/6 CA-Dover	12.84-11.87		0 432 291 712		205-213	



1617	9,6	125	F6L 413 F	04.82-11.87	0 432 291 807	0 986 430 124	180-188
1620	9,6	150	F6L 413 FZ	04.82-11.87	0 432 291 698		240-248
1713	6,2	94	130/7 AA-Dover	01.82-06.94	0 432 291 713		205-213
1913	6,2	94	130/7 AA-Dover	01.82-06.94	0 432 291 713		205-213
2015 S	6,0	110	150/6 CA-Dover	12.84-06.94	0 432 291 712		205-213
2115	6,0	110	150/6 CA-Dover	01.82-06.94	0 432 291 712		205-213
2420	9,6	150	F6L 413 FZ	10.82-06.93	0 432 291 698		240-248
				07.93-12.99	0 432 291 644		240-248
2817	9,6	125	F6L 413 F	04.82-12.99	0 432 291 807	0 986 430 124	180-188
2820 S	9,6	150	F6L 413 FZ	12.84-08.87	0 432 291 698		240-248
3020	9,6	150	F6L 413 FZ	04.82-06.93	0 432 291 698		240-248
				07.93-12.99	0 432 291 644		240-248
3220	9,6	150	F6L 413 FZ	04.82-08.87	0 432 291 698		240-248
Cargo C							
3224	8,3	177	6CT	04.92-12.97	0 432 191 812		205-219
Cargo Ford-Otosan							
Cargo 1830, 2524, 2530, 3230		177/221	ECOTORQ 240; ECOTORQ 300	08.03-11.06	0 445 120 025		
Courier							
1.8 D Van	1,8	44	RTK	01.97-04.99	LUC		2 430 501 006
				05.99-10.00	0 432 217 267	0 986 430 304	130-138 2 430 501 006
Econovan							
2.0 D	2,0	41	RF	02.86-12.99	9 430 610 007		
F							
100	4,1	64	F 4 L 913	11.79-12.87	0 432 291 753	0 986 430 067	180-188
250	3,9	149		04.06→	0 445 120 007	0 986 435 508	
	4,2	132	6.07 TCA	03.99-03.06	0 432 193 731		221-231
350	5,1	79	F 5 L 913	11.79-12.88	0 432 291 753	0 986 430 067	180-188
1000	3,9	64	D 229-4	01.79-08.92	9 430 082 289		220-228
P 100							
1.8 L TD	1,8	55	RFA	02.89-12.92			2 430 501 006
Ranger							
2.5 D	2,5	85	4B	10.97-11.99	0 432 193 631		226-236
				12.99-07.01	0 432 193 583		231-241
TD [TK6]	2,5	80	WL-T	01.99→	9 430 610 157		
Transit							
FT 80-190	2,5	50	York	05.84-02.86	0 432 191 836		250-258 2 430 105 046
FT 280 S 2.4 TDI	2,4	66		01.01-05.06	0 432 133 790		221-233
FT 300 S 2.4 TDI	2,4	66		01.01-05.06	0 432 133 790		221-233
FT 310 S 2.4 TDI	2,4	88		01.01-05.06	0 432 133 791		221-233
FT 330 L 2.4 TDI	2,4	66		01.01-05.06	0 432 133 790		221-233
		88		01.01-05.06	0 432 193 838		191-201
					0 432 133 791		221-233
					0 432 193 838		191-201
FT 330 M 2.4 TDI	2,4	66		01.01-05.06	0 432 133 790		221-233
		88		01.01-05.06	0 432 133 791		221-233
					0 432 193 838		191-201
FT 330 S 2.4 TDI	2,4	66		01.01-05.06	0 432 133 790		221-233
		74		01.01-05.06	0 432 193 838		191-201
		88		01.01-05.06	0 432 133 791		221-233
					0 432 193 838		191-201
FT 350 E 2.4 TDI	2,4	66		01.01-05.06	0 432 133 790		221-233
		88/96		01.01-05.06	0 432 133 791		221-233
					0 432 193 838		191-201
FT 350 L 2.4 TDI	2,4	66		01.01-05.06	0 432 133 790		221-233
		88/96		01.01-05.06	0 432 133 791		221-233
					0 432 193 838		191-201
FT 350 M 2.4 TDI	2,4	66		01.01-05.06	0 432 133 790		221-233
					0 432 193 838		191-201





◀ FORD

FT 350 M 2.4 TDI	2,4	88/96		01.01-05.06	0 432 133 791		221-233
					0 432 193 838		191-201
FT 430 E 2.4 TDI	2,4	96		06.04-05.06	0 432 133 791		221-233
					0 432 193 838		191-201
2.5 D 100 L, D 130-190 [T_]	2,5	52	4...	01.86-09.88	BO CAV		250-258
							2 430 105 046
							2 430 105 046

GAZ

Gazel							
2.7 TD	2,7	80	ADCR110	01.07→	0 445 110 312		
Valday							
4.5 TD	4,5	90	D 245.7 E3	01.08→	0 445 120 141		
3309							
4.8 TD	4,8	90	D 245.7 E3	01.08→	0 445 120 141		

GMC (GENERAL MOTORS CORP.)

GMC							
3500 HD	4,2	110	6.07T	08.96-12.99	0 432 193 691		221-231
				01.00-12.01	0 432 193 565		221-231

HEULIEZ

GX							
77 H	5,5	117	MIDS 06.02.12 B	01.90→	0 432 281 695	0 986 430 342	255-263

HYUNDAI

H-1							
2.5 CRDi	2,5	103	D4CB	08.03-12.06	OKN	0 445 110 091	0 986 435 154
Santa Fe							
2.0 CRDi	2,0	83		06.00→		0 445 110 101	0 986 435 147
Starex							
2.5 CRDi	2,5	103	D4CB	10.02→	TW	0 445 110 091	0 986 435 154
						0 445 110 279	
		107		12.02-11.03		0 445 110 091	0 986 435 154
				12.03→		0 445 110 279	

IKARUS

K							
26 .188	10,4		Raba/D 2156 MT	01.82→		0 432 221 850	190-198
Serie 200							
216	10,4	141	Raba/D 2156 HM6U	01.69→		0 432 221 849	190-198
250	10,4	141	Raba/D 2156 HM6U	01.69→		0 432 221 849	190-198
K	10,7	162	Raba/D 2356 HM6U	01.77→		0 432 221 865	175-183
255	10,4	141	Raba/D 2156 HM6U	01.69→		0 432 221 849	190-198
256	10,4	141	Raba/D 2156 HM6U	01.69→		0 432 221 849	190-198
	10,7	162	Raba/D 2356 HM6U	06.73→		0 432 221 865	175-183
259 .50 ADA	10,4	141	Raba/D 2156 HM6U	01.76→		0 432 221 849	190-198
260 , .22, .31	10,4	141	Raba/D 2156 HM6U	01.69→		0 432 221 849	190-198
, .29	10,7	162	Raba/D 2356 HM6U	06.73→		0 432 221 865	175-183
.71 A	12,0	152	D 2866 UM	08.91→		0 432 231 751	265-273
261	10,7	162	Raba/D 2356 HM6U	05.78→		0 432 221 865	175-183
266 .71	12,0	152	D 2866 UM	08.91→		0 432 231 751	265-273
280	10,4	141	Raba/D 2156 HM6U	06.73→		0 432 221 849	190-198
, .25	10,7	162	Raba/D 2356 HM6U	06.73→		0 432 221 865	175-183





280 .69	12,0	222	D 2866 TUH 001	08.91→	0 432 231 778	0 986 430 159	235-243
281 .03	10,4	141	Raba/D 2156 HM6U	01.80→	0 432 221 849		190-198
282	10,7	162	Raba/D 2356 HM6U	06.73→	0 432 221 865		175-183

INNOCENTI (NUOVA INNOCENTI)

Elba							
1.7 D	1,7	42	146 B 2.000	09.92-12.96	0 432 217 195		125-133

ISUZU

ELF							
NPR 115 3.2	3,2	101	4BD1-T	10.97→	9 430 613 298		
FSR							
5.8 D Turbo	5,8	132	6BD1T	04.86-10.88	9 430 610 024		
FTR							
5.8 D Turbo	5,8	132	6BD1T	04.86-12.90	9 430 610 024		
KT							
3.3 D	3,3	65	4BC2	04.86-12.96	9 430 610 025		
Pick-Up							
2.0 D [KB]	2,0	34	C190	01.83-12.93	9 430 610 010		
2.2 D [KB]	2,2	39	C223	04.86-12.90	9 430 610 031		
			Fg.Nr. C*6206726→	08.86-12.90	9 430 610 461		

Serie F							
FTR800T 7.1	7,1	169	6HE1-TC	05.06→	9 430 610 534		
FVZ1600 9.8	9,8	199	6SD1TC-N	02.06→	9 430 611 665		
					9 430 615 296		

Serie N							
NHR55E 2.8	2,8	70	4JB1-TC	02.06→	9 430 613 958		
NKR 3.3D	3,3	65	4BC2	02.86-12.96	9 430 610 026		
NPR 3.9 D	3,9	78	4BD1	01.81-12.91	9 430 610 023		
NQR70R 4.8	4,8	104	4HE1-T	09.99-12.06	9 430 615 309		
NQR75P 5.2	5,2	110	4HK1	07.06→	9 430 613 635		
N100P 4.3	4,3	78	4HF1-S	02.06→	9 430 610 152		
N250T 2.8 Carrier	2,8	67	4JB1-T	09.99-12.07	9 430 613 958		
TL, TLD							
2.8 D	2,8	55	4BA1	01.75-02.86	9 430 610 013		
WFR							
2.0 D	2,0	40	4FC1D	04.83-06.85	9 430 610 028		
D Turbo	2,0	52	4FC1T	05.86-12.96	9 430 610 009		
2.2 D	2,2	45	4FD1	02.83-12.93	9 430 610 028		
WFS							
2.2 D	2,2	45	4FD1	01.86-12.96	9 430 610 028		

IVECO

A							
55 -10	4,6	73	OM-8340.04.300	05.82-07.87	0 432 281 710		200-208
-13	5,5	99	8060.04.658	12.79-12.88	0 432 281 718		230-238
-14	5,9	101	8060.05.246	12.88-12.91	0 432 291 648		230-242
60 -10	4,6	73	OM-8340.04.040	11.79-06.88	0 432 281 710		200-208
70 -12	5,4	84	8340.05.200	01.83-01.85	0 432 281 710		200-208
-14	5,9	101	8060.05.246	05.88-06.91	0 432 291 648		230-242
79 -14	5,9	102	8060.05.285	07.88-12.92	0 432 291 648		230-242
90 -13	5,5	96	8060.04.	01.83-01.85	0 432 281 718		230-238
-14	5,9	101	8060.05.246	05.88-06.91	0 432 291 648		230-242
CityClass							
	2,8	92	8140.43S	10.05-07.07	0 445 120 002	0 986 435 501	
Daily							
C 35 C9	2,8	62	8140.63.40...	05.99-12.01	0 432 117 002		130-138





◀ IVECO

C	35 C 9	2,8	66	8140.43R...	08.01-09.04	0 445 120 002	0 986 435 501	
	35 C 10	2,3	70	F1AE0481A*...	09.02-03.06	0 445 120 011	0 986 435 506	
	35 C 10, 40 C 10	2,3	71	F1AE0481F...	04.06→	0 445 110 273	0 986 435 165	
	35 C 11, 50 C 11	2,8	78	8140.43B.43... 8140.43C...	05.01-09.04 05.99-09.02	0 445 120 002 0 432 193 757	0 986 435 501 0 986 430 522	240-252
	35 C 12	2,3	85	F1AE0481B... F1AE0481H...; F1AE0481R...	09.02-03.06 04.06→	0 445 120 011 0 445 110 273	0 986 435 506 0 986 435 165	
	35 C 12, 35 C 14, 40 C 12, 50 C 12	2,3	85	F1AE0481G...	04.06→	0 445 110 273	0 986 435 165	
	35 C 13, 40 C 13, 45 C 13, 50 C 13	2,8	92	8140.43S...	05.99-09.04	0 445 120 002	0 986 435 501	
	35 C 14	2,3	100	F1AE0481H...; F1AE0481R...	04.06→	0 445 110 273	0 986 435 165	
	35 C 14, 40 C 14, 50 C 14, 65 C 14	3,0	100	F1CE0481A...	09.04-03.06	0 445 120 036	0 986 435 507	
	35 C 15, 40 C 15, 45 C 15, 50 C 15, 60 C 15, 65 C 15	3,0	107	F1CE0481F...	04.06→	0 445 110 248	0 986 435 163	
	35 C 15, 40 C 15, 50 C 15, 65 C 15	2,8	108	8140.43N.43...	05.00-09.04	0 445 120 002	0 986 435 501	
	35 C 17, 40 C 17, 50 C 17	3,0	122	F1CE0481B...	09.04-03.06	0 445 120 036	0 986 435 507	
	35 C 18, 40 C 18, 45 C 18, 50 C 18, 60 C 18, 65 C 18	3,0	130	F1CE0481H...	04.06→	0 445 110 248	0 986 435 163	
L	29 L 9	2,8	62	8140.63.4000	05.99-12.01	0 432 117 002		130-138
			66	8140.43R...	08.01-09.02	0 445 120 002	0 986 435 501	
	29 L 10	2,3	70	F1AE0481A...	09.02-03.06	0 445 120 011	0 986 435 506	
			71	F1AE0481F...	04.06→	0 445 110 273	0 986 435 165	
	29 L 11	2,8	78	8140.43C...	05.99-09.02	0 432 193 757	0 986 430 522	240-252
	29 L 12	2,3	85	F1AE0481B... F1AE0481G*...; F1AE0481H...	09.02-03.06 04.06→	0 445 120 011 0 445 110 273	0 986 435 506 0 986 435 165	
	29 L 13	2,8	92	8140.43S...	10.00-03.06	0 445 120 002	0 986 435 501	
	29 L 14	2,3	100	F1AE0481G*...; F1AE0481H... F1AE0481M...	04.06→ 09.04-03.06	0 445 110 273 0 445 120 011	0 986 435 165 0 986 435 506	
S	35 S 9	2,8	62	8140.63.40...	05.99-12.01	0 432 117 002		130-138
			66	8140.43B.43...; 8140.43R...	08.01-03.06	0 445 120 002	0 986 435 501	
	35 S 10	2,3	70	F1AE0481A...	09.02-03.06	0 445 120 011	0 986 435 506	
			71	F1AE0481F...	04.06→	0 445 110 273	0 986 435 165	
	35 S 11	2,8	78	8140.43B.43...; 8140.43R... 8140.43C...	05.01-03.06 05.99-03.02	0 445 120 002 0 432 193 757	0 986 435 501 0 986 430 522	240-252
	35 S 12	2,3	85	F1AE0481B... F1AE0481G...; F1AE0481H...	09.02-03.06 04.06→	0 445 120 011 0 445 110 273	0 986 435 506 0 986 435 165	
	35 S 13	2,8	92	8140.43N.43...; 8140.43S...	05.99-03.06	0 445 120 002	0 986 435 501	
	35 S 14	2,3	100	F1AE0481G...; F1AE0481H... F1AE0481M...	04.06→ 09.04-03.06	0 445 110 273 0 445 120 011	0 986 435 165 0 986 435 506	
	35 S 15	2,8	108	8140.43N.43...; 8140.43S...	05.01-03.06	0 445 120 002	0 986 435 501	
		3,0	107	F1CE0481F...	04.06→	0 445 110 248	0 986 435 163	
	35 S 17	3,0	122	F1CE0481B...	09.04-03.06	0 445 120 036	0 986 435 507	
	35 S 18, 55 S 18	3,0	130	F1CE0481H...	04.06→	0 445 110 248	0 986 435 163	
35	.10, .12	2,8	76/90	8140.23; 8140.43	11.97-07.07	0 432 193 757	0 986 430 522	240-252
40	.12	2,8	76	8140.43	11.97-07.07	0 432 193 757	0 986 430 522	240-252
49	.12	2,8	90	8140.43	11.97-07.07	0 432 193 757	0 986 430 522	240-252
59	.12	2,8	76	8140.43	11.97-07.07	0 432 193 757	0 986 430 522	240-252
60	.12	2,8	90	8140.43	10.02-07.07	0 432 193 757	0 986 430 522	240-252



**Daily Chassi**

35 .13	2,8	92	8140.43S	10.05-07.07	0 445 120 002	0 986 435 501	
40 .13	2,8	92	8140.43S	10.05-07.07	0 445 120 002	0 986 435 501	
50 .13	2,8	92	8140.43S	10.05-07.07	0 445 120 002	0 986 435 501	
70 .13	2,8	92	8140.43S	10.05-07.07	0 445 120 002	0 986 435 501	

Daily Furgao

38 .13	2,8	92	8140.43S	10.05-07.07	0 445 120 002	0 986 435 501	
40 .13	2,8	92	8140.43S	10.05-07.07	0 445 120 002	0 986 435 501	
50 .13	2,8	92	8140.43S	10.05-07.07	0 445 120 002	0 986 435 501	

Daily, Grinta

Bo-Frost 35-10 Turbo	2,5	62	8140.27S.37...	02.85-06.89	0 432 193 845	0 986 430 256	240-252
Duty 35-8	2,5	55	8140.07.27...	07.89-06.90	0 432 191 728		240-252
New A40-8, 30-8, Daily 35-8, 40-8	2,5	55	8140.07.27...	07.89-04.96	0 432 191 728		240-252
A40-10 Turbo, A45-10 Turbo, 35-10 Turbo, 45-10 Turbo, 49-10 Turbo	2,5	76	8140.27S.37...	09.89-04.96	0 432 193 845	0 986 430 256	240-252
A45-10 Turbo	2,5	76	8140.27S.27...				
			Mot.Nr. →1448379	07.89-06.91	0 432 191 760		240-252
			Mot.Nr. 1448380→	07.91-04.96	0 432 191 725		240-252
30-8, 35-8	2,5	60	8140.67F.37...	05.96-03.98	0 432 297 057	0 986 430 532	120-128
	2,8	62	8140.63.37...1; 8140.63.37...3	04.98-05.99	0 432 117 002		130-138
30-8, 35-8, 40-8	2,5	55	8140.07.37...	07.89-04.96	BO	0 432 193 818	240-252
35-10 Turbo	2,5	66,1-68,9	8140.97.27...	07.91-04.96	0 432 297 055		145-153
35-10 Turbo I.D.	2,5	80	8140.47R.2790	07.92-04.97	0 432 193 843	0 432 193 842	240-252
35-10 Turbo	2,5	70	8140.27R.27...	05.85-09.90	0 432 193 876		240-252
49-10 Turbo		77,5-83	8140.47B.37...	01.93-05.96	0 432 193 843		240-252
40-10 Turbo 4x4	2,5	76	8140.27S.28...				
			Mot.Nr. →1448379	09.89-06.91	0 432 191 760		240-252
			Mot.Nr. 1448380→	07.91-04.96	0 432 191 725		240-252
			8140.27S.3811	09.89-04.96	0 432 193 845	0 986 430 256	240-252
49-10	2,5	80	8140.47R.27...	07.92-04.97	0 432 193 843		240-252
Restyling 30-8, 35-8, 40-8	2,4	53	8140.61.2...	04.78-06.89	0 432 297 034	0 986 430 144	125-133
35-10 Turbo, 45-10 Turbo	2,4	67	8140.21.2...	02.85-06.89	0 432 191 829		231-243
40-10 Turbo 4x4	2,5	76	8140.27.2...	02.85-06.89	0 432 191 829		231-243
49-10 Turbo	2,4	67	8140.21.20.../21...; 8140.21.290	02.85-06.89	0 432 191 829		231-243
Turbo Daily A40-10 Turbo, A45-10 Turbo, A49-10 Turbo, 30-10 Turbo, 35-10 Turbo, 40-10 Turbo 4x4, 49-10 Turbo	2,8	76	8140.23.37...; 8140.23.37...1; 8140.23.3713; 8140.23.3721; 8140.23.3801; 8140.43.37...; 8140.43.37...1; 8140.43.3723; 8140.43.37...3; 8140.43.39...	05.96-05.99	0 432 193 757	0 986 430 522	240-252
A40-12 Turbo, A45-12 Turbo, 35-12 Turbo, 49-12 Turbo, 59-12 Turbo	2,8	90	8140.23.37...; 8140.23.37...1; 8140.23.3713; 8140.23.3721; 8140.23.3801; 8140.43.37...; 8140.43.37...1; 8140.43.3723; 8140.43.37...3; 8140.43.39...	05.96-05.99	0 432 193 757	0 986 430 522	240-252
A45-12 Turbo, 35-12 Turbo, 49-12 Turbo, 59-12 Turbo	2,5	85	8140.47S.2785 8140.47.27... 8140.47.37...	10.90-04.96 06.90-04.96 06.90-04.96	0 432 193 845 0 432 191 729 0 432 193 845	0 986 430 256 0 986 430 256 0 986 430 256	240-252 240-252 240-252





◀ IVECO

Turbo Daily 30-10	2,5	76,5	8140.27S.3...	02.85-06.89	0 432 193 845	0 986 430 256	240-252
Turbo							
35-10 Turbo	2,5	80	8140.47R...	07.92-04.97	0 432 193 843		240-252
Euro Turbo							
10-14	6,0	100	8060.25.243	10.88-12.90	0 432 193 882		230-242
12-11	4,0	77	8040.45.261	09.88-09.90	0 432 193 882		230-242
12-12	4,0	77	8040.45.271	09.88-12.90	0 432 193 882		230-242
12-14 , AS	6,0	100	8060.25.241,246	10.88-09.90	0 432 193 882		230-242
13-14 , AS	6,0	100	8060.25.243	04.90-12.90	0 432 193 882		230-242
15-14 , AS	6,0	100	8060.25.241,246	10.88-12.90	0 432 193 882		230-242
18-14	6,0	100	8060.25.243	10.88-09.90	0 432 193 882		230-242
18-16	6,0	116	8060.25.221	02.90-12.90	0 432 193 882		230-242
23-16 T	6,0	116	8060.25.221	10.88-12.90	0 432 193 882		230-242
EuroCargo							
60 E 10, E 12	4,0	75/85	8040.25B.42...; 8040.25X.4... TC	01.91-05.96	0 432 291 559		240-252
E 14							
	4,0	100	8040.45X.4180	01.91-05.96	0 432 193 847		260-272
			8040.45.40...	01.91-05.96	0 432 191 741		240-252
			8040.45.4303	01.91-05.96	0 432 191 692		260-272
65 E 10, E 12	4,0	75/85	8040.25B.42...; 8040.25X.40...; 8040.25X.49...	01.91-05.96	0 432 291 559		240-252
E 12							
	4,0	85	8040.45D...	06.96-07.00	0 432 193 798		260-272
E 13							
	3,9	95	F4AE0481C*...; F4AE0481D*...	08.00-08.05	0 445 120 007	0 986 435 508	
E 14							
	4,0	100	8040.45.40...	01.91-06.96	0 432 191 741		240-252
			8040.45.4303	01.91-06.96	0 432 191 692		260-272
			8040.45.5...	01.91-06.96	0 432 193 798		260-272
E 15							
	3,9	110	F4AE0481C*...; F4AE0481D*...	08.00-08.05	0 445 120 007	0 986 435 508	
75 E 12	4,0	85	8040.25X.40... TC 8040.45D.51...	01.91-05.96 01.94-08.00	0 432 291 559 0 432 193 798		240-252 260-272
E 13							
	3,9	95	F4AE0481A*...; F4AE0481C*...; F4AE0481D*...	09.00-08.05	0 445 120 007	0 986 435 508	
E 14							
	4,0	100	8040.45X.4180 TCA	01.92-12.92	0 432 193 847		260-272
			8040.45.40... TCA	01.91-12.93	0 432 191 741		240-252
			8040.45.4303 TCA	01.92-05.96	0 432 191 692		260-272
			8040.45.5...	01.93-08.00	0 432 193 798		260-272
E 15							
	3,9	110	F4AE0481A*...; F4AE0481C*...; F4AE0481D*...	09.00-08.05	0 445 120 007	0 986 435 508	
E 16							
	6,0	105	8060.25R.4... LTC 8060.45R.50...	01.91-12.92 01.93-08.00	0 432 291 559 0 432 193 798		240-252 260-272
E 17							
	3,9	125	F4AE0481A*...; F4AE0481C*...; F4AE0481D*...	09.00-08.05	0 445 120 007	0 986 435 508	
E 18							
	5,9	134	F4AE0681E*...	09.00-08.05	0 445 120 007	0 986 435 508	
80 E 15	3,9	110	F4AE0481A*...; F4AE0481C*...	09.00-08.05	0 445 120 007	0 986 435 508	
E 16							
	6,0	105	8060.25R.42... 8060.45R.50...	01.91-08.00 01.93-08.00	0 432 291 559 0 432 193 798		240-252 260-272
E 17							
	3,9	125	F4AE0481A*...; F4AE0481C*...	09.00-08.05	0 445 120 007	0 986 435 508	
E 18							
	5,9	134	F4AE0681D*...; F4AE0681E*...	09.00-08.05	0 445 120 007	0 986 435 508	
E 19							
	6,0	130	8060.25V.40... 8060.45B.51...	01.91-08.00 09.91-07.00	0 432 291 559 0 432 193 798		240-252 260-272
E 21							
	5,9	154	F4AE0681D*...; F4AE0681E*...	09.00-08.05	0 445 120 007	0 986 435 508	
E 20							
	6,0	152	8060.45X.4180 8060.45.41... 8060.45.4403 8060.45.52...	01.92-06.00 01.91-08.00 01.91-08.00 01.91-08.00	0 432 193 847 0 432 191 741 0 432 191 692 0 432 193 798		260-272 240-252 260-272 260-272





85	E 15, E 18	6,0	105/130	8060.25R.49...; 8060.25V.49...		01.91-08.00		0 432 291 559		240-252
	E 18	6,0	130	8060.45B.43... 8060.45B.51...		09.91-07.00		0 432 191 692		260-272
						09.91-07.00		0 432 193 798		260-272
90	E 17	3,9	125	F4AE0481A*C...		09.00-09.05		0 445 120 007	0 986 435 508	
	E 18, E 21	5,9	134/154	F4AE0681D*C...; F4AE0681E*C...		09.00-09.05		0 445 120 007	0 986 435 508	
95	E 15	6,0	105	8060.25R.47... 8060.45R.50...		01.83-12.94		0 432 291 559		240-252
						01.93-08.00		0 432 193 798		260-272
	E 18	6,0	130	8060.45B.43... 8060.45B.51...		09.91-07.00		0 432 191 692		260-272
						09.91-07.00		0 432 193 798		260-272
	E 21	6,0	152	8060.45.47... 8060.45.52...		01.91-12.00		0 432 191 741		240-252
						01.91-08.00		0 432 193 798		260-272
100	E 15	6,0	105	8060.25R.42... 8060.45R.50...		01.91-08.00		0 432 291 559		240-252
						01.91-08.00		0 432 193 798		260-272
	E 17	3,9	125	F4AE0481A*C...		09.00-08.05		0 445 120 007	0 986 435 508	
	E 18	5,9	134	F4AE0681D*C...; F4AE0681E*C...		09.00-08.05		0 445 120 007	0 986 435 508	
		6,0	130	8060.25V.40... 8060.45B.51...		01.91-11.00		0 432 291 559		240-252
						09.91-07.00		0 432 193 798		260-272
	E 21	5,9	154	F4AE0681D*C...; F4AE0681E*C...		09.00-08.05		0 445 120 007	0 986 435 508	
		6,0	152	8060.45X.4180 TCA 8060.45.41...		01.92-11.00		0 432 193 847		260-272
						01.91-11.00		0 432 191 741		240-252
				8060.45.4403		01.91-08.00		0 432 191 692		260-272
				8060.45.52...		01.91-08.00		0 432 193 798		260-272
120	E 15	6,0	105	8060.25R.4... 8060.45R.50...		12.91-07.00		0 432 291 559		240-252
						12.91-07.00		0 432 193 798		260-272
	E 17	3,9	125	F4AE0481A*C...		09.00-08.05		0 445 120 007	0 986 435 508	
	E 18	5,9	134	F4AE0681A*C...; F4AE0681B*C...; F4AE0681D*C...; F4AE0681E*C...		09.00-08.05		0 445 120 007	0 986 435 508	
		6,0	130	8060.25V.4... 8060.45B.51...; 8060.45.52...		09.91-07.00		0 432 291 559		240-252
						09.91-07.00		0 432 193 798		260-272
	E 21	5,9	154	F4AE0681A*C...; F4AE0681B*C...; F4AE0681D*C...; F4AE0681E*C...		09.00-08.05		0 445 120 007	0 986 435 508	
		6,0	152	8060.45B.51...; 8060.45.52...		01.91-08.00		0 432 193 798		260-272
	E 23	6,0	167	8060.45K.6090 8060.45S.60...		02.92-07.00		0 432 193 846		260-272
					CH	10.91-08.00		0 432 193 846		260-272
					CH	10.91-08.00		0 432 191 732		260-272
				8060.45S.72...		10.91-08.00		0 432 193 730		260-272
	E 24, E 28	5,9	176/202	F4AE0681A*C...; F4AE0681B*C...; F4AE0681D*C...; F4AE0681E*C...		09.00-08.05		0 445 120 007	0 986 435 508	
130	E 15	6,0	105	8060.25R.4... 8060.45R.50...		02.92-07.00		0 432 291 559		240-252
						12.91-07.00		0 432 193 798		260-272
	E 18	5,9	134	F4AE0681A*C...; F4AE0681B*C...; F4AE0681D*C...; F4AE0681E*C...		09.00-08.05		0 445 120 007	0 986 435 508	
		6,0	130	8060.25V.4... 8060.45B.51...		11.91-07.00		0 432 291 559		240-252
						09.91-07.00		0 432 193 798		260-272
	E 21	5,9	154	F4AE0681A*C...; F4AE0681B*C...; F4AE0681D*C...; F4AE0681E*C...		09.01-08.05		0 445 120 007	0 986 435 508	
				8060.45K.6090		11.91-07.00		0 432 193 846		260-272
				8060.45S.60...	CH	04.92-07.00		0 432 193 846		260-272
					CH	04.92-07.00		0 432 191 732		260-272





◀ IVECO

130	E 23	6,0	167	8060.45S.72...		04.92-07.00		0 432 193 730		260-272
	E 24, E 28	5,9	176/202	F4AE0681A*C...; F4AE0681B*C...; F4AE0681D*C...; F4AE0681E*C...		09.00-08.05		0 445 120 007	0 986 435 508	
135	E 18	5,8	130	8060.25V.47... 8060.45B.51...		01.94-07.00 01.94-07.00		0 432 291 559 0 432 193 798		240-252 260-272
	E 23	5,8	167	8060.45S.67...	CH	01.94-07.00		0 432 193 846		260-272
					GH	01.94-07.00		0 432 191 732		260-272
				8060.45S.725...		01.94-07.00		0 432 193 730		260-272
140	E 18, E 24	5,9	134/176	F4AE0681B*C...; F4AE0681E*C...		09.00-08.05		0 445 120 007	0 986 435 508	
150	E 15	6,0	105	8060.25R.4... 8060.45R.50...		12.91-07.00 12.91-07.00		0 432 291 559 0 432 193 798		240-252 260-272
	E 18	5,9	134	F4AE0681A*C...; F4AE0681B*C...; F4AE0681D*C...; F4AE0681E*C...		09.00-08.03		0 445 120 007	0 986 435 508	
		6,0	130	8060.25V.4... 8060.45B.51...; 8060.45.52...		09.91-07.00 09.91-07.00		0 432 291 559 0 432 193 798		240-252 260-272
	E 21	5,9	154	F4AE0681A*C...; F4AE0681B*C...; F4AE0681D*C...; F4AE0681E*C...		09.01-08.05		0 445 120 007	0 986 435 508	
		6,0	152	8060.45B.51...; 8060.45.52...		01.91-08.00		0 432 193 798		260-272
	E 23	6,0	167	8060.45K.6090 8060.45S.6...		02.92-07.00		0 432 193 846		260-272
					CH	10.91-07.00		0 432 193 846		260-272
					GH	10.91-07.00		0 432 191 732		260-272
				8060.45S.720...		10.91-07.00		0 432 193 730		260-272
	E 24	5,9	176	F4AE0681A*C...; F4AE0681B*C...; F4AE0681D*C...; F4AE0681E*C...		09.00-08.05		0 445 120 007	0 986 435 508	
	E 27	7,7	196	8360.46...-Euro1 8360.46...-Euro2		09.91-07.00 09.91-07.00		0 432 291 554 0 432 291 514		240-252 240-252
	E 28	5,9	202	F4AE0681A*C...; F4AE0681B*C...; F4AE0681D*C...; F4AE0681E*C...		09.00-08.05		0 445 120 007	0 986 435 508	
170	E 15	6,0	105	8060.25R.436...		12.91-07.00		0 432 291 559		240-252
	E 18	5,8	130	8060.25V.41...		01.94-07.00		0 432 291 559		240-252
		6,0	130	8060.45B.51...		09.91-07.00		0 432 193 798		260-272
	E 23	5,8	167	8060.45S.6...	CH	01.94-07.00		0 432 193 846		260-272
					GH	01.94-07.00		0 432 191 732		260-272
				8060.45S.72...		01.94-07.00		0 432 193 730		260-272
	E 27	7,7	196	8360.46...-Euro2		09.91-07.00		0 432 291 514		240-252
180	E 21	5,9	154	F4AE0681D*C...		09.00-08.05		0 445 120 007	0 986 435 508	
		6,0	152	8060.45.41... 8060.45.4403 8060.45.52...		04.92-07.00 04.92-07.00 04.92-07.00		0 432 191 741 0 432 191 692 0 432 193 798		240-252 260-272 260-272
	E 24	5,9	176	F4AE0681B*C...		09.00-08.03 09.00-08.05		0 414 701 006 0 445 120 007	0 986 441 003 0 986 435 508	296
	E 28	5,9	202	F4AE0681A*C...		09.00-08.05		0 445 120 007	0 986 435 508	
260	E 23	6,0	167	8060.45S.6...	CH	12.91-07.00		0 432 193 846		260-272
					GH	12.91-07.00		0 432 191 732		260-272
				8060.45S.7...		12.91-07.00		0 432 193 730		260-272
	E 27	7,7	196	8360.46...-Euro1 8360.46...-Euro2		09.91-07.00 07.92-07.00		0 432 291 554 0 432 291 514		240-252 240-252
280	E 23	6,0	167	8060.45S.6...-Euro1	CH	12.91-11.00		0 432 193 846		260-272
					GH	12.91-11.00		0 432 191 732		260-272
				8060.45S.7...-Euro2		12.91-11.00		0 432 193 730		260-272
320	E 27	7,7	196	8360.46...-Euro1 8360.46...-Euro2		10.91-08.00 10.91-08.00		0 432 291 554 0 432 291 514		240-252 240-252





320 E 28	5,9	202	F4AE0681A*C...	09.00-08.03		0 445 120 007	0 986 435 508	
EuroClass								
380.12.3	9,5	278	8460.41 M	01.93-11.02		0 432 191 679		260-272
8								
EuroMover-Cursor								
190 E 24	7,8	180	F2BE0681D*A...					
			Mot.Nr. →33841	08.00-03.06		0 414 700 002	0 986 441 002	286
			Mot.Nr. 13741→	08.00-03.06		0 414 700 003	0 986 441 012	286
260 E 24	7,8	180	F2BE0681D...					
			Mot.Nr. →13740	08.00-03.06		0 414 700 002	0 986 441 002	286
			Mot.Nr. 13741→	08.00-03.06		0 414 700 003	0 986 441 012	286
EuroStar								
180 E 38	9,5	276	8460.41N.6...	09.92-07.00		0 432 193 641		280-292
E 42	14,0	309	8210.42L.4620 -Euro2	04.92-07.00		0 432 291 516		250-262
190 E 38	9,5	276	8460.41L.5...-Euro1					
			Mot.Nr. →33841	06.92-07.00	BO	0 432 191 731		260-272
			Mot.Nr. 33842→406951	06.92-07.00		0 432 191 679		260-272
			Mot.Nr. 406952→	06.92-07.00		0 432 191 646		260-272
			8460.41N.6...-Euro2	09.92-07.00		0 432 193 641		280-292
E 39	10,5	287	F3AE0681E*A...	08.00-08.03		0 414 701 006	0 986 441 003	296
E 42	14,0	309	8210.42L.4...-Euro1	04.92-07.00		0 432 291 555		250-262
		345	8210.42L.4...-Euro2	04.92-11.00		0 432 291 516		250-262
E 43	10,3	316	F3AE0681D*A...; F3AE0681D*B...	08.00-08.03		0 414 701 006	0 986 441 003	296
E 47	14,0	345	8210.42M.5...	04.92-11.00		0 432 291 519		250-262
E 52	17,2	378	8280.42S.3...	04.92-11.00		0 432 291 549		250-262
240 E 38	9,5	276	8460.41L.5...					
			Mot.Nr. →33841	09.92-11.00	BO	0 432 191 731		260-272
			Mot.Nr. 33842→406951	09.92-11.00		0 432 191 679		260-272
			Mot.Nr. 406952→	09.92-11.00		0 432 191 646		260-272
			8460.41N.6...	09.92-11.00		0 432 193 641		280-292
E 42	14,0	309	8210.42L.4...-Euro1	04.92-12.00		0 432 291 555		250-262
			8210.42L.4...-Euro2	04.92-12.00		0 432 291 516		250-262
E 47	14,0	345	8210.42M...	11.95-12.02		0 432 291 519		250-262
E 52	17,2	378	8280.42S.3...	04.92-12.00		0 432 291 549		250-262
260 E 38	9,5	276	8460.41L.5...-Euro1					
			Mot.Nr. →33841	06.92-09.95	BO	0 432 191 731		260-272
			Mot.Nr. 33842→406951	06.92-09.95		0 432 191 679		260-272
			Mot.Nr. 406952→	06.92-09.95		0 432 191 646		260-272
E 39	10,5	287	F3AE0681E*A...	08.00-08.03		0 414 701 006	0 986 441 003	296
E 40	10,3	294	F3AE0681B*B...; F3AE0681D*A...; F3AE0681D*B...	08.01-09.04		0 414 701 006	0 986 441 003	296
E 42	14,0	309	8210.42L.4...-Euro2	06.92-12.00		0 432 291 516		250-262
E 43	10,3	316	F3AE0681B*B...; F3AE0681D*A...; F3AE0681D*B...	08.00-08.03		0 414 701 006	0 986 441 003	296
E 47	14,0	345	8210.42M.5...	06.92-12.00		0 432 291 519		250-262
400 E 38	9,5	276	8460.41L.5...-Euro1					
			Mot.Nr. →33841	09.92-11.00	BO	0 432 191 731		260-272
			Mot.Nr. 33842→406951	09.92-11.00		0 432 191 679		260-272
			Mot.Nr. 406952→	09.92-11.00		0 432 191 646		260-272
			8460.41N.6...-Euro2	09.92-11.00		0 432 193 641		280-292
E 42	14,0	309	8210.42L.4...-Euro1	04.92-12.00		0 432 291 555		250-262
			8210.42L.4...-Euro2	04.92-12.00		0 432 291 516		250-262
E 47	14,0	345	8210.42M.5...-Euro2	04.92-11.00		0 432 291 519		250-262
E 52	17,2	375	8280.42S.3...	04.92-12.00		0 432 291 549		250-262
440 E 38	9,5	276	8460.41L.5...-Euro1					
			Mot.Nr. →33841	04.93-11.00	BO	0 432 191 731		260-272
			Mot.Nr. 33842→406951	04.93-11.00		0 432 191 679		260-272
			Mot.Nr. 406952→	04.93-11.00		0 432 191 646		260-272
			8460.41N.6...-Euro2	04.93-11.00		0 432 193 641		280-292





◀ IVECO

440 E 40	10,3	294	F3AE0681B*B...; F3AE0681D*B...	08.01-09.04	0 414 701 006	0 986 441 003	296
E 42	14,0	309	8210.42L.4...-Euro1	04.92-12.00	0 432 291 555		250-262
E 43	10,3	316	F3AE0681B*B...; F3AE0681D*B...	08.00-08.03	0 414 701 006	0 986 441 003	296
E 46	13,0	339	F3BE0681E*B...; F3BE0681E*D...; F3BE0681F*A...	08.00-08.03	0 414 701 006	0 986 441 003	296
E 47	13,8	345	8210.42M.5...-Euro2	04.92-12.00	0 432 291 519		250-262
E 48	13,0	353	F3BE0681E*B...; F3BE0681E*D...; F3BE0681F*A...	08.00-08.03	0 414 701 006	0 986 441 003	296
E 52	17,2	375	8280.42S.3...	04.92-12.00	0 432 291 549		250-262
EuroTech							
175 E 27	7,7	196	OM-8360.46.417 TCA	04.92-07.00	0 432 291 554		240-252
179 E 27	7,7	196	8360.46.417 TCA	04.92-07.00	0 432 291 554		240-252
180 E 24	7,7	176	8360.46R...-Euro1	07.92-07.00	0 432 291 554		240-252
			8360.46R...-Euro2	07.92-07.00	0 432 291 514		240-252
E 27	7,7	196	8360.46...-Euro1	07.92-07.00	0 432 291 554		240-252
			8360.46...-Euro2	07.92-07.00	0 432 291 514		240-252
E 30	9,5	221	8460.41C.3...-Euro1				
			Mot.Nr. →33870	07.92-07.00	0 432 191 731		260-272
			Mot.Nr. 33871→406951	07.92-07.00	0 432 191 679		260-272
			Mot.Nr. 406952→	07.92-07.00	0 432 191 646		260-272
			8460.41C.30...-Euro2	07.92-07.00	0 432 193 792		280-292
E 34	9,5	254	8460.41K.4...-Euro1				
			Mot.Nr. →33841	04.92-07.00	0 432 191 731		260-272
			Mot.Nr. 33842→406951	04.92-07.00	0 432 191 679		260-272
			Mot.Nr. 406952→	04.92-07.00	0 432 191 646		260-272
			8460.41K.4...-Euro2	04.92-07.00	0 432 193 792		280-292
E 38	9,5	276	8460.41L.5...-Euro1				
			Mot.Nr. →33841	09.92-07.00	0 432 191 731		260-272
			Mot.Nr. 33842→406951	09.92-07.00	0 432 191 679		260-272
			Mot.Nr. 406952→	09.92-07.00	0 432 191 646		260-272
			8460.41N.6...	09.92-07.00	0 432 193 641		280-292
E 42	14,0	309	8210.42L.4...-Euro1	04.92-07.00	0 432 291 555		250-262
E 52	17,2	375	8280.42S.350	04.92-07.00	0 432 291 549		250-262
190 E 24	7,7	176	8360.46R...-Euro1	07.92-07.00	0 432 291 554		240-252
			8360.46R...-Euro2	07.92-07.00	0 432 291 514		240-252
	7,8	180	F2BE0681A*A...-Euro2; F2BE0681A*B...-Euro3; F2BE0681B*A...-Euro2; F2BE0681B*B...-Euro3; F2BE0681C...; F2BE0681D*A...; F2BE0681D*B...; F2BE0681F...				
			Mot.Nr. →13740	08.00-08.03	0 414 700 002	0 986 441 002	286
			Mot.Nr. 13741→	08.00-08.03	0 414 700 003	0 986 441 012	286
E 27	7,7	196	8360.46...-Euro1	07.92-07.00	0 432 291 554		240-252
			8360.46...-Euro2	07.92-07.00	0 432 291 514		240-252
	7,8	200	F2BE0681A*A...-Euro2; F2BE0681A*B...-Euro3; F2BE0681B*A...-Euro2; F2BE0681B*B...-Euro3; F2BE0681C...; F2BE0681D*A...; F2BE0681D*B...; F2BE0681F...				
			Mot.Nr. →13740	08.00-08.03	0 414 700 002	0 986 441 002	286
			Mot.Nr. 13741→	08.00-08.03	0 414 700 003	0 986 441 012	286
E 30	9,5	221	8460.41C.3...-Euro1				
			Mot.Nr. →33870	07.92-07.00	0 432 191 731		260-272
			Mot.Nr. 33871→406951	07.92-07.00	0 432 191 679		260-272
			Mot.Nr. 406952→	07.92-07.00	0 432 191 646		260-272
			8460.41C.30...-Euro2	07.92-07.00	0 432 193 792		280-292





190 E 31	7,8	228	F2BE0681A*...Euro2; F2BE0681A*B*...Euro3; F2BE0681B*...Euro2; F2BE0681B*B*...Euro3; F2BE0681C...; F2BE0681D*A...; F2BE0681D*B...; F2BE0681F...					
			Mot.Nr. →13740	08.00-08.03		0 414 700 002	0 986 441 002	286
			Mot.Nr. 13741→	08.00-08.03		0 414 700 003	0 986 441 012	286
E 34	9,5	254	8460.41K.4...Euro1					
			Mot.Nr. →33841	04.92-07.00		0 432 191 731		260-272
			Mot.Nr. 33842→406951	04.92-07.00		0 432 191 679		260-272
			Mot.Nr. 406952→	04.92-07.00		0 432 191 646		260-272
			8460.41K.4...Euro2	04.92-07.00		0 432 193 792		280-292
E 35	7,8	259	F2BE0681A*...Euro2; F2BE0681A*B*...Euro3; F2BE0681B*...Euro2; F2BE0681B*B*...Euro3; F2BE0681C...; F2BE0681D*A...; F2BE0681D*B...; F2BE0681F...					
			Mot.Nr. →13740	08.00-08.03		0 414 700 002	0 986 441 002	286
			Mot.Nr. 13741→	08.00-08.03		0 414 700 003	0 986 441 012	286
E 38	9,5	276	8460.41L.5...Euro1					
			Mot.Nr. →33841	06.92-07.00	BO	0 432 191 731		260-272
			Mot.Nr. 33842→406951	06.92-07.00		0 432 191 679		260-272
			Mot.Nr. 406952→	06.92-07.00		0 432 191 646		260-272
			8460.41L.6...Euro2; 8460.41N.6...Euro2	09.92-07.00		0 432 193 641		280-292
E 39	10,5	287	F3AE0681E*A...	08.00-08.03		0 414 701 006	0 986 441 003	296
E 40	10,3	294	F3AE0681B*B*...; F3AE0681D*A*...; F3AE0681D*B*...	08.01-09.04		0 414 701 006	0 986 441 003	296
E 42	14,0	309	8210.42L.4...Euro1	04.92-07.00		0 432 291 555		250-262
			8210.42L.4...Euro2	04.92-11.00		0 432 291 516		250-262
E 43	10,3	316	F3AE0681B*B*...; F3AE0681D*A*...; F3AE0681D*B*...	08.00-08.03		0 414 701 006	0 986 441 003	296
240 E 25	9,5	185	8460.41T.2036	04.97-11.00		0 432 193 792		280-292
E 30	9,5	221	8460.41C.3...Euro1					
			Mot.Nr. →33870	09.96-12.02		0 432 191 731		260-272
			Mot.Nr. 33871→406951	09.96-12.02		0 432 191 679		260-272
			Mot.Nr. 406952→	09.96-12.02		0 432 191 646		260-272
			8460.41C.3032-Euro2	09.96-12.02		0 432 193 792		280-292
E 34	9,5	254	8460.41K.4...Euro1					
			Mot.Nr. →33841	09.95-12.02		0 432 191 731		260-272
			Mot.Nr. 33842→406951	09.95-12.02		0 432 191 679		260-272
			Mot.Nr. 406952→	09.95-12.02		0 432 191 646		260-272
			8460.41K.4...Euro2	09.95-12.02		0 432 193 792		280-292
E 38	9,5	276	8460.41L.5...					
			Mot.Nr. →33841	09.92-11.00	BO	0 432 191 731		260-272
			Mot.Nr. 33842→406951	09.92-11.00		0 432 191 679		260-272
			Mot.Nr. 406952→	09.92-11.00		0 432 191 646		260-272
			8460.41N.6...	09.92-11.00		0 432 193 641		280-292
E 42	14,0	309	8210.42L.4...Euro1	04.92-12.00		0 432 291 555		250-262
			8210.42L.4...Euro2	04.92-12.00		0 432 291 516		250-262
260 E 24, E 27, E 31, E 35	7,8	180/200/ 228/259	F2BE0681A*A...; F2BE0681A*B*...; F2BE0681B*A*...; F2BE0681B*B*...; F2BE0681C...; F2BE0681D*...; F2BE0681F...					
			Mot.Nr. →13740	08.00-08.03		0 414 700 002	0 986 441 002	286
			Mot.Nr. 13741→	08.00-08.03		0 414 700 003	0 986 441 012	286





◀ IVECO

260 E 38	9,5	276	8460.41L.5...-Euro1					
			Mot.Nr. →33841	06.92-09.95	BO	0 432 191 731		260-272
			Mot.Nr. 33842→406951	06.92-09.95		0 432 191 679		260-272
			Mot.Nr. 406952→	06.92-09.95		0 432 191 646		260-272
			8460.41N.6...-Euro2	06.92-07.00		0 432 193 641		280-292
E 39	10,5	287	F3AE0681E*A...	08.00-08.03		0 414 701 006	0 986 441 003	296
E 40	10,3	294	F3AE0681B*B...; F3AE0681D*A...; F3AE0681D*B...	08.01-09.04		0 414 701 006	0 986 441 003	296
E 42	14,0	309	8210.42L.4...-Euro1	06.92-12.00		0 432 291 555		250-262
			8210.42L.4...-Euro2	06.92-12.00		0 432 291 516		250-262
E 43	10,3	316	F3AE0681B*B...; F3AE0681D*A...; F3AE0681D*B...	08.00-08.03		0 414 701 006	0 986 441 003	296
E 52	17,2	378	8280.42S.3...	04.92-07.00		0 432 291 549		250-262
325 E 27	7,7	196	8360.46...-Euro1	07.92-07.00		0 432 291 554		240-252
			8360.46...-Euro2	07.92-07.00		0 432 291 514		240-252
400 E 30	9,5	221	8460.41C.3...-Euro1					
			Mot.Nr. →33870	04.92-12.00		0 432 191 731		260-272
			Mot.Nr. 33871→406951	04.92-12.00		0 432 191 679		260-272
			Mot.Nr. 406952→	04.92-12.00		0 432 191 646		260-272
			8460.41C.30...-Euro2	04.92-12.00		0 432 193 792		280-292
E 34	9,5	254	8460.41K.4...-Euro1					
			Mot.Nr. →33841	04.92-12.00		0 432 191 731		260-272
			Mot.Nr. 33842→406951	04.92-12.00		0 432 191 679		260-272
			Mot.Nr. 406952→	04.92-12.00		0 432 191 646		260-272
			8460.41K.4...-Euro2	04.92-12.00		0 432 193 792		280-292
E 38	9,5	276	8460.41L.5...-Euro1					
			Mot.Nr. →33841	09.92-11.00	BO	0 432 191 731		260-272
			Mot.Nr. 33842→406951	09.92-11.00		0 432 191 679		260-272
			Mot.Nr. 406952→	09.92-11.00		0 432 191 646		260-272
			8460.41N.6...-Euro2	09.92-11.00		0 432 193 641		280-292
E 42	14,0	309	8210.42L.4...-Euro1	04.92-12.00		0 432 291 555		250-262
			8210.42L.4...-Euro2	04.92-12.00		0 432 291 516		250-262
E 52	17,2	375	8280.42S.3...	04.92-12.00		0 432 291 549		250-262
440 E 31	7,8	228	F2BE0681A*A...-Euro2; F2BE0681A*B...-Euro3; F2BE0681B*A...-Euro2; F2BE0681B*B...-Euro3					
			Mot.Nr. →13740	08.00-08.03		0 414 700 002	0 986 441 002	286
			Mot.Nr. 13741→	08.00-08.03		0 414 700 003	0 986 441 012	286
E 34	9,5	254	8460.41K.4...-Euro1					
			Mot.Nr. →33841	04.92-07.00		0 432 191 731		260-272
			Mot.Nr. 33842→406951	04.92-07.00		0 432 191 679		260-272
			Mot.Nr. 406952→	04.92-07.00		0 432 191 646		260-272
			8460.41K.4...-Euro2	04.92-07.00		0 432 193 792		280-292
E 35	7,8	259	F2BE0681A*A...-Euro2; F2BE0681A*B...-Euro3; F2BE0681B*A...-Euro2; F2BE0681B*B...-Euro3					
			Mot.Nr. →13740	08.00-08.03		0 414 700 002	0 986 441 002	286
			Mot.Nr. 13741→	08.00-08.03		0 414 700 003	0 986 441 012	286
E 38	9,5	276	8460.41L.5...-Euro1					
			Mot.Nr. →33841	04.93-11.00	BO	0 432 191 731		260-272
			Mot.Nr. 33842→406951	04.93-11.00		0 432 191 679		260-272
			Mot.Nr. 406952→	04.93-11.00		0 432 191 646		260-272
			8460.41N.6...-Euro2	04.93-11.00		0 432 193 641		280-292
E 40	10,3	294	F3AE0681B*B...; F3AE0681D*A...	08.01-09.04		0 414 701 006	0 986 441 003	296
E 42	14,0	309	8210.42L.4...-Euro1	04.92-12.00		0 432 291 555		250-262
			8210.42L.4...-Euro2	04.92-12.00		0 432 291 516		250-262
E 43	10,3	316	F3AE0681B*B...; F3AE0681D*A...	08.00-08.03		0 414 701 006	0 986 441 003	296



**EuroTrakker**

180	E 24	7,8	180	F2BE0681D*A...; F2BE0681D*B...; F2BE0681F*...					
				Mot.Nr. →13740	08.00-08.04	0 414 700 002	0 986 441 002		286
				Mot.Nr. 13741→	08.00-08.04	0 414 700 003	0 986 441 012		286
	E 25	9,5	185	8460.41T...	04.97-11.00	0 432 193 792			280-292
	E 27	7,8	200	F2BE0681D*A...; F2BE0681D*B...; F2BE0681F*...					
				Mot.Nr. →13740	08.00-08.04	0 414 700 002	0 986 441 002		286
				Mot.Nr. 13741→	08.00-08.04	0 414 700 003	0 986 441 012		286
190	E 24, E 27	7,8	180/200	F2BE0681A*A...-Euro2; F2BE0681A*B...-Euro3; F2BE0681B*A...-Euro2; F2BE0681B*B...-Euro3; F2BE0681D*A...; F2BE0681D*B...; F2BE0681F*...					
				Mot.Nr. →13740	08.00-05.04	0 414 700 002	0 986 441 002		286
				Mot.Nr. 13741→	08.00-05.04	0 414 700 003	0 986 441 012		286
	E 30	9,5	221	8460.41C.3...-Euro1					
				Mot.Nr. →33870	07.92-07.00	0 432 191 731			260-272
				Mot.Nr. 33871→406951	07.92-07.00	0 432 191 679			260-272
				Mot.Nr. 406952→	07.92-07.00	0 432 191 646			260-272
				8460.41C.30...-Euro2	07.92-07.00	0 432 193 792			280-292
	E 31	7,8	228	F2BE0681A*A...-Euro2; F2BE0681A*B...-Euro3; F2BE0681B*A...-Euro2; F2BE0681B*B...-Euro3; F2BE0681D*A...; F2BE0681D*B...; F2BE0681F*...					
				Mot.Nr. →13740	08.00-08.04	0 414 700 002	0 986 441 002		286
				Mot.Nr. 13741→	08.00-08.04	0 414 700 003	0 986 441 012		286
	E 34	9,5	254	8460.41K.4...-Euro1					
				Mot.Nr. →33841	04.92-07.00	0 432 191 731			260-272
				Mot.Nr. 33842→406951	04.92-07.00	0 432 191 679			260-272
				Mot.Nr. 406952→	04.92-07.00	0 432 191 646			260-272
				8460.41K.4...-Euro2	04.92-07.00	0 432 193 792			280-292
	E 35	7,8	259	F2BE0681A*A...-Euro2; F2BE0681A*B...-Euro3; F2BE0681B*A...-Euro2; F2BE0681B*B...-Euro3; F2BE0681D*A...; F2BE0681D*B...; F2BE0681F*...					
				Mot.Nr. →13740	08.00-08.04	0 414 700 002	0 986 441 002		286
				Mot.Nr. 13741→	08.00-08.04	0 414 700 003	0 986 441 012		286
	E 37	13,8	272	8210.42K...-Euro1	04.93-11.00	0 432 291 555			250-262
				8210.42K...-Euro2	04.93-11.00	0 432 291 516			250-262
	E 38	13,0	280	F3BE0681C*...; F3BE0681G...	08.00-08.04	0 414 701 006	0 986 441 003		296
	E 42	14,0	309	8210.42L.4...-Euro1	04.92-07.00	0 432 291 555			250-262
			345	8210.42L.4...-Euro2	04.92-11.00	0 432 291 516			250-262
	E 44	13,0	324	F3BE0681C*...; F3BE0681G...	08.00-08.04	0 414 701 006	0 986 441 003		296
260	E 30	9,5	221	8460.41C.3...-Euro1					
				Mot.Nr. →33870	07.92-07.00	0 432 191 731			260-272
				Mot.Nr. 33871→406951	07.92-07.00	0 432 191 679			260-272
				Mot.Nr. 406952→	07.92-07.00	0 432 191 646			260-272
				8460.41C.30...-Euro2	07.92-07.00	0 432 193 792			280-292
	E 31	7,8	228	F2BE0681A*A...; F2BE0681A*B...; F2BE0681B*A...; F2BE0681B*B...					
				Mot.Nr. →13740	08.00-08.04	0 414 700 002	0 986 441 002		286
				Mot.Nr. 13741→	08.00-08.04	0 414 700 003	0 986 441 012		286
	E 34	9,5	254	8460.41K.4...-Euro1					
				Mot.Nr. →33841	04.92-07.00	0 432 191 731			260-272
				Mot.Nr. 33842→406951	04.92-07.00	0 432 191 679			260-272
				Mot.Nr. 406952→	04.92-07.00	0 432 191 646			260-272





◀ IVECO

260	E 34	9,5	254	8460.41K.4...-Euro2	04.92-07.00	0 432 193 792		280-292
	E 35	7,8	259	F2BE0681A*A...; F2BE0681A*B...; F2BE0681B*A...; F2BE0681B*B...				
				Mot.Nr. →13740	08.00-08.04	0 414 700 002	0 986 441 002	286
				Mot.Nr. 13741→	08.00-08.04	0 414 700 003	0 986 441 012	286
	E 37	9,5	272	8210.42K.3...-Euro1	12.94-12.01	0 432 291 555		250-262
				8210.42K.3...-Euro2	12.94-12.01	0 432 291 516		250-262
	E 38	13,0	280	F3BE0681C*B...; F3BE0681E*B...; F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
	E 42	14,0	309	8210.42L.4...-Euro1	06.92-12.00	0 432 291 555		250-262
				8210.42L.4...-Euro2	06.92-12.00	0 432 291 516		250-262
	E 44	13,0	324	F3BE0681C*B...; F3BE0681E*B...; F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
	E 47	14,0	345	8210.42M.5...	06.92-12.00	0 432 291 519		250-262
	E 48	13,0	353	F3BE0681C*B...; F3BE0681E*B...; F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
330	E 34	9,5	254	8460.41K.4...-Euro1				
				Mot.Nr. →33841	04.92-07.00	0 432 191 731		260-272
				Mot.Nr. 33842→406951	04.92-07.00	0 432 191 679		260-272
				Mot.Nr. 406952→	04.92-07.00	0 432 191 646		260-272
	E 37	13,8	272	8210.42K.3...-Euro1	04.93-11.00	0 432 291 555		250-262
340	E 34	9,5	254	8460.41K.4...-Euro1				
				Mot.Nr. →33841	04.92-07.00	0 432 191 731		260-272
				Mot.Nr. 33842→406951	04.92-07.00	0 432 191 679		260-272
				Mot.Nr. 406952→	04.92-07.00	0 432 191 646		260-272
				8460.41K.4...-Euro2	04.92-07.00	0 432 193 792		280-292
	E 35	7,8	259	F2BE0681A*A...; F2BE0681A*B...				
				Mot.Nr. →13740	08.00-08.04	0 414 700 002	0 986 441 002	286
				Mot.Nr. 13741→	08.00-08.04	0 414 700 003	0 986 441 012	286
	E 37	13,8	272	8210.42K.3...-Euro1	03.95-12.02	0 432 291 555		250-262
				8210.42K.3...-Euro2	03.95-12.02	0 432 291 516		250-262
	E 38	13,0	280	F3BE0681C*B...; F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
	E 42	14,0	309	8210.42L.4...-Euro1	06.92-12.00	0 432 291 555		250-262
				8210.42L.4...-Euro2	06.92-12.00	0 432 291 516		250-262
	E 44	13,0	324	F3BE0681C*B...; F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
380	E 34	9,5	254	8460.41K.4...-Euro1				
				Mot.Nr. →33841	04.92-07.00	0 432 191 731		260-272
				Mot.Nr. 33842→406951	04.92-07.00	0 432 191 679		260-272
				Mot.Nr. 406952→	04.92-07.00	0 432 191 646		260-272
				8460.41K.4...-Euro2	04.92-07.00	0 432 193 792		280-292
	E 35	7,8	259	F2BE0681A*A...; F2BE0681A*B...				
				Mot.Nr. →13740	08.00-08.04	0 414 700 002	0 986 441 002	286
				Mot.Nr. 13741→	08.00-08.04	0 414 700 003	0 986 441 012	286
	E 37	13,8	272	8210.42K...-Euro1	03.95-12.02	0 432 291 555		250-262
				8210.42K.3...-Euro2	03.95-12.02	0 432 291 516		250-262
	E 38	13,0	280	F3BE0681C*B...; F3BE0681E*B...; F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
	E 42	14,0	309	8210.42L...-Euro1	06.92-12.00	0 432 291 555		250-262
				8210.42L.4...-Euro2	06.92-12.00	0 432 291 516		250-262
	E 44	13,0	324	F3BE0681C*B...; F3BE0681E*B...; F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
	E 47	14,0	345	8210.42M.5...	06.92-12.00	0 432 291 519		250-262
	E 48	13,0	353	F3BE0681C*B...; F3BE0681E*B...; F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
400	E 34	9,5	254	8460.41K.4...-Euro1				
				Mot.Nr. →33841	04.92-12.00	0 432 191 731		260-272
				Mot.Nr. 33842→406951	04.92-12.00	0 432 191 679		260-272
				Mot.Nr. 406952→	04.92-12.00	0 432 191 646		260-272
				8460.41K.4...-Euro2	04.92-12.00	0 432 193 792		280-292
	E 35	7,8	259	F2BE0681A*A...; F2BE0681A*B...				
				Mot.Nr. →13740	08.00-08.04	0 414 700 002	0 986 441 002	286
				Mot.Nr. 13741→	08.00-08.04	0 414 700 003	0 986 441 012	286
	E 37	13,8	272	8210.42K...-Euro1	07.94-12.00	0 432 291 555		250-262





400	E 37	13,8	272	8210.42K.3...-Euro2	07.94-12.00	0 432 291 516		250-262
	E 38	13,0	280	F3BE0681C*B...; F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
	E 42	14,0	309	8210.42L.4...-Euro1	04.92-12.00	0 432 291 555		250-262
				8210.42L.4...-Euro2	04.92-12.00	0 432 291 516		250-262
	E 44	13,0	324	F3BE0681C*B...; F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
410	E 35	7,8	259	F2BE0681A*A...; F2BE0681A*B... Mot.Nr. →13740	08.00-08.04	0 414 700 002	0 986 441 002	286
				Mot.Nr. 13741→	08.00-08.04	0 414 700 003	0 986 441 012	286
	E 37	14,0	272	8210.42K.3...-Euro1	04.92-11.00	0 432 291 555		250-262
				8210.42K.3...-Euro2	04.92-11.00	0 432 291 516		250-262
	E 38	13,0	280	F3BE0681C*B...; F3BE0681E*B...; F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
	E 42	14,0	309	8210.42L.4...-Euro1	04.92-11.00	0 432 291 555		250-262
				8210.42L.4...-Euro2	04.92-11.00	0 432 291 516		250-262
	E 44, E 48	13,0	324/353	F3BE0681C*B...; F3BE0681E*B...; F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
440	E 34	9,5	254	8460.41K.4...-Euro1 Mot.Nr. →33841	04.92-07.00	0 432 191 731		260-272
				Mot.Nr. 33842→406951	04.92-07.00	0 432 191 679		260-272
				Mot.Nr. 406952→	04.92-07.00	0 432 191 646		260-272
				8460.41K.4...-Euro2	04.92-07.00	0 432 193 792		280-292
	E 37	14,0	272	8210.42K.3...-Euro1	04.92-11.00	0 432 291 555		250-262
				8210.42K.3...-Euro2	04.92-11.00	0 432 291 516		250-262
	E 38	13,0	280	F3BE0681C*B...; F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
	E 39	10,5	287	F3AE0681E*A...	08.00-08.04	0 414 701 006	0 986 441 003	296
	E 42	14,0	309	8210.42L.4...-Euro1	04.92-12.00	0 432 291 555		250-262
				8210.42L.4...-Euro2	04.92-12.00	0 432 291 516		250-262
	E 44	13,0	324	F3BE0681C*B...; F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
720	E 37	13,8	272	8210.42K...-Euro1	09.93-12.95	0 432 291 555		250-262
				8210.42K...-Euro2	09.93-12.95	0 432 291 516		250-262
	E 42	13,8	309	8210.42L...-Euro1	09.93-12.00	0 432 291 555		250-262
				8210.42L...-Euro2	09.93-12.00	0 432 291 516		250-262
	E 44	13,0	324	F3BE0681C*B...; F3BE0681E*B... F3BE0681G*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
	E 47	13,8	345	8210.42M.5...-Euro2	04.92-12.00	0 432 291 519		250-262
	E 48	13,0	353	F3BE0681C*B...; F3BE0681E*B...	08.00-08.04	0 414 701 006	0 986 441 003	296
Iveco								
2.8		2,8	125	Sofim	12.04→	0 445 120 002	0 986 435 501	
Lorraine								
240	CS II, LS II	9,5	177	8460.21.708	01.88-09.88	0 432 191 818		255-267
	CS, LS, Regional	9,6	177	8220.22.102,4,6,708; 8220.22.708	01.83-09.88	0 432 191 844		210-222
Scudato								
35	.10	2,8	76	8140.23	01.99-12.03	0 432 193 757	0 986 430 522	240-252
49	.12	2,8	76	8140.43	11.99-05.02	0 432 193 757	0 986 430 522	240-252
59	.12	2,8	76	8140.43	06.02-09.05	0 432 193 757	0 986 430 522	240-252
60	.12	2,8	90	8140.43	10.02-09.03	0 432 193 757	0 986 430 522	240-252
	.13	2,8	92	8140.43S	10.05→	0 445 120 002	0 986 435 501	
Stralis								
190	S 27, S 30, S 31	7,8	200/218/228	F2BE0681B*B...-Euro3; F2BE0681E...; F2BE0681F...				
				Mot.Nr. →13740	08.03-03.06	0 414 700 002	0 986 441 002	286
				Mot.Nr. 13741→	08.03-03.06	0 414 700 003	0 986 441 012	286
	S 31, S 33	7,8	228/243	F2BE3681B*...; F2BE3681C*...	04.06→	0 414 700 006		286
	S 35	7,8	259	F2BE0681A*A...-Euro2 Mot.Nr. →13740	08.03-03.06	0 414 700 002	0 986 441 002	286
				Mot.Nr. 13741→	08.03-03.06	0 414 700 003	0 986 441 012	286
	S 36	7,8	265	F2BE3681A*...	04.06→	0 414 700 006		286
	S 40	10,3	294	F3AE0681B*B...	08.02-03.06	0 414 701 006	0 986 441 003	296
	S 42	10,3	309	F3AE3681A*M...; F3AE3681D*M...	04.06→	0 414 703 008	0 986 441 026	
	S 43	10,5	316	F3AE0681D*B...	08.02-03.06	0 414 701 006	0 986 441 003	296
	S 45	10,3	331	F3AE3681A*M...; F3AE3681D*M...	04.06→	0 414 703 008	0 986 441 026	
	S 48	13,0	353	F3BE0681E*B...	08.02-03.06	0 414 701 006	0 986 441 003	296





◀ IVECO

190 S 50	12,9	368	F3AE3681B*M...	04.06→	0 414 703 008	0 986 441 026	
260 S 27, S 30, S 31	7,8	200/218/ 228	F2BE0681B*B...-Euro3; F2BE0681E...; F2BE0681F...	Mot.Nr. →13740 08.03-03.06 Mot.Nr. 13741→ 08.03-03.06	0 414 700 002 0 414 700 003	0 986 441 002 0 986 441 012	286 286
S 31, S 33	7,8	228/243	F2BE3681B*...; F2BE3681C*...	04.06→	0 414 700 006		286
S 35	7,8	259	F2BE0681A*A...-Euro2	Mot.Nr. →13740 08.03-03.06 Mot.Nr. 13741→ 08.03-03.06	0 414 700 002 0 414 700 003	0 986 441 002 0 986 441 012	286 286
S 36	7,8	265	F2BE3681A*...	04.06→	0 414 700 006		286
S 40	10,3	294	F3AE0681B*B...	08.02-03.06	0 414 701 006	0 986 441 003	296
S 42	10,3	309	F3AE3681A*M...; F3AE3681D*M...	04.06→	0 414 703 008	0 986 441 026	
S 43	10,5	316	F3AE0681D*B...	08.02-03.06	0 414 701 006	0 986 441 003	296
S 44	13,0	324	F3BE0681A*B...; F3BE0681C*B...; F3BE0681E*B...	08.03-03.06	0 414 701 006	0 986 441 003	296
S 45	10,3	331	F3AE3681A*M...; F3AE3681D*M...	04.06→	0 414 703 008	0 986 441 026	
S 48	13,0	353	F3BE0681A*B...; F3BE0681C*B...; F3BE0681E*B...	08.02-03.06	0 414 701 006	0 986 441 003	296
S 50	12,9	368	F3AE3681A*M...; F3AE3681B*M...	04.06→	0 414 703 008	0 986 441 026	
S 54	13,0	397	F3BE0681A*B...; F3BE0681C*B...; F3BE0681E*B...	08.03-03.06	0 414 701 006	0 986 441 003	296
S 56	12,9	412	F3AE3681A*M...; F3AE3681B*M...	04.06→	0 414 703 008	0 986 441 026	
440 S 31	7,8	228	F2BE0681B*B...-Euro3	Mot.Nr. →13740 08.03-03.06 Mot.Nr. 13741→ 08.03-03.06	0 414 700 002 0 414 700 003	0 986 441 002 0 986 441 012	286 286
S 33	7,8	243	F2BE3681B*M...	04.06→	0 414 700 006		286
S 35	7,8	259	F2BE0681A*A...-Euro2	Mot.Nr. →13740 08.03→ Mot.Nr. 13741→ 08.03→	0 414 700 002 0 414 700 003	0 986 441 002 0 986 441 012	286 286
S 36	7,8	265	F2BE3681A*M...	04.06→	0 414 700 006		286
S 40	10,3	294	F3AE0681B*B...	08.02-03.06	0 414 701 006	0 986 441 003	296
S 42	10,3	309	F3AE3681A*M...; F3AE3681D*M...	04.06→	0 414 703 008	0 986 441 026	
S 43	10,5	316	F3AE0681D*B...	08.02-03.06	0 414 701 006	0 986 441 003	296
S 44	13,0	324	F3BE0681A*B...; F3BE0681C*B...; F3BE0681E*B...	08.03-03.06	0 414 701 006	0 986 441 003	296
S 45	10,3	331	F3AE3681A*M...; F3AE3681D*M...	04.06→	0 414 703 008	0 986 441 026	
S 48	13,0	353	F3BE0681A*B...; F3BE0681C*B...; F3BE0681E*B...	08.02→	0 414 701 006	0 986 441 003	296
S 50	12,9	368	F3AE3681A*M...; F3AE3681B*M...	04.06→	0 414 703 008	0 986 441 026	
S 54	13,0	397	F3BE0681A*B...; F3BE0681C*B...; F3BE0681E*B...	08.03-03.06	0 414 701 006	0 986 441 003	296
S 56	12,9	412	F3AE3681A*M...; F3AE3681B*M...	04.06→	0 414 703 008	0 986 441 026	

Trakker

180 T 24, T 27, T 31	7,8	180/200/ 228	F2BE0681B*B...; F2BE0681D...; F2BE0681F*B...	Mot.Nr. →13740 09.04-03.06 Mot.Nr. 13741→ 09.04-03.06	0 414 700 002 0 414 700 003	0 986 441 002 0 986 441 012	286 286
----------------------	-----	-----------------	---	--	--------------------------------	--------------------------------	------------



190 T 27, T 31	7,8	200/228	F2BE0681B*B...; F2BE0681F*B...									
			Mot.Nr. →13740	09.04-03.06	0 414 700 002	0 986 441 002						286
			Mot.Nr. 13741→	09.04-03.06	0 414 700 003	0 986 441 012						286
T 31, T 33	7,8	228/243	F2BE3681B*...; F2BE3681C*...	04.06→	0 414 700 006							286
T 35	7,8	259	F2BE0681A*B...									
			Mot.Nr. →13740	09.04-03.06	0 414 700 002	0 986 441 002						286
			Mot.Nr. 13741→	09.04-03.06	0 414 700 003	0 986 441 012						286
T 36	7,8	265	F2BE3681A*...	04.06→	0 414 700 006							286
T 38	13,0	280	F3BE0681G*...	09.04-03.06	0 414 701 006	0 986 441 003						296
			F3BE3681C*...	04.05-03.06	0 414 703 004	0 986 441 025						
T 41	13,0	302	F3BE3681D*...	04.06→	0 414 703 004	0 986 441 025						
T 44	13,0	324	F3BE0681C*...	09.04-03.06	0 414 701 006	0 986 441 003						296
T 45	13,0	331	F3BE3681C*...	04.06→	0 414 703 004	0 986 441 025						
260 T 31	7,8	228	F2BE0681B*B...									
			Mot.Nr. →13740	09.04-03.06	0 414 700 002	0 986 441 002						286
			Mot.Nr. 13741→	09.04-03.06	0 414 700 003	0 986 441 012						286
T 33	7,8	243	F2BE3681B*...	04.06→	0 414 700 006							286
T 35	7,8	259	F2BE0681A*B...									
			Mot.Nr. →13740	09.04-03.06	0 414 700 002	0 986 441 002						286
			Mot.Nr. 13741→	09.04-03.06	0 414 700 003	0 986 441 012						286
T 36	7,8	265	F2BE3681A*...	04.06→	0 414 700 006							286
T 38	13,0	280	F3BE0681G*B...	09.04-03.06	0 414 701 006	0 986 441 003						296
T 41	13,0	302	F3BE3681D*...	04.06→	0 414 703 004	0 986 441 025						
T 44	13,0	324	F3BE0681C*B...	09.04-03.06	0 414 701 006	0 986 441 003						296
T 45	13,0	331	F3BE3681C*...	04.06→	0 414 703 004	0 986 441 025						
T 48	13,0	353	F3BE0681E*B...	09.04-03.06	0 414 701 006	0 986 441 003						296
T 50	13,0	368	F3BE3681B*...	04.06→	0 414 703 004	0 986 441 025						
340 T 35	7,8	259	F2BE0681A*B...									
			Mot.Nr. →13740	09.04-03.06	0 414 700 002	0 986 441 002						286
			Mot.Nr. 13741→	09.04-03.06	0 414 700 003	0 986 441 012						286
T 36	7,8	265	F2BE3681A*...	04.06→	0 414 700 006							286
T 38	13,0	280	F3BE0681G*B...	09.04-03.06	0 414 701 006	0 986 441 003						296
T 41	13,0	302	F3BE3681D*...	04.06→	0 414 703 004	0 986 441 025						
T 44	13,0	324	F3BE0681C*B...	09.04-03.06	0 414 701 006	0 986 441 003						296
T 45	13,0	331	F3BE3681C*...	04.06→	0 414 703 004	0 986 441 025						
380 T 35	7,8	259	F2BE0681A*B...									
			Mot.Nr. →13740	09.04-03.06	0 414 700 002	0 986 441 002						286
			Mot.Nr. 13741→	09.04-03.06	0 414 700 003	0 986 441 012						286
T 38	13,0	280	F3BE0681G*...	09.04-03.06	0 414 701 006	0 986 441 003						296
T 41	13,0	302	F3BE3681D*...	04.06→	0 414 703 004	0 986 441 025						
T 42	13,0	309	F3BE0681V*...	04.06→	0 414 701 013	0 986 441 013						296
T 44	13,0	324	F3BE0681C*B...	09.04-03.06	0 414 701 006	0 986 441 003						296
T 45	13,0	331	F3BE3681C*...	04.06→	0 414 703 004	0 986 441 025						
T 48	13,0	353	F3BE0681E*B...	09.04-03.06	0 414 701 006	0 986 441 003						296
T 50	13,0	368	F3BE3681B*...	04.06→	0 414 703 004	0 986 441 025						
400 T 35	7,8	259	F2BE0681A*B...									
			Mot.Nr. →13740	09.04-03.06	0 414 700 002	0 986 441 002						286
			Mot.Nr. 13741→	09.04-03.06	0 414 700 003	0 986 441 012						286
T 36	7,8	265	F2BE3681A*P...	04.06→	0 414 700 006							286
T 38	13,0	280	F3BE0681G*...	09.04-03.06	0 414 701 006	0 986 441 003						296
T 41	13,0	302	F3BE3681D*...	04.06→	0 414 703 004	0 986 441 025						
T 42	13,0	309	F3BE0681V*...	04.06→	0 414 701 013	0 986 441 013						296
T 44	13,0	324	F3BE0681C*B...	09.04-03.06	0 414 701 006	0 986 441 003						296
T 45, T 50	13,0	331/368	F3BE3681B*...; F3BE3681C*...	04.06→	0 414 703 004	0 986 441 025						
410 T 35	7,8	259	F2BE0681A*B...									
			Mot.Nr. →13740	09.04-03.06	0 414 700 002	0 986 441 002						286
			Mot.Nr. 13741→	09.04-03.06	0 414 700 003	0 986 441 012						286
T 38	13,0	280	F3BE0681G*B...	09.04-03.06	0 414 701 006	0 986 441 003						296
T 41	13,0	302	F3BE3681D*...	04.06→	0 414 703 004	0 986 441 025						
T 42	13,0	309	F3BE0681V*...	04.06→	0 414 701 013	0 986 441 013						296
T 44	13,0	324	F3BE0681C*B...	09.04-03.06	0 414 701 006	0 986 441 003						296
T 45	13,0	331	F3BE3681C*...	04.06→	0 414 703 004	0 986 441 025						
T 48	13,0	353	F3BE0681E*B...	09.04-03.06	0 414 701 006	0 986 441 003						296





◀ IVECO

410 T 50	13,0	368	F3BE3681B*...	04.06→	0 414 703 004	0 986 441 025	
440 T 38	13,0	280	F3BE0681G*B...	09.04-03.06	0 414 701 006	0 986 441 003	296
T 41	13,0	302	F3BE3681D*...	04.06→	0 414 703 004	0 986 441 025	
T 44	13,0	324	F3BE0681C*B...	09.04-03.06	0 414 701 006	0 986 441 003	296
T 45, T 50	13,0	331/368	F3BE3681B*...; F3BE3681C*...	04.06→	0 414 703 004	0 986 441 025	
720 T 38	13,0	280	F3BE0681G*...	09.04-03.06	0 414 701 006	0 986 441 003	296
T 41	13,0	302	F3BE3681D*...	04.06→	0 414 703 004	0 986 441 025	
T 42	13,0	309	F3BE0681V*...	04.06→	0 414 701 013	0 986 441 013	296
T 44	13,0	324	F3BE0681C*B...	09.04-03.06	0 414 701 006	0 986 441 003	296
T 45	13,0	331	F3BE3681C*...	04.06→	0 414 703 004	0 986 441 025	
T 48	13,0	353	F3BE0681E*B...	09.04-03.06	0 414 701 006	0 986 441 003	296
T 50	13,0	368	F3BE3681B*...	04.06→	0 414 703 004	0 986 441 025	
TurboStar							
190 -36, -38 PT	13,8	277	8210.42...; 8210.42.074; 8210.42.15...16...17.	07.90-11.00	0 432 291 580		250-262
-48, -48, P	17,2	350	8280.42.001/010/042; 8280.42.050	03.89-11.00	0 432 291 595		250-258
240 -36, -36 P	13,8	265-277	8210.42.07...; 8210.42.154	07.87-12.95	0 432 291 580		250-262
-48	17,2	350	8280.42.001/010/042; 8280.42.050	03.89-11.99	0 432 291 595		250-258
260 -36	13,8	277	8210.42.15...16...17.	07.90-12.00	0 432 291 580		250-262
-48	17,2	350	8280.42.001/010/042	06.89-11.99	0 432 291 595		250-258
TurboTech							
190 -24	9,5	177	8460.21.2...	10.88-01.98	0 432 191 766		250-262
-26	9,5	192	8460.21.10...	09.86-09.94	0 432 191 818		255-267
-32	9,5	234	8460.41.1...	10.88-01.98	0 432 191 763		260-272
		236	8460.41.160,162	10.91-01.01	0 432 191 731		260-272
-36, -36 T	13,8	277	8210.42.07...; 8210.42.151,181,191	07.90-12.94	0 432 291 580		250-262
220 -32	9,5	234	8460.41.1...	03.89-11.99	0 432 191 763		260-272
-36, -36 PT	13,8	265-277	8210.42.073; 8210.42.151	07.87-11.00	0 432 291 580		250-262
240 -26	9,5	192	8460.21.10...	07.90-11.00	0 432 191 818		255-267
-32	9,5	234	8460.41.1...	03.89-11.98	0 432 191 763		260-272
-36 P	13,8	277	8210.42.15...- 19...	07.90-12.95	0 432 291 580		250-262
260 -32	9,5	234	8460.41.1...	07.90-12.00	0 432 191 763		260-272
-36	13,8	277	8210.42.073; 8210.42.151; 8210.42.155,175	07.90-12.99	0 432 291 580		250-262
Z							
120 TA	5,5	96	8060.24.661,664	07.83-01.86	0 432 191 837		230-242
220 T	5,5	96	8060.24.661	01.83-01.86	0 432 191 837		230-242
230 T	5,5	96	8060.24.662,673	03.84-06.86	0 432 191 837		230-242
340 T	5,5	103	8060.24.643	11.84-05.86	0 432 191 837		230-242
40							
NC , 35	3,5	56	8040.02.267,367; 8040.02.300,360	01.73-12.90	0 432 281 718		230-238
49							
NC	3,5	56	8040.02.267	01.73-12.90	0 432 281 718		230-238
50							
-8	3,7	63	8040.04.200	01.83-12.86	0 432 281 718		230-238
60							
-9 A	4,1	64	BF4L 913 T	11.85-04.88	0 432 291 753	0 986 430 067	180-188
-10	4,6	74	OM-8340.04.200, 250	05.82-01.87	0 432 281 710		200-208
-11	3,9	74	8040.25.230 R	01.87-05.91	0 432 291 654		230-242
65							
-10	4,6	74	OM-8340.04.3...	05.82-01.87	0 432 281 710		200-208
-12	3,9	85	8040.25.2...	01.87-12.92	0 432 291 654		230-242
-14	5,5	99	8060.04.620,621	09.83-11.85	0 432 281 718		230-238
75							
-9 A...	4,1	64	BF4L 913 T; F4L 913	01.83-02.86	0 432 291 753	0 986 430 067	180-188
-13 W	5,9	102	8060.05.270	07.87-12.92	0 432 291 648		230-242
-14 PM	5,5	99	8060.04.070	01.83-03.86	0 432 281 718		230-238
79							
-10	4,6	74	8340.04.200,300	01.83-01.87	0 432 281 710		200-208





-12	3,9	85	8040.25.220	01.87-12.92	0 432 291 654		230-242
-14	5,5	99	8060.04.660	07.83-11.85	0 432 281 718		230-238
	5,9	102	8060.05.28...	12.85-12.92	0 432 291 648		230-242
80							
-9 A..	4,1	64	F4L 913	01.83-02.86	0 432 291 753	0 986 430 067	180-188
-13 A..	6,1	96-99	BF6L 913 T; BF6L 913 T Vollkaps.; F6L 913	01.83-12.91	0 432 291 753	0 986 430 067	180-188
-14 PM	5,5	99	8060.04.670,672	02.82-09.85	0 432 281 718		230-238
W	5,9	102	8060.05.270	06.86-06.94	0 432 291 648		230-242
-16 A..	6,1	118-124	BF6L 913	01.83-12.91	0 432 291 752		180-188
90							
-9 A..	4,1	64	F4L 913	01.83-02.86	0 432 291 753	0 986 430 067	180-188
-13	5,5	96	8060.04.055,060	01.83-01.85	0 432 281 718		230-238
A..	6,1	96-99	BF6L 913 T; F6L 913	01.83-12.91	0 432 291 753	0 986 430 067	180-188
-17 W	5,5	125	8060.25.669,670	01.87-11.95	0 432 291 655		230-242
95							
-14	5,5	99	8060.04.669	07.83-10.85	0 432 281 718		230-238
	5,9	102	8060.05.2...	11.85-05.91	0 432 291 648		230-242
100							
-13	5,5	96	8060.04.660	11.78-06.85	0 432 281 718		230-238
109							
-14	5,5	99	8060.04.689	06.83-06.85	0 432 281 718		230-238
	5,9	102	8060.05.286,288,289	11.85-06.91	0 432 291 648		230-242
110							
NC, NR, NT, PC	5,2	90	8060.02.001,003	01.83-06.86	0 432 281 718		230-238
-13 A...	6,1	96-99	BF6L 913 T; F6L 913	01.83-12.91	0 432 291 753	0 986 430 067	180-188
-16 A...	6,1	118-124	BF6L 913	01.83-12.91	0 432 291 752		180-188
-17 AW	6,1	124	BF6L 913	07.86-12.91	0 432 191 798		250-258
115							
-14	5,5	99	8060.04.630	09.83-10.85	0 432 281 718		230-238
	5,9	99-102	8060.05.20...	11.85-12.91	0 432 291 648		230-242
-17	5,5	124	8060.24.601	09.84-12.85	0 432 291 655		230-242
120							
-13 ANW	6,1	96	F6L 913	01.83-02.86	0 432 291 753	0 986 430 067	180-188
		96-99	BF6L 913 T	08.83-02.89	0 432 291 753	0 986 430 067	180-188
				03.89-09.90	0 432 291 669		225-233
-16 ANW	6,1	118	BF6L 913	01.83-11.89	0 432 291 752		180-188
-17 ANW	6,1	124	BF6L 913/U	07.89-09.90	0 432 291 752		180-188
130							
-13 A...	6,1	96-99	BF6L 913 T; F6L 913	01.83-05.89	0 432 291 753	0 986 430 067	180-188
-16 A...	6,1	118-124	BF6L 913	01.83-10.91	0 432 291 752		180-188
135							
-14	5,5	99	8060.04.630	09.83-10.85	0 432 281 718		230-238
	5,9	102	8060.05.2...	11.85-12.91	0 432 291 648		230-242
-17	5,5	123	8060.24.601	09.84-12.85	0 432 291 655		230-242
	5,9	130	8060.25.6...	01.86-08.92	0 432 291 655		230-242
145							
-17	5,9	130	8060.25.60...	02.86-07.92	0 432 291 655		230-242
150							
-16 AN...	6,1	118	BF6L 913	01.83-12.91	0 432 291 752		180-188
-18	10,0	132	F6L 413	09.83-02.86	0 432 291 807	0 986 430 124	180-188
-23	12,8	168	F8L 413 F	02.84-02.86	0 432 291 807	0 986 430 124	180-188
159							
-17	8,1	124	OM-8360.05.254	07.82-09.86	0 432 281 710		200-208
160							
R 81	6,1	107	BF6L 913	06.83-12.86	0 432 291 752		180-188
-17 AN...	6,1	124	BF6L 913/U	07.89-07.96	0 432 291 752		180-188
-23 AHW, ANW	12,8	168	F8L 413 F	04.84-05.89	0 432 291 807	0 986 430 124	180-188
-30 AH...	12,8	225	BF8L 513	06.86-05.89	0 432 291 699		275-283
165							
-24 , T	9,6	177	8220.22.002,102	06.82-09.86	0 432 191 844		210-222
170							
-23 AH, AHW, ANW	13,4	168-174	F8L 513	04.88-07.96	0 432 291 644		240-248





◀ IVECO

-25 AH, AHW	13,4	194	F8L 513	03.89-07.91	0 432 291 644		240-248
-34 AH, AHW	12,8	250	BF8L 513	04.89-07.91	0 432 291 699		275-283
175							
-17	5,9	130	8060.25.6...	09.86-07.92	0 432 291 655		230-242
180							
-23 AH, AHW	13,4	174	F8L 513	07.91-07.00	0 432 291 644		240-248
-24	9,6	177	8220.22.102	12.82-10.86	0 432 191 844		210-222
-25 AH, AHW	13,4	194	F8L 513	07.91-07.00	0 432 291 644		240-248
-26	13,8	191	8210.02.371,373,393	06.82-10.86	0 432 281 732		200-208
-34 AH, AHW	12,8	250	BF8L 513	07.91-07.00	0 432 291 699		275-283
190							
-24	9,6	177	8220.22.102	06.82-10.86	0 432 191 844		210-222
-25 AH..., AN...	12,8	188	F8L 413 F	07.83-09.90	0 432 291 807	0 986 430 124	180-188
-30 AHW	12,8	225	BF8L 513	09.87-01.97	0 432 291 699		275-283
-32 AH...	16,0	235	F10L 413 F	01.83-12.85	0 432 291 807	0 986 430 124	180-188
220							
-34 HTM	12,8	250	BF8L 513	09.91-11.00	0 432 291 699		275-283
240							
-25 ANW	13,4	194	F8L 513	07.91-12.00	0 432 291 644		240-248
-30 P	13,8	224	8210.22.269,327,385	07.80-04.89	0 432 281 732		200-208
-35 ANW	13,4	194	F8L 513	07.91-12.00	0 432 291 644		240-248
260							
-23 AH	12,8	168	F8L 413 F	03.84-03.89	0 432 291 807	0 986 430 124	180-188
	13,4	168-174	F8L 513	04.89-12.99	0 432 291 644		240-248
-25 AH...	13,4	194	F8L 513	04.89-12.99	0 432 291 644		240-248
AH..., AN...	12,8	188	F8L 413 F	07.83-06.86	0 432 291 807	0 986 430 124	180-188
AHB	12,8	162	F8L 413 F	12.79-10.85	0 432 291 807	0 986 430 124	180-188
-26 H..., NW	13,8	191	8210.02.; 8210.02.067,731	01.77-02.86	0 432 281 732		200-208
-30 AH...	12,8	225	BF8L 513	06.86-05.90	0 432 291 699		275-283
-32 AH...	16,0	235	F10L 413 F	01.83-12.85	0 432 291 807	0 986 430 124	180-188
-34 AH, AHW	12,8	250	BF8L 513	04.89-12.99	0 432 291 699		275-283
300							
PC, PT	13,8	191	8210.02.032,033,053	01.77-07.88	0 432 281 732		200-208
-25 AH...	13,4	188	F8L 513	01.86-02.86	0 432 291 644		240-248
-30 AH...	12,8	225	BF8L 513	04.87-05.89	0 432 291 699		275-283
-32 AH...	12,8	225-232	BF8L 513	04.89-12.99	0 432 291 699		275-283
-34 AH	12,8	250	BF8L 513	04.89-04.92	0 432 291 699		275-283
315							
.8.17	5,5	123	8060.24.652	10.84-06.91	0 432 291 655		230-242
.8.18	5,5	130	8060.25V.4600	06.91-11.00	0 432 291 559		240-252
			8060.45B.5160	06.91-11.00	0 432 193 798		260-272
316							
.8.13	5,5	92	8060.04.052	01.80-11.90	0 432 281 718		230-238
.8.18	5,5	130	8060.25V.4600	06.91-11.00	0 432 291 559		240-252
			8060.45B.5160	06.91-11.00	0 432 193 798		260-272
320							
-32 AH...	12,8	232	BF8L 513	04.89-07.96	0 432 291 699		275-283
330							
-25 AH...	12,8	188	F8L 413 F	07.83-02.85	0 432 291 807	0 986 430 124	180-188
AN	12,8	188	F8L 413 F	04.89-12.89	0 432 291 807	0 986 430 124	180-188
-30 AH, AN...	12,8	225	BF8L 513	05.86-10.91	0 432 291 699		275-283
-32 ANW	16,0	235	F10L 413 F	07.83-06.87	0 432 291 807	0 986 430 124	180-188
-36 AH...	16,0	265	BF10L 413 F	07.83-06.85	0 432 291 782		180-188
H	13,8	265	8210.42.009	10.91-12.99	0 432 291 580		250-262
340							
-34 AH	12,8	250	BF8L 513	03.89-12.98	0 432 291 699		275-283
370							
S 24	9,6	177	8460.21.7...	01.87-11.98	0 432 191 818		255-267
SE 27	7,7	196	8360.46.4370	07.92-07.00	0 432 291 514		240-252
			8360.46.4637	07.92-07.00	0 432 291 554		240-252





SE 29	9,5	214	8460.41.721				
			Mot.Nr. →33841	01.92-11.00	0 432 191 731		260-272
			Mot.Nr. 33842→406951	01.92-11.00	0 432 191 679		260-272
			Mot.Nr. 406952→	01.92-11.00	0 432 191 646		260-272
.10.24	9,6	177	8220.22.708,709	09.83-12.86	0 432 191 844		210-222
.12.24	9,6	177	8220.22.709	09.83-12.86	0 432 191 844		210-222
380							
.10.29	9,5	214/254	8460.41.721,723; 8460.41.731,733				
			Mot.Nr. →33841	01.92-11.00	0 432 191 731		260-272
			Mot.Nr. 33842→406951	01.92-11.00	0 432 191 679		260-272
			Mot.Nr. 406952→	01.92-11.00	0 432 191 646		260-272
.12.29	9,5	214/254	8460.41.721,723; 8460.41.731,733				
			Mot.Nr. →33841	01.92-11.00	0 432 191 731		260-272
			Mot.Nr. 33842→406951	01.92-11.00	0 432 191 679		260-272
			Mot.Nr. 406952→	01.92-11.00	0 432 191 646		260-272
480							
.10.21 Turbocity-U	9,5	155	8460.21.611 R	04.88-11.98	0 432 191 766		250-262
.12.21 Turbocity-U	9,5	155	8460.21.611 R	04.88-11.98	0 432 191 766		250-262
580							
.10.21 Turbocity-S	9,5	155	8460.21.611 R	10.88-11.98	0 432 191 766		250-262
.12.21 Turbocity-S	9,5	155	8460.21.611 R	10.88-11.98	0 432 191 766		250-262
619							
N, T	13,8	191	8210.02.032	01.70-07.88	0 432 281 732		200-208
671							
.12.24 l-Effeuno Turbo	9,6	177	8220.32.723	09.83-12.88	0 432 191 840		210-222
680							
.12.26 Turbocity-l	9,5	191	8460.21.601	06.89-11.98	0 432 191 751		250-262
3470							
.18.24	9,6	177	8220.32.701	01.82-12.86	0 432 191 840		210-222
3471							
.18.24	9,6	177	8220.32.721	01.85-12.88	0 432 191 840		210-222

KAMAZ

11t							
4308	5,9	151	6BTA 5.9	01.00→	F 000 439 019		260-274
-A3	6,7	150,3	6ISBe210	01.08→	0 445 120 123		
-H3	4,5	133	4ISBe185	01.08→	0 445 120 123		
20t							
53605 -D3	6,7	207,2	6ISBe285	01.08→	0 445 120 123		
25t							
65115 -D3	6,7	207,2	6ISBe285	01.08→	0 445 120 123		
33t							
65226	15,9	400	BF 8 M 1015 C	01.00→	0 432 131 795		290-298



KÄSSBOHRER

Setra							
S 210 H..	11,0	159	OM 421.900	10.83-06.96	0 432 231 680	0 986 430 038	200-208
		184	OM 421 A	09.85-12.92	0 432 231 814	0 986 430 042	200-208
				01.93-06.96	0 432 231 684	0 986 430 042	200-208
S 211 H..	11,0	184	OM 421 A	09.85-12.92	0 432 231 814	0 986 430 042	200-208
				01.93-06.96	0 432 231 684	0 986 430 042	200-208
	14,6	206	OM 422.900	01.80-06.96	0 432 231 680	0 986 430 038	200-208
S 213 H..	14,6	243	OM 422.901 A	09.83-12.92	0 432 231 814	0 986 430 042	200-208
				01.93-06.96	0 432 231 684	0 986 430 042	200-208
H.., HR.., RL	14,6	206	OM 422.900	01.80-06.96	0 432 231 680	0 986 430 038	200-208
S 214 HD..	14,6	206	OM 422.900	09.83-06.96	0 432 231 680	0 986 430 038	200-208



◀ KÄSSBOHRER

S 214 HD..	14,6	243	OM 422.901 A	09.83-12.92	0 432 231 814	0 986 430 042	200-208						
				01.93-06.96	0 432 231 684	0 986 430 042	200-208						
S 215 H..	14,6	243	OM 422.901 A	09.83-12.92	0 432 231 814	0 986 430 042	200-208						
				01.93-06.96	0 432 231 684	0 986 430 042	200-208						
H.., HR.., RL	14,6	206	OM 422.900	01.80-06.96	0 432 231 680	0 986 430 038	200-208						
HDH	14,6	280	OM 442 LA	Mot.Nr. →860061	06.96-06.01	0 432 131 800	0 986 430 264	0 432 131 803	235-245				
				Mot.Nr. 860062→	06.96-06.01	0 432 131 728	0 986 430 327	0 432 131 729	265-275				
				320	OM 442 LA	Mot.Nr. →860061	06.96-06.01	0 432 131 801	0 986 430 265	0 432 131 804	235-245		
				Mot.Nr. 860062→	06.96-06.01	0 432 131 726	0 986 430 326	0 432 131 730	265-275				
SL	12,0	177	OM 447.901 h.II	09.85-09.93	0 432 231 743		200-208						
				10.93-06.96	0 432 231 681		200-210						
S 216 HDS..	14,6	243	OM 422.901 A;	07.80-12.92	0 432 231 814	0 986 430 042	200-208						
			OM 422.901-500 LA	01.93-06.96	0 432 231 684	0 986 430 042	200-208						
	276	OM 422.901 A;	09.85-12.92	0 432 231 814	0 986 430 042	200-208							
		OM 422.901-500 LA	01.93-06.96	0 432 231 684	0 986 430 042	200-208							
S 217 HDH.	14,6	280	OM 442 LA	Mot.Nr. →860061	01.89-06.96	0 432 131 800	0 986 430 264	0 432 131 803	235-245				
				Mot.Nr. 860062→	01.89-06.96	0 432 131 728	0 986 430 327	0 432 131 729	265-275				
				320	OM 442 LA	Mot.Nr. →860061	01.89-06.96	0 432 131 801	0 986 430 265	0 432 131 804	235-245		
				Mot.Nr. 860062→	01.89-06.96	0 432 131 726	0 986 430 326	0 432 131 730	265-275				
S 228 DT..	14,6	243	OM 422.901 A;	09.85-12.92	0 432 231 814	0 986 430 042	200-208						
			OM 422.901-500 LA	01.93-06.96	0 432 231 684	0 986 430 042	200-208						
	276	OM 422.901 A;	03.82-12.92	0 432 231 814	0 986 430 042	200-208							
		OM 422.901-500 LA	01.93-06.96	0 432 231 684	0 986 430 042	200-208							
280	OM 442 LA	Mot.Nr. →860061	01.89-06.96	0 432 131 800	0 986 430 264	0 432 131 803	235-245						
	Mot.Nr. 860062→	01.89-06.96	0 432 131 728	0 986 430 327	0 432 131 729	265-275							
S 250 Spezial	12,0	272	D 2866 LOH 22	07.94-06.96	0 432 131 853	0 986 430 196	295-303						
S 312 HD	14,6	280	OM 442 LA	Mot.Nr. →860061	09.91-07.01	0 432 131 800	0 986 430 264	0 432 131 803	235-245				
				Mot.Nr. 860062→	09.91-07.01	0 432 131 728	0 986 430 327	0 432 131 729	265-275				
				S 313 UL	12,0	184/220	OM 447 hLA	03.95-07.01	0 432 131 781	0 986 430 361	0 432 131 780	235-245	
		185	OM 457 HLA	07.01→	0 432 191 384		290-300						
S 315 GT, GT-HD, HD, HDH	14,6	280	OM 442 LA	Mot.Nr. →860061	09.91→	0 432 131 800	0 986 430 264	0 432 131 803	235-245				
				Mot.Nr. 860062→	09.91→	0 432 131 728	0 986 430 327	0 432 131 729	265-275				
				GT-HD	11,0	320	OM 442 LA	Mot.Nr. →860061	07.96-07.01	0 432 131 801	0 986 430 265	0 432 131 804	235-245
				Mot.Nr. 860062→	07.96-07.01	0 432 131 726	0 986 430 326	0 432 131 730	265-275				
H	12,0	220	OM 457 HLA	07.01→	0 432 191 384		290-300						
HD, HDH	14,6	320	OM 442 LA	Mot.Nr. →860061	09.91→	0 432 131 801	0 986 430 265	0 432 131 804	235-245				
				Mot.Nr. 860062→	09.91→	0 432 131 726	0 986 430 326	0 432 131 730	265-275				
				NF, UL	12,0	184	OM 447 hLA	09.94→	0 432 131 781	0 986 430 361	0 432 131 780	235-245	
				185	OM 457 HLA	07.01→	0 432 191 384		290-300				
220	OM 447 hLA	09.94→	0 432 131 781	0 986 430 361	0 432 131 780	235-245							
S 316 HDS	14,6	280	OM 442 LA	Mot.Nr. →860061	01.97→	0 432 131 800	0 986 430 264	0 432 131 803	235-245				
				Mot.Nr. 860062→	01.97→	0 432 131 728	0 986 430 327	0 432 131 729	265-275				
				UL	12,0	185	OM 457 HLA	07.01→	0 432 191 384		290-300		
S 317 HDH	14,6	280	OM 442 LA	Mot.Nr. →860061	10.97→	0 432 131 800	0 986 430 264	0 432 131 803	235-245				
				Mot.Nr. 860062→	10.97→	0 432 131 728	0 986 430 327	0 432 131 729	265-275				
				320	OM 442 LA	Mot.Nr. →860061	10.97→	0 432 131 801	0 986 430 265	0 432 131 804	235-245		
				Mot.Nr. 860062→	10.97→	0 432 131 726	0 986 430 326	0 432 131 730	265-275				
				UL	12,0	185	OM 457 HLA	07.01→	0 432 191 384		290-300		
				S 319 GT-HD	11,0	320	OM 442 LA	Mot.Nr. →860061	07.98→	0 432 131 801	0 986 430 265	0 432 131 804	235-245
			Mot.Nr. 860062→	07.98→	0 432 131 726	0 986 430 326	0 432 131 730	265-275					





S 319 NF, UL	12,0	184	OM 447 hLA	03.95→		0 432 131 781	0 986 430 361	0 432 131 780	235-245	
		185	OM 457 HLA	07.01→		0 432 191 384			290-300	
UL	12,0	220	OM 447 hLA	03.95→		0 432 131 781	0 986 430 361	0 432 131 780	235-245	
S 328 DT	14,6	280	OM 442 LA							
			Mot.Nr. →860061	04.93→		0 432 131 800	0 986 430 264	0 432 131 803	235-245	
		Mot.Nr. 860062→	04.93→		0 432 131 728	0 986 430 327	0 432 131 729	265-275		
		320	OM 442 LA							
		Mot.Nr. →860061	04.93-02.03		0 432 131 801	0 986 430 265	0 432 131 804	235-245		
		Mot.Nr. 860062→	04.93-02.03		0 432 131 726	0 986 430 326	0 432 131 730	265-275		
S 415 GT, GT-HD	12,0	220-310	OM 457.941 hLA; OM 457.944 hLA							
			Komp.Nr. 522003/02,	10.03→	TNK	0 432 191 263			290-302	
			Komp.Nr. 522003/09							
			Komp.Nr. 522003/08	10.03→	TNK	0 432 191 347			290-300	
S 416 GT-HD	12,0	310	OM 457.944 hLA							
			Komp.Nr. 522003/02,	10.03→	TNK	0 432 191 263			290-302	
			Komp.Nr. 522003/09							
Komp.Nr. 522003/08	10.03→	TNK	0 432 191 347			290-300				
S 417 GT-HD	12,0	260-310	OM 457.944 hLA							
			Komp.Nr. 522003/02,	10.03→	TNK	0 432 191 263			290-302	
			Komp.Nr. 522003/09							
			Komp.Nr. 522003/08	10.03→	TNK	0 432 191 347			290-300	
SG 321 UL	12,0	184/220	OM 447 hLA	03.95→		0 432 131 781	0 986 430 361	0 432 131 780	235-245	
		220	OM 457 HLA	07.01→		0 432 191 384			290-300	

KAVZ KURGAN**Serie 4000**

4235	3,9	110	ISBe 150 31	09.08→		0 445 120 123			
	4,5	136	4ISBe185B	09.08→		0 445 120 123			
4238	6,7	155	4ISBe 210	09.08→		0 445 120 123			
4239	7,1	162	BF6M 1013-22E3	09.08→		0 432 191 326			220-232
			BF6M 1013-33E3	09.08→		0 432 191 327			250-262

Serie 320000

324410	4,8	115	D 245.30 E3	01.08→		0 445 120 141			
---------------	-----	-----	-------------	--------	--	----------------------	--	--	--

KIA**Ceres**

2.4 D	2,4	72	SC	06.99→		9 430 610 098			
--------------	-----	----	----	--------	--	----------------------	--	--	--

LDV GROUP LIMITED**Maxus**

2.5	2,5	70-88	VM39C; VM40C	01.05→		0 445 110 059	0 986 435 149		
------------	-----	-------	--------------	--------	--	----------------------	----------------------	--	--

LEYLAND**FT**

95	11,6	225	DAF-WS 225 ATi	09.87-02.88		0 432 291 647			230-238	
				03.88-03.89		0 432 291 602			230-238	
			259/282	DAF-WS 259 ATi;	09.87-02.88		0 432 291 627			230-238
				DAF-WS 282 ATi	03.88-03.89		0 432 291 603			230-238



LEYLAND-DAF

95						
.310	11,6	225	WS 225 ATi	04.89-12.01	0 432 291 602	230-238
.350	11,6	259	WS 259 ATi	04.89-12.01	0 432 291 603	230-238
.380	11,6	282	WS 282 ATi	04.89-12.01	0 432 291 603	230-238

LIAZ LIKINSKI (RUS)

Serie 6000						
6212	11,1	303	650 DCi 11	06.08→	0 445 120 142	

LORRAINE (PLAXTON)

Lorraine						
170	5,5	123	8060.24.652	06.88→	0 432 291 655	230-242
240	9,5	177	8460.21.708	06.88→	0 432 191 818	255-267
, Regional	9,6	177	8220.22.102,4,6 708; 8220.22.708	06.88→	0 432 191 844	210-222

MACK (TRUCKS)

FR						
1	11,0	250	EE6-335	10.86→	9 430 233 008	300-308
Midliner						
CM 400	9,8	177	MIDR 06.20.45 K	01.88-10.88	0 432 291 672	0 986 430 336
Conventional						230-238
CS 200	6,2	132	MIDR 06.02.26 L	01.91→	0 432 133 881	255-263
Conventional			MIDR 06.02.26 L2	01.93→	0 432 133 871	255-263
200/250	6,2	133	MIDR 06.02.26 H; MIDR 06.02.26 H,I; MIDR 06.02.26 K	06.88→	0 432 231 741	0 986 430 344
Conventional,						255-263
300	6,2	155	MIDR 06.02.26 H; MIDR 06.02.26 H,I; MIDR 06.02.26 K	01.90→	0 432 231 741	0 986 430 344
Conventional						255-263
	8,8	146-158	MIDR 06.20.30 B,C	01.86-12.89	0 432 291 710	0 986 430 333
						230-238
MS 200	6,2	132	MIDR 06.02.26 L2	01.93→	0 432 133 871	255-263
200, 250	6,2	133	MIDR 06.02.26 H; MIDR 06.02.26 H,I; MIDR 06.02.26 K	06.88-12.90	0 432 231 741	0 986 430 344
						255-263
300	6,2	155	MIDR 06.02.26 H; MIDR 06.02.26 H,I; MIDR 06.02.26 K	01.90-12.90	0 432 231 741	0 986 430 344
						255-263
	8,8	146/158	MIDR 06.20.30 B; MIDR 06.20.30 C	07.82-12.89	0 432 291 710	0 986 430 333
						230-238

MAN

Ale						
	4,6		D 0834 LOH01	02.00-12.01	0 432 133 765	0 432 133 799
		125	D 0824 LOH05	01.99-01.00	0 432 133 855	0 986 430 313
						300-308
						270-278
Bus						
LE 232 FOC	6,9	162	D 0826 LFL10	08.00→	0 432 131 820	0 986 430 257
						265-273
LE 282 FOC	6,9	206	D 0836 LFO1	09.00-02.02		0 432 133 797
				09.00→	0 432 133 766	300-308
8.136 FOC	5,7	100	D 0226 MF	03.82-07.88	0 432 231 820	185-193
8.150 FOC	6,9	110	D 0826 GF03	10.92-10.93	0 432 133 872	190-198
		110-114	D 0826 GF01	07.88-03.90	0 432 131 863	315-323
				04.90-10.93	0 432 231 718	175-183
FOC, FOCL	4,6	114-118	D 0824 LFO01	02.95-07.98	0 432 131 820	0 986 430 257
						265-273
8.160 FOC, FOCL	4,6	114-118	D 0824 LFL09	07.98-02.01	0 432 131 820	0 986 430 257
						265-273



8.170 FOC	5,7	125-131	D 0226 MCFO; D 0226 MCFO/170	09.85-10.93	0 432 231 788		200-208
8.220 FOC, FOCL	6,9	162	D 0826 LFL03	04.95-02.01	0 432 133 855	0 986 430 313	270-278
			D 0826 LFL10	07.98-09.01	0 432 131 820	0 986 430 257	265-273
10.150 HOCL	6,9	110-114	D 0826 OH02	01.88-05.92	0 432 133 872		190-198
10.180 HOCL	6,9	130-137	D 0826 TOH01	01.88-05.92	0 432 131 820	0 986 430 257	265-273
11.150 HOCL	6,9	110-114	D 0826 OH02	05.92-02.93	0 432 133 872		190-198
11.190 HOCL	6,9	140	D 0826 LOH02; D 0826 LOH06	04.92-09.96	0 432 131 820	0 986 430 257	265-273
11.220 HOCL	6,9	162	D 0826 LOH15	11.95-12.00	0 432 133 855	0 986 430 313	270-278
			D 0826 LOH19	07.98-09.01	0 432 131 820	0 986 430 257	265-273
			D 0826 LUH12	07.98-12.00	0 432 133 855	0 986 430 313	0 432 133 842
			D 0836 LOH03	01.01-05.01			0 432 133 799
				01.01-12.04	0 432 133 765		300-308
11.230 HOCL	6,9	169	D 0826 LOH03	04.93-02.96	0 432 131 820	0 986 430 257	265-273
12.220 HOCL-NL	6,9	162	D 0826 LOH19	07.98-09.02	0 432 131 820	0 986 430 257	265-273
			D 0836 LOH03	04.99-05.01			0 432 133 799
				04.99-09.06	0 432 133 765		300-308
HOCL-SR	6,9	162	D 0836 LOH03	03.03-09.06	0 432 133 765		0 432 133 799
							300-308
12.280 HOCL-NL	6,9	206	D 0836 LOH02	04.01-09.02	0 432 133 766		300-308
13.220 HOCL	6,9	162	D 0826 LOH15	07.98-09.01	0 432 133 855	0 986 430 313	270-278
			D 0826 LUH12	07.98-09.01	0 432 133 855	0 986 430 313	0 432 133 842
			D 0836 LOH03	09.01-05.04	0 432 133 765		300-308
14.220 HOCL-NL	6,9	162	D 0826 LOH19	07.98-09.01	0 432 131 820	0 986 430 257	265-273
			D 0826 LUH12	07.98-09.01	0 432 133 855	0 986 430 313	0 432 133 842
			D 0836 LOH02	01.02-09.02	0 432 133 766		300-308
14.280 HOCL-SR	6,9	206	D 0836 LOH02	06.03-10.06	0 432 133 766		300-308
16.280 HOC, HOCL	11,4	206	D 2566 MTHO	02.84-04.87	0 432 231 839		185-193
16.290 HOC, HOCL	12,0	213-229	D 2866 TOH; D 2866 TOH/290; D 2866 TOH/310	04.87-03.93	0 432 231 778	0 986 430 159	235-243
16.360 HOCL	12,0	274	D 2866 LOH07	02.93-04.94	0 432 131 853	0 986 430 196	295-303
16.370 HOCL	12,0	272/274	D 2866 LOH07; D 2866 LOH22	04.94-06.97	0 432 131 853	0 986 430 196	295-303
18.220 HOCL-NL	6,9	162	D 0826 LOH19	07.98-09.01	0 432 131 820	0 986 430 257	265-273
			D 0836 LOH03	01.01-05.01			0 432 133 799
				01.01-09.06	0 432 133 765		300-308
18.260 HOCL	12,0	191	D 2866 LOH31	09.96-09.01	0 432 131 633		0 432 131 631
			D 2866 LOH35	06.01-09.06	0 432 191 419		0 432 191 417
HOCL-NL	12,0	191	D 2866 LUH22	07.98-09.01	0 432 131 633		0 432 131 631
			D 2866 LUH23	06.01-09.06	0 432 191 419		0 432 191 417
18.282 FOC	7,0	206	D 0836 LFLO1	09.96->	0 432 133 766		0 432 133 797
18.310 HOCL	12,0	228	D 2866 LOH27	01.01-09.06	0 432 191 419		0 432 191 417
		230	D 2866 LOH24	03.95-09.96	0 430 133 994		
			D 2866 LOH25	09.96-09.01	0 432 131 633		300-308
HOCL-NL	12,0	228	D 2866 LUH24	01.01-09.06	0 432 191 419		0 432 191 417
			D 2866 LUH26	07.98-09.06	0 432 131 633		0 432 131 631
18.320 HOCL	10,0	235	D 2865 LOH02	02.94-02.95	0 432 131 831	0 986 430 228	295-303
HOCLN	10,5	235	D 2066 LOH01	10.06->	0 445 120 061	0 986 435 526	
18.350 HOCL	12,0	257	D 2866 LOH26	09.96-09.01	0 432 131 633		0 432 131 631
18.360 HOCLN	10,5	265	D 2066 LOH02	10.06->	0 445 120 061	0 986 435 526	
18.370 HOCL	12,0	274	D 2866 LOH07	04.93-09.96	0 432 131 853	0 986 430 196	295-303
18.400 HOCLN	10,5	294	D 2066 LOH03	10.06->	0 445 120 061	0 986 435 526	
18.410 HOC	12,0	301	D 2866 LOH29	09.02-09.06	0 432 191 419		0 432 191 417
HOCL	12,8	302	D 2876 LOH05	01.99-09.01	0 432 191 416		0 432 191 415
18.420 HOCL	12,0	309	D 2866 LOH06	04.93-09.96	0 432 231 778	0 986 430 159	235-243
18.440 HOCLN	10,5	324	D 2066 LOH04	10.06->	0 445 120 061	0 986 435 526	
18.460 HOCL	11,8	338	D 2876 LOH02	01.01-09.06	0 432 191 416		0 432 191 414
22.280 HOCLN	11,4	206	D 2566 MTHO	05.85-12.86	0 432 231 839		185-193
22.330 HOCLN	12,0	243	D 2866 LOH	05.85-09.89	0 432 231 778	0 986 430 159	235-243
22.331 HOCLN	12,0	243	D 2866 LOH	09.89-05.90	0 432 231 778	0 986 430 159	235-243
22.360 HOCLN	12,0	265	D 2866 KOH	06.86-09.89	0 432 231 778	0 986 430 159	235-243
		274	D 2866 LOH07	02.93-04.93	0 432 131 853	0 986 430 196	295-303
22.361 HOCLN	12,0	265-274	D 2866 LX04	09.89-04.92	0 432 131 853	0 986 430 196	295-303
22.370 HOCLN	12,0	274	D 2866 LOH07	04.93-11.95	0 432 131 853	0 986 430 196	295-303
22.400 HOCLN	12,0	294	D 2866 LOH03	09.96-12.00	0 432 131 853	0 986 430 196	295-303





◀ MAN

22.420	HOCLN	12,0	309	D 2866 LOH06	11.95-12.00	0 432 231 778	0 986 430 159		235-243
24.310	HOCLNL	12,0	228	D 2866 LOH25	07.98-09.01	0 432 131 633			300-308
				D 2866 LOH27	01.01-09.02	0 432 191 419		0 432 191 417	300-308
24.320	HOCLN	10,5	235	D2066 LOH01	10.06→	0 445 120 061	0 986 435 526		
24.350	HOCLN	12,0	258	D 2866 LOH26	07.98-09.01	0 432 131 633		0 432 131 631	300-308
24.360	HOCLLN	12,0	265	D 2866 LOH28	09.02-09.06	0 432 191 419		0 432 191 417	300-308
	HOCLN	10,5	265	D2066 LOH02	10.06→	0 445 120 061	0 986 435 526		
24.400	HOCLLN,	12,0	294	D 2866 LOH23	07.98-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
	HOCLN								
	HOCLN	10,5	294	D2066 LOH03	10.06→	0 445 120 061	0 986 435 526		
		12,0	294	D 2866 LOH24	07.96-12.00	0 430 133 994			
24.410	HOCLLN	12,8	301	D 2876 LOH05	01.99-09.01	0 432 191 416		0 432 191 415	320-328
	HOCLLN,	12,0	301	D 2866 LOH29	09.02-09.06	0 432 191 419		0 432 191 417	300-308
	HOCLN	12,8	302	D 2876 LOH05	07.98-09.01	0 432 191 416		0 432 191 415	320-328
24.440	HOCLN	10,5	324	D2066 LOH04	10.06→	0 445 120 061	0 986 435 526		
24.460	HOCLLN,	12,8	338	D 2876 LOH01	11.99-09.01	0 432 131 760	0 986 430 451	0 432 131 733	320-328
	HOCLN		339	D 2876 LOH02	01.01-09.06	0 432 191 416		0 432 191 414	320-328
EL									
202	, F	6,9	157/184/ 198	D 0826 LUH; D 0826 LUH03	01.93-06.97	0 432 131 820	0 986 430 257		265-273
222	, F	6,9	162	D 0826 LUH12	11.95-09.01	0 432 133 855	0 986 430 313	0 432 133 842	270-278
262		12,0	191	D 2866 LUH22	07.98-09.01	0 432 131 633		0 432 131 631	300-308
	, F	6,9	191	D 0826 LUH13	02.96-09.01	0 432 133 840		0 432 133 841	320-328
EM									
11.222		6,9	162	D 0826 LOH15	02.96-09.01	0 432 133 855	0 986 430 313		270-278
13.222		6,9	162	D 0826 LUH12	06.97-09.01	0 432 133 855	0 986 430 313	0 432 133 842	270-278
192		6,9	140	D 0826 LOH06	10.93-06.97	0 432 131 820	0 986 430 257		265-273
220		6,9	162	D 0836 LOH03	11.99-05.01			0 432 133 799	
					11.99-12.04	0 432 133 765			300-308
E2000									
19.293	FA, FL	10,0	213	D 2865 LF24	06.96-09.01	0 432 131 633			300-308
19.314	FALS/FALK,	12,0	228	D 2866 LF34	06.98-09.01	0 432 131 633		0 432 131 631	300-308
	FL								
19.343	FA, FL	10,0	250	D 2865 LF21	06.96-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
19.364	FA, FLS/FLK	12,0	265	D 2866 LF35	06.98-09.01	0 432 131 633		0 432 131 631	300-308
19.403	FA, FL	12,0	294	D 2866 LF20	06.96-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
19.414	FA, FLS/FLK	12,0	301	D 2866 LF31	03.00-12.01	0 432 191 416			320-328
					05.00-12.01			0 432 191 415	
19.463	FA, FL	12,8	338	D 2876 LF02	06.96-09.01	0 432 131 760	0 986 430 451	0 432 131 733	320-328
19.464	FALS/FALK	12,8	338	D 2876 LF06	06.98-01.00	0 432 191 483			320-328
					06.98-04.00			0 432 191 482	
					02.00-09.01	0 432 191 416			320-328
					05.00-09.01			0 432 191 415	
	FLS/FLK	12,8	338	D 2876 LF06	06.98-01.00	0 432 191 483			320-328
					06.98-04.00			0 432 191 482	
					02.00-09.01	0 432 191 416			320-328
					05.00-09.01			0 432 191 415	
26.293	F, FA, FL	10,0	213	D 2865 LF24	09.96-09.01	0 432 131 633			300-308
26.314	FA	12,0	228	D 2866 LF34	07.99-09.01	0 432 131 633		0 432 131 631	300-308
26.343	F, FA, FL	10,0	250	D 2865 LF21	09.96-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
26.364	FAV	12,0	265	D 2866 LF35	07.99-09.01	0 432 131 633		0 432 131 631	300-308
26.403	F, FA, FL	12,0	294	D 2866 LF20	09.96-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
26.414	FAVL	12,0	301	D 2866 LF31	03.00-12.01	0 432 191 416			320-328
					05.00-12.01			0 432 191 415	
26.463	F, FA, FL	12,8	338	D 2876 LF02	09.96-09.01	0 432 131 760	0 986 430 451	0 432 131 733	320-328
26.464	FA	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483			320-328
					07.99-04.00			0 432 191 482	
					02.00-09.01	0 432 191 416			320-328
					05.00-09.01			0 432 191 415	
28.293	FNL	10,0	213	D 2865 LF24	09.96-09.01	0 432 131 633			300-308
28.314	FNL	12,0	228	D 2866 LF34	07.99-03.01	0 432 131 633		0 432 131 631	300-308
28.343	FANL, FNL	10,0	250	D 2865 LF21	09.96-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
28.364		12,0	265	D 2866 LF35	07.99-09.01	0 432 131 633		0 432 131 631	300-308





28.403 FANL, FNL	12,0	294	D 2866 LF20	09.96-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
28.414 , FNLC	12,0	301	D 2866 LF31	03.00-12.01	0 432 191 416			320-328
				05.00-12.01			0 432 191 415	
28.463 FANL, FNL	12,8	338	D 2876 LF02	09.96-09.01	0 432 131 760	0 986 430 451	0 432 131 733	320-328
28.464	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483			320-328
				07.99-04.00			0 432 191 482	
				02.00-09.01	0 432 191 416			320-328
				05.00-09.01			0 432 191 415	
FL	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483			320-328
				07.99-04.00			0 432 191 482	
				02.00-09.01	0 432 191 416			320-328
				05.00-09.01			0 432 191 415	
30.293 FNL	10,0	213	D 2865 LF24	03.97-09.01	0 432 131 633			300-308
30.314 FNLC	12,0	228	D 2866 LF34	06.98-09.01	0 432 131 633		0 432 131 631	300-308
30.343 FANL, FNL	10,0	250	D 2865 LF21	03.97-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
30.364 FANLC,	12,0	265	D 2866 LF35	06.98-09.01	0 432 131 633		0 432 131 631	300-308
FNLC								
FNLC	12,0	265	D 2866 LF24	01.00-09.02	0 432 191 419		0 432 191 418	300-308
30.403 FANL, FNL	12,0	294	D 2866 LF20	03.97-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
30.414 FANLC,	12,0	301	D 2866 LF31	03.00-12.01	0 432 191 416			320-328
FNLC				05.00-12.01			0 432 191 415	
30.463 FANL, FNL	12,8	338	D 2876 LF02	03.97-09.01	0 432 131 760	0 986 430 451	0 432 131 733	320-328
30.464 FANLC	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483			320-328
				07.99-04.00			0 432 191 482	
				02.00-09.01	0 432 191 416			320-328
				05.00-09.01			0 432 191 415	
FNLC	12,8	338	D 2876 LF06	06.98-01.00	0 432 191 483			320-328
				06.98-04.00			0 432 191 482	
				02.00-09.01	0 432 191 416			320-328
				05.00-09.01			0 432 191 415	
32.293 VFL	10,0	213	D 2865 LF24	03.97-09.01	0 432 131 633			300-308
32.314 VFNLC	12,0	228	D 2866 LF34	07.99-09.01	0 432 131 633		0 432 131 631	300-308
32.343 VFL	10,0	250	D 2865 LF21	03.97-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
32.364 VFNLC	12,0	265	D 2866 LF35	07.99-09.01	0 432 131 633		0 432 131 631	300-308
32.403 VFL	12,0	294	D 2866 LF20	03.97-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
32.414 VFLC	12,0	301	D 2866 LF31	03.00-12.01	0 432 191 416			320-328
				05.00-12.01			0 432 191 415	
32.463 VFL	12,8	338	D 2876 LF02	03.97-09.01	0 432 131 760	0 986 430 451	0 432 131 733	320-328
32.464 VFNLC	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483			320-328
				07.99-04.00			0 432 191 482	
				02.00-09.01	0 432 191 416			320-328
				05.00-09.01			0 432 191 415	
33.293 DFL	10,0	213	D 2865 LF24	09.96-09.01	0 432 131 633			300-308
33.343 DFAL, DFL	10,0	250	D 2865 LF21	09.96-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
33.364 , DFAL, DFL	12,0	265	D 2866 LF35	10.97-09.01	0 432 131 633		0 432 131 631	300-308
33.403 DFAL, DFL	12,0	294	D 2866 LF20	09.96-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
33.414 , DFAL, DFL	12,0	301	D 2866 LF31	03.00-12.01	0 432 191 416			320-328
				05.00-12.01			0 432 191 415	
33.463 DFAL, DFL	12,8	338	D 2876 LF02	09.96-09.01	0 432 131 760	0 986 430 451	0 432 131 733	320-328
33.464	12,8	338	D 2876 LF02	10.97-09.01	0 432 131 760	0 986 430 451	0 432 131 733	320-328
DFAL	12,8	301	D 2876 LF06	07.99-01.00	0 432 191 483			320-328
				07.99-04.00			0 432 191 482	
				02.00-09.01	0 432 191 416			320-328
				05.00-09.01			0 432 191 415	
DFL	12,8	338	D 2876 LF06	06.98-01.00	0 432 191 483			320-328
				06.98-04.00			0 432 191 482	
				02.00-09.01	0 432 191 416			320-328
				05.00-09.01			0 432 191 415	
33.604 DFALS	18,3	441	D 2840 LF21	08.97-01.99	0 432 133 819			300-308
35.343 VF, VFA	10,0	250	D 2865 LF21	06.96-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
35.364 VF, VFA	12,0	265	D 2866 LF35	06.98-09.01	0 432 131 633		0 432 131 631	300-308
35.403 FV, VF	12,0	294	D 2866 LF20	06.96-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328





◀ MAN

35.414 FV	12,0	301	D 2866 LF31	07.99-12.01	0 432 191 416		320-328
				05.00-12.01		0 432 191 415	
VF, VFA	12,0	301	D 2866 LF31	03.00-12.01	0 432 191 416		320-328
				05.00-12.01		0 432 191 415	
35.463 FV, VF, VFA	12,8	338	D 2876 LF02	06.96-09.01	0 432 131 760	0 986 430 451	0 432 131 733 320-328
35.464 FV	12,8	338	D 2876 LF06	07.99-04.00			0 432 191 482
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
VF	12,8	338	D 2876 LF06	06.98-01.00	0 432 191 483		320-328
				06.98-04.00		0 432 191 482	
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
VFA	12,8	338	D 2876 LF06	06.98-01.00	0 432 191 483		320-328
				06.98-04.00		0 432 191 482	
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
40.604 DFAS	18,3	441	D 2840 LF21	09.98-01.99	0 432 133 819		300-308
41.343 VF, VFA	10,0	250	D 2865 LF21	06.96-09.01	0 432 131 788	0 986 430 312	0 432 131 734 320-328
41.364 VF, VFA	12,0	265	D 2866 LF35	06.98-09.01	0 432 131 633		0 432 131 631 300-308
41.403 VF, VFA	12,0	294	D 2866 LF20	06.96-09.01	0 432 131 788	0 986 430 312	0 432 131 734 320-328
41.414 VF, VFA	12,0	301	D 2866 LF31	03.00-12.01	0 432 191 416		320-328
				05.00-12.01		0 432 191 415	
41.463 DFVL, VF, VFA	12,8	338	D 2876 LF02	06.96-09.01	0 432 131 760	0 986 430 451	0 432 131 733 320-328
41.464 DFVL	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483		320-328
				07.99-04.00		0 432 191 482	
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
VF	12,8	338	D 2876 LF06	06.98-01.00	0 432 191 483		320-328
				06.98-04.00		0 432 191 482	
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
VFA	12,8	338	D 2876 LF06	06.98-01.00	0 432 191 483		320-328
				06.98-04.00		0 432 191 482	
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
41.604 DFVLS	18,3	441	D 2840 LF21	02.97-01.99	0 432 133 819		300-308
42.414 VFAK	12,0	301	D 2866 LF25	01.00-08.01	0 432 191 419		0 432 191 418 300-308
VFAK, VFK	12,0	301	D 2866 LF31	03.00-08.01	0 432 191 416		320-328
				05.00-08.01		0 432 191 415	
VFK	12,0	301	D 2866 LF25	01.00-08.01		0 432 191 418	
42.464 VFAK	12,8	338	D 2876 LF03	01.00-04.00		0 432 191 482	
				01.00-08.01	0 432 191 416		320-328
			D 2876 LF06	06.98-01.00	0 432 191 483		320-328
				06.98-04.00		0 432 191 482	
				02.00-08.01	0 432 191 416		320-328
				05.00-08.01		0 432 191 415	
50.414 VF, VFA	12,0	301	D 2866 LF31	03.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
50.464 VF	12,8	338	D 2876 LF06	06.98-01.00	0 432 191 483		320-328
				06.98-04.00		0 432 191 482	
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
VFA	12,8	338	D 2876 LF06	06.98-01.00	0 432 191 483		320-328
				06.98-04.00		0 432 191 482	
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
E2000 Evol. (FE)							
19.310 F, FA	12,0	228	D 2866 LF23	09.02-06.03	0 432 191 419		0 432 191 418 300-308
19.360 F, FA, F, FL	12,0	265	D 2866 LF24	09.02-06.03	0 432 191 419		0 432 191 418 300-308
19.410 F, FA, F, FL	12,0	301	D 2866 LF25	09.02-06.03	0 432 191 419		0 432 191 418 300-308
19.460 F, FA, F, FL	12,8	338	D 2876 LF03	09.01-06.03	0 432 191 416		320-328
26.360 DF	12,0	265	D 2866 LF24	09.02-10.03	0 432 191 419		0 432 191 418 300-308





26.410 DF	12,0	301	D 2866 LF25	09.02-10.03	0 432 191 419	0 432 191 418	300-308
26.460 DF	12,8	338	D 2876 LF03	09.02-10.03	0 432 191 416		320-328
28.310 DF	12,0	228	D 2866 LF23	09.02-12.03	0 432 191 419	0 432 191 418	300-308
28.360 DA, DF	12,0	265	D 2866 LF24	09.02-11.03	0 432 191 419	0 432 191 418	300-308
28.410 DA, DF	12,0	301	D 2866 LF25	08.02-11.03	0 432 191 419	0 432 191 418	300-308
28.460 DA, DF	12,8	338	D 2876 LF03	09.02-11.03	0 432 191 416		320-328
30.360 DF	12,0	265	D 2866 LF24	09.02-06.03	0 432 191 419	0 432 191 418	300-308
30.410 DF	12,0	301	D 2866 LF25	09.02-06.03	0 432 191 419	0 432 191 418	300-308
30.460 DF	12,8	338	D 2876 LF03	09.02-06.03	0 432 191 416		320-328
32.360 VF	12,0	265	D 2866 LF24	09.02-10.03	0 432 191 419	0 432 191 418	300-308
32.410 VF	12,0	301	D 2866 LF25	09.02-10.03	0 432 191 419	0 432 191 418	300-308
32.460 VF	12,8	338	D 2876 LF03	08.02-10.03	0 432 191 416		320-328
33.360 DA, DF	12,0	265	D 2866 LF24	09.02-06.03	0 432 191 419	0 432 191 418	300-308
33.410 DA, DF	12,0	301	D 2866 LF25	09.02-06.03	0 432 191 419	0 432 191 418	300-308
33.460 DA, DF	12,8	338	D 2876 LF03	09.02-06.03	0 432 191 416		320-328
35.360 VA, VF	12,0	265	D 2866 LF24	08.02-09.03	0 432 191 419	0 432 191 418	300-308
35.410 VA, VF	12,0	301	D 2866 LF25	09.02-10.03	0 432 191 419	0 432 191 418	300-308
35.460 VA, VF	12,8	338	D 2876 LF03	09.02-10.03	0 432 191 416		320-328
41.410 VA, VF	12,0	301	D 2866 LF25	09.02-09.03	0 432 191 419	0 432 191 418	300-308
41.460 VA, VF	12,8	338	D 2876 LF03	09.02-09.03	0 432 191 416		320-328
50.410 FVN, VA, VF	12,0	301	D 2866 LF25	09.02-09.03	0 432 191 419	0 432 191 418	300-308
50.460 FVN, VA, VF	12,8	338	D 2876 LF03	08.02-09.03	0 432 191 416		320-328
310A DF, F, FA, VF	12,0	228	D 2866 LF23	01.00-08.02	0 432 191 419	0 432 191 418	300-308
360A DA, DF, F, FA, F, FL, VA, VF	12,0	265	D 2866 LF24	01.00-09.02	0 432 191 419	0 432 191 418	300-308
410A DA, DF, F, FA, F, FL, FVA, FVF, FVN, VA, VF	12,0	301	D 2866 LF25	01.00-09.02	0 432 191 419	0 432 191 418	300-308
460A DA, DF	12,8	338	D 2876 LF03	01.00-04.00		0 432 191 482	
				01.00-09.02	0 432 191 416		320-328
F, FA, F, FL	12,8	338	D 2876 LF03	07.01-09.02	0 432 191 416		320-328
FVN, VA, VF	12,8	338	D 2876 LF03	01.00-04.00		0 432 191 482	
				01.00-09.02	0 432 191 416		320-328
F-HF							
332	12,0	243	D 2866 LUH/330	09.85-04.94	0 432 231 778	0 986 430 159	235-243
362	12,0	265	D 2866 KUH/360	09.85-04.94	0 432 231 778	0 986 430 159	235-243
F/M/U 90							
19.242 F, FL	12,0	177	D 2866 F/240	01.88-02.89	0 432 231 751		265-273
19.262 F, FA, FL	10,0	191	D 2865 LF/260	01.88-02.90	0 430 233 028		
19.272 F, FA, FL	10,0	198	D 2865 LF02; D 2865 LF05	02.90-05.95	0 432 131 831	0 986 430 228	295-303
19.292 F, FA, FL	12,0	213	D 2866 LF/290	07.86-02.90	0 432 231 778	0 986 430 159	235-243
19.302 F, FA, FL	12,0	220	D 2866 LF04	05.90-09.91	0 432 231 778	0 986 430 159	235-243
19.322 F, FA, FL, U, UL	10,0	235	D 2865 LF03; D 2865 LF06	02.90-06.96	0 432 131 831	0 986 430 228	295-303
19.332 F, FA, FL, U, UL	12,0	243	D 2866 LF/330; D 2866 LUL/330	07.86-02.90	0 432 231 778	0 986 430 159	235-243
19.342 F, FA, FL	10,0	250	D 2865 LF09	05.94-06.96	0 432 131 788	0 986 430 312	0 432 131 734
19.362 F, FL	12,0	265	D 2866 KF, LXF	07.86-12.87	0 432 231 778	0 986 430 159	235-243
				09.88-02.90	0 432 131 853	0 986 430 196	295-303
FA	12,0	265	D 2866 LXF	05.88-02.90	0 432 131 853	0 986 430 196	295-303
U, UL	12,0	265	D 2866 KUL/360	07.86-01.91	0 432 231 778	0 986 430 159	235-243
19.372 F, FA, FL, U, UL	12,0	249/272	D 2866 LF03; D 2866 LF05; D 2866 LF15; D 2866 LXF/Silent	02.90-06.96	0 432 131 853	0 986 430 196	295-303
19.402 F	12,0	294	D 2866 LF16	05.94-05.95	0 432 131 788	0 986 430 312	0 432 131 809
FA	12,0	294	D 2866 LF16	05.94-12.95			0 432 131 809
				05.94-06.96	0 432 131 788	0 986 430 312	320-328
				01.96-06.96			0 432 131 734
FL	12,0	294	D 2866 LF16	05.94-05.95	0 432 131 788	0 986 430 312	0 432 131 809
19.422 F, FA, FL, U, UL	12,0	309	D 2866 LF06; D 2866 LF09; D 2866 LF10	02.90-06.96	0 432 131 831	0 986 430 228	295-303
19.462 F, FLS	18,3	338	D 2840 LF/460	05.87-02.90	0 432 231 767		235-243
19.502 F, FL	18,3	368	D 2840 LF01; D 2840 LF04	02.90-06.96	0 432 131 831	0 986 430 228	295-303
22.292 FNL	12,0	213	D 2866 LF/290	07.86-10.86	0 432 231 778	0 986 430 159	235-243





◀ MAN

22.332 FNL, UNL	12,0	243	D 2866 LF/330; D 2866 LUL/330	07.86-10.86	0 432 231 778	0 986 430 159	235-243
22.362 FNL, UNL	12,0	265	D 2866 KF; D 2866 KUL/360	07.86-10.86	0 432 231 778	0 986 430 159	235-243
23.272 FNL	10,0	198	D 2865 LF05	10.92-05.95	0 432 131 831	0 986 430 228	295-303
23.322 FNL	10,0	235	D 2865 LF06	10.92-05.95	0 432 131 831	0 986 430 228	295-303
23.342 FNL	10,0	250	D 2865 LF09	05.94-05.95	0 432 131 788	0 986 430 312	0 432 131 734 320-328
23.372 FNL	12,0	272	D 2866 LF05; D 2866 LF15	10.92-05.95	0 432 131 853	0 986 430 196	295-303
23.402 FNL	12,0	294	D 2866 LF16	05.94-05.95	0 432 131 788	0 986 430 312	0 432 131 809 320-328
23.422 FNL	12,0	309	D 2866 LF09	10.92-05.95	0 432 131 831	0 986 430 228	295-303
24.192 FNL, FVL	6,9	140	D 0826 LF01	07.89-10.92	0 432 131 858		265-273
			D 0826 LF05	07.93-05.94	0 432 131 820	0 986 430 257	265-273
			D 0826 LF07	05.94-06.96	0 432 131 820	0 986 430 257	265-273
24.222 FNL, FVL	6,9	162	D 0826 LF11	05.94-06.96	0 432 133 855	0 986 430 313	270-278
24.232 FNL	6,9	160	D 0826 LF/217/Silent	05.90-04.92	0 432 131 858		265-273
				07.93-04.95	0 432 131 820	0 986 430 257	265-273
FNL, FVL	6,9	169	D 0826 LF02	07.89-10.92	0 432 131 858		265-273
			D 0826 LF06	07.93-05.94	0 432 131 820	0 986 430 257	265-273
			D 0826 LF08	05.94-06.96	0 432 131 820	0 986 430 257	265-273
24.242 DF, FNL, FVL	12,0	177	D 2866 F/240	01.88-02.90	0 432 231 751		265-273
24.262 DF, DFLS, FNL, FVL	10,0	191	D 2865 LF/260	01.88-02.90	0 430 233 028		
FNL, FVL	6,9	191	D 0826 LF13	08.95-06.96	0 432 133 840	0 432 133 841	320-328
24.272 DF, DFLS, FNL, FVL	10,0	198	D 2865 LF02; D 2865 LF05	02.90-05.95	0 432 131 831	0 986 430 228	295-303
FNL, FVL	6,9	198	D 0826 LF04	07.93-06.96	0 432 131 820	0 986 430 257	265-273
24.292 DF, DFLS, FNL, FVL	12,0	213	D 2866 LF/290	10.86-02.90	0 432 231 778	0 986 430 159	235-243
24.302 DF, DFLS, FNL, FVL	12,0	220	D 2866 LF04	05.90-04.95	0 432 231 778	0 986 430 159	235-243
24.322 DF, DFLS, FNL, FVL, UNL	10,0	235	D 2865 LF03	02.90-12.90	0 432 131 831	0 986 430 228	295-303
FNL	10,0	235	D 2865 LF06	05.94-05.95	0 432 131 831	0 986 430 228	295-303
24.332 DF, DFLS, FNL, FVL, UNL	12,0	243	D 2866 LF/330; D 2866 LUL/330	10.86-02.90	0 432 231 778	0 986 430 159	235-243
24.342 FNL	10,0	250	D 2865 LF09	05.94-05.95	0 432 131 788	0 986 430 312	0 432 131 734 320-328
24.362 DF, FNL, FVL	12,0	265	D 2866 KF, LXF	10.86-12.87	0 432 231 778	0 986 430 159	235-243
DFLS	12,0	265	D 2866 LXF	07.89-02.90	0 432 131 853	0 986 430 196	295-303
UNL	12,0	265	D 2866 KUL/360	10.86-02.90	0 432 231 778	0 986 430 159	235-243
24.372 DF, DFLS, FNL, FVL, UNL	12,0	249/272	D 2866 LF03; D 2866 LF15; D 2866 LXF/Silent	02.90-05.95	0 432 131 853	0 986 430 196	295-303
24.402 FNL	12,0	294	D 2866 LF16	05.94-05.95	0 432 131 788	0 986 430 312	0 432 131 809 320-328
24.422 DF, DFLS, FNL, FVL, UNL	12,0	309	D 2866 LF06	02.90-12.90	0 432 131 831	0 986 430 228	295-303
FNL	12,0	309	D 2866 LF09	05.94-05.95	0 432 131 831	0 986 430 228	295-303
24.462 DF, FNL, FVLS	18,3	338	D 2840 LF/460	02.89-02.90	0 432 231 767		235-243
FVLS	18,3	338	D 2840 LF/460	05.87-07.87	0 432 231 767		235-243
24.502 DF, FNL	18,3	368	D 2840 LF01	02.90-12.90	0 432 131 831	0 986 430 228	295-303
25.272 DF, DFL, FNL, FVL	10,0	198	D 2865 LF02; D 2865 LF05	09.90-10.93	0 432 131 831	0 986 430 228	295-303
25.302 DF, DFLS, FNL, FVL	12,0	220	D 2866 LF04	09.90-12.91	0 432 231 778	0 986 430 159	235-243
25.322 DF, DFL, FNL, FVL, UNL	10,0	235	D 2865 LF03; D 2865 LF06	09.90-10.93	0 432 131 831	0 986 430 228	295-303
25.372 DF, DFL, FNL, FVL, UNL	12,0	249/272	D 2866 LF03; D 2866 LF05; D 2866 LXF/Silent	09.90-10.93	0 432 131 853	0 986 430 196	295-303
25.422 DF, DFL, FNL, FVL, UNL	12,0	309	D 2866 LF06; D 2866 LF09	09.90-10.93	0 432 131 831	0 986 430 228	295-303
25.502 DF, DFL, FNL	18,3	368	D 2840 LF01; D 2840 LF04	09.90-12.92	0 432 131 831	0 986 430 228	295-303
26.242 DF, DFA	12,0	177	D 2866 F/240	01.88-07.89	0 432 231 751		265-273
26.262 DF, DFA	10,0	191	D 2865 LF/260	01.88-02.90	0 430 233 028		





26.272 DF, DFA, DFL	10,0	198	D 2865 LF05	10.92-06.96	0 432 131 831	0 986 430 228	295-303
DF, DFA, FVL	10,0	198	D 2865 LF02	02.90-10.92	0 432 131 831	0 986 430 228	295-303
FNL	10,0	198	D 2865 LF05	03.91-07.92	0 432 131 866	0 986 430 228	295-303
FVL	10,0	198	D 2865 LF05	08.92-05.95	0 432 131 831	0 986 430 228	295-303
26.292 DF, DFA	12,0	213	D 2866 LF/290	09.87-02.90	0 432 231 778	0 986 430 159	235-243
26.302 DF, DFA, FNL, FVL	12,0	220	D 2866 LF04	05.90-12.91	0 432 231 778	0 986 430 159	235-243
26.322 DF, DFA, DFL, FNL, FVL, UNL	10,0	235	D 2865 LF03; D 2865 LF06	02.90-06.96	0 432 131 831	0 986 430 228	295-303
26.332 DF, DFA	12,0	243	D 2866 LF/330	09.87-02.90	0 432 231 778	0 986 430 159	235-243
26.342 DF, DFL, FNL, FVL	10,0	250	D 2865 LF09	05.94-06.96	0 432 131 788	0 986 430 312	0 432 131 734
26.362 DF	12,0	265	D 2866 KF, LXF	09.87-12.87	0 432 231 778	0 986 430 159	235-243
DFA	12,0	265	D 2866 LXF	09.88-02.90	0 432 131 853	0 986 430 196	295-303
26.372 DF, DFA, DFL, FNL, FVL, UNL	12,0	249/272	D 2866 LF03; D 2866 LF05; D 2866 LF15; D 2866 LXF/Silent	02.90-06.96	0 432 131 853	0 986 430 196	295-303
26.402 DFL	12,0	294	D 2866 LF16	05.94-12.95		0 432 131 809	
FNL, FVL	12,0	294	D 2866 LF16	05.94-06.96	0 432 131 788	0 986 430 312	320-328
				01.96-06.96		0 432 131 734	
26.422 DF, DFA, DFL, FNL, FVL, UNL	12,0	309	D 2866 LF06; D 2866 LF09	02.90-06.96	0 432 131 831	0 986 430 228	295-303
26.462 DF, DFA	18,3	338	D 2840 LF/460	02.89-02.90	0 432 231 767		235-243
26.502 DF, DFA, DFLS, FNL	18,3	368	D 2840 LF01; D 2840 LF04	02.90-06.96	0 432 131 831	0 986 430 228	295-303
32.262 VF	10,0	191	D 2865 LF/260	02.89-02.90	0 430 233 028		
32.272 VF	10,0	198	D 2865 LF02; D 2865 LF05	02.90-04.95	0 432 131 831	0 986 430 228	295-303
32.292 VF	12,0	213	D 2866 LF/290	03.88-02.90	0 432 231 778	0 986 430 159	235-243
32.302 VF	12,0	220	D 2866 LF04	05.90-09.91	0 432 231 778	0 986 430 159	235-243
32.322 VF	10,0	235	D 2865 LF03; D 2865 LF06	02.90-06.96	0 432 131 831	0 986 430 228	295-303
32.332 VF	12,0	243	D 2866 LF/330	03.88-02.90	0 432 231 778	0 986 430 159	235-243
32.342 VF	10,0	250	D 2865 LF09	05.94-06.96	0 432 131 788	0 986 430 312	0 432 131 734
32.362 VF	12,0	265	D 2866 LXF	03.88-02.90	0 432 131 853	0 986 430 196	295-303
32.372 VF	12,0	249/272	D 2866 LF03; D 2866 LF05; D 2866 LF15; D 2866 LXF/Silent	02.90-06.96	0 432 131 853	0 986 430 196	295-303
32.402 VF	12,0	294	D 2866 LF16	05.94-12.95		0 432 131 809	
				05.94-06.96	0 432 131 788	0 986 430 312	320-328
				01.96-06.96		0 432 131 734	
32.422 VF	12,0	309	D 2866 LF06; D 2866 LF09	02.90-06.96	0 432 131 831	0 986 430 228	295-303
33.242 DF	12,0	177	D 2866 F/240	01.88-08.88	0 432 231 751		265-273
33.262 DF, DFA	10,0	191	D 2865 LF/260	01.88-02.90	0 430 233 028		
33.272 DF, DFA	10,0	198	D 2865 LF05	10.92-04.95	0 432 131 831	0 986 430 228	295-303
33.292 DF, DFA	12,0	213	D 2866 LF/290	09.87-02.90	0 432 231 778	0 986 430 159	235-243
33.322 DF, DFA	10,0	235	D 2865 LF03; D 2865 LF06	09.91-06.96	0 432 131 831	0 986 430 228	295-303
33.332 DF, DFA	12,0	243	D 2866 LF/330	09.87-02.90	0 432 231 778	0 986 430 159	235-243
33.342 DF, DFA	10,0	250	D 2865 LF09	05.94-06.96	0 432 131 788	0 986 430 312	0 432 131 734
33.362 DF	12,0	265	D 2866 KF, LXF	09.87-12.87	0 432 231 778	0 986 430 159	235-243
DFA	12,0	265	D 2866 LXF	09.88-02.90	0 432 131 853	0 986 430 196	295-303
33.372 DF, DFA	12,0	272	D 2866 LF03; D 2866 LF05; D 2866 LF15	09.91-06.96	0 432 131 853	0 986 430 196	295-303
33.402 DF	12,0	294	D 2866 LF16	05.94-12.95		0 432 131 809	
				05.94-06.96	0 432 131 788	0 986 430 312	320-328
				01.96-06.96		0 432 131 734	
DFA	12,0	294	D 2866 LF16	05.94-12.95		0 432 131 809	
				05.94-06.96	0 432 131 788	0 986 430 312	320-328
				01.96-06.96		0 432 131 734	





◀ MAN

33.422 DF, DFA	12,0	309	D 2866 LF06; D 2866 LF09	09.91-06.96	0 432 131 831	0 986 430 228	295-303
33.462 DF, DFA	18,3	338	D 2840 LF/460	07.89-02.90	0 432 231 767		235-243
33.502 DF, DFA	18,3	368	D 2840 LF01; D 2840 LF04	09.91-06.96	0 432 131 831	0 986 430 228	295-303
35.262 VF, VFA	10,0	191	D 2865 LF/260	02.89-02.90	0 430 233 028		
35.272 VF	10,0	198	D 2865 LF02	02.90-12.91	0 432 131 831	0 986 430 228	295-303
35.292 VF, VFA	12,0	213	D 2866 LFZ/290	10.88-04.95	0 432 231 778	0 986 430 159	235-243
35.302 VF, VFA	12,0	220	D 2866 LF04	05.90-09.91	0 432 231 778	0 986 430 159	235-243
35.322 VF, VFAK	10,0	235	D 2865 LF03; D 2865 LF06	02.90-06.96	0 432 131 831	0 986 430 228	295-303
35.332 VF, VFA	12,0	243	D 2866 LFZ/330	10.88-04.95	0 432 231 778	0 986 430 159	235-243
35.342 VF, VFAK	10,0	250	D 2865 LF09	05.94-06.96	0 432 131 788	0 986 430 312	0 432 131 734 320-328
35.362 VF, VFA	12,0	265	D 2866 LXF	10.88-02.90	0 432 131 853	0 986 430 196	295-303
35.372 VF, VFAK	12,0	249/272	D 2866 LF03; D 2866 LF05; D 2866 LF15; D 2866 LXF/Silent	02.90-06.96	0 432 131 853	0 986 430 196	295-303
35.402 VF	12,0	294	D 2866 LF16	05.94-12.95 05.94-06.96 01.96-06.96		0 432 131 809 0 432 131 788 0 986 430 312 0 432 131 734	320-328
35.422 VF, VFAK	12,0	309	D 2866 LF06; D 2866 LF09	02.90-06.96	0 432 131 831	0 986 430 228	295-303
FR-FRH							
292	12,0	229	D 2866 TOH/310	03.91-12.92	0 432 231 778	0 986 430 159	235-243
352 , F	12,0	257	D 2866 LOH26; D 2866 LUH21	09.95-09.01	0 432 131 633	0 432 131 631	300-308
362	12,0	265	D 2866 KUH/360	05.85-12.92	0 432 231 778	0 986 430 159	235-243
402 , F	12,0	294	D 2866 LOH23	09.95-09.01	0 432 131 788	0 986 430 312	0 432 131 734 320-328
F2000							
19.273 F, FA, FL	10,0	198	D 2865 LF22	01.94-03.97	0 432 131 831	0 986 430 228	295-303
19.293 F, FA, FL	10,0	213	D 2865 LF24	04.95-01.00	0 432 131 633		300-308
19.314 F, FAS/FAC/ FAK, FLL, FLLS/ FLLC/FLCW, FLS/FLK/FLC	12,0	228	D 2866 LF34	06.98-12.01	0 432 131 633		0 432 131 631 300-308
19.320 FA	10,0	235	D 2865 LF23	01.94-12.95	0 432 131 831	0 986 430 228	295-303
19.323 F, FL	10,0	235	D 2865 LF23	01.94-12.95	0 432 131 831	0 986 430 228	295-303
19.343 F, FA, FL	10,0	250	D 2865 LF21	01.94-01.00	0 432 131 788	0 986 430 312	0 432 131 734 320-328
19.364 F, FA, FL, FLL	12,0	265	D 2866 LF35	06.98-12.01	0 432 131 633		0 432 131 631 300-308
19.373 F, FA, FL	12,0	272	D 2866 LF21	01.94-12.95	0 432 131 853	0 986 430 196	295-303
19.403 F, FA, FL	12,0	294	D 2866 LF20	01.94-12.01	0 432 131 788	0 986 430 312	0 432 131 734 320-328
19.414 F, FA, FL, FLL	12,0	301	D 2866 LF31	03.00-12.01 05.00-12.01	0 432 191 416		0 432 191 415 320-328
19.423 F, FA, FL	12,0	309	D 2866 LF22	01.94-12.95	0 432 131 831	0 986 430 228	295-303
19.463 F	12,8	338	D 2876 LF02	01.94-09.95 01.94-12.01 10.95-12.01	0 432 131 760	0 986 430 451	0 432 131 759 320-328
FA	12,8	338	D 2876 LF02	01.94-09.95 01.94-09.01 10.95-09.01	0 432 131 760	0 986 430 451	0 432 131 733 0 432 131 759 320-328
FL	12,8	338	D 2876 LF02	01.94-09.95 01.94-09.01 10.95-09.01	0 432 131 760	0 986 430 451	0 432 131 759 320-328
19.464 F	12,8	338	D 2876 LF06	06.96-12.01 06.98-01.00 06.98-04.00 02.00-07.01 05.00-07.01	0 432 131 760 0 986 430 451 0 432 191 483 0 432 191 482 0 432 191 416 0 432 191 415	0 432 131 733 320-328	
FA	12,8	338	D 2876 LF06	06.98-01.00 06.98-04.00 02.00-07.01 05.00-07.01	0 432 191 483 0 432 191 482 0 432 191 416 0 432 191 415	320-328	
FL	12,8	338	D 2876 LF06	06.98-01.00 06.98-04.00 02.00-07.01 05.00-07.01	0 432 191 483 0 432 191 482 0 432 191 416 0 432 191 415	320-328	





19.464	FLL	12,8	338	D 2876 LF06	06.98-01.00	0 432 191 483		320-328
					06.98-04.00		0 432 191 482	
					02.00-07.01	0 432 191 416		320-328
					05.00-07.01		0 432 191 415	
	FLL, FLL-P, FLLR-P	12,8	338	D 2876 LF03	01.00-04.00		0 432 191 482	
	FLL-P, FLLR-P	12,8	338	D 2876 LF06	06.98-01.00	0 432 191 483		320-328
					06.98-04.00		0 432 191 482	
					02.00-07.01	0 432 191 416		320-328
					05.00-07.01		0 432 191 415	
19.603	FL	18,3	441	D 2840 LF20	04.96-02.99	0 432 133 839		295-303
23.293		10,0	213	D 2865 LF24	04.95-01.00	0 432 131 633		300-308
23.314	FNLC	12,0	228	D 2866 LF34	07.99-09.01	0 432 131 633	0 432 131 631	300-308
	FNLC, FNLC/L	12,0	228	D 2866 LF23	01.00-12.02	0 432 191 419	0 432 191 418	300-308
23.343		10,0	250	D 2865 LF21	01.94-01.00	0 432 131 788	0 986 430 312	0 432 131 734
23.364	FNLC	12,0	265	D 2866 LF35	07.99-09.01	0 432 131 633	0 432 131 631	300-308
	FNLC, FNLC/L	12,0	265	D 2866 LF24	01.00-12.02	0 432 191 419	0 432 191 418	300-308
23.403	FNL	12,0	294	D 2866 LF20	01.94-09.01	0 432 131 788	0 986 430 312	0 432 131 734
23.414	FNLC	12,0	301	D 2866 LF31	03.00-12.01	0 432 191 416		320-328
					05.00-12.01		0 432 191 415	
	FNLC, FNLC/L	12,0	301	D 2866 LF25	01.00-12.02	0 432 191 419	0 432 191 418	300-308
23.463	FNL	12,8	338	D 2876 LF02	01.94-09.95		0 432 131 759	
					01.94-09.01	0 432 131 760	0 986 430 451	320-328
					10.95-09.01		0 432 131 733	
23.464	FNLC	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483		320-328
					07.99-04.00		0 432 191 482	
					02.00-09.01	0 432 191 416		320-328
					05.00-09.01		0 432 191 415	
	FNLC, FNLC/L	12,8	338	D 2876 LF03	01.00-04.00		0 432 191 482	
					01.00-12.02	0 432 191 416		320-328
24.273	FNL	10,0	198	D 2865 LF22	01.94-12.95	0 432 131 831	0 986 430 228	295-303
24.293	FNL	10,0	213	D 2865 LF24	01.94-01.00	0 432 131 633		300-308
24.314	FNLLRC	12,0	228	D 2866 LF23	01.00-08.02	0 432 191 419	0 432 191 418	300-308
				D 2866 LF34	07.99-09.01	0 432 131 633	0 432 131 631	300-308
24.323	FNL	10,0	235	D 2865 LF23	01.94-12.95	0 432 131 831	0 986 430 228	295-303
24.343	FNL	10,0	250	D 2865 LF21	01.94-01.00	0 432 131 788	0 986 430 312	0 432 131 734
24.364	FNLLRC	12,0	265	D 2866 LF35	07.99-09.01	0 432 131 633	0 432 131 631	300-308
24.373	FNL	12,0	272	D 2866 LF21	01.94-12.95	0 432 131 853	0 986 430 196	295-303
24.403	FNL	12,0	294	D 2866 LF20	01.94-09.01	0 432 131 788	0 986 430 312	0 432 131 734
24.414	FNLLRC	12,0	301	D 2866 LF31	03.00-12.01	0 432 191 416		320-328
					05.00-12.01		0 432 191 415	
24.423	FNL	12,0	309	D 2866 LF22	01.94-12.95	0 432 131 831	0 986 430 228	295-303
24.463	FNL	12,8	338	D 2876 LF02	01.94-09.95		0 432 131 759	
					01.94-09.01	0 432 131 760	0 986 430 451	320-328
					10.95-09.01		0 432 131 733	
24.464	FNLLRC	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483		320-328
					07.99-04.00		0 432 191 482	
					02.00-09.01	0 432 191 416		320-328
					05.00-09.01		0 432 191 415	
26.273	DF, DFL, FNL	10,0	198	D 2865 LF22	01.94-12.95	0 432 131 831	0 986 430 228	295-303
26.293	DF, DFL, FNL, FVL	10,0	213	D 2865 LF24	04.95-01.00	0 432 131 633		300-308
26.314	DFL, DFS/ DFK/DF-TM/DFC, FNLC/FNLLW, FNLS/FNLC, FVL	12,0	228	D 2866 LF34	07.99-06.02	0 432 131 633	0 432 131 631	300-308
	FNL	12,0	228	D 2866 LF23	12.00-06.02	0 432 191 419	0 432 191 418	300-308
26.323	DF, DFL	10,0	235	D 2865 LF23	01.94-12.95	0 432 131 831	0 986 430 228	295-303
26.343	DF, DFL, FNL, FVL	10,0	250	D 2865 LF21	01.94-01.00	0 432 131 788	0 986 430 312	0 432 131 734
26.364	DF, DFL, FNL, FNLL, FVL	12,0	265	D 2866 LF35	07.99-06.02	0 432 131 633	0 432 131 631	300-308





◀ MAN

26.373 DF, DFL, FNL, FVL	12,0	272	D 2866 LF21	01.94-12.95	0 432 131 853	0 986 430 196	295-303
26.403 DF, DFL, FNL, FVL	12,0	294	D 2866 LF20	01.94-09.01	0 432 131 788	0 986 430 312	0 432 131 734 320-328
26.414 DFL, DFS/ DFK/DF-TM/DFC, FNL, FNLLC/ FNLLW, FVL	12,0	301	D 2866 LF31	03.00-06.02 05.00-06.02	0 432 191 416		320-328 0 432 191 415
26.423 DF, DFL, FNL, FVL	12,0	309	D 2866 LF22	01.94-12.95	0 432 131 831	0 986 430 228	295-303
26.463 DF	12,8	338	D 2876 LF02	01.94-09.95 01.94-03.01 10.95-03.01			0 432 131 759 320-328 0 432 131 733
DFL	12,8	338	D 2876 LF02	01.94-09.95 01.94-08.01 10.95-08.01	0 432 131 760	0 986 430 451	0 432 131 759 320-328 0 432 131 733
FNL	12,8	338	D 2876 LF02	01.94-09.95 01.94-09.01 10.95-09.01	0 432 131 760	0 986 430 451	0 432 131 759 320-328 0 432 131 733
FVL	12,8	338	D 2876 LF02	01.94-09.95 01.94-09.01 10.95-09.01	0 432 131 760	0 986 430 451	0 432 131 759 320-328 0 432 131 733
26.464 DF	12,8	338	D 2876 LF06	07.99-01.00 07.99-04.00 02.00-03.01 05.00-03.01	0 432 191 483		320-328 0 432 191 482 320-328 0 432 191 415
DFL	12,8	338	D 2876 LF06	07.99-01.00 07.99-04.00 02.00-08.01 05.00-08.01	0 432 191 483		320-328 0 432 191 482 320-328 0 432 191 415
FNL	12,8	338	D 2876 LF06	07.99-01.00 07.99-04.00 02.00-09.01 05.00-09.01	0 432 191 483		320-328 0 432 191 482 320-328 0 432 191 415
FNLL	12,8	338	D 2876 LF06	07.99-01.00 07.99-04.00 02.00-06.02 05.00-06.02	0 432 191 483		320-328 0 432 191 482 320-328 0 432 191 415
FVL	12,8	338	D 2876 LF06	07.99-01.00 07.99-04.00 02.00-08.01 05.00-08.01	0 432 191 483		320-328 0 432 191 482 320-328 0 432 191 415
26.603 DFL	18,3	441	D 2840 LF20	06.96-02.99	0 432 133 839		295-303
27.273 DF, DFA	10,0	198	D 2865 LF22	01.94-12.95	0 432 131 831	0 986 430 228	295-303
27.293 DF, DFA	10,0	213	D 2865 LF24	04.95-01.00	0 432 131 633		300-308
27.314 DF, DFA	12,0	228	D 2866 LF34	07.99-09.01	0 432 131 633		0 432 131 631 300-308
27.323 DF, DFA	10,0	235	D 2865 LF23	01.94-12.95	0 432 131 831	0 986 430 228	295-303
27.343 DF, DFA	10,0	250	D 2865 LF21	01.94-01.00	0 432 131 788	0 986 430 312	0 432 131 734 320-328
27.364 DF, DFA	12,0	265	D 2866 LF35	07.99-09.01	0 432 131 633		0 432 131 631 300-308
27.373 DF, DFA	12,0	272	D 2866 LF21	01.94-12.95	0 432 131 853	0 986 430 196	295-303
27.403 DFA, DFC	12,0	294	D 2866 LF20	01.94-09.01	0 432 131 788	0 986 430 312	0 432 131 734 320-328
27.414 DF, DFA	12,0	301	D 2866 LF31	03.00-12.01 05.00-12.01	0 432 191 416		320-328 0 432 191 415
27.423 DF, DFA	12,0	309	D 2866 LF22	01.94-12.95	0 432 131 831	0 986 430 228	295-303
27.463 DF	12,8	338	D 2876 LF02	01.94-09.95 01.94-09.01 10.95-09.01			0 432 131 759 320-328 0 432 131 733
DFA	12,8	338	D 2876 LF02	01.94-09.95 01.94-09.01 10.95-09.01	0 432 131 760	0 986 430 451	0 432 131 759 320-328 0 432 131 733





27.464 DF	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483		320-328
				07.99-04.00		0 432 191 482	
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
DFA	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483		320-328
				07.99-04.00		0 432 191 482	
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
27.603 DF, DFA	18,3	441	D 2840 LF20	06.96-02.99	0 432 133 839		295-303
32.293 VF	10,0	213	D 2865 LF24	08.95-01.00	0 432 131 633		300-308
32.314 VF-TM	12,0	228	D 2866 LF34	07.99-09.01	0 432 131 633	0 432 131 631	300-308
32.343 VF	10,0	250	D 2865 LF21	08.95-01.00	0 432 131 788	0 986 430 312	0 432 131 734 320-328
32.364 VF	12,0	265	D 2866 LF35	07.99-09.01	0 432 131 633		0 432 131 631 300-308
32.403 VF	12,0	294	D 2866 LF20	08.95-09.01	0 432 131 788	0 986 430 312	0 432 131 734 320-328
32.414 VF	12,0	301	D 2866 LF31	03.00-12.01	0 432 191 416		320-328
				05.00-12.01		0 432 191 415	
32.463 VF	12,8	338	D 2876 LF02	08.95-09.01	0 432 131 760	0 986 430 451	320-328
				10.95-09.01		0 432 131 733	
32.464 VF	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483		320-328
				07.99-04.00		0 432 191 482	
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
33.323 DF, DFA	10,0	235	D 2865 LF23	01.94-12.95	0 432 131 831	0 986 430 228	295-303
33.343 DF, DFA	10,0	250	D 2865 LF21	01.94-01.00	0 432 131 788	0 986 430 312	0 432 131 734 320-328
33.364 DF, DFA	12,0	265	D 2866 LF35	07.99-09.01	0 432 131 633		0 432 131 631 300-308
33.373 DF, DFA	12,0	272	D 2866 LF21	01.94-12.00	0 432 131 853	0 986 430 196	295-303
33.374 K/L	12,0	272	D 2866 LF21	01.01→	0 432 131 853	0 986 430 196	295-303
33.403 DF, DFA	12,0	294	D 2866 LF20	01.94-09.01	0 432 131 788	0 986 430 312	0 432 131 734 320-328
33.414 DF	12,0	301	D 2866 LF31	03.00-12.01	0 432 191 416		320-328
				05.00-12.01		0 432 191 415	
33.423 DF, DFA	12,0	309	D 2866 LF22	01.94-12.95	0 432 131 831	0 986 430 228	295-303
33.463 DF	12,8	338	D 2876 LF02	01.94-09.95		0 432 131 759	
				01.94-09.01	0 432 131 760	0 986 430 451	320-328
				10.95-09.01		0 432 131 733	
DFA	12,8	338	D 2876 LF02	01.94-09.95		0 432 131 759	
				01.94-09.01	0 432 131 760	0 986 430 451	320-328
				10.95-09.01		0 432 131 733	
33.464 DF	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483		320-328
				07.99-04.00		0 432 191 482	
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
33.603 DF, DFA	18,3	441	D 2840 LF20	06.96-02.99	0 432 133 839		295-303
35.343 VF	10,0	250	D 2865 LF21	08.95-01.00	0 432 131 788	0 986 430 312	0 432 131 734 320-328
35.364 VF	12,0	265	D 2866 LF35	07.99-09.01	0 432 131 633		0 432 131 631 300-308
35.403 VF	12,0	294	D 2866 LF20	08.95-09.01	0 432 131 788	0 986 430 312	0 432 131 734 320-328
35.414 VF	12,0	301	D 2866 LF31	03.00-12.01	0 432 191 416		320-328
				05.00-12.01		0 432 191 415	
35.463 VF	12,8	338	D 2876 LF02	08.95-09.01	0 432 131 760	0 986 430 451	320-328
				10.95-09.01		0 432 131 733	
35.464 VF	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483		320-328
				07.99-04.00		0 432 191 482	
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
40.414 DFA, DFK	12,0	301	D 2866 LF31	03.00-12.01	0 432 191 416		320-328
				05.00-12.01		0 432 191 415	
40.464 DFA	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483		320-328
				07.99-04.00		0 432 191 482	
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	
DFK	12,8	338	D 2876 LF06	12.97-01.00	0 432 191 483		320-328
				12.97-04.00		0 432 191 482	
				02.00-09.01	0 432 191 416		320-328
				05.00-09.01		0 432 191 415	





◀ MAN

41.343 VF	10,0	250	D 2865 LF21	08.95-01.00	0 432 131 788	0 986 430 312	0 432 131 734	320-328
41.364 VF	12,0	265	D 2866 LF35	07.99-09.01	0 432 131 633		0 432 131 631	300-308
41.403 VF	12,0	294	D 2866 LF20	08.95-09.01	0 432 131 788	0 986 430 312	0 432 131 734	320-328
41.414 VF	12,0	301	D 2866 LF31	03.00-09.01	0 432 191 416			320-328
				05.00-09.01			0 432 191 415	
41.463 VF	12,8	338	D 2876 LF02	08.95-09.01	0 432 131 760	0 986 430 451		320-328
				10.95-09.01			0 432 131 733	
41.464 VF	12,8	338	D 2876 LF06	07.99-01.00	0 432 191 483			320-328
				07.99-04.00			0 432 191 482	
				02.00-09.01	0 432 191 416			320-328
				05.00-09.01			0 432 191 415	

F2000 Evol. (FE)

26.310 DF	12,0	228	D 2866 LF23	09.02-06.03	0 432 191 419		0 432 191 418	300-308
26.360 DF	12,0	265	D 2866 LF24	09.02-06.03	0 432 191 419		0 432 191 418	300-308
35.310 VF	12,0	228	D 2866 LF23	09.02-09.03	0 432 191 419		0 432 191 418	300-308
35.410 VF	12,0	301	D 2866 LF25	09.02-06.03	0 432 191 419		0 432 191 418	300-308
310A DA, DF, F, FA, F, FL, VF	12,0	228	D 2866 LF23	07.99-08.02	0 432 191 419		0 432 191 418	300-308
360A DA, DF, F, FA, F, FL, VF	12,0	265	D 2866 LF24	07.99-09.02	0 432 191 419		0 432 191 418	300-308
410A DA, DF, F, FA, VF	12,0	301	D 2866 LF25	07.99-09.02	0 432 191 419		0 432 191 418	300-308
460A DA, DF, F, FA, VF	12,8	338	D 2876 LF03	01.00-04.00			0 432 191 482	
				01.00-09.02	0 432 191 416			320-328

Lion's City

G, GL	10,5	228/257	D 2066 LUH02; D 2066 LUH12	10.06→	0 445 120 061	0 986 435 526		
M	6,9	162	D 0836 LOH03	04.04-09.06	0 432 133 765			300-308
		176/206	D 0836 LOH51; D 0836 LOH52	01.06→	0 445 120 098			
ND 313	12,0	228	D 2866 LUH51	08.03→	0 432 191 250		0 432 191 249	300-308
NG 263	12,0	191	D 2866 LUH22	07.98-09.01	0 432 131 633		0 432 131 631	300-308
			D 2866 LUH23; D 2866 LUH24	01.01-09.06	0 432 191 419		0 432 191 417	300-308
313	12,0	228	D 2866 LUH21; D 2866 LUH26	07.98-12.01	0 432 131 633		0 432 131 631	300-308
			D 2866 LUH23; D 2866 LUH24	01.01-09.06	0 432 191 419		0 432 191 417	300-308
353	12,0	258	D 2866 LUH21; D 2866 LUH26	01.01-12.01	0 432 131 633		0 432 131 631	300-308
363	12,0	265	D 2866 LUH25	01.01-09.06	0 432 191 419		0 432 191 417	300-308
NL 223	6,9	162	D 0826 LUH12	07.98-09.01	0 432 133 855	0 986 430 313	0 432 133 842	270-278
			D 0836 LUH02	01.01-06.05	0 432 133 798			300-308
243	6,9	176	D 0836 LOH40; D 0836 LOH41	01.02-09.06	0 445 120 045			
263	12,0	191	D 2866 LUH23; D 2866 LUH24	01.02-09.06	0 432 191 419		0 432 191 417	300-308
283	6,9	206	D 0836 LOH40; D 0836 LOH41	01.02-09.06	0 445 120 045			
			D 0836 LUH01	01.01-09.06	0 432 133 766			300-308
313	12,0	228	D 2866 LUH23; D 2866 LUH24	01.01-09.06	0 432 191 419		0 432 191 417	300-308
NÜ 263	12,0	191	D 2866 LUH23	01.01-09.06	0 432 191 419		0 432 191 417	300-308
T, TÜ	6,9	162	D 0836 LOH03	06.04-09.06	0 432 133 765			300-308
		206	D 0836 LOH02	06.04-09.06	0 432 133 766			300-308
Ü	10,5	199/228	D 2066 LUH11; D 2066 LUH12	10.06→	0 445 120 061	0 986 435 526		

Lion's City LL

NL 263	12,0	191	D 2866 LUH22	08.98-09.01	0 432 131 633		0 432 131 631	300-308
			D 2866 LUH23; D 2866 LUH24	01.01-09.02	0 432 191 419		0 432 191 417	300-308
313	12,0	228	D 2866 LUH21; D 2866 LUH26	08.98-12.01	0 432 131 633		0 432 131 631	300-308
			D 2866 LUH23; D 2866 LUH24	01.01-09.06	0 432 191 419		0 432 191 417	300-308
353	12,0	257	D 2866 LUH21; D 2866 LUH26	08.98-12.01	0 432 131 633		0 432 131 631	300-308
363	12,0	265	D 2866 LUH25	01.01-09.06	0 432 191 419		0 432 191 417	300-308
NÜ 313	12,0	228	D 2866 LUH21; D 2866 LUH26	02.98-12.01	0 432 131 633		0 432 131 631	300-308
			D 2866 LUH24	02.98-09.06			0 432 191 417	
				03.00-09.06	0 432 191 419			300-308
353	12,0	257	D 2866 LUH21; D 2866 LUH26	02.98-12.01	0 432 131 633		0 432 131 631	300-308
363	12,0	265	D 2866 LUH25	01.01-09.06	0 432 191 419		0 432 191 417	300-308

Lion's Classic

SG 263, 313	12,0	191/228	D 2866 LUH23; D 2866 LUH24	06.03-09.06	0 432 191 419		0 432 191 417	300-308
SL 223	6,9	162	D 0836 LOH03	06.03-10.06	0 432 133 765			300-308
283	6,9	206	D 0836 LOH02	06.03-09.06	0 432 133 766			300-308
SÜ 223	6,9	162	D 0836 LOH03	06.04-09.06	0 432 133 765			300-308



SÜ 283	6,9	206	D 0836 LOH02	06.04-09.06	0 432 133 766		300-308
313, 363	12,0	228/265	D 2866 LUH24; D 2866 LUH25	06.04-09.06	0 432 191 419	0 432 191 417	300-308
Lion's Coach							
	10,5	294/324	D 2066 LOH03; D 2066 LOH04	09.05→	0 445 120 061	0 986 435 526	
C, L	10,5	294/324	D 2066 LOH03; D 2066 LOH04	10.06→	0 445 120 061	0 986 435 526	
	12,0	301	D 2866 LOH34	09.02-09.06	0 432 191 419	0 432 191 417	300-308
	12,4	338	D 2676 LOH01	09.05-09.06	0 445 120 100	0 986 435 528	
	12,8	338	D 2876 LOH03	09.02-09.06	0 432 191 416	0 432 191 414	320-328
RHC 414	12,0	301	D 2866 LOH34	09.02-09.06	0 432 191 419	0 432 191 417	300-308
464	12,8	338	D 2876 LOH03	09.02-09.06	0 432 191 416	0 432 191 414	320-328
Lion's Comfort							
R 313	12,0	228	D 2866 LUH26	01.98-12.01	0 432 131 633	0 432 131 631	300-308
ÜL 313, 353	12,0	228/257	D 2866 LUH21; D 2866 LUH26	01.98-12.01	0 432 131 633	0 432 131 631	300-308
Lion's Regio							
C	10,5	228/257/ 287	D 2066 LUH01; D 2066 LUH02; D 2066 LUH03	10.06→	0 445 120 061	0 986 435 526	
L	10,5	228/257/ 287	D 2066 LUH01; D 2066 LUH02; D 2066 LUH03	10.06→	0 445 120 061	0 986 435 526	
ÜL 314	12,0	228	D 2866 LUH24	06.04-09.06		0 432 191 417	
364	12,0	265	D 2866 LUH25	06.04-09.06	0 432 191 419	0 432 191 417	300-308
Lion's Star							
FRH 422	12,0	309	D 2866 LOH20	01.93-09.96	0 432 131 831	0 986 430 228	295-303
			D 2866 LOH21	01.93-02.95	0 432 131 831	0 986 430 228	295-303
RH 352	12,0	257	D 2866 LOH26	07.98-09.01	0 432 131 633	0 432 131 631	300-308
402	12,0	294	D 2866 LOH23	07.98-09.01	0 432 131 788	0 986 430 312	0 432 131 734 320-328
463	12,8	338	D 2876 LOH01	06.99-09.01	0 432 131 760	0 986 430 451	0 432 131 733 320-328
RHS 414	12,0	301	D 2866 LOH34	10.01-09.06	0 432 191 419	0 432 191 417	300-308
464	12,0	338	D 2876 LOH03	10.01-09.06	0 432 191 416	0 432 191 414	320-328
Lion's Star L							
RHS 414	12,0	301	D 2866 LOH34	10.01-09.06	0 432 191 419	0 432 191 417	300-308
464	12,0	338	D 2876 LOH03	10.01-09.06	0 432 191 416	0 432 191 414	320-328
Lion's Top Coach							
RH 403	12,0	294	D 2866 LOH23	06.99-01.04	0 432 131 788	0 986 430 312	0 432 131 734 320-328
463	12,8	339	D 2876 LOH01	06.99-01.04	0 432 131 760	0 986 430 451	0 432 131 733 320-328
Lion's Top Star							
RHS 414	12,0	301	D 2866 LOH34	01.02-09.06	0 432 191 419	0 432 191 417	300-308
464	12,8	338	D 2876 LOH03	01.02-09.06	0 432 191 416	0 432 191 414	320-328
L2000							
8.103 F, FL, L, LL	4,6	75	D 0824 FL01	10.93-06.96	0 432 133 872		190-198
8.113 L, LL	4,6	81	D 0824 LFLO4	08.95-03.97	0 432 131 746		295-303
		83	D 0824 LFLO8	03.97-09.01	0 432 131 702		265-273
8.153 F, FL, L, LA, LL	4,6	114	D 0824 LFL01; D 0824 LFL05	10.93-07.97	0 432 131 820	0 986 430 257	265-273
8.163 F, FL, LA, LL	4,6	118	D 0824 LFL02	05.94-12.95	0 432 133 855	0 986 430 313	270-278
L, LA, LL	4,6	104	D 0824 LFL07	08.95-03.01	0 432 133 855	0 986 430 313	270-278
		114	D 0824 LFL06	08.95-03.97	0 432 133 855	0 986 430 313	270-278
			D 0824 LFL09	03.97-02.02	0 432 131 820	0 986 430 257	265-273
8.185 L, LL	4,6	132	D 0834 LFL03	09.00-08.02	0 432 133 765	0 432 133 799	300-308
8.223 F, FL, L, LA, LL	6,9	162	D 0826 LFL06	05.94-06.96	0 432 131 820	0 986 430 257	265-273
8.224 F, FL, L, LA, LL	6,9	162	D 0826 LFL03	05.94-09.01	0 432 133 855	0 986 430 313	270-278
L, LC, LK, L-KI, LK-LV, LLC, LLS	6,9	162	D 0826 LFL10	07.94-09.01	0 432 131 820	0 986 430 257	265-273
9.153 F, FL, L, LL	4,6	114	D 0824 LFL01; D 0824 LFL05	10.93-06.96	0 432 131 820	0 986 430 257	265-273
9.163 F, FL, LL	4,6	118	D 0824 LFL02	05.94-12.95	0 432 133 855	0 986 430 313	270-278
L	4,6	104	D 0824 LFL07	08.95-03.97	0 432 133 855	0 986 430 313	270-278
L, LL	4,6	114	D 0824 LFL06	08.95-03.97	0 432 133 855	0 986 430 313	270-278
			D 0824 LFL09	03.97-09.01	0 432 131 820	0 986 430 257	265-273
9.185 L	4,6	132	D 0834 LFL03	09.00-08.02	0 432 133 765	0 432 133 799	300-308
9.223 F, FL, L, LL	6,9	162	D 0826 LFL06	05.94-06.96	0 432 131 820	0 986 430 257	265-273
9.224 F, FL, L, LL	6,9	162	D 0826 LFL03	05.94-09.01	0 432 133 855	0 986 430 313	270-278





◀ MAN

9.224 LC, L-KI, LLC, LLS	6,9	162	D 0826 LFL10	07.94-09.01	0 432 131 820	0 986 430 257	265-273
LK, LK-LV		162	D 0826 LFL10	07.94-09.01	0 432 131 820	0 986 430 257	265-273
10.145 L	4,6	103	D 0834 LFL02	07.01-06.02	0 432 133 765	0 432 133 799	300-308
10.150 FOC	4,6	114-118	D 0824 LFO-01	02.95-01.96	0 432 131 820	0 986 430 257	265-273
10.153 F, FL, L, LA, LL	4,6	114	D 0824 LFL01; D 0824 LFL05	10.93-06.96	0 432 131 820	0 986 430 257	265-273
10.160 LA	4,6	114	D 0824 LFL09	03.97-09.06	0 432 131 820	0 986 430 257	265-273
10.163 F, FL, L, LA, LL	4,6	118	D 0824 LFL02	05.94-12.95	0 432 133 855	0 986 430 313	270-278
L, LA, LL	4,6	114	D 0824 LFL06	08.95-03.97	0 432 133 855	0 986 430 313	270-278
			D 0824 LFL09	03.97→	0 432 131 820	0 986 430 257	265-273
10.220 FOC, FOCL	6,9	162	D 0826 LFL03	02.95-02.01	0 432 133 855	0 986 430 313	270-278
			D 0826 LFL10	07.98-09.01	0 432 131 820	0 986 430 257	265-273
10.223 F, F, FL, FL, L, LA	6,9	162	D 0826 LFL06	05.94-06.96	0 432 131 820	0 986 430 257	265-273
10.224 F, F, FL, FL, L, LA	6,9	162	D 0826 LFL03	05.94-09.01	0 432 133 855	0 986 430 313	270-278
F, FL, LA, LC, LK, LK-L	6,9	162	D 0826 LFL10	07.98-12.06	0 432 131 820	0 986 430 257	265-273
12.163 L, LL	4,6	114	D 0824 LFL06	08.95-03.97	0 432 133 855	0 986 430 313	270-278
			D 0824 LFL09	03.97-08.01	0 432 131 820	0 986 430 257	265-273
12.224 L, LL	6,9	162	D 0826 LFL03	08.95-03.97	0 432 133 855	0 986 430 313	270-278
			D 0826 LFL10	03.97-09.01	0 432 131 820	0 986 430 257	265-273
14.163 L, LL	4,6	114	D 0824 LFL06	08.95-03.97	0 432 133 855	0 986 430 313	270-278
			D 0824 LFL09	03.97-08.01	0 432 131 820	0 986 430 257	265-273
14.224 L, LA, LL	6,9	162	D 0826 LFL03	08.95-03.97	0 432 133 855	0 986 430 313	270-278
			D 0826 LFL10	03.97-09.01	0 432 131 820	0 986 430 257	265-273
14.264 L, LA, LL	6,9	191	D 0826 LFL09	08.95-09.01	0 432 133 840	0 432 133 841	320-328
15.163 L, LL	4,6	114	D 0824 LFL06	08.95-03.97	0 432 133 855	0 986 430 313	270-278
			D 0824 LFL09	03.97-09.01	0 432 131 820	0 986 430 257	265-273
15.224 L	6,9	162	D 0826 LFL10	03.97→	0 432 131 820	0 986 430 257	265-273
L, LL	6,9	162	D 0826 LFL03	08.95-03.97	0 432 133 855	0 986 430 313	270-278
			D 0826 LFL10	03.97-09.01	0 432 131 820	0 986 430 257	265-273
15.264 L, LL	6,9	191	D 0826 LFL09	08.95-09.01	0 432 133 840	0 432 133 841	320-328
18.224 L, LA, LL	6,9	162	D 0826 LFL03	08.95-03.97	0 432 133 855	0 986 430 313	270-278
			D 0826 LFL10	03.97-09.01	0 432 131 820	0 986 430 257	265-273
18.264 L, LA, LL	6,9	191	D 0826 LFL09	08.95-09.01	0 432 133 840	0 432 133 841	320-328
20.224 L, LL	6,9	162	D 0826 LFL10	10.97-09.01	0 432 131 820	0 986 430 257	265-273
20.264 L, LL	6,9	191	D 0826 LFL09	10.97-09.01	0 432 133 840	0 432 133 841	320-328
L2000 Evol. (LE)							
8.140 F, FL	4,6	103	D 0834 LFL02	09.02-08.04	0 432 133 765	0 432 133 799	300-308
8.150 F, FL	4,6	110	D 0834 LFL04	06.04-12.05	0 432 133 765	0 432 133 799	300-308
8.180 F, FL	4,6	132	D 0834 LFL03	09.02-12.05	0 432 133 765	0 432 133 799	300-308
8.220 F, FL	6,9	162	D 0836 LFL02	09.02-12.05	0 432 133 765		300-308
9.140 F, FL	4,6	103	D 0834 LFL02	09.02-08.04	0 432 133 765	0 432 133 799	300-308
9.150 F, FL	4,6	110	D 0834 LFL04	06.04-06.05	0 432 133 765	0 432 133 799	300-308
9.180 F, FL	4,6	132	D 0834 LFL03	09.02-06.05	0 432 133 765	0 432 133 799	300-308
9.220 F, FL	6,9	162	D 0836 LFL02	09.02-06.05	0 432 133 765		300-308
10.150 F, FL	4,6	110	D 0834 LFL04	06.04-06.05	0 432 133 765	0 432 133 799	300-308
10.180 F, FA, F, FL	4,6	132	D 0834 LFL03	09.02-10.06	0 432 133 765	0 432 133 799	300-308
10.220 F, FA, F, FL	6,9	162	D 0836 LFL02	09.02-12.06	0 432 133 765		300-308
140C F, FL	4,6	103	D 0834 LFL02	07.01-08.02	0 432 133 765	0 432 133 799	300-308
160B F, FL	4,6	114	D 0824 LFL06	09.00-09.01	0 432 133 855	0 986 430 313	270-278
160C F, FL	4,6	114	D 0824 LFL06	09.00-09.01	0 432 133 855	0 986 430 313	270-278
180C F, FA, F, FL	4,6	132	D 0834 LFL03	09.00-08.02	0 432 133 765	0 432 133 799	300-308
220C F, FA, F, FL	6,9	162	D 0826 LFL10	09.00-01.02	0 432 131 820	0 986 430 257	265-273
			D 0836 LFL02	07.01-02.02		0 432 133 799	
				07.01-08.02	0 432 133 765		300-308
M2000							
12.163 L	4,6	114	D 0824 LFL09	03.00-12.01	0 432 131 820	0 986 430 257	265-273
12.224 M, ML	6,9	162	D 0826 LF18	03.97-01.98	0 432 131 820	0 986 430 257	265-273
12.255 MC, MLS	6,9	180	D 0836 LF05	01.01-08.02	0 432 133 766	0 432 133 797	300-308





12.264 M, ML	6,9	191	D 0826 LF17	03.97-09.01	0 432 133 840	0 432 133 841	320-328
12.284 MC, MLC, MLS	6,9	206	D 0836 LF01	06.98-09.01	0 432 133 766	0 432 133 797	300-308
12.285 MC	6,9	206	D 0836 LF03	01.01-09.01	0 432 133 766	0 432 133 797	300-308
14.224 M, MA, ML	6,9	162	D 0826 LF15	08.95-03.97	0 432 133 855	0 986 430 313	270-278
			D 0826 LF18	03.97-01.98	0 432 131 820	0 986 430 257	265-273
14.264 M, MA, ML	6,9	191	D 0826 LF17	08.95-09.01	0 432 133 840	0 432 133 841	320-328
14.284 LA-AF, LAC, LAK, LC, LRC, LK, LRK, LLC, LLLC, MAK, MA-KO, MA-LF, MC, MLC, MLLC, MLS	6,9	206	D 0836 LFL01; D 0836 LF01	06.98-09.01	0 432 133 766	0 432 133 797	300-308
15.284 LC, LK-LV, LLC, LLLC	6,9	206	D 0836 LFL01	06.98-09.01	0 432 133 766	0 432 133 797	300-308
18.224 M, MA, ML	6,9	162	D 0826 LF15	08.95-03.97	0 432 133 855	0 986 430 313	270-278
			D 0826 LF18	03.97-01.98	0 432 131 820	0 986 430 257	265-273
MLLC	6,9	162	D 0826 LFL10	07.99-09.01	0 432 131 820	0 986 430 257	265-273
18.232 FOC/HOC	6,9	162	D 0826 LFL10	03.97→	0 432 131 820	0 986 430 257	265-273
18.264 M, MA, ML	6,9	191	D 0826 LF17	08.95-09.01	0 432 133 840	0 432 133 841	320-328
18.282 FOC	6,9	206	D 0836 LF01	09.01→	0 432 133 766	0 432 133 797	300-308
18.284 LAC, LAK-LV, LC, LK-LV, L-KO, LLC, LLK, LLLC, LS, TSL, MAC, MAK, MAK-LV, MC, MK-LV, M-KO, MLK, MLLC, MLS	6,9	206	D 0836 LFL01; D 0836 LF01	06.98→	0 432 133 766	0 432 133 797	300-308
18.292 FOC	6,9	206	D 0836 LF01	09.00→	0 432 133 766	0 432 133 797	300-308
20.284 LNLC, LNLLC	6,9	206	D 0836 LFL01	05.99-09.01	0 432 133 766	0 432 133 797	300-308
25.224 M, ML, MVL	6,9	162	D 0826 LF15	08.95-03.97	0 432 133 855	0 986 430 313	270-278
			D 0826 LF18	03.97-01.98	0 432 131 820	0 986 430 257	265-273
25.264 M, ML, MVL	6,9	191	D 0826 LF17	08.95-09.01	0 432 133 840	0 432 133 841	320-328
25.284 LNLS, MNLC, MNLLC, MVLC	6,9	206	D 0836 LF01	06.98→	0 432 133 766	0 432 133 797	300-308
26.225 DLK	6,9	119	D 0836 LFL02	01.99-02.02		0 432 133 799	
				01.99-06.02	0 432 133 765		300-308
26.255 DLK	6,9	180	D 0836 LFL05	01.99-02.02		0 432 133 797	
				01.99-06.02	0 432 133 766		300-308
26.284 DL, L, AK	6,9	206	D 0836 LFL01; D 0836 LF01	01.99→	0 432 133 766	0 432 133 797	300-308
26.285 DLK, DL-TM	6,9	206	D 0836 LFL03	01.99-02.02		0 432 133 797	
				01.99-12.02	0 432 133 766		300-308
M2000 Evol. (LE)							
12.180 F, FL	4,6	132	D 0834 LFL03	09.02-12.05	0 432 133 765	0 432 133 799	300-308
12.220 F, FL	6,9	162	D 0836 LFL02	09.02-06.06	0 432 133 765		300-308
12.250 F, FL	6,9	180	D 0836 LFL05	09.02-06.06	0 432 133 766		300-308
12.280 F, FL	6,9	206	D 0836 LFL03	09.02-06.06	0 432 133 766		300-308
14.220 F, FL	6,9	162	D 0836 LFL02	09.02-06.06	0 432 133 765		300-308
14.225 F, FA	6,9	162	D 0836 LFL02	09.02-09.06	0 432 133 765		300-308
14.250 F, FL	6,9	180	D 0836 LFL05	09.02-06.06	0 432 133 766		300-308
14.255 F, FA	6,9	180	D 0836 LFL05	09.02-09.06	0 432 133 766		300-308
14.280 F, FL	6,9	206	D 0836 LFL03	09.02-06.06	0 432 133 766		300-308
14.285 F, FA	6,9	206	D 0836 LFL03	09.02-09.06	0 432 133 766		300-308
15.180 F, FL	4,6	132	D 0834 LFL03	09.02-03.05	0 432 133 765	0 432 133 799	300-308
15.220 F, FL	6,9	162	D 0836 LFL02	09.02-09.06	0 432 133 765		300-308
15.250 F, FL	6,9	180	D 0836 LFL05	09.02-09.06	0 432 133 766		300-308
15.280 F, FL	6,9	206	D 0836 LFL03	09.02-09.06	0 432 133 766		300-308
18.220 F, FA, F, FL	6,9	162	D 0836 LFL02	09.02-09.06	0 432 133 765		300-308
18.250B F, FA	6,9	180	D 0836 LF05	09.02-09.06	0 432 133 766	0 432 133 797	300-308
F, FL	6,9	180	D 0836 LFL05	09.02-09.06	0 432 133 766		300-308





◀ MAN

18.280 F, FA, F, FL	6,9	206	D 0836 LFL03	09.02-09.06	0 432 133 766		300-308
20.220 DF	6,9	162	D 0836 LFL02	09.02-09.06	0 432 133 765		300-308
20.250 DF	6,9	180	D 0836 LFL05	09.02-09.06	0 432 133 766		300-308
20.280 DF	6,9	206	D 0836 LFL03	09.02-09.06	0 432 133 766		300-308
160B F, FA, F, FL	4,6	114	D 0824 LFL06	09.00-09.01	0 432 133 855	0 986 430 313	270-278
180B F, FL	4,6	132	D 0834 LFL03	07.01-08.02	0 432 133 765		0 432 133 799 300-308
180C F, FL	4,6	132	D 0834 LFL03	07.01-09.02	0 432 133 765		0 432 133 799 300-308
220B DF, F, FA, F, FL	6,9	162	D 0836 LFL02	07.01-02.02			0 432 133 799
				07.01-09.02	0 432 133 765		300-308
	6,9	162	D 0826 LFL10	08.00-09.01	0 432 131 820	0 986 430 257	265-273
220C F, FL	6,9	162	D 0836 LFL02	07.01-02.02			0 432 133 799
				07.01-08.02	0 432 133 765		300-308
250B DF, F, FA, F, FL	6,9	180	D 0836 LFL05	07.01-02.02			0 432 133 797
				07.01-09.02	0 432 133 766		300-308
	6,9	180	D 0836 LF05	07.01-08.02	0 432 133 766		0 432 133 797 300-308
280B DF, F, FA, F, FL	6,9	206	D 0836 LFL03	07.01-02.02			0 432 133 797
				07.01-09.02	0 432 133 766		300-308
	6,9	206	D 0836 LF01	09.00-09.01	0 432 133 766		0 432 133 797 300-308
M2000 Evol. (ME)							
12.220 F, FL	6,9	162	D 0836 LF04	09.02-07.05	0 432 133 765		0 432 133 799 300-308
12.250 F, FL	6,9	180	D 0836 LF05	09.02-07.05	0 432 133 766		0 432 133 797 300-308
12.280 F, FL	6,9	206	D 0836 LF03	09.02-07.05	0 432 133 766		300-308
14.220 F, FA, F, FL	6,9	162	D 0836 LF04	09.02-07.05	0 432 133 765		0 432 133 799 300-308
14.250 F, FA	6,9	180	D 0836 LF05	09.02-07.05	0 432 133 766		0 432 133 797 300-308
	6,9	180	D 0836 LFL05	09.02-07.05	0 432 133 766		300-308
14.280 F, FA, F, FL	6,9	206	D 0836 LFL03	09.02-07.05	0 432 133 766		300-308
18.220 F, FA, F, FL	6,9	162	D 0836 LF04	09.02-07.05	0 432 133 765		0 432 133 799 300-308
18.250 F, FA, F, FL	6,9	180	D 0836 LFL05	09.02-07.05	0 432 133 766		300-308
18.280 F, FA, F, FL	6,9	206	D 0836 LFL03	09.02-07.05	0 432 133 766		300-308
25.250 DF	6,9	180	D 0836 LF05	09.02-07.05	0 432 133 766		0 432 133 797 300-308
25.280 DF	6,9	206	D 0836 LF03	09.02-07.05	0 432 133 766		300-308
220B F, FA, F, FL	6,9	162	D 0836 LF04	09.00-08.02	0 432 133 765		0 432 133 799 300-308
250B DF, F, FA	6,9	180	D 0836 LF05	07.01-08.02	0 432 133 766		0 432 133 797 300-308
	6,9	180	D 0836 LFL05	06.01-02.02			0 432 133 797
				06.01-09.02	0 432 133 766		300-308
280B DF	6,9	206	D 0836 LF03	07.01-02.02			0 432 133 797
				07.01-09.02	0 432 133 766		300-308
	6,9	206	D 0836 LF01	08.00-09.01	0 432 133 766		0 432 133 797 300-308
	6,9	206	D 0836 LFL03	07.01-02.02			0 432 133 797
				07.01-08.02	0 432 133 766		300-308
ND							
222 F	6,9	162	D 0826 LUH12	06.97-09.01	0 432 133 855	0 986 430 313	0 432 133 842 270-278
NG							
262	6,9	191	D 0826 LUH13	06.97-07.98	0 432 133 840		0 432 133 841 320-328
	10,0	191	D 2865 LUH09	06.97-07.98	0 432 131 633		300-308
	12,0	191	D 2866 LUH22	07.98-11.99	0 432 131 633		0 432 131 631 300-308
263 F	12,0	191	D 2866 LUH22	07.98-12.01	0 432 131 633		0 432 131 631 300-308
			D 2866 LUH23	01.01-09.06	0 432 191 419		0 432 191 417 300-308
272	6,9	198	D 0826 LUH01	08.92-09.95	0 432 131 820	0 986 430 257	265-273
312	10,0	228	D 2865 LUH07	09.95-07.98	0 432 131 760	0 986 430 451	0 432 131 733 320-328
	12,0	228	D 2866 LUH26	07.98-11.99	0 432 131 633		0 432 131 631 300-308
313 F	12,0	228	D 2866 LUH24	01.01-09.06	0 432 191 419		0 432 191 417 300-308
			D 2866 LUH26	07.98-12.01	0 432 131 633		0 432 131 631 300-308
NL							
202	6,9	157	D 0826 LUH03	08.92-03.97	0 432 131 820	0 986 430 257	265-273
			D 0826 LUH/213	09.89-04.93	0 432 131 820	0 986 430 257	0 432 133 841 265-273
222 , F	6,9	162	D 0826 LUH12	11.95-09.01	0 432 133 855	0 986 430 313	0 432 133 842 270-278
223 F	6,9	162	D 0826 LUH12	02.96-09.01	0 432 133 855	0 986 430 313	0 432 133 842 270-278
			D 0836 LUH02	01.01-09.06	0 432 133 798		300-308
262	10,0	191	D 2865 LUH09	06.97-07.98	0 432 131 633		300-308
	12,0	191	D 2866 LUH22	07.98-11.99	0 432 131 633		0 432 131 631 300-308
	, F	6,9	191	D 0826 LUH13	02.96-09.01	0 432 133 840	0 432 133 841 320-328
263 , F	6,9	191	D 0826 LUH13	07.98-09.01	0 432 133 840		0 432 133 841 320-328





263 , F	12,0	191	D 2866 LUH22	07.98-09.01	0 432 131 633	0 432 131 631	300-308
F	12,0	191	D 2866 LUH23	07.98-09.01		0 432 191 417	
				03.00-09.02	0 432 191 419		300-308
				01.01-09.02	0 432 191 419	0 432 191 417	300-308
283 F	6,9	206	D 0836 LUH01	01.01-09.06	0 432 133 766		300-308
312 , F	10,0	228	D 2865 LUH07	11.95-09.01	0 432 131 760	0 986 430 451	0 432 131 733
313 , F	12,0	228	D 2866 LUH26	07.98-09.02	0 432 131 633		0 432 131 631
F	12,0	228	D 2866 LUH24	01.01-09.06	0 432 191 419		0 432 191 417
353 F	12,0	258	D 2866 LUH21	11.99-09.01	0 432 131 633		0 432 131 631
363 F	12,0	265	D 2866 LUH25	01.01-03.06	0 432 191 419		0 432 191 417
NM							
11.222	6,9	162	D 0826 LOH15	02.96-07.98	0 432 133 855	0 986 430 313	270-278
11.223	6,9	162	D 0826 LOH15	07.98-09.01	0 432 133 855	0 986 430 313	270-278
152	4,6	114	D 0824 LOH01	08.91-05.96	0 432 131 820	0 986 430 257	265-273
	6,9	110-114	D 0826 OH02	05.90-10.93	0 432 133 872		190-198
182	6,9	130-137	D 0826 TOH01	05.90-10.93	0 432 131 820	0 986 430 257	265-273
192	6,9	140	D 0826 LOH01	10.93-03.97	0 432 131 820	0 986 430 257	265-273
222 F	6,9	162	D 0826 LUH12	06.97-09.01	0 432 133 855	0 986 430 313	0 432 133 842
223 F	6,9	162	D 0836 LOH03	01.00-05.01			0 432 133 799
				01.00-09.06	0 432 133 765		300-308
283 F	6,9	206	D 0836 LOH02	10.01-09.06	0 432 133 766		300-308
NÜ							
263	6,9	191	D 0826 LUH13	07.98-09.01	0 432 133 840		0 432 133 841
	10,0	191	D 2865 LUH09	09.96-07.98	0 432 131 633		300-308
	12,0	191	D 2866 LUH22	07.98-09.01	0 432 131 633		0 432 131 631
283	6,9	206	D 0836 LUH01	01.01-09.06	0 432 133 766		300-308
313	12,0	228	D 2866 LUH24	01.01-09.06	0 432 191 419		0 432 191 417
			D 2866 LUH26	07.98-12.01	0 432 131 633		0 432 131 631
R							
292	12,0	229	D 2866 TOH/310	04.92-01.93	0 432 231 778	0 986 430 159	235-243
RH							
352	12,0	257	D 2866 LOH26	07.98-09.01	0 432 131 633		0 432 131 631
402	12,0	294	D 2866 LOH23	07.98-09.01	0 432 131 788	0 986 430 312	0 432 131 734
403 F	12,0	294	D 2866 LOH23	06.99-09.01	0 432 131 788	0 986 430 312	0 432 131 734
RN							
313	12,0	228	D 2866 LUH20	09.96-03.98	0 432 131 633		300-308
353	12,0	257	D 2866 LUH21	06.97-03.98	0 432 131 633		0 432 131 631
RÜ							
240	12,0	177	D 2866 UH/240	01.80-12.88	0 432 231 768		265-273
280	11,4	206	D 2566 MTUH/280	07.80-12.88	0 432 231 839		185-193
SD							
200	11,4	147	D 2566 MUH/200				
			Mot.Nr. 4153→	11.81-11.86	0 432 231 794		240-248
202 , F	11,4	155	D 2566 UH				
			Mot.Nr. →5081 000	10.85-04.94	0 430 233 028		
F	11,4	150-157	D 2566 UH/205	01.87-04.91	0 432 231 768		265-273
			Mot.Nr. →5081 000	01.87-04.91	0 430 233 028		
SG							
220	11,4	147	D 2566 MUM/200				
			Mot.Nr. 4153→	11.81-01.85	0 432 231 794		240-248
		177	D 2566 MUM/240	01.84-01.85	0 432 231 776		185-193
240 H	12,0	177	D 2866 UH/240	01.86-12.86	0 432 231 768		265-273
H, HÜ	11,4	206	D 2566 MTUH/280	09.81-01.86	0 432 231 839		185-193
HÜ	11,4	177	D 2566 MUH/240	01.84-01.86	0 432 231 776		185-193
242 , F	12,0	177-180	D 2866 UH/240	09.85-04.94	0 432 231 768		265-273
H	11,4	177	D 2566 MUH/240	11.84-09.85	0 432 231 776		185-193
	12,0	177	D 2866 UH/240	09.85-09.89	0 432 231 768		265-273
263 F	12,0	191	D 2866 LUH23	06.04-09.06	0 432 191 419		0 432 191 417
292	12,0	229	D 2866 TOH/310	04.92-04.93	0 432 231 778	0 986 430 159	235-243
312	10,0	228	D 2865 LUH07	02.96-06.97	0 432 131 760	0 986 430 451	0 432 131 733
313 F	12,0	228	D 2866 LUH24	06.04-09.06	0 432 191 419		0 432 191 417





◀ MAN

SL							
200 ,F	11,4	147-150	D 2566 UH/205	06.83-04.87	0 432 231 777		200-208
			Mot.Nr. →5081 000	06.83-04.87	0 430 233 028		
		177	D 2566 MUH/240	01.84-01.86	0 432 231 776		185-193
	12,0	177	D 2866 UH/240	01.86-04.87	0 432 231 768		265-273
223 F	6,9	162	D 0836 LOH03	06.04-09.06	0 432 133 765		300-308
240 Americana	11,4	192	D 2566 MLUH	02.85-03.85	0 432 231 791		220-228
283 F	6,9	206	D 0836 LOH02	06.04-09.06	0 432 133 766		300-308
SL II							
202	11,4	147-150	D 2566 UH				
			Mot.Nr. →5081 000	06.84-08.89	0 430 233 028		
	12,0	177-180	D 2866 UH/240	06.84-04.94	0 432 231 768		265-273
,F	11,4	155	D 2566 UH				
			Mot.Nr. →5081 000	08.89-04.93	0 430 233 028		
F	11,4	150-157	D 2566 UH				
			Mot.Nr. →5081 000	09.89-04.91	0 430 233 028		
SM							
152 MIDI	6,9	110-114	D 0826 OH02	11.87-04.94	0 432 133 872		190-198
182 MIDI	6,9	130-137	D 0826 TOH01	11.87-04.92	0 432 131 820	0 986 430 257	265-273
192 MIDI	6,9	140	D 0826 LOH01	04.92-02.95	0 432 131 820	0 986 430 257	265-273
SR							
280 H	11,4	206	D 2566 MTUH/280	07.80-11.86	0 432 231 839		185-193
292 H	12,0	213	D 2866 TUH/290	05.85-12.85	0 432 231 778	0 986 430 159	235-243
321 H	11,4	235	D 2566 MKUH/320	03.82-11.86	0 432 231 839		185-193
361 H	12,0	265	D 2866 KUH/360	06.84-11.86	0 432 231 778	0 986 430 159	235-243
362 H	12,0	265	D 2866 KUH/360	09.85-12.85	0 432 231 778	0 986 430 159	235-243
SÜ							
223	6,9	162	D 0826 LOH19	11.99-09.01	0 432 131 820	0 986 430 257	265-273
F	6,9	162	D 0836 LOH03	06.04-09.06	0 432 133 765		300-308
240	11,4	147-150	D 2566 UH/205				
			Mot.Nr. →5081 000	01.86-09.89	0 430 233 028		
,F	11,4	177	D 2566 MUH/240	11.83-01.86	0 432 231 776		185-193
		206	D 2566 MTUH/280	07.80-01.86	0 432 231 839		185-193
	12,0	177	D 2866 UH/240	01.86-09.89	0 432 231 768		265-273
242	12,0	177-180	D 2866 UH/240	01.87-04.93	0 432 231 768		265-273
263	6,9	191	D 0826 LOH18	11.99-09.01	0 432 133 840	0 432 133 841	320-328
272	10,0	198	D 2865 LUH02	04.93-05.95	0 432 131 831	0 986 430 228	295-303
283 F	6,9	206	D 0836 LOH02	06.04-09.06	0 432 133 766		300-308
292	12,0	229	D 2866 TOH/310	04.92-04.93	0 432 231 778	0 986 430 159	235-243
313	12,0	228	D 2866 LUH26	11.99-06.01	0 432 131 633	0 432 131 631	300-308
F	12,0	228	D 2866 LUH24	06.04-09.06	0 432 191 419	0 432 191 417	300-308
363 F	12,0	265	D 2866 LUH25	06.04-09.06	0 432 191 419	0 432 191 417	300-308
383 F	12,0	265	D 2866 LUH25	06.04-09.06	0 432 191 419	0 432 191 417	300-308
TAG							
24.430 FN, FP	10,5	316	D 2066 LF01	09.04-09.06	0 445 120 030	0 986 435 517	
TG							
310A DF, F, FL	12,0	228	D 2866 LF26	03.99-08.02	0 432 191 419	0 432 191 417	300-308
			D 2866 LF36	03.99-09.01		0 432 191 414	
				03.00-09.01	0 432 191 416		320-328
360A D, DF, F, FL	12,0	265	D 2866 LF27	03.99-08.02	0 432 191 419	0 432 191 417	300-308
D, F, FL	12,0	265	D 2866 LF37	03.99-09.01	0 432 191 416	0 432 191 414	320-328
410A D, DF, F, FL	12,0	301	D 2866 LF28	03.99-08.02	0 432 191 419	0 432 191 417	300-308
DF, F, FL	12,0	301	D 2866 LF32	03.99-08.02	0 432 191 416		320-328
				04.00-08.02		0 432 191 414	
460A D, DF, F, FL, F-, FL-WW	12,8	338	D 2876 LF04; D 2876 LF07	03.99→	0 432 191 416	0 432 191 414	320-328
510A DF, F, FL	12,8	375	D 2876 LF05	03.99-08.02	0 432 191 416	0 432 191 414	320-328
TGA							
18.310 F, FA, FC, FK, FL	12,0	228	D 2866 LF26	09.02-12.05	0 432 191 419	0 432 191 417	300-308
FA, FH, FC, FK, FL	10,5	228	D 2066 LF04	03.04-09.06	0 445 120 030	0 986 435 517	
FC, FK, FL	10,5	228	D 2066 LF14	04.06-09.07	0 445 120 061	0 986 435 526	





18.320	F, FL, FA, FC, FK, FL, FC, FK, FL	10,5	235	D 2066 LF20; D 2066 LF28; D 2066 LF30; D 2066 LF35; D 2066 LF39	07.06→	0 445 120 061	0 986 435 526	
18.350	FA, FC, FK, FK, FL	10,5	257	D 2066 LF03	03.04-08.08	0 445 120 030	0 986 435 517	
	FA, FC, FK, FL, FA, FH	10,5	257	D 2066 LF13	10.04-09.06	0 445 120 061	0 986 435 526	
18.360	F, FA, FC, FK, FL	12,0	265	D 2866 LF27	09.02-12.05	0 432 191 419	0 432 191 417	300-308
	F, FL, FA, FC, FK, FL	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF29; D 2066 LF33; D 2066 LF38	07.06→	0 445 120 061	0 986 435 526	
18.390	FA, FH, FC, FK, FL	10,5	287	D 2066 LF02	03.04-08.08	0 445 120 030	0 986 435 517	
	FA, FL, FC, FK, FL	10,5	287	D 2066 LF12	10.04-09.06	0 445 120 061	0 986 435 526	
18.400	F, FL, FA, FC, FK, FL, FC, FK, FL	10,5	292/294	D 2066 LF18; D 2066 LF22; D 2066 LF24; D 2066 LF26; D 2066 LF32; D 2066 LF37	01.06→	0 445 120 061	0 986 435 526	
18.410	F, FA, FC, FK, FL	12,0	301	D 2866 LF28	09.02-12.05	0 432 191 419	0 432 191 417	300-308
18.430	FA, FH, FC, FK, FL	10,5	316	D 2066 LF01	03.04-08.08	0 445 120 030	0 986 435 517	
	FC, FK, FL	10,5	316	D 2066 LF11	09.04-09.06	0 445 120 061	0 986 435 526	
18.440	F, FL, FA, FC, FH, FK, FL, FA, FC, FK, FL, FC, FK, FL	10,5	321/324/ 344	D 2066 LF17; D 2066 LF21; D 2066 LF23; D 2066 LF25; D 2066 LF31; D 2066 LF36	01.06→	0 445 120 061	0 986 435 526	
18.460	F, FL	12,8	338	D 2876 LF04	09.02-05.04	0 432 191 416	0 432 191 414	320-328
18.480	F, FA, FC, FK, FL	12,8	353	D 2876 LF12	10.02-09.06	0 445 120 044	0 986 435 527	
	F, FL, FA, FC, FH, FK, FL	12,4	353	D 2676 LF01; D 2676 LF05; D 2676 LF12; D 2676 LF14; D 2676 LF16	04.06→	0 445 120 100	0 986 435 528	
18.510	FC, FK, FL	12,8	375	D 2876 LF05	09.02-06.03	0 432 191 416	0 432 191 414	320-328
18.530	F, FL, FC, FK, FL	12,8	390	D 2876 LF13	10.02-09.06	0 445 120 044	0 986 435 527	
18.540	F, FL	12,4	397	D 2676 LF11; D 2676 LF13; D 2676 LF15	02.07-08.08	0 445 120 100	0 986 435 528	
19.350	FL-, FC-, FK-WW	10,5	258	D 2066 LF03	07.06→	0 445 120 030	0 986 435 517	
19.390	FL-, FC-, FK-WW	10,5	287	D 2066 LF02	07.06→	0 445 120 030	0 986 435 517	
19.400	FL-, FC-, FK-WW	10,5	294	D 2066 LF06	07.06→	0 445 120 030	0 986 435 517	
19.440	FL-, FC-, FK-WW	12,4	324	D 2676 LF04	07.06→	0 445 120 100	0 986 435 528	
19.480	FL-, FC-, FK-WW	12,4	353	D 2676 LF02; D 2676 LF03	07.06→	0 445 120 100	0 986 435 528	
24.350	FN, FP	10,5	257	D 2066 LF03 D 2066 LF13	09.04-09.06 10.04-09.06	0 445 120 030 0 445 120 061	0 986 435 517 0 986 435 526	
24.360	DF DF, FN	12,0 10,5	265 265	D 2866 LF27 D 2066 LF19; D 2066 LF27; D 2066 LF29; D 2066 LF33; D 2066 LF38	11.02-05.04 07.06→	0 432 191 419 0 445 120 061	0 432 191 417 0 986 435 526	300-308
24.390	FN, FP	10,5	287	D 2066 LF02 D 2066 LF12	09.04-09.06 10.04-09.06	0 445 120 030 0 445 120 061	0 986 435 517 0 986 435 526	
24.400	DF, FN	10,5	292/294	D 2066 LF18; D 2066 LF22; D 2066 LF24; D 2066 LF26; D 2066 LF32; D 2066 LF37	07.06→	0 445 120 061	0 986 435 526	
24.410	DF	12,0	301	D 2866 LF28	11.02-05.04	0 432 191 419	0 432 191 417	300-308
24.430	FN, FP	10,5	316	D 2066 LF11	10.04-09.06	0 445 120 061	0 986 435 526	





◀ MAN

24.440	DF, FD, FN, FN, FP	10,5	321/324/344	D 2066 LF17; D 2066 LF21; D 2066 LF23; D 2066 LF25; D 2066 LF31; D 2066 LF36	07.06→	0 445 120 061	0 986 435 526	
24.460	DF	12,8	338	D 2876 LF04	11.02-05.04	0 432 191 416		0 432 191 414 320-328
24.480	DF, FN, FN, FP, FV	12,4	353	D 2676 LF01; D 2676 LF05; D 2676 LF12; D 2676 LF14; D 2676 LF16	07.06→	0 445 120 100	0 986 435 528	
		12,8	353	D 2876 LF12	06.03-09.06	0 445 120 044	0 986 435 527	
24.510	DF	12,8	375	D 2876 LF05	11.02-06.03	0 432 191 416		0 432 191 414 320-328
24.530	FN, FP, FV	12,8	390	D 2876 LF13	12.02-09.06	0 445 120 044	0 986 435 527	
24.540	DF	12,4	397	D 2676 LF11; D 2676 LF13; D 2676 LF15	02.07-08.08	0 445 120 100	0 986 435 528	
26.280	DF	12,0	206	D 0836 LF41	03.03-09.04 10.04-02.05	0 445 120 098 0 445 120 045		
26.310	DA, FD, FN, FP, FV	12,0	228	D 2866 LF26	09.02-12.05	0 432 191 419		0 432 191 417 300-308
	FD, FH, FN, FV, FD, FV	10,5	228	D 2066 LF04 D 2066 LF14	03.04-09.06 04.06-09.07	0 445 120 030 0 445 120 061	0 986 435 517 0 986 435 526	
26.320	FD, FH, FN, FV	10,5	235	D 2066 LF20; D 2066 LF28; D 2066 LF30; D 2066 LF35; D 2066 LF39	07.06→	0 445 120 061	0 986 435 526	
26.330	DA	12,0	240	D 0836 LF44	03.03-09.04 10.04-02.05	0 445 120 098 0 445 120 045		
26.350	FD, FH, FN, FV, FD, FV	10,5	257	D 2066 LF03 D 2066 LF13	03.04-09.06 10.04-09.06	0 445 120 030 0 445 120 061	0 986 435 517 0 986 435 526	
26.360	DA, FD, FN, FP, FV	12,0	265	D 2866 LF27	09.02-12.05	0 432 191 419		0 432 191 417 300-308
	FD, FH, FN, FV	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF29; D 2066 LF33; D 2066 LF38	07.06→	0 445 120 061	0 986 435 526	
26.390	FD, FFD, FD, FH, FN, FV	10,5	287	D 2066 LF12	10.04-09.06	0 445 120 061	0 986 435 526	
	FD, FFD, FV, FD, FH, FN, FV	10,5	287	D 2066 LF02	03.04-09.06	0 445 120 030	0 986 435 517	
26.400	FD, FH, FN, FV	10,5	292/294	D 2066 LF18; D 2066 LF22; D 2066 LF24; D 2066 LF26; D 2066 LF32; D 2066 LF37	01.06→	0 445 120 061	0 986 435 526	
26.410	DA, FD, FN, FP, FV	12,0	301	D 2866 LF28	09.02-12.05	0 432 191 419		0 432 191 417 300-308
26.430	FD, FD, FH, FN, FV	10,5	316	D 2066 LF01 D 2066 LF11	03.04-09.06 10.04-09.06	0 445 120 030 0 445 120 061	0 986 435 517 0 986 435 526	
26.440	F, FL, FD, FH, FN, FV	10,5	321/324/344	D 2066 LF17; D 2066 LF21; D 2066 LF23; D 2066 LF25; D 2066 LF31; D 2066 LF36	01.06→	0 445 120 061	0 986 435 526	
26.460	FD, FN, FP, FV	12,8	338	D 2876 LF04	09.02-06.05	0 432 191 416		0 432 191 414 320-328
26.480	DA, FD, FN, FP, FV	12,8	353	D 2876 LF12	09.02-09.06	0 445 120 044	0 986 435 527	
	FD, FH, FN, FV	12,4	353	D 2676 LF01; D 2676 LF05; D 2676 LF12; D 2676 LF14; D 2676 LF16	07.06→	0 445 120 100	0 986 435 528	
26.510	FD, FN, FP, FV	12,8	375	D 2876 LF05	09.02-06.03	0 432 191 416		0 432 191 414 320-328
26.530	DA, FD, FN, FP, FV	12,8	390	D 2876 LF13	09.02-09.06	0 445 120 044	0 986 435 527	
26.540	FD, FH, FN, FV	12,4	397	D 2676 LF11; D 2676 LF13; D 2676 LF15	02.07-08.08	0 445 120 100	0 986 435 528	
28.310	DF	12,0	228	D 2866 LF26	09.02-06.05	0 432 191 419		0 432 191 417 300-308
	DF, FN	10,5	228	D 2066 LF04 D 2066 LF14	03.04-09.06 10.04-06.07	0 445 120 030 0 445 120 061	0 986 435 517 0 986 435 526	
28.320	DF, FN	10,5	235/236	D 2066 LF20; D 2066 LF28; D 2066 LF30; D 2066 LF35; D 2066 LF39	04.06-08.08	0 445 120 061	0 986 435 526	





28.350 DF, FN	10,5	257	D 2066 LF03	03.04-09.06	0 445 120 030	0 986 435 517	
			D 2066 LF13	10.04-09.06	0 445 120 061	0 986 435 526	
28.360 DF, FN	10,5	265	D 2066 LF19; D 2066 LF27;	07.06-08.08	0 445 120 061	0 986 435 526	
			D 2066 LF29; D 2066 LF33;				
	DF, L, FL	12,0	265	D 2866 LF27	09.02-06.05	0 432 191 419	0 432 191 417 300-308
28.390 FN	10,5	278	D 2066 LF02	03.04-09.06	0 445 120 030	0 986 435 517	
			287	D 2066 LF12	10.04-09.06	0 445 120 061	0 986 435 526
28.400 FN	10,5	292/294	D 2066 LF18; D 2066 LF22;	07.06-08.08	0 445 120 061	0 986 435 526	
			D 2066 LF24; D 2066 LF26;				
			D 2066 LF32; D 2066 LF37				
28.410 DF	12,0	301	D 2866 LF28	09.02-06.05	0 432 191 419		0 432 191 417 300-308
28.430 FN	10,5	257/316	D 2066 LF01	03.04-09.06	0 445 120 030	0 986 435 517	
			D 2066 LF11	10.04-09.06	0 445 120 061	0 986 435 526	
28.440 DF, FN	10,5	321/324/ 344	D 2066 LF17; D 2066 LF21;	01.06-08.08	0 445 120 061	0 986 435 526	
			D 2066 LF23; D 2066 LF25;				
			D 2066 LF31; D 2066 LF36				
28.460 DF	12,8	338	D 2876 LF04	09.02-05.04	0 432 191 416		0 432 191 414 320-328
28.480 DF FN	12,8	353	D 2876 LF12	06.03-09.06	0 445 120 044	0 986 435 527	
	12,4	353	D 2676 LF01; D 2676 LF05;	07.06-08.08	0 445 120 100	0 986 435 528	
		D 2676 LF12; D 2676 LF14;					
			D 2676 LF16				
28.510 DF	12,8	375	D 2876 LF05	09.02-06.03	0 432 191 416		0 432 191 414 320-328
28.530 DF	12,8	390	D 2876 LF13	09.02-09.06	0 445 120 044	0 986 435 527	
28.540 FN	12,4	397	D 2676 LF11; D 2676 LF13;	02.07-08.08	0 445 120 100	0 986 435 528	
			D 2676 LF15				
32.310 FFD	12,0	228	D 2866 LF26	06.02-05.04	0 432 191 419		0 432 191 417 300-308
32.350 FFD	10,5	257	D 2066 LF03	06.04-09.06	0 445 120 030	0 986 435 517	
			D 2066 LF13	04.06-09.06	0 445 120 061	0 986 435 526	
32.360 DA	12,0	265	D 2866 LF27	09.02-06.04	0 432 191 419		0 432 191 417 300-308
	FFD	10,5	265	D 2066 LF33; D 2066 LF38	07.06-08.08	0 445 120 061	0 986 435 526
FFD, VF	12,0	228	D 2866 LF27	09.02-01.06	0 432 191 419		0 432 191 417 300-308
32.390 FFD	10,5	287	D 2066 LF02	06.04-09.06	0 445 120 030	0 986 435 517	
32.400 FFD	10,5	292/294	D 2066 LF32; D 2066 LF37	07.06-08.08	0 445 120 061	0 986 435 526	
32.410 DA, FFD, VF	12,0	301	D 2866 LF28	09.02-01.06	0 432 191 419		0 432 191 417 300-308
32.430 FFD	10,5	316	D 2066 LF01	06.04-09.06	0 445 120 030	0 986 435 517	
			D 2066 LF11	04.06-09.06	0 445 120 061	0 986 435 526	
32.440 FFD	10,5	324/344	D 2066 LF31; D 2066 LF36	07.06-08.08	0 445 120 061	0 986 435 526	
32.460 FFD, VF	12,8	338	D 2876 LF04	09.02-01.06	0 432 191 416		0 432 191 414 320-328
32.480 FFD	12,4	353	D 2676 LF01; D 2676 LF05	07.06-08.08	0 445 120 100	0 986 435 528	
	12,8	352	D 2876 LF12	05.04-01.06	0 445 120 044	0 986 435 527	
32.530 DA	12,8	390	D 2876 LF13	05.04-09.04	0 445 120 044	0 986 435 527	
33.310 FFD	10,5	228	D 2066 LF04	03.04-09.06	0 445 120 030	0 986 435 517	
33.350 DF, FD, FDA	10,5	257	D 2066 LF13	10.04-09.06	0 445 120 061	0 986 435 526	
	FDA, FD-WW	10,5	257	D 2066 LF03	03.04→	0 445 120 030	0 986 435 517
33.360 FD	10,5	265	D 2066 LF33; D 2066 LF38	07.06→	0 445 120 061	0 986 435 526	
	12,0	265	D 2866 LF27	09.02-02.08	0 432 191 419		0 432 191 417 300-308
FD-, FDA-WW	10,5	265	D 2066 LF07	07.06→	0 445 120 030	0 986 435 517	
33.390 DF, FDA	10,5	287	D 2066 LF12	10.04-09.06	0 445 120 061	0 986 435 526	
FDA, FD-WW	10,5	287	D 2066 LF02	03.04→	0 445 120 030	0 986 435 517	
33.400 FD	10,5	292/294	D 2066 LF32; D 2066 LF37	07.06-08.08	0 445 120 061	0 986 435 526	
33.410 DA, DF	12,0	301	D 2866 LF28	09.02-12.05	0 432 191 419		0 432 191 417 300-308
33.430 DF, FDA	10,5	316	D 2066 LF11	10.04-09.06	0 445 120 061	0 986 435 526	
	FDA, FD-WW	10,5	316	D 2066 LF01	03.04→	0 445 120 030	0 986 435 517
33.440 FD	10,5	324/344	D 2066 LF31; D 2066 LF36	07.06-08.08	0 445 120 061	0 986 435 526	
	FD-, FDA-WW	12,4	324	D 2676 LF04	07.06→	0 445 120 100	0 986 435 528
33.460 DF, FD-WW	12,8	338	D 2876 LF04; D 2876 LF07	09.02-06.07	0 432 191 416		0 432 191 414 320-328
33.480 DA, FD-WW	12,8	353	D 2876 LF12	10.02→	0 445 120 044	0 986 435 527	
	FD, FD-, FDA-WW, FD-WW	12,4	353	D 2676 LF01; D 2676 LF02;	07.06→	0 445 120 100	0 986 435 528
		D 2676 LF03; D 2676 LF05					
FDA-WW	12,8	352	D 2876 LF12	08.03→	0 445 120 044	0 986 435 527	
FD-WW	12,4	353	D 2876 LF25	07.06→	0 445 120 044	0 986 435 527	
33.510 DF	12,8	375	D 2876 LF05	09.02-06.03	0 432 191 416		0 432 191 414 320-328





◀ MAN

33.530 DF	12,8	390	D 2876 LF13	10.02-09.06	0 445 120 044	0 986 435 527		
35.310 FFD	12,0	265	D 2866 LF26	06.03-06.05	0 432 191 419		0 432 191 417	300-308
35.350 FFD, FV	10,5	257	D 2066 LF13	10.04-09.06	0 445 120 061	0 986 435 526		
FFD, VF	10,5	257	D 2066 LF03	03.04-09.06	0 445 120 030	0 986 435 517		
35.360 FFD	10,5	265	D 2066 LF33; D 2066 LF38	07.06-08.08	0 445 120 061	0 986 435 526		
FFDC, FFDK	12,0	228	D 2866 LF27	06.03-09.06	0 432 191 419		0 432 191 417	300-308
35.390 FFD	10,5	287	D 2066 LF02	03.04-09.06	0 445 120 030	0 986 435 517		
FFD, FV	10,5	287	D 2066 LF12	10.04-09.06	0 445 120 061	0 986 435 526		
35.400 FFD	10,5	292/294	D 2066 LF32; D 2066 LF37	07.06-08.08	0 445 120 061	0 986 435 526		
35.410 FFD	12,0	301	D 2866 LF28	06.03-12.05	0 432 191 419		0 432 191 417	300-308
35.430 FFD	10,5	316	D 2066 LF01	03.04-09.06	0 445 120 030	0 986 435 517		
FFD, FV	10,5	316	D 2066 LF11	10.04-09.06	0 445 120 061	0 986 435 526		
35.440 FFD	10,5	324/344	D 2066 LF31; D 2066 LF36	07.06-08.08	0 445 120 061	0 986 435 526		
35.460 FFD, VF	12,8	338	D 2876 LF04	06.03-06.05	0 432 191 416		0 432 191 414	320-328
35.480 FFD	12,4	353	D 2676 LF01; D 2676 LF05	07.06-08.08	0 445 120 100	0 986 435 528		
	12,8	352/353	D 2876 LF12	06.03-09.06	0 445 120 044	0 986 435 527		
35.530 FFD	12,8	390	D 2876 LF13	06.04-03.06	0 445 120 044	0 986 435 527		
37.350 FFD	10,5	257	D 2066 LF03	03.04-09.06	0 445 120 030	0 986 435 517		
			D 2066 LF13	10.04-09.06	0 445 120 061	0 986 435 526		
37.360 FFD	10,5	265	D 2066 LF33; D 2066 LF38	07.06-08.08	0 445 120 061	0 986 435 526		
VF	12,0	265	D 2866 LF27	05.04-12.05	0 432 191 419		0 432 191 417	300-308
37.390 FFD	10,5	287	D 2066 LF02	03.04-09.06	0 445 120 030	0 986 435 517		
			D 2066 LF12	10.04-09.06	0 445 120 061	0 986 435 526		
37.400 FFD	10,5	292/294	D 2066 LF32; D 2066 LF37	07.06-08.08	0 445 120 061	0 986 435 526		
37.410 VF	12,0	301	D 2866 LF28	05.04-12.05	0 432 191 419		0 432 191 417	300-308
37.430 FFD	10,5	316	D 2066 LF01	03.04-09.06	0 445 120 030	0 986 435 517		
			D 2066 LF11	10.04-09.06	0 445 120 061	0 986 435 526		
37.440 FFD	10,5	324/344	D 2066 LF31; D 2066 LF36	07.06-08.08	0 445 120 061	0 986 435 526		
37.460 VF	12,8	338	D 2876 LF04	05.04-06.05	0 432 191 416		0 432 191 414	320-328
37.480 FFD	12,4	353	D 2676 LF01; D 2676 LF05	07.06-08.08	0 445 120 100	0 986 435 528		
VF	12,8	353	D 2876 LF12	08.04-09.06	0 445 120 044	0 986 435 527		
37.530 VF	12,8	390	D 2876 LF13	06.03-09.06	0 445 120 044	0 986 435 527		
39.390 FV	10,5	287	D 2066 LF02	03.04-09.06	0 445 120 030	0 986 435 517		
			D 2066 LF12	09.05-09.06	0 445 120 061	0 986 435 526		
39.400 FFD	10,5	292/294	D 2066 LF32; D 2066 LF37	07.06-08.08	0 445 120 061	0 986 435 526		
39.430 FFD	10,5	316	D 2066 LF01	07.04-09.06	0 445 120 030	0 986 435 517		
			D 2066 LF11	09.05-09.06	0 445 120 061	0 986 435 526		
39.440 FFD	10,5	324/344	D 2066 LF31; D 2066 LF36	07.06-08.08	0 445 120 061	0 986 435 526		
39.480 FFD	12,4	353	D 2676 LF01; D 2676 LF05	07.06-08.08	0 445 120 100	0 986 435 528		
40.390 FDA-WW, FD-WW	10,5	287	D 2066 LF02	01.05→	0 445 120 030	0 986 435 517		
40.400 FD	10,5	294	D 2066 LF32; D 2066 LF37	09.08→	0 445 120 061	0 986 435 526		
FD-WW	10,5	294	D 2066 LF06	07.06→	0 445 120 030	0 986 435 517		
40.410 , FD	12,0	301	D 2866 LF28	06.04-12.05	0 432 191 419		0 432 191 417	300-308
40.430 FDA-WW, FD-WW	10,5	316	D 2066 LF01	07.04→	0 445 120 030	0 986 435 517		
40.440 FD	10,5	324	D 2066 LF31; D 2066 LF36	09.08→	0 445 120 061	0 986 435 526		
FD-WW	12,4	324	D 2676 LF04	07.06→	0 445 120 100	0 986 435 528		
40.480 DF, FD-WW	12,8	353	D 2876 LF12	10.04→	0 445 120 044	0 986 435 527		
FDA-WW	12,4	353	D 2676 LF02; D 2676 LF03	07.06→	0 445 120 100	0 986 435 528		
FD-WW	12,4	353	D 2876 LF25	07.06→	0 445 120 044	0 986 435 527		
41.350 FFD	10,5	257	D 2066 LF13	10.04-09.06	0 445 120 061	0 986 435 526		
FFD-WW	10,5	257	D 2066 LF03	03.04→	0 445 120 030	0 986 435 517		
41.360 FFD	10,5	265	D 2066 LF33; D 2066 LF38	07.06-08.08	0 445 120 061	0 986 435 526		
	12,0	265	D 2866 LF27	09.02-12.05	0 432 191 419		0 432 191 417	300-308
FV-WW	10,5	265	D 2066 LF07	07.06→	0 445 120 030	0 986 435 517		
41.390 FFD	10,5	287	D 2066 LF12	10.04-09.06	0 445 120 061	0 986 435 526		
FFD-WW	10,5	287	D 2066 LF02	03.04→	0 445 120 030	0 986 435 517		
41.400 FFD	10,5	292/294	D 2066 LF32; D 2066 LF37	07.06-08.08	0 445 120 061	0 986 435 526		
FV-WW	10,5	294	D 2066 LF06	07.06→	0 445 120 030	0 986 435 517		
41.410 FFD	12,0	301	D 2866 LF28	09.02-12.05	0 432 191 419		0 432 191 417	300-308
41.430 FFD	10,5	316	D 2066 LF11	10.04-09.06	0 445 120 061	0 986 435 526		
FFD, FFD-WW	10,5	316	D 2066 LF01	03.04→	0 445 120 030	0 986 435 517		



41.440	FFD	10,5	324/344	D 2066 LF31; D 2066 LF36	07.06-08.08	0 445 120 061	0 986 435 526	
	FV-WW	12,4	324	D 2676 LF04	07.06→	0 445 120 100	0 986 435 528	
41.460	FV	12,8	338	D 2876 LF04	09.02-06.05	0 432 191 416	0 432 191 414	320-328
41.480	FFD	12,4	353	D 2676 LF01; D 2676 LF05	07.06-08.08	0 445 120 100	0 986 435 528	
	FFD, FFD-WW	12,8	353	D 2876 LF12	05.03→	0 445 120 044	0 986 435 527	
	FFD-WW	12,4	353	D 2876 LF25	07.06→	0 445 120 044	0 986 435 527	
	FV-WW	12,4	353	D 2676 LF02; D 2676 LF03	07.06→	0 445 120 100	0 986 435 528	
41.530	FFD, FV	12,8	390	D 2876 LF13	06.03-09.06	0 445 120 044	0 986 435 527	
41.540	FV	12,4	397	D 2676 LF11; D 2676 LF13	04.07→	0 445 120 100	0 986 435 528	
41.660	VF	18,3	485	D 2840 LF25	04.03-09.06	0 445 120 031		
TGL								
7.150	L	4,6	110	D 0834 LFL40	05.05-09.06	0 445 120 045		
				D 0834 LFL50; D 0834 LFL53	04.06-12.07	0 445 120 099		
					01.08→	0 445 120 148		
7.180	L	4,6	132	D 0834 LFL41	05.05-09.06	0 445 120 045		
				D 0834 LFL51; D 0834 LFL54	04.06-12.07	0 445 120 098		
					01.08→	0 445 120 147		
8.150	L	4,6	110	D 0834 LFL50; D 0834 LFL53	02.07-12.07	0 445 120 099		
					01.08→	0 445 120 148		
8.180	L	4,6	132	D 0834 LFL41	05.05-09.06	0 445 120 045		
				D 0834 LFL51; D 0834 LFL54	04.06-12.07	0 445 120 098		
					01.08→	0 445 120 147		
8.210	L	4,6	151	D 0834 LFL42	05.05-09.06	0 445 120 045		
				D 0834 LFL52; D 0834 LFL55	04.06-12.07	0 445 120 098		
					01.08→	0 445 120 147		
8.240	L	6,9	176	D 0836 LFL40	05.05-09.06	0 445 120 045		
			177	D 0836 LFL50; D 0836 LFL53	04.06-12.07	0 445 120 099		
					01.08→	0 445 120 148		
10.180	L	4,6	132	D 0834 LFL41	05.05-09.06	0 445 120 045		
				D 0834 LFL51	04.06-09.07	0 445 120 098		
10.210	L	4,6	151	D 0834 LFL42	05.05-09.06	0 445 120 045		
				D 0834 LFL52	04.06-09.07	0 445 120 098		
				D 0834 LFL55	09.07-12.07	0 445 120 098		
					01.08→	0 445 120 147		
10.240	L	6,9	176	D 0836 LFL40	05.05-09.06	0 445 120 045		
			177	D 0836 LFL50; D 0836 LFL53	04.06-12.07	0 445 120 099		
					01.08→	0 445 120 148		
12.180	L	4,6	132	D 0834 LFL41	05.05-09.06	0 445 120 045		
				D 0834 LFL51	04.06-09.07	0 445 120 098		
12.210	L	4,6	151	D 0834 LFL42	05.05-09.06	0 445 120 045		
				D 0834 LFL52	04.06-09.07	0 445 120 098		
				D 0834 LFL55	09.07-12.07	0 445 120 098		
					01.08→	0 445 120 147		
12.240	L	6,9	176	D 0836 LFL40	05.05-09.06	0 445 120 045		
			177	D 0836 LFL50; D 0836 LFL53	04.06-12.07	0 445 120 099		
					01.08→	0 445 120 148		
TGM								
12.240	L	6,9	177	D 0836 LFL50	04.06-12.07	0 445 120 099		
					01.08→	0 445 120 148		
12.280	L	6,9	206	D 0836 LFL51	04.06-09.07	0 445 120 098		
				D 0836 LFL54	09.07-12.07	0 445 120 098		
					01.08→	0 445 120 147		
13.240	L	6,9	176	D 0836 LFL40	10.06-10.07	0 445 120 045		
				D 0836 LFL50	10.06-12.07	0 445 120 099		
					01.08→	0 445 120 148		
13.280	L	6,9	206	D 0836 LFL41	07.06-09.06	0 445 120 147		
				D 0836 LFL51	10.06-09.07	0 445 120 098		
15.240	L	6,9	177	D 0836 LFL50	04.06-12.07	0 445 120 099		
					01.08→	0 445 120 148		
15.280	L	6,9	206	D 0836 LFL51	04.06-09.07	0 445 120 098		
15.330	L	6,9	240	D 0836 LFL51	04.06-09.07	0 445 120 098		
				D 0836 LFL55	09.07-12.07	0 445 120 098		
					01.08→	0 445 120 147		





◀ MAN

18.240 L	6,9	176	D 0836 LFL40	10.05-09.06	0 445 120 045
		177	D 0836 LFL50	04.06-12.07	0 445 120 099
				01.08→	0 445 120 148
18.280 L	6,9	206	D 0836 LFL41	10.05-09.06	0 445 120 045
			D 0836 LFL51	04.06-12.07	0 445 120 098
				01.08→	0 445 120 147
18.330	6,9	240	D 0836 LFL55	09.07-12.07	0 445 120 098
				01.08→	0 445 120 147
			L	D 0836 LFL44	10.05-09.06
			D 0836 LFL52	07.06-12.07	0 445 120 098
				01.08→	0 445 120 147
26.280 L	6,9	206	D 0836 LFL51	09.06-12.07	0 445 120 098
				01.08→	0 445 120 147
26.330 L	6,9	240	D 0836 LFL52; D 0836 LFL55	07.06-12.07	0 445 120 098
				01.08→	0 445 120 147

TGS

18.320	10,5	235	D 2066 LF20; D 2066 LF28; D 2066 LF39	10.07→	0 445 120 061	0 986 435 526
18.360	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF38	10.07→	0 445 120 061	0 986 435 526
18.400	10,5	294	D 2066 LF18; D 2066 LF26; D 2066 LF37	10.07→	0 445 120 061	0 986 435 526
18.440	10,5	344	D 2066 LF17; D 2066 LF25; D 2066 LF36	10.07→	0 445 120 061	0 986 435 526
18.480 , F, FL	12,4	353	D 2676 LF05; D 2676 LF14; D 2676 LF16	10.07→	0 445 120 100	0 986 435 528
18.540	12,4	397	D 2676 LF13; D 2676 LF15	10.07→	0 445 120 100	0 986 435 528
24.320	10,5	235	D 2066 LF20; D 2066 LF28; D 2066 LF39	10.07→	0 445 120 061	0 986 435 526
24.360	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF38	10.07→	0 445 120 061	0 986 435 526
24.400	10,5	294	D 2066 LF18; D 2066 LF26; D 2066 LF37	10.07→	0 445 120 061	0 986 435 526
24.440	10,5	344	D 2066 LF17; D 2066 LF25; D 2066 LF36	10.07→	0 445 120 061	0 986 435 526
24.480 , DF	12,4	353	D 2676 LF05; D 2676 LF14; D 2676 LF16	10.07→	0 445 120 100	0 986 435 528
26.320	10,5	235	D 2066 LF20; D 2066 LF28; D 2066 LF39	10.07→	0 445 120 061	0 986 435 526
26.360	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF38	10.07→	0 445 120 061	0 986 435 526
26.400	10,5	294	D 2066 LF18; D 2066 LF26; D 2066 LF37	10.07→	0 445 120 061	0 986 435 526
26.440	10,5	344	D 2066 LF17; D 2066 LF25; D 2066 LF36	10.07→	0 445 120 061	0 986 435 526
26.480	12,4	353	D 2676 LF05; D 2676 LF14; D 2676 LF16	10.07→	0 445 120 100	0 986 435 528
26.540	12,4	397	D 2676 LF13; D 2676 LF15	10.07→	0 445 120 100	0 986 435 528
28.320	10,5	235/236	D 2066 LF20; D 2066 LF28; D 2066 LF39	09.07→	0 445 120 061	0 986 435 526
28.360	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF38	09.07→	0 445 120 061	0 986 435 526
28.400	10,5	294	D 2066 LF18; D 2066 LF26; D 2066 LF37	09.07→	0 445 120 061	0 986 435 526
28.440	10,5	344	D 2066 LF17; D 2066 LF25; D 2066 LF36	09.07→	0 445 120 061	0 986 435 526
28.480	12,4	353	D 2676 LF05; D 2676 LF14; D 2676 LF16	09.07→	0 445 120 100	0 986 435 528
28.540	12,4	397	D 2676 LF13; D 2676 LF15	09.07→	0 445 120 100	0 986 435 528
32.320	10,5	235	D 2066 LF20; D 2066 LF28; D 2066 LF39	10.07→	0 445 120 061	0 986 435 526
32.360	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF38	10.07→	0 445 120 061	0 986 435 526





32.400	10,5	294	D 2066 LF18; D 2066 LF26; D 2066 LF37	10.07→	0 445 120 061	0 986 435 526
32.440	10,5	344	D 2066 LF17; D 2066 LF25; D 2066 LF36	10.07→	0 445 120 061	0 986 435 526
32.480	12,4	353	D 2676 LF05; D 2676 LF14; D 2676 LF16	10.07→	0 445 120 100	0 986 435 528
33.360	10,5	265	D 2066 LF27; D 2066 LF38	10.07→	0 445 120 061	0 986 435 526
33.400	10,5	294	D 2066 LF18; D 2066 LF26; D 2066 LF37	10.07→	0 445 120 061	0 986 435 526
33.440	10,5	344	D 2066 LF18; D 2066 LF25; D 2066 LF36	10.07→	0 445 120 061	0 986 435 526
33.480 , DF	12,4	353	D 2676 LF05; D 2676 LF14; D 2676 LF16	10.07→	0 445 120 100	0 986 435 528
33.540	12,4	397	D 2676 LF13; D 2676 LF15	10.07→	0 445 120 100	0 986 435 528
35.320	10,5	235	D 2066 LF20; D 2066 LF28; D 2066 LF39	10.07→	0 445 120 061	0 986 435 526
35.360	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF38	10.07→	0 445 120 061	0 986 435 526
35.400	10,5	294	D 2066 LF18; D 2066 LF26; D 2066 LF37	10.07→	0 445 120 061	0 986 435 526
35.440	10,5	344	D 2066 LF17; D 2066 LF25; D 2066 LF36	10.07→	0 445 120 061	0 986 435 526
35.480	12,4	353	D 2676 LF05; D 2676 LF14; D 2676 LF16	10.07→	0 445 120 100	0 986 435 528
35.540	12,4	397	D 2676 LF13; D 2676 LF15	10.07→	0 445 120 100	0 986 435 528
37.320	10,5	235	D 2066 LF20; D 2066 LF28; D 2066 LF39	10.07→	0 445 120 061	0 986 435 526
37.360	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF38	10.07→	0 445 120 061	0 986 435 526
37.400	10,5	294	D 2066 LF26; D 2066 LF37	10.07→	0 445 120 061	0 986 435 526
37.440	10,5	344	D 2066 LF17; D 2066 LF25; D 2066 LF36	10.07→	0 445 120 061	0 986 435 526
37.480	12,4	353	D 2676 LF05; D 2676 LF14; D 2676 LF16	10.07→	0 445 120 100	0 986 435 528
37.540	12,4	397	D 2676 LF13; D 2676 LF15	10.07→	0 445 120 100	0 986 435 528
41.320	10,5	235	D 2066 LF20; D 2066 LF28; D 2066 LF39	10.07→	0 445 120 061	0 986 435 526
41.360	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF38	10.07→	0 445 120 061	0 986 435 526
41.400	10,5	294	D 2066 LF18; D 2066 LF26; D 2066 LF37	10.07→	0 445 120 061	0 986 435 526
41.440	10,5	344	D 2066 LF17; D 2066 LF25; D 2066 LF36	10.07→	0 445 120 061	0 986 435 526
41.480	12,4	353	D 2676 LF05; D 2676 LF14; D 2676 LF16	10.07→	0 445 120 100	0 986 435 528
41.540	12,4	397	D 2676 LF13; D 2676 LF15	10.07→	0 445 120 100	0 986 435 528
TGX						
18.360	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF38	10.07→	0 445 120 061	0 986 435 526
18.400	10,5	294	D 2066 LF18; D 2066 LF26; D 2066 LF37	10.07→	0 445 120 061	0 986 435 526
18.440	10,5	344	D 2066 LF17; D 2066 LF25; D 2066 LF36	10.07→	0 445 120 061	0 986 435 526
18.480 , F, FL	12,4	353	D 2676 LF05; D 2676 LF14; D 2676 LF16	10.07→	0 445 120 100	0 986 435 528
18.540	12,4	397	D 2676 LF13; D 2676 LF15	10.07→	0 445 120 100	0 986 435 528
18.680	16,2	500	D 2868 LF02	01.08→	0 445 120 131	
24.360	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF38	10.07→	0 445 120 061	0 986 435 526
24.400	10,5	294	D 2066 LF18; D 2066 LF26; D 2066 LF37	10.07→	0 445 120 061	0 986 435 526
24.440	10,5	344	D 2066 LF17; D 2066 LF25; D 2066 LF36	10.07→	0 445 120 061	0 986 435 526





◀ MAN

24.480	12,4	353	D 2676 LF05; D 2676 LF14; D 2676 LF16	10.07→	0 445 120 100	0 986 435 528	
26.360	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF38	10.07→	0 445 120 061	0 986 435 526	
26.400	10,5	294	D 2066 LF18; D 2066 LF26; D 2066 LF37	10.07→	0 445 120 061	0 986 435 526	
26.440	10,5	344	D 2066 LF17; D 2066 LF25; D 2066 LF36	10.07→	0 445 120 061	0 986 435 526	
26.480	12,4	353	D 2676 LF05; D 2676 LF14; D 2676 LF16	10.07→	0 445 120 100	0 986 435 528	
26.540	12,4	397	D 2676 LF13; D 2676 LF15	10.07→	0 445 120 100	0 986 435 528	
28.360	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF38	10.07→	0 445 120 061	0 986 435 526	
28.400	10,5	294	D 2066 LF18; D 2066 LF26; D 2066 LF37	10.07→	0 445 120 061	0 986 435 526	
28.440	10,5	344	D 2066 LF17; D 2066 LF25; D 2066 LF36	10.07→	0 445 120 061	0 986 435 526	
28.480	12,4	353	D 2676 LF05; D 2676 LF14	10.07→	0 445 120 100	0 986 435 528	
28.540	12,4	397	D 2676 LF13; D 2676 LF15	10.07→	0 445 120 100	0 986 435 528	
33.360	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF38	10.07→	0 445 120 061	0 986 435 526	
33.400	10,5	294	D 2066 LF18; D 2066 LF26; D 2066 LF37	10.07→	0 445 120 061	0 986 435 526	
33.440	10,5	344	D 2066 LF17; D 2066 LF25; D 2066 LF36	10.07→	0 445 120 061	0 986 435 526	
33.480 , DF	12,4	353	D 2676 LF05; D 2676 LF14; D 2676 LF16	10.07→	0 445 120 100	0 986 435 528	
33.540	12,4	397	D 2676 LF13; D 2676 LF15	10.07→	0 445 120 100	0 986 435 528	
33.680	16,2	500	D 2868 LF02	01.08→	0 445 120 131		
35.360	10,5	265	D 2066 LF19; D 2066 LF27; D 2066 LF38	09.07→	0 445 120 061	0 986 435 526	
35.400	10,5	294	D 2066 LF18; D 2066 LF26; D 2066 LF37	09.07→	0 445 120 061	0 986 435 526	
35.440	10,5	344	D 2066 LF17; D 2066 LF25; D 2066 LF36	09.07→	0 445 120 061	0 986 435 526	
35.480	12,4	353	D 2676 LF05; D 2676 LF14; D 2676 LF16	09.07→	0 445 120 100	0 986 435 528	
35.540	12,4	397	D 2676 LF13; D 2676 LF15	09.07→	0 445 120 100	0 986 435 528	
41.540	12,4	397	D 2676 LF13; D 2676 LF15	10.07→	0 445 120 100	0 986 435 528	
41.680	16,2	500	D 2868 LF03	01.08→	0 445 120 131		
ÜL							
242	12,0	177	D 2866 UH/240	09.89-03.93	0 432 231 768		265-273
272	10,0	198	D 2865 LUH02	03.93-07.94	0 432 131 831	0 986 430 228	295-303
			D 2865 LUH05	07.94-09.95	0 432 131 784		295-303
292	12,0	213	D 2866 TUH01	09.89-03.93	0 432 231 778	0 986 430 159	235-243
312	10,0	228	D 2865 LUH07	09.95-09.96	0 432 131 760	0 986 430 451	0 432 131 733 320-328
313	12,0	228	D 2866 LUH20	09.96-09.01	0 432 131 633		300-308
			D 2866 LUH24	05.99-09.06		0 432 191 417	
				03.00-09.06	0 432 191 419	0 432 191 417	300-308
				01.01-09.06	0 432 191 419	0 432 191 417	300-308
353	12,0	257	D 2866 LUH21	06.97-12.01	0 432 131 633	0 432 131 631	300-308
6t							
6.100 F	4,6	75	D 0824 GF, GF01				
			Mot.Nr. GF→	09.87-12.92	0 432 131 863		315-323
			Mot.Nr. GF01→	09.87-12.92	0 432 231 718		175-183
6.90 F	3,8	66	D 0824 GF02	10.92-10.93	0 432 133 872		190-198
			D 0224 MF	10.79-09.87	0 432 231 820		185-193
8t							
8.100 F	4,6	75	D 0824 GF, GF01				
			Mot.Nr. GF→	09.87-12.92	0 432 131 863		315-323
			Mot.Nr. GF01→	09.87-12.92	0 432 231 718		175-183
8.136 F, FAE, FL	5,7	100	D 0824 GF02	10.92-10.93	0 432 133 872		190-198
			D 0226 MF	10.79-08.88	0 432 231 820		185-193





8.150	F, FAE, FAKO,	6,9	110	D 0826 GF03	10.92-05.95	0 432 133 872		190-198
	FL							
	F, FAE, FL	6,9	110-114	D 0826 GF	09.87-12.92	0 432 131 863		315-323
	F, FL	5,7	92	D 0226 MF/Silent	05.90-10.93	0 432 231 820		185-193
8.90	F	3,8	66	D 0224 MF	10.79-09.87	0 432 231 820		185-193
9t								
9.136	F, FAE, FL,	5,7	100	D 0226 MF	10.79-08.88	0 432 231 820		185-193
	FOC							
9.150	F, FAE, FAKO,	6,9	110	D 0826 GF03	10.92-05.95	0 432 133 872		190-198
	FL, FOC							
	F, FAE, FL	6,9	110-114	D 0826 GF	09.87-12.92	0 432 131 863		315-323
	F, FL	5,7	92	D 0226 MF/Silent	05.90-10.93	0 432 231 820		185-193
	FOC	6,9	110-114	D 0826 GF01	07.88-03.90	0 432 131 863		315-323
					04.90-10.93	0 432 231 718		175-183
9.170	FOC	5,7	125-131	D 0226 MCFO; D 0226 MCFO/170	09.85-10.93	0 432 231 788		200-208
10t								
10.136	F, FL	5,7	100	D 0226 MF	09.81-09.87	0 432 231 820		185-193
10.150	F, FL	5,7	92	D 0226 MF/Silent	05.90-10.93	0 432 231 820		185-193
		6,9	110	D 0826 GF03	10.92-10.93	0 432 133 872		190-198
			110-114	D 0826 GF01	09.87-03.90	0 432 131 863		315-323
					04.90-12.92	0 432 231 718		175-183
12t								
12.136	F, FL, FR	5,7	100	D 0226 MF	09.83-01.88	0 432 231 820		185-193
12.152	F, FL	4,6	114	D 0824 LF01	05.94-06.97	0 432 131 820	0 986 430 257	265-273
		6,9	110	D 0826 F02	10.92-05.94	0 432 133 872		190-198
			110-114	D 0826 F01	12.88-10.92	0 432 231 718		175-183
12.162	F, FL	4,6	118	D 0824 LF02	08.95-06.97	0 432 133 855	0 986 430 313	270-278
12.170	F, FL, FOC, FOCL, FR	5,7	125	D 0226 MKF/170	04.83-04.90	0 432 231 788		200-208
12.192	F, FA, FL	6,9	140	D 0826 LF05	07.93-05.94	0 432 131 820	0 986 430 257	265-273
				D 0826 LF07	05.94-06.96	0 432 131 820	0 986 430 257	265-273
	F, FL	6,6	137	D 0826 TF	08.88-06.90	0 432 131 861		265-273
		6,9	140	D 0826 LF01	07.90-10.92	0 432 131 858		265-273
	F, FL, FR	5,7	141	D 0226 MKF	09.83-02.89	0 432 231 788		200-208
12.222	F, FA, FL	6,9	162	D 0826 LF11	05.94-06.96	0 432 133 855	0 986 430 313	270-278
12.232	F, FA, FL	6,9	169	D 0826 LF02	08.88-10.92	0 432 131 858		265-273
				D 0826 LF06	07.93-05.94	0 432 131 820	0 986 430 257	265-273
				D 0826 LF08	05.94-06.96	0 432 131 820	0 986 430 257	265-273
12.262	F, FL	6,9	191	D 0826 LF13	08.95-06.96	0 432 133 840	0 432 133 841	320-328
12.272	F, FA, FL	6,9	198	D 0826 LF04	10.92-06.96	0 432 131 820	0 986 430 257	265-273
	FL	10,0	198	D 2865 LF02	09.91-10.92	0 432 131 831	0 986 430 228	295-303
14t								
14.136	F, FL, FR	5,7	100	D 0226 MF	09.83-02.89	0 432 231 820		185-193
14.152	F, FL	4,6	114	D 0824 LF01	05.94-06.97	0 432 131 820	0 986 430 257	265-273
		6,9	110	D 0826 F02	12.91-05.94	0 432 133 872		190-198
			110-114	D 0826 F01	12.88-12.91	0 432 231 718		175-183
14.162	F, FL	4,6	118	D 0824 LF02	08.95-06.97	0 432 133 855	0 986 430 313	270-278
14.170	F, FA, FL, FOC, FR	5,7	125	D 0226 MKF/170	04.83-04.90	0 432 231 788		200-208
14.192	F, FA, FL, FOC, FR	5,7	141	D 0226 MKF	09.83-03.90	0 432 231 788		200-208
	F, FL	6,6	137	D 0826 TF	08.88-06.90	0 432 131 861		265-273
		6,9	140	D 0826 LF01	07.90-10.92	0 432 131 858		265-273
				D 0826 LF05	07.93-05.94	0 432 131 820	0 986 430 257	265-273
				D 0826 LF07	05.94-06.96	0 432 131 820	0 986 430 257	265-273
	U, UL	9,5	141	D 2565 MUL	06.75-07.89	0 432 231 850		185-193
14.220	F, FL	11,4	162	D 2566 MF/220	10.83-02.89	0 432 231 776		185-193
14.222	F, FL	6,9	162	D 0826 LF11	05.94-06.96	0 432 133 855	0 986 430 313	270-278
14.232	F	6,9	160	D 0826 LF/217/Silent	05.90-04.92	0 432 131 858		265-273
					07.93-04.95	0 432 131 820	0 986 430 257	265-273
	F, FL	6,9	169	D 0826 LF02	08.88-10.92	0 432 131 858		265-273





◀ MAN

14.232 F, FL	6,9	169	D 0826 LF06	07.93-05.94	0 432 131 820	0 986 430 257	265-273
			D 0826 LF08	05.94-06.96	0 432 131 820	0 986 430 257	265-273
FL	6,9	160	D 0826 LF/217/Silent	05.90-04.92	0 432 131 858		265-273
				07.93-04.95	0 432 131 820	0 986 430 257	265-273
14.262 F, FL	6,9	191	D 0826 LF13	08.95-06.96	0 432 133 840	0 432 133 841	320-328
14.272 F, FL	6,9	198	D 0826 LF04	07.93-06.96	0 432 131 820	0 986 430 257	265-273
	10,0	198	D 2865 LF02	09.91-10.92	0 432 131 831	0 986 430 228	295-303
U	10,0	198	D 2865 LU01/Silent	05.90-10.93	0 432 131 866	0 986 430 228	295-303
15t							
15.168 H, HK, HS	9,5	124	D 2565 M/168	08.77-02.85	0 432 231 850		185-193
15.192 H, HK, HS	9,5	141	D 2565 M	08.77-02.85	0 432 231 850		185-193
15.220 F, FL	11,4	162	D 2566 MF/220	10.83-02.89	0 432 231 776		185-193
15.240 F, FL, H, HA	11,4	177	D 2566 M; D 2566 MF	11.76-08.88	0 432 231 850		185-193
16t							
16.136 F, FL	5,7	100	D 0226 MF	04.84-11.86	0 432 231 820		185-193
16.168 F, FL, H, HK, HS	9,5	124	D 2565 MF; D 2565 M/168	12.76-12.86	0 432 231 850		185-193
16.170 F, FA, FL	5,7	125	D 0226 MKF/170	03.84-11.86	0 432 231 788		200-208
16.192 F, FA, FL	5,7	141	D 0226 MKF	03.84-11.86	0 432 231 788		200-208
	F, FA, FL, HK, HS	9,5	141	D 2565 M; D 2565 MF	03.77-12.86	0 432 231 850	185-193
16.220 F, FA, FL	11,4	162	D 2566 MF/220	10.83-11.86	0 432 231 776		185-193
16.240 F, FA, FL, FR, H, HA	11,4	177	D 2566 M; D 2566 MF	11.76-06.89	0 432 231 850		185-193
16.280 FT	11,4	206	D 2566 MTF	07.80-12.86	0 432 231 839		185-193
17t							
17.136 F, FL, FR, FRL	5,7	100	D 0226 MF	11.86-08.88	0 432 231 820		185-193
17.170 F, FA, FL, FR, FRL	5,7	125	D 0226 MKF/170	11.86-07.89	0 432 231 788		200-208
17.192 F, FA	6,9	140	D 0826 LF01	07.90-10.92	0 432 131 858		265-273
	F, FA, FL	6,6	137	D 0826 TF	08.88-06.90	0 432 131 861	265-273
F, FA, FL, FR	5,7	141	D 0226 MKF	11.86-07.89	0 432 231 788		200-208
FA	6,9	140	D 0826 LF07	05.94-06.96	0 432 131 820	0 986 430 257	265-273
FA, FL, GM2	6,9	140	D 0826 LF05	07.93-05.95	0 432 131 820	0 986 430 257	265-273
FL	6,9	140	D 0826 LF01	07.90-06.93	0 432 131 858		265-273
				07.93-04.95	0 432 131 820	0 986 430 257	265-273
GM2	6,9	140	D 0826 LF01	03.91-10.92	0 432 131 858		265-273
17.220 F, FA, FL	11,4	162	D 2566 MF/220	11.86-07.89	0 432 231 776		185-193
17.222 FA	6,9	162	D 0826 LF11	05.94-06.96	0 432 133 855	0 986 430 313	270-278
17.232 F	6,9	160	D 0826 LF/217/Silent	05.90-01.91	0 432 131 858		265-273
		169	D 0826 LF02	08.88-01.91	0 432 131 858		265-273
FA	6,9	160	D 0826 LF/217/Silent	05.90-04.92	0 432 131 858		265-273
				07.93-04.95	0 432 131 820	0 986 430 257	265-273
		169	D 0826 LF02	02.89-06.93	0 432 131 858		265-273
				07.93-05.95	0 432 131 820	0 986 430 257	265-273
			D 0826 LF08	05.94-06.96	0 432 131 820	0 986 430 257	265-273
FA, FL, GM2	6,9	169	D 0826 LF06	07.93-05.95	0 432 131 820	0 986 430 257	265-273
FL	6,9	160	D 0826 LF/217/Silent	05.90-04.92	0 432 131 858		265-273
				07.93-04.95	0 432 131 820	0 986 430 257	265-273
		169	D 0826 LF02	08.88-06.93	0 432 131 858		265-273
				07.93-04.95	0 432 131 820	0 986 430 257	265-273
GM2	6,9	169	D 0826 LF02	03.91-10.92	0 432 131 858		265-273
17.240 F, FA, FL, FR, H, HA	11,4	177	D 2566 M; D 2566 MF	11.86-05.90	0 432 231 850		185-193
17.272 FLS	6,9	198	D 0826 LF04	07.93-05.95	0 432 131 820	0 986 430 257	265-273
	FLS, GM2	10,0	198	D 2865 LF02	09.91-05.95	0 432 131 831	0 986 430 228
18t							
18.192 F	6,9	140	D 0826 LF01	09.90-06.93	0 432 131 858		265-273
				07.93-05.94	0 432 131 820	0 986 430 257	265-273
F, FL	6,9	140	D 0826 LF05	07.93-05.94	0 432 131 820	0 986 430 257	265-273
			D 0826 LF07	05.94-06.96	0 432 131 820	0 986 430 257	265-273





18.192 FL	6,9	140	D 0826 LF01	09.90-06.93	0 432 131 858		265-273
				07.93-05.94	0 432 131 820	0 986 430 257	265-273
18.222 F, FL	6,9	162	D 0826 LF11	05.94-06.96	0 432 133 855	0 986 430 313	270-278
18.232 F	6,9	169	D 0826 LF02	09.90-06.93	0 432 131 858		265-273
				07.93-05.94	0 432 131 820	0 986 430 257	265-273
F, FL	6,9	169	D 0826 LF06	07.93-05.94	0 432 131 820	0 986 430 257	265-273
			D 0826 LF08	05.94-06.96	0 432 131 820	0 986 430 257	265-273
FL	6,9	169	D 0826 LF02	09.90-06.93	0 432 131 858		265-273
				07.93-05.94	0 432 131 820	0 986 430 257	265-273
18.262 F, FL	6,9	191	D 0826 LF13	08.95-06.96	0 432 133 840	0 432 133 841	320-328
18.272 F, FL	6,9	198	D 0826 LF04	07.93-06.96	0 432 131 820	0 986 430 257	265-273
	10,0	198	D 2865 LF02	09.91-05.94	0 432 131 831	0 986 430 228	295-303
19t							
19.240 F, FA, FL, H, HA	11,4	177	D 2566 M; D 2566 MF	11.76-02.89	0 432 231 850		185-193
19.281 F, FA, FLS, H, HA	11,4	206	D 2566 MKF/280; D 2566 MK/280	01.80-01.88	0 432 231 839		185-193
19.291 F, FA, FL	12,0	213	D 2866 LFZ/290	09.85-08.88	0 432 231 778	0 986 430 159	235-243
19.321 F, FA, FLS, H, HA, U, UL	11,4	235	D 2566 MK; D 2566 MKF; D 2566 MKUL	01.79-01.88	0 432 231 839		185-193
19.331 F, FA, FL, U, UL	12,0	243	D 2866 LFZ/330; D 2866 LUL/330	09.85-07.89	0 432 231 778	0 986 430 159	235-243
19.361 F, FA, FL, U, UL	12,0	265	D 2866 KFZ; D 2866 KUL/360	09.83-07.89	0 432 231 778	0 986 430 159	235-243
19.390 F, FL	17,4	287	D 2540 MTF/390	12.82-12.87	0 432 231 784		200-208
20t							
20.280 DFAEG	11,4	206	D 2566 MTFG	07.80-06.90	0 432 231 839		185-193
20.281 FVLS	11,4	206	D 2566 MKF/280	04.80-11.85	0 432 231 839		185-193
20.291 FVLS	12,0	213	D 2866 LFZ/290	09.85-11.86	0 432 231 778	0 986 430 159	235-243
20.321 FVLS	11,4	235	D 2566 MKF	04.80-11.85	0 432 231 839		185-193
20.331 FVLS	12,0	243	D 2866 LFZ/330	09.85-11.86	0 432 231 778	0 986 430 159	235-243
20.361 FVLS	12,0	265	D 2866 KF	09.83-11.86	0 432 231 778	0 986 430 159	235-243
22t							
22.192 FVL-KO	9,5	141	D 2565 MF	07.81-09.90	0 432 231 850		185-193
22.220 FNL	11,4	162	D 2566 MF/220	10.83-11.86	0 432 231 776		185-193
22.240 FNL, FVL, H	11,4	177	D 2566 M; D 2566 MF	11.76-12.88	0 432 231 850		185-193
22.281 FNL, FNLS	11,4	206	D 2566 MKF/280	04.80-11.85	0 432 231 839		185-193
22.291 FNL	12,0	213	D 2866 LFZ/290	09.85-11.86	0 432 231 778	0 986 430 159	235-243
22.321 FNL, FNLS, UNL	11,4	235	D 2566 MKF; D 2566 MKUL	06.79-11.85	0 432 231 839		185-193
22.331 FNL, UNL, UNLW	12,0	243	D 2866 LFZ/330; D 2866 LU/330	09.85-11.86	0 432 231 778	0 986 430 159	235-243
22.361 FNL, UNL, UNLW	12,0	265	D 2866 KF; D 2866 KUL/360	09.83-11.86	0 432 231 778	0 986 430 159	235-243
24t							
24.192 FVL	9,5	141	D 2565 MF	11.86-12.87	0 432 231 850		185-193
FVL, FVL-KO	5,7	141	D 0226 MKF	05.87-12.90	0 432 231 788		200-208
24.220 FNL	11,4	162	D 2566 MF/220	11.86-08.88	0 432 231 776		185-193
24.240 FNL, FVL	11,4	177	D 2566 MF	11.86-08.88	0 432 231 850		185-193
24.291 FNL, FVL	12,0	213	D 2866 LFZ/290	11.86-08.88	0 432 231 778	0 986 430 159	235-243
24.331 FNL, FVL, UNL	12,0	243	D 2866 LFZ/330; D 2866 LUL/330	11.86-07.89	0 432 231 778	0 986 430 159	235-243
24.361 FNL, FVLS, UNL	12,0	265	D 2866 KFZ; D 2866 KUL/360	11.86-07.89	0 432 231 778	0 986 430 159	235-243
26t							
26.240 DF, DFK, DF-TM, DF-KO, DH, DHA	11,4	177	D 2566 M; D 2566 MF	01.77-08.88	0 432 231 850		185-193
26.281 DF, DFK, DFS, DFA, DFAK, DFAS, DH, DHA	11,4	206	D 2566 MKF/280; D 2566 MK/280	02.80-01.88	0 432 231 839		185-193
26.291 DF, DFA, DFLS	12,0	213	D 2866 LFZ/290	09.85-02.89	0 432 231 778	0 986 430 159	235-243





◀ MAN

26.320 DF	15,9	235	D 2530 MF, MXF	07.72-01.86	0 432 231 868		175-183
26.321 DF, DFK, DFS, DFA, DFAK, DFAS, DH, DHA	11,4	235	D 2566 MK; D 2566 MKF	02.80-01.88	0 432 231 839		185-193
26.331 DF, DFA, DFLS	12,0	243	D 2866 LFZ/330	09.85-02.89	0 432 231 778	0 986 430 159	235-243
26.361 DF, DFA, DFLS	12,0	265	D 2866 KFZ	09.83-02.89	0 432 231 778	0 986 430 159	235-243
26.365 DF, DFA	18,3	268	D 2840 MF	05.83-08.88	0 432 231 795		200-208
27t							
27.272 DF, DFA	10,0	198	D 2865 LF05	01.93-06.96	0 432 131 831	0 986 430 228	295-303
27.322 DF, DFA	10,0	235	D 2865 LF06	01.93-06.96	0 432 131 831	0 986 430 228	295-303
27.342 DF, DFA	10,0	250	D 2865 LF09	05.94-06.96	0 432 131 788	0 986 430 312	0 432 131 734 320-328
27.372 DF, DFA	12,0	272	D 2866 LF05; D 2866 LF15	01.93-06.96	0 432 131 853	0 986 430 196	295-303
27.402 DF DFA	12,0	294	D 2866 LF16	05.94-12.95			0 432 131 809
				05.94-06.96	0 432 131 788	0 986 430 312	320-328
				01.96-06.96			0 432 131 734
				05.94-12.95			0 432 131 809
				05.94-06.96	0 432 131 788	0 986 430 312	320-328
				01.96-06.96			0 432 131 734
27.422 DF, DFA	12,0	309	D 2866 LF09	01.93-06.96	0 432 131 831	0 986 430 228	295-303
27.502 DF, DFA	18,3	368	D 2840 LF04	01.93-06.96	0 432 131 831	0 986 430 228	295-303
30t							
30.281 VF, VFA	11,4	206	D 2566 MKF/280	06.80-11.85	0 432 231 839		185-193
30.291 VF, VF-TM, VFA	12,0	213	D 2866 LFZ/290	09.85-11.86	0 432 231 778	0 986 430 159	235-243
30.321 VF, VFA	11,4	235	D 2566 MKF	06.80-11.85	0 432 231 839		185-193
30.331 VF, VFA	12,0	243	D 2866 LFZ/330	09.85-11.86	0 432 231 778	0 986 430 159	235-243
30.361 VF, VFA	12,0	265	D 2866 KFZ	09.85-11.86	0 432 231 778	0 986 430 159	235-243
32t							
32.240 DF, DH, DHA	11,4	177	D 2566 M; D 2566 MF	01.77-08.88	0 432 231 850		185-193
32.281 DF, DFK, DFS, DFA, DFAK, DFAS, DH, DHA	11,4	206	D 2566 MKF/280; D 2566 MK/280	02.80-01.88	0 432 231 839		185-193
32.291 DF, DFA, VF, VFAK	12,0	213	D 2866 LFZ/290	09.85-08.88	0 432 231 778	0 986 430 159	235-243
32.321 DF, DFK, DFS, DFA, DFAK, DFAS, DH, DHA	11,4	235	D 2566 MK; D 2566 MKF	02.80-01.88	0 432 231 839		185-193
32.331 DF, DFA, VF, VFAK	12,0	243	D 2866 LFZ/330	09.85-08.88	0 432 231 778	0 986 430 159	235-243
32.361 DF, DFA, VF, VFAK	12,0	265	D 2866 KFZ	09.83-08.88	0 432 231 778	0 986 430 159	235-243
32.365 DF, DFA	18,3	268	D 2840 MF	06.83-08.88	0 432 231 795		200-208
33t							
33.321 VF	11,4	235	D 2566 MKF	12.80-11.85	0 432 231 839		185-193
33.331 VF	12,0	243	D 2866 LFZ/330	09.85-02.90	0 432 231 778	0 986 430 159	235-243
40t							
40.365 DF, DFA	18,3	268	D 2840 MF	04.83-11.87	0 432 231 795		200-208
40.372 DF, DFA	12,0	272	D 2866 LF03; D 2866 LF05; D 2866 LF15	12.91-06.96	0 432 131 853	0 986 430 196	295-303
40.402 DF DFA	12,0	294	D 2866 LF16	05.95-12.95			0 432 131 809
				05.95-06.96	0 432 131 788	0 986 430 312	320-328
				01.96-06.96			0 432 131 734
				05.95-12.95			0 432 131 809
				05.95-06.96	0 432 131 788	0 986 430 312	320-328
				01.96-06.96			0 432 131 734
40.422 DF, DFA	12,0	309	D 2866 LF06; D 2866 LF09	12.91-06.96	0 432 131 831	0 986 430 228	295-303
40.440 DF, DFA	17,4	324	D 2540 MTF	† 03.83-06.90	0 432 231 779		220-228
				‡ 08.82-06.90	0 432 231 784		200-208
40.462 DFA	18,3	338	D 2840 LF/460	07.89-02.90	0 432 231 767		235-243
40.502 DFA	18,3	368	D 2840 LF01	02.90-10.92	0 432 131 831	0 986 430 228	295-303



41t									
41.262	VF, VFA	10,0	191	D 2865 LF/260	07.89-02.90	0 430 233 028			
41.272	VF, VFA	10,0	198	D 2865 LF02	02.90-12.91	0 432 131 831	0 986 430 228		295-303
41.292	VF, VFA	12,0	213	D 2866 LF/290	10.88-02.90	0 432 231 778	0 986 430 159		235-243
41.322	VF, VFA	10,0	235	D 2865 LF03; D 2865 LF06	02.90-06.96	0 432 131 831	0 986 430 228		295-303
41.332	VF, VFA	12,0	243	D 2866 LF/330	10.88-02.90	0 432 231 778	0 986 430 159		235-243
41.342	VF, VFA	10,0	250	D 2865 LF09	05.94-06.96	0 432 131 788	0 986 430 312	0 432 131 734	320-328
41.361	VFS	12,0	265	D 2866 KFZ	01.85-09.90	0 432 231 778	0 986 430 159		235-243
41.362	VF, VFA	12,0	265	D 2866 LXF	10.88-02.90	0 432 131 853	0 986 430 196		295-303
41.372	VF, VFA	12,0	272	D 2866 LF03; D 2866 LF05; D 2866 LF15	02.90-06.96	0 432 131 853	0 986 430 196		295-303
41.402	VF	12,0	294	D 2866 LF16	05.94-12.95	0 432 131 809			
					05.94-06.96	0 432 131 788	0 986 430 312		320-328
					01.96-06.96	0 432 131 734			
					05.94-12.95	0 432 131 809			
VFA	12,0	294	D 2866 LF16	05.94-12.95	0 432 131 809				
				05.94-06.96	0 432 131 788	0 986 430 312		320-328	
				01.96-06.96	0 432 131 734				
41.422	VF, VFA	12,0	309	D 2866 LF06; D 2866 LF09	02.90-06.96	0 432 131 831	0 986 430 228		295-303

48t									
48.292	VF	12,0	213	D 2866 LF/290	07.89-02.90	0 432 231 778	0 986 430 159		235-243
48.321	VFAK	11,4	235	D 2566 MKF	04.83-11.85	0 432 231 839			185-193
48.331	VFAK	12,0	243	D 2866 LFZ/330	09.85-06.90	0 432 231 778	0 986 430 159		235-243
48.332	VF	12,0	243	D 2866 LF/330	07.89-02.90	0 432 231 778	0 986 430 159		235-243
48.362	VF	12,0	265	D 2866 LXF	07.89-02.90	0 432 131 853	0 986 430 196		295-303
48.462	VF	18,3	338	D 2840 LF/460	07.89-02.90	0 432 231 767			235-243

MAZ MINSK

Serie 100									
103		7,1	161,5/169	D 260.5 E2; D 260.5 E3	01.02→	0 445 120 141			
105		6,4	205	OM 906 LA	Komp.Nr. 505047/06	01.02→	TNK	0 432 191 304	245-259
					Komp.Nr. 505047/21	01.02→	TNK	0 432 191 301	245-259
					Komp.Nr. 505074/12,	01.02→	TNK	0 432 193 481	245-259
					Komp.Nr. 505074/15				
107		6,4	205	OM 906 LA	Komp.Nr. 505047/06	01.02→	TNK	0 432 191 304	245-259
					Komp.Nr. 505047/21	01.02→	TNK	0 432 191 301	245-259
					Komp.Nr. 505074/12,	01.02→	TNK	0 432 193 481	245-259
					Komp.Nr. 505074/15				

Serie 200									
203		6,4	170	OM 906 LA	Komp.Nr. 505047/06	01.02→	TNK	0 432 191 304	245-259
					Komp.Nr. 505047/12,	01.02→	TNK	0 432 191 307	245-259
					Komp.Nr. 505047/15				
					205	OM 906 LA			
				Komp.Nr. 505047/06	01.02→	TNK	0 432 191 304	245-259	
				Komp.Nr. 505047/21	01.02→	TNK	0 432 191 301	245-259	
				Komp.Nr. 505074/12,	01.02→	TNK	0 432 193 481	245-259	
				Komp.Nr. 505074/15					

10t									
437041		4,8	115	D 245.30 E3	01.08→	0 445 120 141			
457043		4,8	115	D 245.30 E3	01.08→	0 445 120 141			

15t									
5433A2		11,2	169	6563.10	01.08→	0 445 120 142			

16t									
5336A3		11,2	184	6562.10	01.08→	0 445 120 142			
5432A3		11,2	184	6562.10	01.08→	0 445 120 142			

18t									
5337A2		11,2	169	6563.10	01.08→	0 445 120 142			
5440A9		11,1	303	650.10	01.02→	0 445 120 142			





◀ MAZ MINSK

5551A2	11,2	169	6563.10	01.08→	0 445 120 142	
555147	7,1	169	D 260.5 E3	01.08→	0 445 120 141	
24t						
6303A3	11,2	184	6562.10	01.08→	0 445 120 142	
25t						
643069	12,0	301	D 2866 LF25	01.02→	0 432 191 419	0 432 191 418 300-308
33t						
551669	12,0	301	D 2866 LF25	01.02→	0 432 191 419	0 432 191 418 300-308

MAZDA

BT-50

2.5 D Turbo, D Turbo 4x4 [UN]	2,5	105	WLC	03.06→	0 445 110 250	
3.0 D Turbo, D Turbo 4x4 [UN]	3,0	115	WEC	03.06→	0 445 110 249	

Pickup B

2.2	2,2	52	S2	08.81-10.87	9 430 610 007	
------------	-----	----	----	-------------	----------------------	--

Serie B

2500 D [UN]	2,5	57	MD25NA	02.99-07.02	NE3	9 430 610 441
				02.99-03.06	KZE	9 430 610 159
					RSA	9 430 610 159
					WEI	9 430 610 158
D Turbo	2,5	61	WLT	02.03→	9 430 610 157	
D Turbo, D	2,5	62	WLE7	09.01-07.02	EU3	9 430 610 157
Turbo 4x4 [UN]				09.01-03.06	KZE	9 430 610 159
					RSA	9 430 610 159
					WEI	9 430 610 158
D Turbo 4x4, D 4x4 [UN]	2,5	57/80	WLT	02.99-07.02	NE3	9 430 610 441
				02.99-03.06	KZE	9 430 610 159
					RSA	9 430 610 159
					WEI	9 430 610 158
12VD 4x4 [UF]	2,5	57-63	WL	03.96-05.99	9 430 610 157	

Serie E

2.2 D, D 4WD	2,2	44-47	R2; R203; R207; R238; R254; R281; R284; R286; R293; R294; R296	01.84-04.97	9 430 610 055	
---------------------	-----	-------	--	-------------	----------------------	--

T

3.0	3,0	50-66	HA	06.76-05.86 05.86-12.86	9 430 610 011 9 430 610 019	
3.5	3,5	66	SLD	04.84-12.94	9 430 610 034	

50 Van

	4,1	85	ZB	06.78-12.88	9 430 610 000	
--	-----	----	----	-------------	----------------------	--

MERCEDES-BENZ

Actros

1831 AK, , L [SKN]	12,0	230	OM 541.920; OM 541.926 Komp.Nr. 505126/01, Komp.Nr. 505126/02, Komp.Nr. 505137/01, Komp.Nr. 505137/02	09.96-09.03	TNK	0 432 191 589	325-333
				09.96-09.03	TNK	0 432 191 437	325-333
				09.96-09.03	TNK	0 432 191 360	325-333
				09.96-09.03	TNK	0 432 191 359	325-333
				09.96-09.03	TNK	0 432 193 459	325-339
				09.96-09.03	TNK	0 432 193 459	325-339





1835 AK, , L [SKN]	12,0	260	OM 541.922; OM 541.927								
			Komp.Nr. 505126/01,	09.96-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505126/02,								
			Komp.Nr. 505137/01,								
			Komp.Nr. 505137/02								
			Komp.Nr. 505137/07,	09.96-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/08								
1840 AK, , L [SKN]	12,0	290	OM 541.923; OM 541.924								
			Komp.Nr. 505126/01,	09.96-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505126/02,								
			Komp.Nr. 505137/01,								
			Komp.Nr. 505137/02								
			Komp.Nr. 505137/07,	09.96-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/08								
1843 AK, , L [SKN]	12,0	315	OM 541.921; OM 541.925								
			Komp.Nr. 505126/01,	09.96-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505126/02,								
			Komp.Nr. 505137/01,								
			Komp.Nr. 505137/02								
			Komp.Nr. 505137/07,	09.96-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/08								
1848 AK, , L [SKN]	16,0	350	OM 542.921; OM 542.925								
			Komp.Nr. 505126/01,	09.96-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505126/02,								
			Komp.Nr. 505137/01,								
			Komp.Nr. 505137/02								
			Komp.Nr. 505137/07,	09.96-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/08								
1853 , L [SKN]	16,0	390	OM 542.920								
			Komp.Nr. 505126/01,	09.96-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505126/02,								
			Komp.Nr. 505137/01,								
			Komp.Nr. 505137/02								
			Komp.Nr. 505137/07,	09.96-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/08								





◀ MERCEDES-BENZ

1857 L [SKN]	16,0	420	OM 542.922					
			Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589	325-333	
			Komp.Nr. 505126/02,					
			Komp.Nr. 505137/01,					
			Komp.Nr. 505137/02					
			Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437	325-333	
			Komp.Nr. 505137/08					
			Komp.Nr. 505137/16,	04.97-09.03	TNK	0 432 191 360	325-333	
Komp.Nr. 505137/17								
Komp.Nr. 505137/18,	04.97-09.03	TNK	0 432 191 359	325-333				
Komp.Nr. 505137/19								
Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459	325-339				
2031 A, [SKN]	12,0	230	OM 541.920; OM 541.926					
			Komp.Nr. 505126/01,	09.96-09.03	TNK	0 432 191 589	325-333	
			Komp.Nr. 505126/02,					
			Komp.Nr. 505137/01,					
			Komp.Nr. 505137/02					
			Komp.Nr. 505137/07,	09.96-09.03	TNK	0 432 191 437	325-333	
			Komp.Nr. 505137/08					
			Komp.Nr. 505137/16,	09.96-09.03	TNK	0 432 191 360	325-333	
Komp.Nr. 505137/17								
Komp.Nr. 505137/18,	09.96-09.03	TNK	0 432 191 359	325-333				
Komp.Nr. 505137/19								
Komp.Nr. 505137/31	09.96-09.03	TNK	0 432 193 459	325-339				
2035 [SKN]	12,0	260	OM 541.927					
			Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589	325-333	
			Komp.Nr. 505126/02,					
			Komp.Nr. 505137/01,					
			Komp.Nr. 505137/02					
			Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437	325-333	
			Komp.Nr. 505137/08					
			Komp.Nr. 505137/16,	04.97-09.03	TNK	0 432 191 360	325-333	
Komp.Nr. 505137/17								
Komp.Nr. 505137/18,	04.97-09.03	TNK	0 432 191 359	325-333				
Komp.Nr. 505137/19								
Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459	325-339				
2040 A, [SKN]	12,0	290	OM 541.923; OM 541.924					
			Komp.Nr. 505126/01,	09.96-09.03	TNK	0 432 191 589	325-333	
			Komp.Nr. 505126/02,					
			Komp.Nr. 505137/01,					
			Komp.Nr. 505137/02					
			Komp.Nr. 505137/07,	09.96-09.03	TNK	0 432 191 437	325-333	
			Komp.Nr. 505137/08					
			Komp.Nr. 505137/16,	09.96-09.03	TNK	0 432 191 360	325-333	
Komp.Nr. 505137/17								
Komp.Nr. 505137/18,	09.96-09.03	TNK	0 432 191 359	325-333				
Komp.Nr. 505137/19								
Komp.Nr. 505137/31	09.96-09.03	TNK	0 432 193 459	325-339				
2043 AS [SKN]	12,0	315	OM 541.921					
			Komp.Nr. 505126/01,	09.96-09.03	TNK	0 432 191 589	325-333	
			Komp.Nr. 505126/02,					
			Komp.Nr. 505137/01,					
			Komp.Nr. 505137/02					
			Komp.Nr. 505137/07,	09.96-09.03	TNK	0 432 191 437	325-333	
			Komp.Nr. 505137/08					
			Komp.Nr. 505137/16,	09.96-09.03	TNK	0 432 191 360	325-333	
Komp.Nr. 505137/17								
Komp.Nr. 505137/18,	09.96-09.03	TNK	0 432 191 359	325-333				
Komp.Nr. 505137/19								
Komp.Nr. 505137/31	09.96-09.03	TNK	0 432 193 459	325-339				





2048 AS [SKN]	12,0	350	OM 542.925								
			Komp.Nr. 505126/01, Komp.Nr. 505126/02, Komp.Nr. 505137/01, Komp.Nr. 505137/02	09.96-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505137/07, Komp.Nr. 505137/08	09.96-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/16, Komp.Nr. 505137/17	09.96-09.03	TNK	0 432 191 360		325-333			
			Komp.Nr. 505137/18, Komp.Nr. 505137/19	09.96-09.03	TNK	0 432 191 359		325-333			
			Komp.Nr. 505137/31	09.96-09.03	TNK	0 432 193 459		325-339			
			2053 [SKN]	12,0	390	OM 542.920					
Komp.Nr. 505126/01, Komp.Nr. 505126/02, Komp.Nr. 505137/01, Komp.Nr. 505137/02	09.96-09.03	TNK				0 432 191 589		325-333			
Komp.Nr. 505137/07, Komp.Nr. 505137/08	09.96-09.03	TNK				0 432 191 437		325-333			
Komp.Nr. 505137/16, Komp.Nr. 505137/17	09.96-09.03	TNK				0 432 191 360		325-333			
Komp.Nr. 505137/18, Komp.Nr. 505137/19	09.96-09.03	TNK				0 432 191 359		325-333			
Komp.Nr. 505137/31	09.96-09.03	TNK				0 432 193 459		325-339			
2531 , L [SKN]	12,0	230				OM 541.920					
			Komp.Nr. 505126/01, Komp.Nr. 505126/02, Komp.Nr. 505137/01, Komp.Nr. 505137/02	09.96-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505137/07, Komp.Nr. 505137/08	09.96-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/16, Komp.Nr. 505137/17	09.96-09.03	TNK	0 432 191 360		325-333			
			Komp.Nr. 505137/18, Komp.Nr. 505137/19	09.96-09.03	TNK	0 432 191 359		325-333			
			Komp.Nr. 505137/31	09.96-09.03	TNK	0 432 193 459		325-339			
			2535 L [SKN]	12,0	260	OM 541.922					
Komp.Nr. 505126/01, Komp.Nr. 505126/02, Komp.Nr. 505137/01, Komp.Nr. 505137/02	09.96-09.03	TNK				0 432 191 589		325-333			
Komp.Nr. 505137/07, Komp.Nr. 505137/08	09.96-09.03	TNK				0 432 191 437		325-333			
Komp.Nr. 505137/16, Komp.Nr. 505137/17	09.96-09.03	TNK				0 432 191 360		325-333			
Komp.Nr. 505137/18, Komp.Nr. 505137/19	09.96-09.03	TNK				0 432 191 359		325-333			
Komp.Nr. 505137/31	09.96-09.03	TNK				0 432 193 459		325-339			
2540 , L [SKN]	12,0	290				OM 541.923					
			Komp.Nr. 505126/01, Komp.Nr. 505126/02, Komp.Nr. 505137/01, Komp.Nr. 505137/02	09.96-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505137/07, Komp.Nr. 505137/08	09.96-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/16, Komp.Nr. 505137/17	09.96-09.03	TNK	0 432 191 360		325-333			
			Komp.Nr. 505137/18, Komp.Nr. 505137/19	09.96-09.03	TNK	0 432 191 359		325-333			
			Komp.Nr. 505137/31	09.96-09.03	TNK	0 432 193 459		325-339			





◀ MERCEDES-BENZ

2543, L [SKN]	12,0	315	OM 541.925						
			Komp.Nr. 505126/01,	09.96-09.03	TNK	0 432 191 589		325-333	
			Komp.Nr. 505126/02,						
			Komp.Nr. 505137/01,						
			Komp.Nr. 505137/02						
			Komp.Nr. 505137/07,	09.96-09.03	TNK	0 432 191 437		325-333	
			Komp.Nr. 505137/08						
			Komp.Nr. 505137/16,	09.96-09.03	TNK	0 432 191 360		325-333	
Komp.Nr. 505137/17									
Komp.Nr. 505137/18,	09.96-09.03	TNK	0 432 191 359		325-333				
Komp.Nr. 505137/19									
Komp.Nr. 505137/31	09.96-09.03	TNK	0 432 193 459		325-339				
2548, L [SKN]	16,0	350	OM 542.921						
			Komp.Nr. 505126/01,	09.96-09.03	TNK	0 432 191 589		325-333	
			Komp.Nr. 505126/02,						
			Komp.Nr. 505137/01,						
			Komp.Nr. 505137/02						
			Komp.Nr. 505137/07,	09.96-09.03	TNK	0 432 191 437		325-333	
			Komp.Nr. 505137/08						
			Komp.Nr. 505137/16,	09.96-09.03	TNK	0 432 191 360		325-333	
Komp.Nr. 505137/17									
Komp.Nr. 505137/18,	09.96-09.03	TNK	0 432 191 359		325-333				
Komp.Nr. 505137/19									
Komp.Nr. 505137/31	09.96-09.03	TNK	0 432 193 459		325-339				
2553, L [SKN]	16,0	390	OM 542.920						
			Komp.Nr. 505126/01,	09.96-09.03	TNK	0 432 191 589		325-333	
			Komp.Nr. 505126/02,						
			Komp.Nr. 505137/01,						
			Komp.Nr. 505137/02						
			Komp.Nr. 505137/07,	09.96-09.03	TNK	0 432 191 437		325-333	
			Komp.Nr. 505137/08						
			Komp.Nr. 505137/16,	09.96-09.03	TNK	0 432 191 360		325-333	
Komp.Nr. 505137/17									
Komp.Nr. 505137/18,	09.96-09.03	TNK	0 432 191 359		325-333				
Komp.Nr. 505137/19									
Komp.Nr. 505137/31	09.96-09.03	TNK	0 432 193 459		325-339				
2557 L [SKN]	16,0	420	OM 542.922						
			Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333	
			Komp.Nr. 505126/02,						
			Komp.Nr. 505137/01,						
			Komp.Nr. 505137/02						
			Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333	
			Komp.Nr. 505137/08						
			Komp.Nr. 505137/16,	04.97-09.03	TNK	0 432 191 360		325-333	
Komp.Nr. 505137/17									
Komp.Nr. 505137/18,	04.97-09.03	TNK	0 432 191 359		325-333				
Komp.Nr. 505137/19									
Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459		325-339				
2631, L [SKN]	12,0	230	OM 541.920						
			Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333	
			Komp.Nr. 505126/02,						
			Komp.Nr. 505137/01,						
			Komp.Nr. 505137/02						
			Komp.Nr. 505137/07,						
			Komp.Nr. 505137/08	04.97-09.03	TNK	0 432 191 437		325-333	
			Komp.Nr. 505137/16,	04.97-09.03	TNK	0 432 191 360		325-333	
Komp.Nr. 505137/17									
Komp.Nr. 505137/18,	04.97-09.03	TNK	0 432 191 359		325-333				
Komp.Nr. 505137/19									
Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459		325-339				





2635 , L [SKN]	12,0	260	OM 541.922								
			Komp.Nr. 505126/01, Komp.Nr. 505126/02, Komp.Nr. 505137/01, Komp.Nr. 505137/02	04.97-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505137/07, Komp.Nr. 505137/08	04.97-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/16, Komp.Nr. 505137/17	04.97-09.03	TNK	0 432 191 360		325-333			
			Komp.Nr. 505137/18, Komp.Nr. 505137/19	04.97-09.03	TNK	0 432 191 359		325-333			
			Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459		325-339			
			2640 , L [SKN]	12,0	290	OM 541.923					
Komp.Nr. 505126/01, Komp.Nr. 505126/02, Komp.Nr. 505137/01, Komp.Nr. 505137/02	09.96-09.03	TNK				0 432 191 589		325-333			
Komp.Nr. 505137/07, Komp.Nr. 505137/08	09.96-09.03	TNK				0 432 191 437		325-333			
Komp.Nr. 505137/16, Komp.Nr. 505137/17	09.96-09.03	TNK				0 432 191 360		325-333			
Komp.Nr. 505137/18, Komp.Nr. 505137/19	09.96-09.03	TNK				0 432 191 359		325-333			
Komp.Nr. 505137/31	09.96-09.03	TNK				0 432 193 459		325-339			
2643 , L [SKN]	12,0	315				OM 541.925					
			Komp.Nr. 505126/01, Komp.Nr. 505126/02, Komp.Nr. 505137/01, Komp.Nr. 505137/02	09.96-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505137/07, Komp.Nr. 505137/08	09.96-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/16, Komp.Nr. 505137/17	09.96-09.03	TNK	0 432 191 360		325-333			
			Komp.Nr. 505137/18, Komp.Nr. 505137/19	09.96-09.03	TNK	0 432 191 359		325-333			
			Komp.Nr. 505137/31	09.96-09.03	TNK	0 432 193 459		325-339			
			2648 , L [SKN]	16,0	350	OM 542.921					
Komp.Nr. 505126/01, Komp.Nr. 505126/02, Komp.Nr. 505137/01, Komp.Nr. 505137/02	09.96-09.03	TNK				0 432 191 589		325-333			
Komp.Nr. 505137/07, Komp.Nr. 505137/08	09.96-09.03	TNK				0 432 191 437		325-333			
Komp.Nr. 505137/16, Komp.Nr. 505137/17	09.96-09.03	TNK				0 432 191 360		325-333			
Komp.Nr. 505137/18, Komp.Nr. 505137/19	09.96-09.03	TNK				0 432 191 359		325-333			
Komp.Nr. 505137/31	09.96-09.03	TNK				0 432 193 459		325-339			
2653 , L [SKN]	16,0	390				OM 542.920					
			Komp.Nr. 505126/01, Komp.Nr. 505126/02, Komp.Nr. 505137/01, Komp.Nr. 505137/02	09.96-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505137/07, Komp.Nr. 505137/08	09.96-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/16, Komp.Nr. 505137/17	09.96-09.03	TNK	0 432 191 360		325-333			
			Komp.Nr. 505137/18, Komp.Nr. 505137/19	09.96-09.03	TNK	0 432 191 359		325-333			
			Komp.Nr. 505137/31	09.96-09.03	TNK	0 432 193 459		325-339			





◀ MERCEDES-BENZ

2657 , L [SKN]	16,0	420	OM 542.922						
			Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333	
			Komp.Nr. 505126/02,						
			Komp.Nr. 505137/01,						
			Komp.Nr. 505137/02						
			Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333	
			Komp.Nr. 505137/08						
			Komp.Nr. 505137/16,	04.97-09.03	TNK	0 432 191 360		325-333	
Komp.Nr. 505137/17									
Komp.Nr. 505137/18,	04.97-09.03	TNK	0 432 191 359		325-333				
Komp.Nr. 505137/19									
Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459		325-339				
3231 [SKN]	12,0	230	OM 541.920						
			Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333	
			Komp.Nr. 505126/02,						
			Komp.Nr. 505137/01,						
			Komp.Nr. 505137/02						
			Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333	
			Komp.Nr. 505137/08						
			Komp.Nr. 505137/16,	04.97-09.03	TNK	0 432 191 360		325-333	
Komp.Nr. 505137/17									
Komp.Nr. 505137/18,	04.97-09.03	TNK	0 432 191 359		325-333				
Komp.Nr. 505137/19									
Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459		325-339				
3235 [SKN]	12,0	260	OM 541.922						
			Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333	
			Komp.Nr. 505126/02,						
			Komp.Nr. 505137/01,						
			Komp.Nr. 505137/02						
			Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333	
			Komp.Nr. 505137/08						
			Komp.Nr. 505137/16,	04.97-09.03	TNK	0 432 191 360		325-333	
Komp.Nr. 505137/17									
Komp.Nr. 505137/18,	04.97-09.03	TNK	0 432 191 359		325-333				
Komp.Nr. 505137/19									
Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459		325-339				
3240 [SKN]	12,0	290	OM 541.923						
			Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333	
			Komp.Nr. 505126/02,						
			Komp.Nr. 505137/01,						
			Komp.Nr. 505137/02						
			Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333	
			Komp.Nr. 505137/08						
			Komp.Nr. 505137/16,	04.97-09.03	TNK	0 432 191 360		325-333	
Komp.Nr. 505137/17									
Komp.Nr. 505137/18,	04.97-09.03	TNK	0 432 191 359		325-333				
Komp.Nr. 505137/19									
Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459		325-339				
3243 [SKN]	12,0	315	OM 541.925						
			Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333	
			Komp.Nr. 505126/02,						
			Komp.Nr. 505137/01,						
			Komp.Nr. 505137/02						
			Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333	
			Komp.Nr. 505137/08						
			Komp.Nr. 505137/16,	04.97-09.03	TNK	0 432 191 360		325-333	
Komp.Nr. 505137/17									
Komp.Nr. 505137/18,	04.97-09.03	TNK	0 432 191 359		325-333				
Komp.Nr. 505137/19									
Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459		325-339				





3331 A, [SKN]	12,0	230	OM 541.920; OM 541.926								
			Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505126/02,								
			Komp.Nr. 505137/01,								
			Komp.Nr. 505137/02								
			Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/08								
3335 [SKN]	12,0	260	OM 541.922								
			Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505126/02,								
			Komp.Nr. 505137/01,								
			Komp.Nr. 505137/02								
			Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/08								
3340 A, [SKN]	12,0	290	OM 541.923; OM 541.924								
			Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505126/02,								
			Komp.Nr. 505137/01,								
			Komp.Nr. 505137/02								
			Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/08								
3343 A, [SKN]	12,0	315	OM 541.921; OM 541.925								
			Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505126/02,								
			Komp.Nr. 505137/01,								
			Komp.Nr. 505137/02								
			Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/08								
3348 A, [SKN]	16,0	350	OM 542.921; OM 542.925								
			Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333			
			Komp.Nr. 505126/02,								
			Komp.Nr. 505137/01,								
			Komp.Nr. 505137/02								
			Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333			
			Komp.Nr. 505137/08								





◀ MERCEDES-BENZ

3353 [SKN]	16,0 390	OM 542.920					
		Komp.Nr. 505126/01,	09.96-09.03	TNK	0 432 191 589		325-333
		Komp.Nr. 505126/02,					
		Komp.Nr. 505137/01,					
		Komp.Nr. 505137/02					
		Komp.Nr. 505137/07,	09.96-09.03	TNK	0 432 191 437		325-333
		Komp.Nr. 505137/08					
		Komp.Nr. 505137/16,	09.96-09.03	TNK	0 432 191 360		325-333
Komp.Nr. 505137/17							
Komp.Nr. 505137/18,	09.96-09.03	TNK	0 432 191 359		325-333		
Komp.Nr. 505137/19							
Komp.Nr. 505137/31	09.96-09.03	TNK	0 432 193 459		325-339		
3357 [SKN]	16,0 420	OM 542.922					
		Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333
		Komp.Nr. 505126/02,					
		Komp.Nr. 505137/01,					
		Komp.Nr. 505137/02					
		Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333
		Komp.Nr. 505137/08					
		Komp.Nr. 505137/16,	04.97-09.03	TNK	0 432 191 360		325-333
Komp.Nr. 505137/17							
Komp.Nr. 505137/18,	04.97-09.03	TNK	0 432 191 359		325-333		
Komp.Nr. 505137/19							
Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459		325-339		
4140 A , [SKN]	12,0 290	OM 541.923; OM 541.924					
		Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333
		Komp.Nr. 505126/02,					
		Komp.Nr. 505137/01,					
		Komp.Nr. 505137/02					
		Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333
		Komp.Nr. 505137/08					
		Komp.Nr. 505137/16,	04.97-09.03	TNK	0 432 191 360		325-333
Komp.Nr. 505137/17							
Komp.Nr. 505137/18,	04.97-09.03	TNK	0 432 191 359		325-333		
Komp.Nr. 505137/19							
Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459		325-339		
4143 A , [SKN]	12,0 315	OM 541.921; OM 541.925					
		Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333
		Komp.Nr. 505126/02,					
		Komp.Nr. 505137/01,					
		Komp.Nr. 505137/02					
		Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333
		Komp.Nr. 505137/08					
		Komp.Nr. 505137/16,	04.97-09.03	TNK	0 432 191 360		325-333
Komp.Nr. 505137/17							
Komp.Nr. 505137/18,	04.97-09.03	TNK	0 432 191 359		325-333		
Komp.Nr. 505137/19							
Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459		325-339		
4148 [SKN]	15,9 350	OM 542.925					
		Komp.Nr. 505126/01,	04.97-09.03	TNK	0 432 191 589		325-333
		Komp.Nr. 505126/02,					
		Komp.Nr. 505137/01,					
		Komp.Nr. 505137/02					
		Komp.Nr. 505137/07,	04.97-09.03	TNK	0 432 191 437		325-333
		Komp.Nr. 505137/08					
		Komp.Nr. 505137/16,	04.97-09.03	TNK	0 432 191 360		325-333
Komp.Nr. 505137/17							
Komp.Nr. 505137/18,	04.97-09.03	TNK	0 432 191 359		325-333		
Komp.Nr. 505137/19							
Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459		325-339		





4148 [SKN]	16,0	350	OM 542.921								
			Komp.Nr. 505126/01, Komp.Nr. 505126/02, Komp.Nr. 505137/01, Komp.Nr. 505137/02	04.97-09.03	TNK	0 432 191 589				325-333	
			Komp.Nr. 505137/07, Komp.Nr. 505137/08	04.97-09.03	TNK	0 432 191 437				325-333	
			Komp.Nr. 505137/16, Komp.Nr. 505137/17	04.97-09.03	TNK	0 432 191 360				325-333	
			Komp.Nr. 505137/18, Komp.Nr. 505137/19	04.97-09.03	TNK	0 432 191 359				325-333	
			Komp.Nr. 505137/31	04.97-09.03	TNK	0 432 193 459				325-339	
Actros II											
1832 [MP2]	12,0	235	OM 541.940								
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589				325-333	
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446				290-298	2 430 105 049
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459				290-300	2 430 105 049
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384				290-300	2 430 105 049
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459				325-339	
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK	0 432 191 347				290-300	
1836 [MP2]	12,0	265	OM 541.942								
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589				325-333	
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446				290-298	2 430 105 049
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459				290-300	2 430 105 049
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384				290-300	2 430 105 049
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459				325-339	
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK	0 432 191 347				290-300	
1841 [MP2]	12,0	300	OM 541.944								
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589				325-333	
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446				290-298	2 430 105 049
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384				290-300	2 430 105 049
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459				325-339	
1844 [MP2]	12,0	320	OM 541.946								
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589				325-333	
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446				290-298	2 430 105 049
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384				290-300	2 430 105 049
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459				325-339	
1846 [MP2]	12,0	335	OM 541.948								
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459				325-339	





◀ MERCEDES-BENZ

1850 [MP2]	15,9 370	OM 542.941	Komp.Nr. 505126/01,	04.03→	TNK	0 432 191 589	325-333
			Komp.Nr. 505126/02				
			Komp.Nr. 505137/03,	04.03→	TNK	0 432 191 446	290-298 2 430 105 049
			Komp.Nr. 505137/04				
			Komp.Nr. 505137/05,	04.03→	TNK	0 432 191 459	290-300 2 430 105 049
			Komp.Nr. 505137/06,				
			Komp.Nr. 522003/03				
			Komp.Nr. 505137/27,	04.03→	TNK	0 432 191 348	290-298
Komp.Nr. 505137/28							
Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339			
Komp.Nr. 522003/08,	04.03→	TNK	0 432 191 347	290-300			
Komp.Nr. 505137/25,							
Komp.Nr. 505137/26							
1854 [MP2]	15,9 395	OM 542.942	Komp.Nr. 505126/01,	04.03→	TNK	0 432 191 589	325-333
			Komp.Nr. 505126/02				
			Komp.Nr. 505137/03,	04.03→	TNK	0 432 191 446	290-298 2 430 105 049
			Komp.Nr. 505137/04				
			Komp.Nr. 505137/05,	04.03→	TNK	0 432 191 459	290-300 2 430 105 049
			Komp.Nr. 505137/06,				
			Komp.Nr. 522003/03				
			Komp.Nr. 505137/10,	04.03→	TNK	0 432 191 384	290-300 2 430 105 049
Komp.Nr. 505137/11							
Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339			
1858 [MP2]	15,9 425	OM 542.944	Komp.Nr. 505126/01,	04.03→	TNK	0 432 191 589	325-333
			Komp.Nr. 505126/02				
			Komp.Nr. 505137/03,	04.03→	TNK	0 432 191 446	290-298 2 430 105 049
			Komp.Nr. 505137/04				
			Komp.Nr. 505137/05,	04.03→	TNK	0 432 191 459	290-300 2 430 105 049
			Komp.Nr. 505137/06,				
			Komp.Nr. 522003/03				
			Komp.Nr. 505137/10,	04.03→	TNK	0 432 191 384	290-300 2 430 105 049
Komp.Nr. 505137/11							
Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339			
1861 Black Edition [MP2]	15,9 450	OM 542.958		09.04→		0 432 191 348	290-298
2032 [MP2]	12,0 235	OM 541.940,941	Komp.Nr. 505126/01,	04.03→	TNK	0 432 191 589	325-333
			Komp.Nr. 505126/02				
			Komp.Nr. 505137/03,	04.03→	TNK	0 432 191 446	290-298 2 430 105 049
			Komp.Nr. 505137/04				
			Komp.Nr. 505137/05,	04.03→	TNK	0 432 191 459	290-300 2 430 105 049
			Komp.Nr. 505137/06,				
			Komp.Nr. 522003/03				
			Komp.Nr. 505137/10,	04.03→	TNK	0 432 191 384	290-300 2 430 105 049
Komp.Nr. 505137/11							
Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339			
Komp.Nr. 522003/08,	04.03→	TNK	0 432 191 347	290-300			
Komp.Nr. 505137/25,							
Komp.Nr. 505137/26							





2036 [MP2]	12,0	265	OM 541.9...					
			Komp.Nr. 505126/01,	04.03→	TNK	0 432 191 589	325-333	
			Komp.Nr. 505126/02					
			Komp.Nr. 505137/03,	04.03→	TNK	0 432 191 446	290-298	2 430 105 049
			Komp.Nr. 505137/04					
			Komp.Nr. 505137/05,	04.03→	TNK	0 432 191 459	290-300	2 430 105 049
			Komp.Nr. 505137/06,					
			Komp.Nr. 522003/03					
			Komp.Nr. 505137/10,	04.03→	TNK	0 432 191 384	290-300	2 430 105 049
Komp.Nr. 505137/11								
Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339				
Komp.Nr. 522003/08,	04.03→	TNK	0 432 191 347	290-300				
Komp.Nr. 505137/25,								
Komp.Nr. 505137/26								
2041 [MP2]	12,0	300	OM 541.924,944					
			Komp.Nr. 505126/01,	04.03→	TNK	0 432 191 589	325-333	
			Komp.Nr. 505126/02					
			Komp.Nr. 505137/03,	04.03→	TNK	0 432 191 446	290-298	2 430 105 049
			Komp.Nr. 505137/04					
			Komp.Nr. 505137/10,	04.03→	TNK	0 432 191 384	290-300	2 430 105 049
			Komp.Nr. 505137/11					
			Komp.Nr. 505137/14,	04.03→	TNK	0 432 191 363	290-300	
			Komp.Nr. 505137/15					
Komp.Nr. 505137/27,	04.03→	TNK	0 432 191 348	290-298				
Komp.Nr. 505137/28								
Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339				
2044 [MP2]	12,0	320	OM 541.94...					
			Komp.Nr. 505126/01,	04.03→	TNK	0 432 191 589	325-333	
			Komp.Nr. 505126/02					
			Komp.Nr. 505137/03,	04.03→	TNK	0 432 191 446	290-298	2 430 105 049
			Komp.Nr. 505137/04					
			Komp.Nr. 505137/10,	04.03→	TNK	0 432 191 384	290-300	2 430 105 049
Komp.Nr. 505137/11								
Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339				
2046 [MP2]	12,0	335	OM 541.948					
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339	
2050 [MP2]	15,9	370	OM 542.940,941					
			Komp.Nr. 505126/01,	04.03→	TNK	0 432 191 589	325-333	
			Komp.Nr. 505126/02					
			Komp.Nr. 505137/03,	04.03→	TNK	0 432 191 446	290-298	2 430 105 049
			Komp.Nr. 505137/04					
			Komp.Nr. 505137/05,	04.03→	TNK	0 432 191 459	290-300	2 430 105 049
			Komp.Nr. 505137/06,					
			Komp.Nr. 522003/03					
			Komp.Nr. 505137/10,	04.03→	TNK	0 432 191 384	290-300	2 430 105 049
			Komp.Nr. 505137/11					
			Komp.Nr. 505137/27,	04.03→	TNK	0 432 191 348	290-298	
			Komp.Nr. 505137/28					
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339	
Komp.Nr. 522003/08,	04.03→	TNK	0 432 191 347	290-300				
Komp.Nr. 505137/25,								
Komp.Nr. 505137/26								
2054 [MP2]	15,9	395	OM 542.942					
			Komp.Nr. 505126/01,	04.03→	TNK	0 432 191 589	325-333	
			Komp.Nr. 505126/02					
			Komp.Nr. 505137/03,	04.03→	TNK	0 432 191 446	290-298	2 430 105 049
			Komp.Nr. 505137/04					
			Komp.Nr. 505137/05,	04.03→	TNK	0 432 191 459	290-300	2 430 105 049
			Komp.Nr. 505137/06,					
			Komp.Nr. 522003/03					
			Komp.Nr. 505137/10,	04.03→	TNK	0 432 191 384	290-300	2 430 105 049
Komp.Nr. 505137/11								
Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339				





◀ MERCEDES-BENZ

2532 [MP2]	12,0	235	OM 541.940						
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589	325-333		
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446	290-298	2 430 105 049	
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459	290-300	2 430 105 049	
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384	290-300	2 430 105 049	
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339		
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK	0 432 191 347	290-300		
			<hr/>						
			2536 [MP2]	12,0	265	OM 541.942			
Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK				0 432 191 589	325-333		
Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK				0 432 191 446	290-298	2 430 105 049	
Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK				0 432 191 459	290-300	2 430 105 049	
Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK				0 432 191 384	290-300	2 430 105 049	
Komp.Nr. 505137/31	04.03→	TNK				0 432 193 459	325-339		
Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK				0 432 191 347	290-300		
<hr/>									
2541 [MP2]	12,0	300				OM 541.944			
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589	325-333		
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446	290-298	2 430 105 049	
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384	290-300	2 430 105 049	
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339		
<hr/>									
2544 [MP2]	12,0	320	OM 541.946						
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589	325-333		
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446	290-298	2 430 105 049	
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384	290-300	2 430 105 049	
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339		
<hr/>									
2546 [MP2]	12,0	335	OM 541.948						
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339		
<hr/>									
2550 [MP2]	15,9	370	OM 542.941						
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589	325-333		
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446	290-298	2 430 105 049	
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459	290-300	2 430 105 049	
			Komp.Nr. 505137/27, Komp.Nr. 505137/28	04.03→	TNK	0 432 191 348	290-298		
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339		
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK	0 432 191 347	290-300		
			<hr/>						





2554 [MP2]	15,9	395	OM 542.942						
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589	325-333		
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446	290-298	2 430 105 049	
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459	290-300	2 430 105 049	
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384	290-300	2 430 105 049	
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339		
			<hr/>						
			2558 [MP2]	15,9	425	OM 542.944			
Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK				0 432 191 589	325-333		
Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK				0 432 191 446	290-298	2 430 105 049	
Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK				0 432 191 459	290-300	2 430 105 049	
Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK				0 432 191 384	290-300	2 430 105 049	
Komp.Nr. 505137/31	04.03→	TNK				0 432 193 459	325-339		
<hr/>									
2632 [MP2]	12,0	235				OM 541.940			
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589	325-333		
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446	290-298	2 430 105 049	
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459	290-300	2 430 105 049	
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384	290-300	2 430 105 049	
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339		
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK	0 432 191 347	290-300		
			<hr/>						
2636 [MP2]	12,0	265	OM 541.942						
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589	325-333		
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446	290-298	2 430 105 049	
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459	290-300	2 430 105 049	
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384	290-300	2 430 105 049	
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339		
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK	0 432 191 347	290-300		
			<hr/>						
2641 [MP2]	12,0	300	OM 541.944						
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	06.03→	TNK	0 432 191 589	325-333		
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	06.03→	TNK	0 432 191 446	290-298	2 430 105 049	
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	06.03→	TNK	0 432 191 384	290-300	2 430 105 049	
			Komp.Nr. 505137/31	06.03→	TNK	0 432 193 459	325-339		
			<hr/>						





◀ MERCEDES-BENZ

2644 [MP2]	12,0	320	OM 541.946								
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	06.03→	TNK	0 432 191 589		325-333			
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	06.03→	TNK	0 432 191 446		290-298 2 430 105 049			
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	06.03→	TNK	0 432 191 384		290-300 2 430 105 049			
			Komp.Nr. 505137/31	06.03→	TNK	0 432 193 459		325-339			
2646 [MP2]	12,0	335	OM 541.948								
			Komp.Nr. 505137/31	06.03→	TNK	0 432 193 459		325-339			
2650 [MP2]	15,9	370	OM 542.941								
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589		325-333			
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446		290-298 2 430 105 049			
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459		290-300 2 430 105 049			
			Komp.Nr. 505137/27, Komp.Nr. 505137/28	04.03→	TNK	0 432 191 348		290-298			
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459		325-339			
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK	0 432 191 347		290-300			
			2654 [MP2]	15,9	395	OM 542.942					
						Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589		325-333
Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK				0 432 191 446		290-298 2 430 105 049			
Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK				0 432 191 459		290-300 2 430 105 049			
Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK				0 432 191 384		290-300 2 430 105 049			
Komp.Nr. 505137/31	04.03→	TNK				0 432 193 459		325-339			
2658 [MP2]	15,9	425				OM 542.944					
						Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589		325-333
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446		290-298 2 430 105 049			
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459		290-300 2 430 105 049			
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384		290-300 2 430 105 049			
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459		325-339			
			3232 [MP2]	12,0	235	OM 541.940					
						Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589		325-333
Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK				0 432 191 446		290-298 2 430 105 049			
Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK				0 432 191 459		290-300 2 430 105 049			
Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK				0 432 191 384		290-300 2 430 105 049			
Komp.Nr. 505137/31	04.03→	TNK				0 432 193 459		325-339			
Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK				0 432 191 347		290-300			





3236 [MP2]	12,0	265	OM 541.942							
			Komp.Nr. 505126/01, Komp.Nr.505126/02	04.03→	TNK	0 432 191 589	325-333			
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446	290-298	2 430 105 049		
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459	290-300	2 430 105 049		
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384	290-300	2 430 105 049		
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339			
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK	0 432 191 347	290-300			
			3241 [MP2]	12,0	300	OM 541.944				
						Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589	325-333
Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK				0 432 191 446	290-298	2 430 105 049		
Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK				0 432 191 384	290-300	2 430 105 049		
Komp.Nr. 505137/31	04.03→	TNK				0 432 193 459	325-339			
3246 [MP2]	12,0	335	OM 541.948							
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339			
3332 [MP2]	12,0	235	OM 541.940							
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589	325-333			
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446	290-298	2 430 105 049		
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459	290-300	2 430 105 049		
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384	290-300	2 430 105 049		
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339			
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK	0 432 191 347	290-300			
			3336 [MP2]	12,0	265	OM 541.942				
						Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589	325-333
Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK				0 432 191 446	290-298	2 430 105 049		
Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK				0 432 191 459	290-300	2 430 105 049		
Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK				0 432 191 384	290-300	2 430 105 049		
Komp.Nr. 505137/31	04.03→	TNK				0 432 193 459	325-339			
Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK				0 432 191 347	290-300			
3341 [MP2]	12,0	300				OM 541.944				
						Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589	325-333
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446	290-298	2 430 105 049		
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384	290-300	2 430 105 049		
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339			





◀ MERCEDES-BENZ

3344 [MP2]	12,0 320	OM 541.946							
		Komp.Nr. 505126/01, Komp.Nr. 505126/02	06.03→	TNK	0 432 191 589		325-333		
		Komp.Nr. 505137/03, Komp.Nr. 505137/04	06.03→	TNK	0 432 191 446		290-298 2 430 105 049		
		Komp.Nr. 505137/10, Komp.Nr. 505137/11	06.03→	TNK	0 432 191 384		290-300 2 430 105 049		
		Komp.Nr. 505137/31	06.03→	TNK	0 432 193 459		325-339		
3346 [MP2]	12,0 335	OM 541.948							
		Komp.Nr. 505137/31	06.03→	TNK	0 432 193 459		325-339		
3350 [MP2]	15,9 370	OM 542.940							
		Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589		325-333		
		Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446		290-298 2 430 105 049		
		Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459		290-300 2 430 105 049		
		Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384		290-300 2 430 105 049		
		Komp.Nr. 505137/27, Komp.Nr. 505137/28	04.03→	TNK	0 432 191 348		290-298		
		Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459		325-339		
		Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK	0 432 191 347		290-300		
		OM 542.941							
		Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589		325-333		
		Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446		290-298 2 430 105 049		
		Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459		290-300 2 430 105 049		
		Komp.Nr. 505137/27, Komp.Nr. 505137/28	04.03→	TNK	0 432 191 348		290-298		
		Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459		325-339		
		Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK	0 432 191 347		290-300		
		3354 [MP2]	15,9 395	OM 542.942					
				Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589		325-333
Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→			TNK	0 432 191 446		290-298 2 430 105 049		
Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→			TNK	0 432 191 459		290-300 2 430 105 049		
Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→			TNK	0 432 191 384		290-300 2 430 105 049		
Komp.Nr. 505137/31	04.03→			TNK	0 432 193 459		325-339		
Komp.Nr. 505137/31	04.03→			TNK	0 432 193 459		325-339		
3358 [MP2]	15,9 425	OM 542.944							
		Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589		325-333		
		Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446		290-298 2 430 105 049		
		Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459		290-300 2 430 105 049		
		Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384		290-300 2 430 105 049		
		Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459		325-339		
		Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459		325-339		





4141 [MP2]	12,0	300	OM 541.944					
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589	325-333	
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446	290-298	2 430 105 049
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	04.03→	TNK	0 432 191 384	290-300	2 430 105 049
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339	
4144 [MP2]	12,0	320	OM 541.946					
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	06.03→	TNK	0 432 191 589	325-333	
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	06.03→	TNK	0 432 191 446	290-298	2 430 105 049
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	06.03→	TNK	0 432 191 384	290-300	2 430 105 049
			Komp.Nr. 505137/31	06.03→	TNK	0 432 193 459	325-339	
4146 [MP2]	12,0	335	OM 541.948					
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339	
4150 [MP2]	15,9	370	OM 542.941					
			Komp.Nr. 505126/01, Komp.Nr. 505126/02	04.03→	TNK	0 432 191 589	325-333	
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.03→	TNK	0 432 191 446	290-298	2 430 105 049
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.03→	TNK	0 432 191 459	290-300	2 430 105 049
			Komp.Nr. 505137/27, Komp.Nr. 505137/28	04.03→	TNK	0 432 191 348	290-298	
			Komp.Nr. 505137/31	04.03→	TNK	0 432 193 459	325-339	
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.03→	TNK	0 432 191 347	290-300	
Atego								
712 [LKN]	4,3	90	OM 904.909 LA					
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526	245-257	
			OM 904.915 LA					
			Komp.Nr. 505047/20	09.00→	TNK	0 432 191 394	245-259	
			Mot.Nr. →022247, Komp.Nr. 505047/20	09.00→	TNK	0 432 193 480	245-259	
			Mot.Nr. 022248→, Komp.Nr. 505047/20	09.00→	TNK	0 432 191 526	245-257	
714 [LKN]	4,3	100	OM 904.916 LA					
			Komp.Nr. 505047/05, Komp.Nr. 505047/09, Komp.Nr. 505047/10	09.00→	TNK	0 432 193 480	245-259	
			Komp.Nr. 505047/09, Komp.Nr. 505047/11	09.00→	TNK	0 432 191 526	245-257	
			Komp.Nr. 505047/20	09.00→	TNK	0 432 191 394	245-259	
, L [LKN]	4,3	100	OM 904.910 LA					
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526	245-257	
715 [LKN]	4,3	110	OM 904.950 LA					
			Komp.Nr. 505047/20	09.00→	TNK	0 432 191 394	245-259	
			Mot.Nr. →022247, Komp.Nr. 505047/20	09.00→	TNK	0 432 193 480	245-259	
			Mot.Nr. 022248→, Komp.Nr. 505047/20	09.00→	TNK	0 432 191 526	245-257	
, L [LKN]	4,3	112	OM 904.922 LA					
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526	245-257	





◀ MERCEDES-BENZ

717 [LKN]	4,3	125	OM 904.917 LA							
			Komp.Nr. 505047/20	09.00→	TNK	0 432 191 394				245-259
			Mot.Nr. →022247,	09.00→	TNK	0 432 193 480				245-259
			Komp.Nr. 505047/20							
			Mot.Nr. 022248→,	09.00→	TNK	0 432 191 526				245-257
			Komp.Nr. 505047/20							
, L [LKN]	4,3	125	OM 904.911 LA							
			Mot.Nr. →022247	01.98-09.04		0 432 193 480				245-259
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526				245-257
812 [LKN]	4,3	90	OM 904.909 LA							
			Mot.Nr. →022247	01.98-09.04		0 432 193 480				245-259
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526				245-257
814 [LKN]	4,3	100	OM 904.916 LA							
			Komp.Nr. 505047/05,	09.00-10.04	TNK	0 432 193 480				245-259
			Komp.Nr. 505047/09,							
			Komp.Nr. 505047/10							
			Komp.Nr. 505047/09,	09.00-10.04	TNK	0 432 191 526				245-257
			Komp.Nr. 505047/11							
			Komp.Nr. 505047/20	09.00-10.04	TNK	0 432 191 394				245-259
, L [LKN]	4,3	100	OM 904.910 LA							
			Mot.Nr. →022247	01.98-09.04		0 432 193 480				245-259
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526				245-257
815 [LKN]	4,3	110	OM 904.950 LA							
			Komp.Nr. 505047/20	09.00→	TNK	0 432 191 394				245-259
			Mot.Nr. →022247,	09.00→	TNK	0 432 193 480				245-259
			Komp.Nr. 505047/20							
			Mot.Nr. 022248→,	09.00→	TNK	0 432 191 526				245-257
			Komp.Nr. 505047/20							
, F, L [LKN]	4,3	112	OM 904.922 LA							
			Mot.Nr. →022247	01.98-09.04		0 432 193 480				245-259
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526				245-257
817 , F, L [LKN]	4,3	112/125	OM 904.911 LA; OM 904.922 LA							
			Mot.Nr. →022247	01.98-09.04		0 432 193 480				245-259
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526				245-257
818 [LKN]	4,3	130	OM 904.951 LA							
			Komp.Nr. 505047/20	09.00→	TNK	0 432 191 394				245-259
			Mot.Nr. →022247,	09.00→	TNK	0 432 193 480				245-259
			Komp.Nr. 505047/20							
			Mot.Nr. 022248→,	09.00→	TNK	0 432 191 526				245-257
			Komp.Nr. 505047/20							
822 [LKN]	4,8	160	OM 924.920							
			Mot.Nr. →368335	09.04→		0 432 191 303				245-259
823 [LKN]	6,4	170	OM 906.925 LA							
			Komp.Nr. 505047/21	09.00→	TNK	0 432 191 301				245-259
			Komp.Nr. 505074/12,	09.00→	TNK	0 432 193 481				245-259
			Komp.Nr. 505074/15							
			Mot.Nr. →022247	09.00→		0 432 193 480				245-259
			Mot.Nr. 022248→056812	09.00→		0 432 191 526				245-257
			Mot.Nr. 056813→	09.00→		0 432 191 304				245-259
, L [LKN]	6,4	170	OM 906.910 LA							
			Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481				245-259
			Komp.Nr. 505074/15							
			Mot.Nr. →022247	01.98-09.04		0 432 193 480				245-259
			Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526				245-257
			Mot.Nr. 056813→	01.98-09.04		0 432 191 304				245-259
915 [LKN]	4,3	110	OM 904.950 LA							
			Komp.Nr. 505047/20	09.00→	TNK	0 432 191 394				245-259
			Mot.Nr. →022247,	09.00→	TNK	0 432 193 480				245-259
			Komp.Nr. 505047/20							
			Mot.Nr. 022248→,	09.00→	TNK	0 432 191 526				245-257
			Komp.Nr. 505047/20							





915 AF [LKN]	4,3	125	OM 904.911 LA					
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526	245-257	
917 , KO, L [LKN]	4,3	125	OM 904.91...LA; OM 904.911 LA					
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526	245-257	
918 [LKN]	4,3	130	OM 904.951 LA					
			Komp.Nr. 505047/20	09.00→	TNK	0 432 191 394	245-259	
			Mot.Nr. →022247,	09.00→	TNK	0 432 193 480	245-259	
			Komp.Nr. 505047/20					
			Mot.Nr. 022248→,	09.00→	TNK	0 432 191 526	245-257	
			Komp.Nr. 505047/20					
922 [LKN]	4,8	160	OM 924.920					
			Mot.Nr. →368335	09.04→		0 432 191 303	245-259	
923 [LKN]	6,4	170	OM 906.925 LA					
			Komp.Nr. 505047/21	09.00→	TNK	0 432 191 301	245-259	
			Komp.Nr. 505074/12,	09.00→	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	09.00→		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	09.00→		0 432 191 526	245-257	
			Mot.Nr. 056813→	09.00→		0 432 191 304	245-259	
, L [LKN]	6,4	170	OM 906.910 LA					
			Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526	245-257	
			Mot.Nr. 056813→	01.98-09.04		0 432 191 304	245-259	
925 AF [LKN]	6,4	205	OM 906.911 LA					
			Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526	245-257	
			Mot.Nr. 056813→	01.98-09.04		0 432 191 304	245-259	
1015 [LKN]	4,3	110	OM 904.950 LA					
			Komp.Nr. 505047/20	09.00→	TNK	0 432 191 394	245-259	
			Mot.Nr. →022247,	09.00→	TNK	0 432 193 480	245-259	
			Komp.Nr. 505047/20					
			Mot.Nr. 022248→,	09.00→	TNK	0 432 191 526	245-257	
			Komp.Nr. 505047/20					
1017 A, AK, , KO, L [LKN]	4,3	125	OM 904.911 LA					
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526	245-257	
1018 [LKN]	4,3	130	OM 904.951 LA					
			Komp.Nr. 505047/20	09.00→	TNK	0 432 191 394	245-259	
			Mot.Nr. →022247,	09.00→	TNK	0 432 193 480	245-259	
			Komp.Nr. 505047/20					
			Mot.Nr. 022248→,	09.00→	TNK	0 432 191 526	245-257	
			Komp.Nr. 505047/20					
1022 [LKN]	4,8	160	OM 924.920					
			Mot.Nr. →368335	09.04→		0 432 191 303	245-259	
1023 [LKN]	6,4	170	OM 906.925 LA					
			Komp.Nr. 505047/21	09.00→	TNK	0 432 191 301	245-259	
			Komp.Nr. 505074/12,	09.00→	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	09.00→		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	09.00→		0 432 191 526	245-257	
			Mot.Nr. 056813→	09.00→		0 432 191 304	245-259	
, L [LKN]	6,4	170	OM 906.910 LA					
			Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526	245-257	
			Mot.Nr. 056813→	01.98-09.04		0 432 191 304	245-259	





◀ MERCEDES-BENZ

1214, L [LKN]	4,3	100	OM 904.910 LA						
			Mot.Nr. →022247	01.98-09.04		0 432 193 480		245-259	
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526		245-257	
1215 [LKN]	4,3	110	OM 904.950 LA						
			Komp.Nr. 505047/20	09.00→	TNK	0 432 191 394		245-259	
			Mot.Nr. →022247,	09.00→	TNK	0 432 193 480		245-259	
			Komp.Nr. 505047/20						
			Mot.Nr. 022248→,	09.00→	TNK	0 432 191 526		245-257	
			Komp.Nr. 505047/20						
, L [LKN]	4,3	112	OM 904.922 LA						
			Mot.Nr. →022247	01.98-09.04		0 432 193 480		245-259	
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526		245-257	
1217, KO, L [LKN]	4,3	125	OM 904.911 LA						
			Mot.Nr. →022247	01.98-09.04		0 432 193 480		245-259	
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526		245-257	
1218 [LKN]	4,3	130	OM 904.951 LA						
			Komp.Nr. 505047/20	09.00→	TNK	0 432 191 394		245-259	
			Mot.Nr. →022247,	09.00→	TNK	0 432 193 480		245-259	
			Komp.Nr. 505047/20						
			Mot.Nr. 022248→,	09.00→	TNK	0 432 191 526		245-257	
			Komp.Nr. 505047/20						
1222 [LKN]	4,8	160	OM 924.920						
			Mot.Nr. →368335	09.04→		0 432 191 303		245-259	
1223 [LKN]	6,4	170	OM 906.925 LA						
			Komp.Nr. 505047/21	09.00→	TNK	0 432 191 301		245-259	
			Komp.Nr. 505074/12,	09.00→	TNK	0 432 193 481		245-259	
			Komp.Nr. 505074/15						
			Mot.Nr. →022247	09.00→		0 432 193 480		245-259	
			Mot.Nr. 022248→056812	09.00→		0 432 191 526		245-257	
			Mot.Nr. 056813→	09.00→		0 432 191 304		245-259	
, L [LKN]	6,4	170	OM 906.910 LA						
			Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481		245-259	
			Komp.Nr. 505074/15						
			Mot.Nr. →022247	01.98-09.04		0 432 193 480		245-259	
			Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526		245-257	
			Mot.Nr. 056813→	01.98-09.04		0 432 191 304		245-259	
1225 AF, F [LKN]	6,4	180	OM 906.919 LA						
			Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481		245-259	
			Komp.Nr. 505074/15						
			Mot.Nr. →022247	01.98-09.04		0 432 193 480		245-259	
							TW	0 432 191 554	
			Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526		245-257	
			Mot.Nr. 056813→	01.98-09.04		0 432 191 304		245-259	
1228 [LKN]	6,4	205	OM 906.926 LA						
			Komp.Nr. 505047/17	09.00→	TNK	0 432 191 302		245-259	
			Komp.Nr. 505047/21	09.00→	TNK	0 432 191 301		245-259	
			Komp.Nr. 505074/12,	09.00→	TNK	0 432 193 481		245-259	
			Komp.Nr. 505074/15						
			Mot.Nr. →022247	09.00→		0 432 193 480		245-259	
			Mot.Nr. 022248→056812	09.00→		0 432 191 526		245-257	
			Mot.Nr. 056813→	09.00→		0 432 191 304		245-259	
, L [LKN]	6,4	205	OM 906.911 LA						
			Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481		245-259	
			Komp.Nr. 505074/15						
			Mot.Nr. →022247	01.98-09.04		0 432 193 480		245-259	
			Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526		245-257	
			Mot.Nr. 056813→	01.98-09.04		0 432 191 304		245-259	
1317 A, AK, , KO, L [LKN]	4,3	125	OM 904.911 LA						
			Mot.Nr. →022247	01.98-09.04		0 432 193 480		245-259	
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526		245-257	





1318 [LKN]	4,3	130	OM 904.951 LA							
			Komp.Nr. 505047/20	09.00→	TNK	0 432 191 394	245-259			
			Mot.Nr. →022247,	09.00→	TNK	0 432 193 480	245-259			
			Komp.Nr. 505047/20							
1322 [LKN]	4,8	160	OM 924.920							
			Mot.Nr. →368335	09.04→		0 432 191 303	245-259			
			1323 , L, LKO [LKN]	6,4	170	OM 906.910 LA				
						Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481	245-259
			Komp.Nr. 505074/15							
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259			
			Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526	245-257			
			Mot.Nr. 056813→	01.98-09.04		0 432 191 304	245-259			
1325 AF, F [LKN]	6,4	180	OM 906.919 LA							
			Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481	245-259			
			Komp.Nr. 505074/15							
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259			
					TW	0 432 191 554	261-273			
			Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526	245-257			
			Mot.Nr. 056813→	01.98-09.04		0 432 191 304	245-259			
1328 [LKN]	6,4	205	OM 906.926 LA							
			Komp.Nr. 505047/17	09.00→	TNK	0 432 191 302	245-259			
			Komp.Nr. 505047/21	09.00→	TNK	0 432 191 301	245-259			
			Komp.Nr. 505074/12,	09.00→	TNK	0 432 193 481	245-259			
			Komp.Nr. 505074/15							
			Mot.Nr. →022247	09.00→		0 432 193 480	245-259			
			Mot.Nr. 022248→056812	09.00→		0 432 191 526	245-257			
AF, , F, L [LKN]	6,4	205	OM 906.911 LA							
			Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481	245-259			
			Komp.Nr. 505074/15							
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259			
			Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526	245-257			
			Mot.Nr. 056813→	01.98-09.04		0 432 191 304	245-259			
1517 , L [LKN]	4,3	125	OM 904.911 LA							
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259			
			Mot.Nr. 022248→	01.98-09.04		0 432 191 526	245-257			
1518 [LKN]	4,3	130	OM 904.951 LA							
			Komp.Nr. 505047/20	09.00→	TNK	0 432 191 394	245-259			
			Mot.Nr. →022247,	09.00→	TNK	0 432 193 480	245-259			
			Komp.Nr. 505047/20							
			Mot.Nr. 022248→,	09.00→	TNK	0 432 191 526	245-257			
			Komp.Nr. 505047/20							
1522 [LKN]	4,8	160	OM 924.920							
			Mot.Nr. →368335	09.04→		0 432 191 303	245-259			
1523 [LKN]	6,4	170	OM 906.925 LA							
			Komp.Nr. 505047/21	09.00→	TNK	0 432 191 301	245-259			
			Komp.Nr. 505074/12,	09.00→	TNK	0 432 193 481	245-259			
			Komp.Nr. 505074/15							
			Mot.Nr. →022247	09.00→		0 432 193 480	245-259			
			Mot.Nr. 022248→056812	09.00→		0 432 191 526	245-257			
A, AK, , KO, L [LKN]	6,4	170	OM 906.910 LA							
			Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481	245-259			
			Komp.Nr. 505074/15							
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259			
			Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526	245-257			
			Mot.Nr. 056813→	01.98-09.04		0 432 191 304	245-259			





◀ MERCEDES-BENZ

1525 AF [LKN]	6,4	180	OM 906.919 LA					
			Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526	245-257	
			Mot.Nr. 056813→	01.98-09.04		0 432 191 304	245-259	
1528 [LKN]	6,4	205	OM 906.926 LA					
			Komp.Nr. 505047/17	09.00→	TNK	0 432 191 302	245-259	
			Komp.Nr. 505047/21	09.00→	TNK	0 432 191 301	245-259	
			Komp.Nr. 505074/12,	09.00→	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	09.00→		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	09.00→		0 432 191 526	245-257	
			Mot.Nr. 056813→	09.00→		0 432 191 304	245-259	
AF, , F, L [LKN]	6,4	205	OM 906.911 LA					
			Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	01.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526	245-257	
			Mot.Nr. 056813→	01.98-09.04		0 432 191 304	245-259	
1823 [LKN]	6,4	170	OM 906.925 LA					
			Komp.Nr. 505047/21	09.00→	TNK	0 432 191 301	245-259	
			Komp.Nr. 505074/12,	09.00→	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	09.00→		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	09.00→		0 432 191 526	245-257	
			Mot.Nr. 056813→	09.00→		0 432 191 304	245-259	
, K, L, LS [LKN]	6,4	170	OM 906.920 LA					
			Komp.Nr. 505074/12,	05.98-09.04	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	05.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	05.98-09.04		0 432 191 526	245-257	
			Mot.Nr. 056813→	05.98-09.04		0 432 191 304	245-259	
AK [LKN]	6,4	170	OM 906.922 LA					
			Komp.Nr. 505074/12,	05.98-09.04	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	05.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	05.98-09.04		0 432 191 526	245-257	
			Mot.Nr. 056813→	05.98-09.04		0 432 191 304	245-259	
1828 [LKN]	6,4	205	OM 906.926 LA					
			Komp.Nr. 505047/17	09.00→	TNK	0 432 191 302	245-259	
			Komp.Nr. 505047/21	09.00→	TNK	0 432 191 301	245-259	
			Komp.Nr. 505074/12,	09.00→	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	09.00→		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	09.00→		0 432 191 526	245-257	
			Mot.Nr. 056813→	09.00→		0 432 191 304	245-259	
, K, L, LS [LKN]	6,4	205	OM 906.921 LA					
			Komp.Nr. 505074/12,	05.98-09.04	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	05.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	05.98-09.04		0 432 191 526	245-257	
			Mot.Nr. 056813→	05.98-09.04		0 432 191 304	245-259	
A, AK [LKN]	6,4	205	OM 906.923 LA					
			Komp.Nr. 505074/12,	05.98-09.04	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15,					
			Komp.Nr. 505047/06					
			Mot.Nr. →022247	05.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	05.98-09.04		0 432 191 526	245-257	
			Mot.Nr. 056813→	05.98-09.04		0 432 191 304	245-259	
1833 [LKN]	7,2	240	OM 926.913 LA	09.00→		0 432 191 303	245-259	





2523 L [LKN]	6,4	170	OM 906.920 LA					
			Komp.Nr. 505074/12,	05.98-09.04	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	05.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	05.98-09.04		0 432 191 526	245-257	
			Mot.Nr. 056813→	05.98-09.04		0 432 191 304	245-259	
2528 [LKN]	6,4	205	OM 906.926 LA					
			Komp.Nr. 505047/17	09.00→	TNK	0 432 191 302	245-259	
			Komp.Nr. 505047/21	09.00→	TNK	0 432 191 301	245-259	
			Komp.Nr. 505074/12,	09.00→	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	09.00→		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	09.00→		0 432 191 526	245-257	
			Mot.Nr. 056813→	09.00→		0 432 191 304	245-259	
L [LKN]	6,4	205	OM 906.921 LA					
			Komp.Nr. 505074/12,	05.98-09.04	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	05.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	05.98-09.04		0 432 191 526	245-257	
			Mot.Nr. 056813→	05.98-09.04		0 432 191 304	245-259	
2533 [LKN]	7,2	240	OM 926.913 LA	09.00→		0 432 191 303	245-259	
2628 [LKN]	6,4	205	OM 906.926 LA					
			Komp.Nr. 505047/17	09.00→	TNK	0 432 191 302	245-259	
			Komp.Nr. 505047/21	09.00→	TNK	0 432 191 301	245-259	
			Komp.Nr. 505074/12,	09.00→	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	09.00→		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	09.00→		0 432 191 526	245-257	
			Mot.Nr. 056813→	09.00→		0 432 191 304	245-259	
, B, K [LKN]	6,4	205	OM 906.921 LA					
			Komp.Nr. 505074/12,	05.98-09.04	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	05.98-09.04		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	05.98-09.04		0 432 191 526	245-257	
			Mot.Nr. 056813→	05.98-09.04		0 432 191 304	245-259	
2633 [LKN]	7,2	240	OM 926.913 LA	09.00→		0 432 191 303	245-259	
Axor								
1823	6,4	170	OM 906.920 LA					
			Komp.Nr. 505074/12,	01.02-08.06	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	01.02-08.06		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	01.02-08.06		0 432 191 526	245-257	
			Mot.Nr. 056813→	01.02-08.06		0 432 191 304	245-259	
1828	6,4	205	OM 906.921 LA					
			Komp.Nr. 505074/12,	01.02-08.06	TNK	0 432 193 481	245-259	
			Komp.Nr. 505074/15					
			Mot.Nr. →022247	01.02-08.06		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	01.02-08.06		0 432 191 526	245-257	
			Mot.Nr. 056813→	01.02-08.06		0 432 191 304	245-259	
1835 LS	11,7	260	OM 457.937 LA					
			Komp.Nr. 522003/01	01.02-08.06	TNK	0 432 191 551	325-337	
			Komp.Nr. 522003/02,	01.02-08.06	TNK	0 432 191 263	290-302	
			Komp.Nr. 522003/09					
			Komp.Nr. 522003/08,	01.02-08.06	TNK	0 432 191 347	290-300	
			Komp.Nr. 505137/25,					
			Komp.Nr. 505137/26					
1840 LS	11,7	295	OM 457.937 LA					
			Komp.Nr. 522003/01	01.02-08.06	TNK	0 432 191 551	325-337	
			Komp.Nr. 522003/02,	01.02-08.06	TNK	0 432 191 263	290-302	
			Komp.Nr. 522003/09					
			Komp.Nr. 522003/08,	01.02-08.06	TNK	0 432 191 347	290-300	
			Komp.Nr. 505137/25,					
			Komp.Nr. 505137/26					





◀ MERCEDES-BENZ

1843 LS	11,7	315	OM 457.937 LA					
			Komp.Nr. 522003/01	01.02-08.06	TNK	0 432 191 551	325-337	
			Komp.Nr. 522003/02, Komp.Nr. 522003/09	01.02-08.06	TNK	0 432 191 263	290-302	
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	01.02-08.06	TNK	0 432 191 347	290-300	
2523	6,4	170	OM 906.920 LA					
			Komp.Nr. 505074/12, Komp.Nr. 505074/15	01.02-08.06	TNK	0 432 193 481	245-259	
			Mot.Nr. →022247	01.02-08.06		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	01.02-08.06		0 432 191 526	245-257	
			Mot.Nr. 056813→	01.02-08.06		0 432 191 304	245-259	
2528	6,4	205	OM 906.921 LA					
			Komp.Nr. 505074/12, Komp.Nr. 505074/15	01.02-08.06	TNK	0 432 193 481	245-259	
			Mot.Nr. →022247	01.02-08.06		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	01.02-08.06		0 432 191 526	245-257	
			Mot.Nr. 056813→	01.02-08.06		0 432 191 304	245-259	
2535 LS	11,7	260	OM 457.937 LA					
			Komp.Nr. 522003/01	01.02-08.06	TNK	0 432 191 551	325-337	
			Komp.Nr. 522003/02, Komp.Nr. 522003/09	01.02-08.06	TNK	0 432 191 263	290-302	
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	01.02-08.06	TNK	0 432 191 347	290-300	
2540 LS	11,7	295	OM 457.937 LA					
			Komp.Nr. 522003/01	01.02-08.06	TNK	0 432 191 551	325-337	
			Komp.Nr. 522003/02, Komp.Nr. 522003/09	01.02-08.06	TNK	0 432 191 263	290-302	
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	01.02-08.06	TNK	0 432 191 347	290-300	
2543 LS	11,7	315	OM 457.937 LA					
			Komp.Nr. 522003/01	01.02-08.06	TNK	0 432 191 551	325-337	
			Komp.Nr. 522003/02, Komp.Nr. 522003/09	01.02-08.06	TNK	0 432 191 263	290-302	
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	01.02-08.06	TNK	0 432 191 347	290-300	
2628	6,4	205	OM 906.921 LA					
			Komp.Nr. 505074/12, Komp.Nr. 505074/15	01.02-08.06	TNK	0 432 193 481	245-259	
			Mot.Nr. →022247	01.02-08.06		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	01.02-08.06		0 432 191 526	245-257	
			Mot.Nr. 056813→	01.02-08.06		0 432 191 304	245-259	
Axor II								
1833	7,2	240	OM 926.913 LA					
			Mot.Nr. →368335	09.04-08.06		0 432 191 303	245-259	
2533	7,2	240	OM 926.913 LA					
			Mot.Nr. →368335	09.04-08.06		0 432 191 303	245-259	
2633	7,2	240	OM 926.913 LA					
			Mot.Nr. →368335	09.04-08.06		0 432 191 303	245-259	





Citaro											
0 530 GNUE3, GN3, GN3 UESTRA, N3	12,0	185	OM 457.935 HLA	01.98-09.04		0 432 191 400	290-302	2 430 105 049			
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	01.98-09.04	TNK	0 432 191 446	290-298	2 430 105 049			
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	01.98-09.04	TNK	0 432 191 459	290-300	2 430 105 049			
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	01.98-09.04	TNK	0 432 191 384	290-300	2 430 105 049			
			Komp.Nr. 522003/01	01.98-09.04	TNK	0 432 191 551	325-337				
			Komp.Nr. 522006/06	01.98-09.04	TNK	0 432 191 407	280-292				
			220	OM 457.934 HLA	01.98-09.04	TNK	0 432 191 459	290-300	2 430 105 049		
GNUE3, GN3, GN3 UESTRA, N3 UESTRA, N3/NUE3	6,4	205	OM 909.901 LA	01.99-09.04	TNK	0 432 193 481	245-259				
			Komp.Nr. 505074/12, Komp.Nr. 505074/15	01.99-09.04			245-259				
			Mot.Nr. →022247	01.99-09.04		0 432 193 480	245-259				
			Mot.Nr. 022248→056812	01.99-09.04		0 432 191 526	245-257				
			Mot.Nr. 056813→	01.99-09.04		0 432 191 304	245-259				
			GNUE3, GN3, N3	12,0	260	OM 457.933 HLA	01.98-09.04	TNK	0 432 191 446	290-298	2 430 105 049
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	01.98-09.04	TNK	0 432 191 459	290-300	2 430 105 049			
Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	01.98-09.04	TNK	0 432 191 384	290-300	2 430 105 049						
Komp.Nr. 505137/10, Komp.Nr. 505137/11	01.98-09.04	TNK	0 432 191 551	325-337							
Komp.Nr. 522003/01	01.98-09.04	TNK	0 432 191 400	290-302	2 430 105 049						
Komp.Nr. 522006/06	01.98-09.04	TNK	0 432 191 407	280-292							
GNUE3, GN3, N3/NUE3		205	OM 906.931 HLA; OM 909.921 LA	01.99-09.04	TNK	0 432 193 481	245-259				
Komp.Nr. 505074/12, Komp.Nr. 505074/15	01.99-09.04			245-259							
Mot.Nr. →022247	01.99-09.04		0 432 193 480	245-259							
Mot.Nr. 022248→056812	01.99-09.04		0 432 191 526	245-257							
Mot.Nr. 056813→	01.99-09.04		0 432 191 304	245-259							
GN3, NUE3, N3	6,4	205	OM 906.960 LA	04.99-09.06	TNK	0 432 191 302	245-259				
Komp.Nr. 505047/17	04.99-09.06	TNK	0 432 191 396	245-259							
Komp.Nr. 505047/39	04.99-09.06	TNK	0 432 193 481	245-259							
Komp.Nr. 505074/12, Komp.Nr. 505074/15	04.99-09.06	TNK									
12,0	185-260	OM 457.942 HLA	04.99-10.06	TNK	0 432 191 446	290-298	2 430 105 049				
Komp.Nr. 505137/03, Komp.Nr. 505137/04	04.99-10.06	TNK	0 432 191 459	290-300	2 430 105 049						
Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	04.99-10.06	TNK	0 432 191 263	290-302							
Komp.Nr. 522003/02, Komp.Nr. 522003/09	04.99-10.06	TNK	0 432 191 347	290-300							
Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	04.99-10.06	TNK									





◀ MERCEDES-BENZ

0 530	GN3, NUE3, N3, N3 UESTRA	6,4	205	OM 906.930 HLA									
				Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481					245-259	
				Komp.Nr. 505074/15									
				Mot.Nr. →022247	01.98-09.04		0 432 193 480					245-259	
				Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526					245-257	
				Mot.Nr. 056813→	01.98-09.04		0 432 191 304					245-259	
GN3, N3		6,4	205	OM 906.961									
				Komp.Nr. 505047/17	04.00-09.06	TNK	0 432 191 302					245-259	
				Komp.Nr. 505047/39	04.00-09.06	TNK	0 432 191 396					245-259	
Low Entry		12,0	220-260	OM 457.941 HLA									
				Komp.Nr. 522003/02,	09.05-09.06	TNK	0 432 191 263					290-302	
				Komp.Nr. 522003/09									
				Komp.Nr. 522003/08,	09.05-09.06	TNK	0 432 191 347					290-300	
				Komp.Nr. 505137/25,									
				Komp.Nr. 505137/26									
N3		6,4	180	OM 906.962; OM 906.963 HLA									
				Komp.Nr. 505047/21	04.99-09.06	TNK	0 432 191 301					245-259	
				Komp.Nr. 505047/40	04.99-09.06	TNK	0 432 191 394					245-259	
		12,0	195	OM 457.943 LA									
				Komp.Nr. 505137/03,	04.00-09.06	TNK	0 432 191 446					290-298	2 430 105 049
				Komp.Nr. 505137/04									
				Komp.Nr. 505137/05,	04.00-09.06	TNK	0 432 191 459					290-300	2 430 105 049
				Komp.Nr. 505137/06,									
				Komp.Nr. 522003/03									
				Komp.Nr. 522003/02,	04.00-09.06	TNK	0 432 191 263					290-302	
				Komp.Nr. 522003/09									
				Komp.Nr. 522003/08,	04.00-09.06	TNK	0 432 191 347					290-300	
				Komp.Nr. 505137/25,									
				Komp.Nr. 505137/26									
N3/NUE3			170	OM 906.931 HLA; OM 909.921 LA									
				Komp.Nr. 505074/12,	01.98-09.04	TNK	0 432 193 481					245-259	
				Komp.Nr. 505074/15									
				Mot.Nr. →022247	01.98-09.04		0 432 193 480					245-259	
				Mot.Nr. 022248→056812	01.98-09.04		0 432 191 526					245-257	
				Mot.Nr. 056813→	01.98-09.04		0 432 191 304					245-259	
		6,4	170	OM 909.900,911 LA									
				Komp.Nr. 505074/12,	01.99-09.04	TNK	0 432 193 481					245-259	
				Komp.Nr. 505074/15									
				Mot.Nr. →022247	01.99-09.04		0 432 193 480					245-259	
				Mot.Nr. 022248→056812	01.99-09.04		0 432 191 526					245-257	
				Mot.Nr. 056813→	01.99-09.04		0 432 191 304					245-259	

Citaro L

0 530	N3		205	OM 906.960 LA									
				Komp.Nr. 505047/17	01.01-09.06	TNK	0 432 191 302					245-259	
				Komp.Nr. 505047/39	01.01-09.06	TNK	0 432 191 396					245-259	
				Komp.Nr. 505074/12,	01.01-09.06	TNK	0 432 193 481					245-259	
				Komp.Nr. 505074/15									
				OM 909.921 LA									
				Komp.Nr. 505074/12,	01.99-09.04	TNK	0 432 193 481					245-259	
				Komp.Nr. 505074/15									
				Mot.Nr. →022247	01.99-09.04		0 432 193 480					245-259	
				Mot.Nr. 022248→056812	01.99-09.04		0 432 191 526					245-257	
				Mot.Nr. 056813→	01.99-09.04		0 432 191 304					245-259	
		6,4	205	OM 906.930 HLA; OM 909.901 LA									
				Komp.Nr. 505074/12,	01.99-09.04	TNK	0 432 193 481					245-259	
				Komp.Nr. 505074/15									
				Mot.Nr. →022247	01.99-09.04		0 432 193 480					245-259	
				Mot.Nr. 022248→056812	01.99-09.04		0 432 191 526					245-257	
				Mot.Nr. 056813→	01.99-09.04		0 432 191 304					245-259	





0 530 N3	12,0	185	OM 457.935 HLA	01.99-09.04		0 432 191 400	290-302	2 430 105 049
			Komp.Nr. 505137/03, Komp.Nr. 505137/04	01.99-09.04	TNK	0 432 191 446	290-298	2 430 105 049
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	01.99-09.04	TNK	0 432 191 459	290-300	2 430 105 049
			Komp.Nr. 505137/10, Komp.Nr. 505137/11	01.99-09.04	TNK	0 432 191 384	290-300	2 430 105 049
			Komp.Nr. 522003/01	01.99-09.04	TNK	0 432 191 551	325-337	
			Komp.Nr. 522006/06	01.99-09.04	TNK	0 432 191 407	280-292	
			220	OM 457.934 HLA				
		Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	01.99-09.04	TNK	0 432 191 459	290-300	2 430 105 049	
		Komp.Nr. 505137/10, Komp.Nr. 505137/11	01.99-09.04	TNK	0 432 191 384	290-300	2 430 105 049	
		Komp.Nr. 522003/01	01.99-09.04	TNK	0 432 191 551	325-337		
		Komp.Nr. 522003/07	01.99-09.04	TNK	0 432 191 400	290-302	2 430 105 049	
		Komp.Nr. 522006/06	01.99-09.04	TNK	0 432 191 407	280-292		
Cito								
0 520	4,3	125	OM 904 LA	01.99→		0 432 193 480	245-259	
Conecto								
0 345	6,4	205	OM 906.960 (906 LA)					
			Komp.Nr. 505047/17	05.01→	TNK	0 432 191 302	245-259	
			Komp.Nr. 505047/39	05.01→	TNK	0 432 191 396	245-259	
			Komp.Nr. 505074/12, Komp.Nr. 505074/15	05.01→	TNK	0 432 193 481	245-259	
12,0	185-260	OM 457.942 (457 HLA)						
		Komp.Nr. 505137/03, Komp.Nr. 505137/04	10.01→	TNK	0 432 191 446	290-298	2 430 105 049	
		Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	10.01→	TNK	0 432 191 459	290-300	2 430 105 049	
		Komp.Nr. 522003/02, Komp.Nr. 522003/09	10.01→	TNK	0 432 191 263	290-302		
		Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	10.01→	TNK	0 432 191 347	290-300		
Econic								
1823 L	6,4	170	OM 906.940 LA					
			Komp.Nr. 505074/12, Komp.Nr. 505074/15	03.98-03.01	TNK	0 432 193 481	245-259	
			Mot.Nr. →022247	03.98-03.01		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	03.98-03.01		0 432 191 526	245-257	
			Mot.Nr. 056813→	03.98-03.01		0 432 191 304	245-259	
		OM 906.951 LA	03.00-09.06		0 432 191 301	245-259		
1828 L	6,4	205	OM 906.941 LA					
			Komp.Nr. 505074/12, Komp.Nr. 505074/15	03.98-03.01	TNK	0 432 193 481	245-259	
			Mot.Nr. →022247	03.98-03.01		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	03.98-03.01		0 432 191 526	245-257	
			Mot.Nr. 056813→	03.98-03.01		0 432 191 304	245-259	
		OM 906.952 LA	03.00-09.06		0 432 191 302	245-259		
2628 L	6,4	205	OM 906.941 LA					
			Komp.Nr. 505074/12, Komp.Nr. 505074/15	03.98-03.01	TNK	0 432 193 481	245-259	
			Mot.Nr. →022247	03.98-03.01		0 432 193 480	245-259	
			Mot.Nr. 022248→056812	03.98-03.01		0 432 191 526	245-257	
			Mot.Nr. 056813→	03.98-03.01		0 432 191 304	245-259	
		OM 906.952 LA	03.00-09.06		0 432 191 302	245-259		
Integro I								
0 550 Ü, ÜH	12,0	184-260	OM 447 HLA Euro 2	09.99-09.06	X10		0 432 131 780	
					X56	0 432 131 781	0 986 430 361	235-245





◀ MERCEDES-BENZ

Intouro									
0560	11,0	250	OM 441 LA Euro 2	01.00→		0 432 131 726	0 986 430 326		265-275
					X10			0 432 131 730	
MB									
90	2,0	43	OM 615.963,970						
			Mot.Typ 615.963	03.85-12.86		0 432 217 143			115-123 2 430 501 009
			Mot.Typ 615.970	05.86-12.86		0 432 217 131	0 986 430 022		115-123
100	2,0	43	OM 615.970	01.87-06.89		0 432 217 131	0 986 430 022		115-123
			Mot.Typ 615.963	01.85-12.86		0 432 217 143			115-123 2 430 501 009
			Mot.Typ 615.970	05.86-12.86		0 432 217 131	0 986 430 022		115-123
	2,3	58	OM 661.911	01.96→		0 432 217 157	0 986 430 197		115-123
	2,9	69,8	OM 662.911	01.96→		0 432 217 157	0 986 430 197		115-123
D	2,4	53-56	OM 616.963						
			Mot.Nr. →126321	09.87-05.90		0 432 217 131	0 986 430 022		115-123
			Mot.Nr. 126322→	06.90-08.91		0 432 217 161	0 986 430 172		115-123 2 430 501 011
		55	OM 616.963						
			Mot.Nr. →126321	09.91-01.96		0 432 217 131	0 986 430 022		115-123
			Mot.Nr. 126322→	09.91-01.96		0 432 217 161	0 986 430 172		115-123 2 430 501 011
120	2,4	55	OM 616.963						
			Mot.Nr. →126321	01.87-05.90		0 432 217 131	0 986 430 022		115-123
			Mot.Nr. 126322→	06.90-12.90		0 432 217 161	0 986 430 172		115-123 2 430 501 011
140	2,4	53	OM 616.961	10.83-07.86		0 432 217 054			115-123 2 430 501 009
				08.86-12.86		0 432 217 142	0 986 430 020		115-123
		56	OM 616.963						
			Mot.Nr. →126321	01.87-05.90		0 432 217 131	0 986 430 022		115-123
			Mot.Nr. 126322→	06.90-06.90		0 432 217 161	0 986 430 172		115-123 2 430 501 011
160	2,4	56	OM 616.963						
			Mot.Nr. →126321	01.87-05.90		0 432 217 131	0 986 430 022		115-123
			Mot.Nr. 126322→	06.90-06.90		0 432 217 161	0 986 430 172		115-123 2 430 501 011
180	2,4	53	OM 616.961	10.83-07.86		0 432 217 054			115-123 2 430 501 009
				08.86-12.86		0 432 217 142	0 986 430 020		115-123
		56	OM 616.963						
			Mot.Nr. →126321	01.87-05.90		0 432 217 131	0 986 430 022		115-123
			Mot.Nr. 126322→	06.90-01.96		0 432 217 161	0 986 430 172		115-123 2 430 501 011
O 100									
CITY	2,9	70	OM 602.940	01.94→		0 432 217 161	0 986 430 172		115-123 2 430 501 011
O 301									
	6,0	100	OM 366.917	06.86-05.87		0 432 231 824	0 986 430 046		200-210
		125	OM 366.965 A	02.86-05.87		0 432 231 823	0 986 430 045		200-210
F	6,0	100	OM 366.917	06.86-07.88		0 432 231 824	0 986 430 046		200-210
				08.88-02.01		0 432 231 736	0 986 430 178		200-210
		125	OM 366.965 A	06.86-02.01		0 432 231 823	0 986 430 045		200-210
O 303									
	11,0	159	OM 421.908	01.80-04.89		0 432 231 659	0 986 430 095		200-210
		160-165	OM 441.908,909,911	09.87-09.92		0 432 231 760	0 986 430 168		200-208
		184	OM 421.951 A	11.85-04.89		0 432 231 814	0 986 430 042		200-208
		191-200	OM 441.950,953 A	12.87-09.92		0 432 231 766	0 986 430 133		200-208
	14,6	206	OM 422.908	01.80-09.87		0 432 231 680	0 986 430 038		200-208
		243	OM 422.951 A	08.80-09.87		0 432 231 814	0 986 430 042		200-208
	15,0	213-218	OM 442.9...	09.87-09.92		0 432 231 760	0 986 430 168		200-208
		260-269	OM 442.960,961 A	09.87-09.92		0 432 231 766	0 986 430 133		200-208
O 305									
	11,4	147/177	OM 407.913,914,915 H; OM 407.916,917,918 H	11.76-05.87		0 432 231 843			175-183
G	11,4	177	OM 407.913,919	02.78-05.87		0 432 231 843			175-183
		206	OM 407.951,955 AH	02.79-05.87		0 432 231 814	0 986 430 042		200-208
O 307									
	11,0	147/177	OM 407.915; OM 407.916,918	11.76-07.87		0 432 231 843			175-183
O 309									
D	2,4	53	OM 616.937, 939	09.82-02.89	TW	0 432 217 131	0 986 430 022		115-123
				01.85-02.89		0 432 217 142	0 986 430 020		115-123
	3,8	63	OM 314.948; OM 314.959	01.70-02.89		0 432 231 887	0 986 430 056		200-210
	5,7	96	OM 353.966	05.77-02.89		0 432 231 887	0 986 430 056		200-210





O 345									
	6,4	205	OM 906.960 (906 LA) Komp.Nr. 505047/12, Komp.Nr. 505047/15	10.01→	TNK	0 432 191 307			245-259
			Komp.Nr. 505047/17	10.01→	TNK	0 432 191 302			245-259
	10,0	155	OM 489.960 (449 HLA)	10.95→		9 430 082 768			
	12,0	157	OM 447.949 (447 HLA)	12.96→		0 432 131 781	0 986 430 361	0 432 131 780	235-245
		184	OM 447.960 (447 HLA)	05.97→		0 432 231 676	0 986 430 360		200-210
G									
	10,0	184	OM 489.961 (449 HLA)	10.95→		9 430 082 768			
	12,0	185-260	OM 457.942 (457 HLA) Komp.Nr. 505137/03, Komp.Nr. 505137/04	10.01→	TNK	0 432 191 446			290-298 2 430 105 049
			Komp.Nr. 505137/05, Komp.Nr. 505137/06, Komp.Nr. 522003/03	10.01→	TNK	0 432 191 459			290-300 2 430 105 049
			Komp.Nr. 522003/02, Komp.Nr. 522003/09	10.01→	TNK	0 432 191 263			290-302
			Komp.Nr. 522003/08, Komp.Nr. 505137/25, Komp.Nr. 505137/26	10.01→	TNK	0 432 191 347			290-300
			Komp.Nr. 522003/18	10.01→		0 432 193 449			290-304
K									
	12,0	220	OM 447.947 (447 HLA)	05.97→		0 432 231 676	0 986 430 360		200-210
			OM 447.948 (447 HLA)	05.97→		0 432 131 781	0 986 430 361		235-245
O 400									
UP									
	10,0	184	OM 449 LA	10.95-10.05		0 432 231 693			210-218
UPA									
	10,0	236	OM 449 LA Mot.Nr. →703002	01.96-12.05		9 430 082 768			
			Mot.Nr. 703003→	01.96-12.05		F 000 439 000			300-310
O 402									
	6,0	100	OM 366.917	08.88-02.01		0 432 231 736	0 986 430 178		200-210
		125	OM 366.965 A	06.86-02.01		0 432 231 823	0 986 430 045		200-210
F									
	6,0	100	OM 366.917	08.88-02.01		0 432 231 736	0 986 430 178		200-210
		125	OM 366.965 A	06.86-02.01		0 432 231 823	0 986 430 045		200-210
O 404									
	9,6	200/213	OM 401.970 LA; OM 401.974 LA	10.93-05.98		0 432 231 665			200-208
	11,0	151	OM 441.922	09.91-01.92		0 432 231 675			220-230
		165	OM 441.921	09.91-01.92		0 432 231 661	0 986 430 092		200-210
		213	OM 445.935 (441) LA Mot.Nr. →859984	01.95-10.99		0 432 131 800	0 986 430 264	0 432 131 803	235-245
			Mot.Nr. 859985→	01.95-10.99		0 432 131 728	0 986 430 327	0 432 131 729	265-275
		250	OM 441.980 LA OM 445.934 (441) LA	09.91-10.99		0 432 231 677	0 986 430 211		200-208
			Mot.Nr. →859979	01.95-10.99		0 432 131 801	0 986 430 265	0 432 131 804	235-245
			Mot.Nr. 859980→	01.95-10.99		0 432 131 726	0 986 430 326	0 432 131 730	265-275
	12,8	280	OM 402.970 LA	10.93-05.98		0 432 231 665			200-208
		280-295	OM 402.974 LA	09.91-10.99		0 432 231 717	0 986 430 205		200-208
	15,0	195	OM 442.931	09.91-01.92		0 432 231 675			220-230
		213	OM 442.930	09.91-01.92		0 432 231 661	0 986 430 092		200-210
		280	OM 446.934 (442) LA; OM 446.938 (442) LA Mot.Nr. →860029	01.95-10.99		0 432 131 800	0 986 430 264	0 432 131 803	235-245
			Mot.Nr. 860030→	01.95-10.99		0 432 131 728	0 986 430 327	0 432 131 729	265-275
O 405									
	12,0	150	OM 447.905 h	11.86-02.01		0 432 231 681			200-210
		157	OM 447.913 h	10.93-05.98		0 432 231 665			200-208
			OM 447.970 hIA; OM 447.973 hIA	09.91-12.97	X10 X56			0 432 131 780	
						0 432 131 781	0 986 430 361		235-245
		177	OM 427.910,911 H	11.85-12.86		0 432 231 685			175-185
			OM 447.906,907,908 h	11.86-02.01		0 432 231 681			200-210
		184	OM 447.956 hA	10.93-02.01		0 432 231 676	0 986 430 360		200-210
			OM 447.971 hIA; OM 447.974 hIA	09.91-12.97	X10 X56			0 432 131 780	
						0 432 131 781	0 986 430 361		235-245





◀ MERCEDES-BENZ

	12,0	206	OM 427.950 hA; OM 447.950,951 hA	01.85-02.01		0 432 231 663	0 986 430 093	200-208	
		220	OM 447.972 hIA	09.91-12.97	X10		0 432 131 780		
			OM 447.981 hIA	10.93-12.97	X56	0 432 131 781	0 986 430 361	235-245	
						0 432 231 676	0 986 430 360	200-210	
E	12,0	150	OM 427.905 h	10.84-12.86		0 432 231 685		175-185	
			OM 447.905 h	11.86-12.91		0 432 231 681		200-210	
G	12,0	177	OM 427.911 h	11.85-12.86		0 432 231 685		175-185	
			OM 447.907 h	11.86-02.01		0 432 231 681		200-210	
		184	OM 447.976 hIA	09.91-12.97	X10		0 432 131 780		
					X56	0 432 131 781	0 986 430 361	235-245	
		206	OM 427.950 hA; OM 447.950 hIA	01.86-02.01		0 432 231 663	0 986 430 093	200-208	
		220	OM 447.977 hIA	09.91-12.97	X10		0 432 131 780		
			OM 447.980	11.86-02.01	X56	0 432 131 781	0 986 430 361	235-245	
						0 432 231 676	0 986 430 360	200-210	
GN	12,0	184	OM 447.959 hA	10.93-12.97		0 432 231 676	0 986 430 360	200-210	
			OM 447.978 HIA	09.91-12.97	X10		0 432 131 780		
					X56	0 432 131 781	0 986 430 361	235-245	
		220	OM 447.979 HIA	09.91-12.97		0 432 131 781	0 986 430 361	0 432 131 780 235-245	
			OM 447.984 hIA	10.93-12.97		0 432 231 676	0 986 430 360	200-210	
GNDE	12,0	220	OM 447.999 hIA	09.91-12.97		0 432 131 781	0 986 430 361	0 432 131 780 235-245	
GNTD	12,0	220	OM 447.998 hIA	09.91-12.97	X10		0 432 131 780		
					X56	0 432 131 781	0 986 430 361	235-245	
GT	12,0	235	OM 447.968 hIA	09.91-12.97	X10		0 432 131 780		
					X56	0 432 131 781	0 986 430 361	235-245	
GTD		184	OM 447.955 ha	11.86-02.01		0 432 231 676	0 986 430 360	200-210	
GTZ		72	OM 602.990; OM 602.994	11.86-02.01		0 432 217 157	0 986 430 197	115-123 2 430 501 011	
N	12,0	150	OM 447.911 hIA	10.93-02.01		0 432 231 681		200-210	
		157	OM 447.914 h	11.91-12.97		0 432 231 665		200-208	
		177	OM 447.910 h	10.93-02.01		0 432 231 681		200-210	
		184/220	OM 447.957 hA; OM 447.986 hIA	10.93-12.97		0 432 231 676	0 986 430 360	200-210	
N1	12,0	220	OM 447.975 hIA	09.91-12.97	X10		0 432 131 780		
					X56	0 432 131 781	0 986 430 361	235-245	
O 407									
	12,0	177	OM 447.906 h; OM 447.908 h	03.87-02.01		0 432 231 681		200-210	
		184	OM 447.990 HIA	02.91-02.01	X10		0 432 131 780		
					X56	0 432 131 781	0 986 430 361	235-245	
		220	OM 447.985 HIA	02.91-02.01		0 432 231 676	0 986 430 360	200-210	
			OM 447.991 HIA	02.91-02.01	X10		0 432 131 780		
					X56	0 432 131 781	0 986 430 361	235-245	
O 408									
	12,0	184	OM 447.912 h	10.93-02.01		0 432 231 681		200-210	
			OM 447.958 hA	08.92-09.93		0 432 231 701		200-208	
				10.93-12.01		0 432 231 676	0 986 430 360	200-210	
		184-220	OM 447.992,993 HIA	08.92-12.01	X10		0 432 131 780		
					X56	0 432 131 781	0 986 430 361	235-245	
		220	OM 447.987 hIA	08.92-09.93		0 432 231 701		200-208	
				10.93-12.01		0 432 231 676	0 986 430 360	200-210	
OF									
366 A	6,0	125	OM 366 A	01.85→		0 432 231 823	0 986 430 045	200-210	
1113	6,0	125	OM 366 A	01.88-02.95		0 432 231 823	0 986 430 045	200-210	
				03.95-01.98		9 430 082 334		200-208	
1620 E	6,0	140	OM 366 LA	06.94-06.04		0 432 131 816		250-260	
Sprinter									
208 CDI [T1N]	2,2	60	OM 611.987 DE LA	04.00-05.06	EU2	0 445 110 034	0 986 435 012		
					NAG	0 445 110 024	0 986 435 020		
			Mot.Nr. →427374	04.00-05.06	EU3	0 445 110 069	0 986 435 158		
			Mot.Nr. 427375→498369	04.00-05.06	EU3	0 445 110 203	0 986 435 065		
			Mot.Nr. 498370→	04.00-05.06	EU3,TW	0 445 110 107	0 986 435 047		
						0 445 110 189	0 986 435 055		
	D [T1N]	2,3	58-60	OM 601.943	02.95-03.00		0 432 217 157	0 986 430 197 115-123 2 430 501 011	
209 CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA	04.06→	THE	0 445 115 032	0 986 435 356		



210D [T1N]	2,9	75	OM 602.980 DE LA	01.97-03.00	FE2	0 432 193 625		0 432 193 623	191-201
			Mot.Nr. →000136	01.97-03.00	AG				F 00V C17 503
			Mot.Nr. →009849	01.97-03.00	GS				F 00V C17 503
			Mot.Nr. 000137→009698	01.97-03.00	AG	0 432 193 758		0 432 193 768	191-203 F 00V C17 503
			Mot.Nr. 009699→	01.97-03.00	AG,NE2	0 432 193 639		0 432 193 637	191-201
			Mot.Nr. 009850→182045	01.97-03.00	GS	0 432 193 758		0 432 193 768	191-203 F 00V C17 503
			Mot.Nr. 182046→	01.97-03.00	GS,NE2	0 432 193 639		0 432 193 637	191-201
211 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA	04.06→	THE	0 445 115 032	0 986 435 356		
CDI [T1N]	2,2	80	OM 611.981 DE LA	04.00-05.06	EU2	0 445 110 095	0 986 435 037		
					NAG	0 445 110 024	0 986 435 020		
			Mot.Nr. 427375→498369	04.00-05.06	EU3	0 445 110 203	0 986 435 065		
					EU3,WW	0 445 110 069	0 986 435 158		
			Mot.Nr. 498370→	04.00-05.06	EU3,TW	0 445 110 107	0 986 435 047		
						0 445 110 189	0 986 435 055		
212 D [T1N]	2,9	90	OM 602.980 DE LA	02.95-03.00	FE2	0 432 193 625		0 432 193 623	191-201
			Mot.Nr. →000136	02.95-03.00	AG				F 00V C17 503
			Mot.Nr. →009849	02.95-03.00	GS				F 00V C17 503
			Mot.Nr. 000137→009698	02.95-03.00	AG	0 432 193 758		0 432 193 768	191-203 F 00V C17 503
			Mot.Nr. 009699→	02.95-03.00	AG,NE2	0 432 193 639		0 432 193 637	191-201
			Mot.Nr. 009850→182045	02.95-03.00	GS	0 432 193 758		0 432 193 768	191-203 F 00V C17 503
			Mot.Nr. 182046→	02.95-03.00	GS,NE2	0 432 193 639		0 432 193 637	191-201
213 CDI [NCV3]	2,1	95	OM 646.986 DE 22 LA	04.06→	THE	0 445 115 032	0 986 435 356		
CDI [T1N]	2,2	95	OM 611.981 DE LA	04.00-05.06	EU2	0 445 110 095	0 986 435 037		
					NAG	0 445 110 024	0 986 435 020		
			Mot.Nr. 427375→498369	04.00-05.06	EU3	0 445 110 203	0 986 435 065		
					EU3,WW	0 445 110 069	0 986 435 158		
			Mot.Nr. 498370→	04.00-05.06	EU3,TW	0 445 110 107	0 986 435 047		
						0 445 110 189	0 986 435 055		
215 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA	04.06→		0 445 110 294	0 986 435 159		
216 CDI [T1N]	2,7	115	OM 612.981 DE LA	04.00-05.06	NAG	0 445 110 024	0 986 435 020		
					N13	0 445 110 069	0 986 435 158		
					U99	0 445 110 170	0 986 435 164		
			Mot.Nr. →427378	04.00-05.06	EU2,EU3	0 445 110 095	0 986 435 037		
			Mot.Nr. 427379→499018	04.00-05.06	EU3	0 445 110 203	0 986 435 065		
			Mot.Nr. 499019→	04.00-05.06	EU3,TW	0 445 110 107	0 986 435 047		
						0 445 110 189	0 986 435 055		
218 CDI [NCV3]	3,0	135	OM 642.99...	04.06→		0 445 115 063	0 986 435 355		
308 CDI [T1N]	2,2	60	OM 611.987 DE LA	04.00-05.06	EU2	0 445 110 034	0 986 435 012		
					NAG	0 445 110 024	0 986 435 020		
			Mot.Nr. →427374	04.00-05.06	EU3	0 445 110 069	0 986 435 158		
			Mot.Nr. 427375→498369	04.00-05.06	EU3	0 445 110 203	0 986 435 065		
			Mot.Nr. 498370→	04.00-05.06	EU3,TW	0 445 110 107	0 986 435 047		
						0 445 110 189	0 986 435 055		
D, D James Cook [T1N]	2,3	58	OM 601.943	02.95-03.00		0 432 217 157	0 986 430 197		115-123 2 430 501 011
309 CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA	04.06→	THE	0 445 115 032	0 986 435 356		
310 D	2,5	70	OM 014 A	09.96-05.01		0 432 193 766			201-211
D, D James Cook [T1N]	2,9	75	OM 602.980 DE LA	01.97-03.00	FE2	0 432 193 625		0 432 193 623	191-201
			Mot.Nr. →000136	01.97-03.00	AG				F 00V C17 503
			Mot.Nr. →009849	01.97-03.00	GS				F 00V C17 503
			Mot.Nr. 000137→009698	01.97-03.00	AG	0 432 193 758		0 432 193 768	191-203 F 00V C17 503
			Mot.Nr. 009699→	01.97-03.00	AG,NE2	0 432 193 639		0 432 193 637	191-201
			Mot.Nr. 009850→182045	01.97-03.00	GS	0 432 193 758		0 432 193 768	191-203 F 00V C17 503
			Mot.Nr. 182046→	01.97-03.00	GS,NE2	0 432 193 639		0 432 193 637	191-201
311 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA	04.06→	THE	0 445 115 032	0 986 435 356		
CDI [T1N]	2,1	80	OM 611.981 DE LA	08.02-05.06	EU2	0 445 110 095	0 986 435 037		
					NAG	0 445 110 024	0 986 435 020		
			Mot.Nr. 427375→498369	08.02-05.06	EU3	0 445 110 203	0 986 435 065		
					EU3,WW	0 445 110 069	0 986 435 158		
			Mot.Nr. 498370→	08.02-05.06	EU3,TW	0 445 110 107	0 986 435 047		
						0 445 110 189	0 986 435 055		





◀ MERCEDES-BENZ

311 CDI	2,2	80	OM 611 LA							
			Komp.Nr. 522647/06	06.01-12.04		0 445 110 181	0 986 435 053			
			Komp.Nr. 522647/07 /08	06.01-12.04		0 445 110 189	0 986 435 055			
			Komp.Nr. 522647/10	06.01-12.04		0 445 110 203	0 986 435 065			
CDI [T1N]	2,2	80	OM 611.981 DE LA	04.00-05.06	EU2	0 445 110 095	0 986 435 037			
					NAG	0 445 110 024	0 986 435 020			
			Mot.Nr. 427375→498369	04.00-05.06	EU3	0 445 110 203	0 986 435 065			
					EU3,WW	0 445 110 069	0 986 435 158			
			Mot.Nr. 498370→	04.00-05.06	EU3,TW	0 445 110 107	0 986 435 047			
						0 445 110 189	0 986 435 055			
312 D	2,5	77	OM 014 LA	10.99-05.01		0 432 193 582			231-241	
		85	OM 014 LA	08.99-05.01		0 432 193 583			231-241	
D, D James Cook [T1N]	2,9	90	OM 602.980 DE LA	02.95-03.00	FE2	0 432 193 625	0 432 193 623		191-201	
			Mot.Nr. →000136	02.95-03.00	AG					F 00V C17 503
			Mot.Nr. →009849	02.95-03.00	GS					F 00V C17 503
			Mot.Nr. 000137→009698	02.95-03.00	AG	0 432 193 758	0 432 193 768		191-203	F 00V C17 503
			Mot.Nr. 009699→	02.95-03.00	AG,NE2	0 432 193 639	0 432 193 637		191-201	
			Mot.Nr. 009850→182045	02.95-03.00	GS	0 432 193 758	0 432 193 768		191-203	F 00V C17 503
			Mot.Nr. 182046→	02.95-03.00	GS,NE2	0 432 193 639	0 432 193 637		191-201	
313 CDI [NCV3]	2,1	95	OM 646.986 DE 22 LA	04.06→	THE	0 445 115 032	0 986 435 356			
CDI	2,2	95	OM 611 LA							
			Komp.Nr. 522647/06	06.01→		0 445 110 181	0 986 435 053			
			Komp.Nr. 522647/07 /08	06.01→		0 445 110 189	0 986 435 055			
			Komp.Nr. 522647/10	06.01→		0 445 110 203	0 986 435 065			
CDI [T1N]	2,2	95	OM 611.981 DE LA	04.00-05.06	EU2	0 445 110 095	0 986 435 037			
					NAG	0 445 110 024	0 986 435 020			
			Mot.Nr. 427375→498369	04.00-05.06	EU3	0 445 110 203	0 986 435 065			
					EU3,WW	0 445 110 069	0 986 435 158			
			Mot.Nr. 498370→	04.00-05.06	EU3,TW	0 445 110 107	0 986 435 047			
						0 445 110 189	0 986 435 055			
315 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA	04.06→		0 445 110 294	0 986 435 159			
316 CDI [T1N]	2,7	115	OM 647.981 DE 27 LA	10.04-05.06		0 445 110 162	0 986 435 109			
CDI, CDI James Cook [T1N]	2,7	115	OM 612.981 DE LA	04.00-05.06	NAG	0 445 110 024	0 986 435 020			
					N13	0 445 110 069	0 986 435 158			
					U99	0 445 110 170	0 986 435 164			
			Mot.Nr. →427378	04.00-05.06	EU2,EU3	0 445 110 095	0 986 435 037			
			Mot.Nr. 427379→499018	04.00-05.06	EU3	0 445 110 203	0 986 435 065			
			Mot.Nr. 499019→	04.00-05.06	EU3,TW	0 445 110 107	0 986 435 047			
						0 445 110 189	0 986 435 055			
318 CDI [NCV3]	3,0	135	OM 642.99...	04.06→		0 445 115 063	0 986 435 355			
408 CDI [T1N]	2,2	60	OM 611.987 DE LA	04.00-05.06	EU2	0 445 110 034	0 986 435 012			
					NAG	0 445 110 024	0 986 435 020			
			Mot.Nr. →427374	04.00-05.06	EU3	0 445 110 069	0 986 435 158			
			Mot.Nr. 427375→498369	04.00-05.06	EU3	0 445 110 203	0 986 435 065			
			Mot.Nr. 498370→	04.00-05.06	EU3,TW	0 445 110 107	0 986 435 047			
						0 445 110 189	0 986 435 055			
D [T1N]	2,3	58	OM 601.943	02.95-03.00		0 432 217 157	0 986 430 197		115-123	2 430 501 011
410 D [T1N]	2,9	75	OM 602.980 DE LA	01.97-03.00	FE2	0 432 193 625	0 432 193 623		191-201	
			Mot.Nr. →000136	01.97-03.00	AG					F 00V C17 503
			Mot.Nr. →009849	01.97-03.00	GS					F 00V C17 503
			Mot.Nr. 000137→009698	01.97-03.00	AG	0 432 193 758	0 432 193 768		191-203	F 00V C17 503
			Mot.Nr. 009699→	01.97-03.00	AG,NE2	0 432 193 639	0 432 193 637		191-201	
			Mot.Nr. 009850→182045	01.97-03.00	GS	0 432 193 758	0 432 193 768		191-203	F 00V C17 503
			Mot.Nr. 182046→	01.97-03.00	GS,NE2	0 432 193 639	0 432 193 637		191-201	
411 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA	04.06→	THE	0 445 115 032	0 986 435 356			
CDI [T1N]	2,2	80	OM 611.981 DE LA	04.00-05.06	EU2	0 445 110 095	0 986 435 037			
					NAG	0 445 110 024	0 986 435 020			
			Mot.Nr. 427375→498369	04.00-05.06	EU3	0 445 110 203	0 986 435 065			
					EU3,WW	0 445 110 069	0 986 435 158			
			Mot.Nr. 498370→	04.00-05.06	EU3,TW	0 445 110 107	0 986 435 047			
						0 445 110 189	0 986 435 055			
412 D	2,5	85	OM 014 LA	10.99-05.01		0 432 193 583			231-241	



412 D [T1N]	2,9	90	OM 602.980 DE LA	02.95-03.00	FE2	0 432 193 625		0 432 193 623	191-201	
			Mot.Nr. →000136	02.95-03.00	AG				F 00V C17 503	
			Mot.Nr. →009849	02.95-03.00	GS				F 00V C17 503	
			Mot.Nr. 000137→009698	02.95-03.00	AG	0 432 193 758		0 432 193 768	191-203 F 00V C17 503	
			Mot.Nr. 009699→	02.95-03.00	AG,NE2	0 432 193 639		0 432 193 637	191-201	
			Mot.Nr. 009850→182045	02.95-03.00	GS	0 432 193 758		0 432 193 768	191-203 F 00V C17 503	
			Mot.Nr. 182046→	02.95-03.00	GS,NE2	0 432 193 639		0 432 193 637	191-201	
413 CDI	2,2	95	OM 611 LA							
			Komp.Nr. 522647/06	06.01→		0 445 110 181	0 986 435 053			
			Komp.Nr. 522647/07 /08	06.01→		0 445 110 189	0 986 435 055			
			Komp.Nr. 522647/10	06.01→		0 445 110 203	0 986 435 065			
CDI [T1N]	2,2	95	OM 611.981 DE LA	04.00-05.06	EU2	0 445 110 095	0 986 435 037			
					NAG	0 445 110 024	0 986 435 020			
			Mot.Nr. 427375→498369	04.00-05.06	EU3	0 445 110 203	0 986 435 065			
					EU3,WW	0 445 110 069	0 986 435 158			
			Mot.Nr. 498370→	04.00-05.06	EU3,TW	0 445 110 107	0 986 435 047			
						0 445 110 189	0 986 435 055			
415 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA	04.06→		0 445 110 294	0 986 435 159			
416 CDI [T1N]	2,7	115	OM 612.981 DE LA	04.00-05.06	NAG	0 445 110 024	0 986 435 020			
					N13	0 445 110 069	0 986 435 158			
					U99	0 445 110 170	0 986 435 164			
			Mot.Nr. →427378	04.00-05.06	EU2,EU3	0 445 110 095	0 986 435 037			
			Mot.Nr. 427379→499018	04.00-05.06	EU3	0 445 110 203	0 986 435 065			
			Mot.Nr. 499019→	04.00-05.06	EU3,TW	0 445 110 107	0 986 435 047			
						0 445 110 189	0 986 435 055			
			OM 647.981 DE 27 LA	10.04-05.06		0 445 110 162	0 986 435 109			
418 CDI [NCV3]	3,0	135	OM 642.99...	04.06→		0 445 115 063	0 986 435 355			
509 CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA	04.06→	THE	0 445 115 032	0 986 435 356			
511 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA	04.06→	THE	0 445 115 032	0 986 435 356			
515 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA	04.06→		0 445 110 294	0 986 435 159			
518 CDI [NCV3]	3,0	135	OM 642.99...	04.06→		0 445 115 063	0 986 435 355			
616 CDI [T1N]	2,7	115	OM 612.981 DE LA	02.01-05.06	NAG	0 445 110 024	0 986 435 020			
					N13	0 445 110 069	0 986 435 158			
					U99	0 445 110 170	0 986 435 164			
			Mot.Nr. →427378	02.01-05.06	EU2,EU3	0 445 110 095	0 986 435 037			
			Mot.Nr. 427379→499018	02.01-05.06	EU3	0 445 110 203	0 986 435 065			
			Mot.Nr. 499019→	02.01-05.06	EU3,TW	0 445 110 107	0 986 435 047			
						0 445 110 189	0 986 435 055			
Tourismo										
O 350	11,0	250	OM 441.980 LA	10.95-09.06		0 432 231 677	0 986 430 211		200-208	
			OM 445.934 LA							
			Mot.Nr. →859979	10.95-09.06		0 432 131 801	0 986 430 265	0 432 131 804	235-245	
			Mot.Nr. 859980→	10.95-09.06		0 432 131 726	0 986 430 326	0 432 131 730	265-275	
	12,8	280	OM 402.970 LA	10.95-09.06		0 432 231 665			200-208	
	14,6	280	OM 446.938 LA							
			Mot.Nr. →860029	10.95-09.06		0 432 131 800	0 986 430 264	0 432 131 803	235-245	
			Mot.Nr. 860030→	10.95-09.06		0 432 131 728	0 986 430 327	0 432 131 729	265-275	
15 RHD/SHD	12,0	260-310	OM 457.944 LA							
			Komp.Nr. 522003/02,	10.99-09.04	TNK	0 432 191 263			290-302	
			Komp.Nr. 522003/09							
			Komp.Nr. 522003/08,	10.99-09.04	TNK	0 432 191 347			290-300	
			Komp.Nr. 505137/25,							
			Komp.Nr. 505137/26							
Touro										
OC 500	12,0	260-310	OM 457.944 LA							
			Komp.Nr. 522003/02,	10.02→	TNK	0 432 191 263			290-302	
			Komp.Nr. 522003/09							
			Komp.Nr. 522003/08,	10.02→	TNK	0 432 191 347			290-300	
			Komp.Nr. 505137/25,							
			Komp.Nr. 505137/26							





◀ MERCEDES-BENZ

Travego										
O 580	15,9	350	OM 542.948							
			Komp.Nr. 505137/04	02.06→	TNK	0 432 191 446		290-298	2 430 105 049	
			Komp.Nr. 505137/11	02.06→	TNK	0 432 191 384		290-300	2 430 105 049	
RH(D)-15	12,0	260-310	OM 457.93... LA/HLA							
			Komp.Nr. 505137/03	10.99-02.06	TNK	0 432 191 446		290-298	2 430 105 049	
			Komp.Nr. 505137/10	10.99-02.06	TNK	0 432 191 384		290-300	2 430 105 049	
			Komp.Nr. 522003/01	10.99-02.06	TNK	0 432 191 551		325-337		
			Komp.Nr. 522003/07	10.99-02.06	TNK	0 432 191 400		290-302	2 430 105 049	
RHD-17	12,0	310	OM 457.938 LA							
			Komp.Nr. 505137/03	10.99-02.06	TNK	0 432 191 446		290-298	2 430 105 049	
			Komp.Nr. 505137/05	10.99-02.06	TNK	0 432 191 459		290-300	2 430 105 049	
			Komp.Nr. 505137/10	10.99-02.06	TNK	0 432 191 384		290-300	2 430 105 049	
			Komp.Nr. 522003/01	10.99-02.06	TNK	0 432 191 551		325-337		
			Komp.Nr. 522003/01,	10.99-02.06	TNK	0 432 191 400		290-302	2 430 105 049	
			Komp.Nr. 522003/07							
	15,9	320-350	OM 942.900 LA							
			Komp.Nr. 505126/01,	02.01-02.06	TNK	0 432 191 589		325-333		
			Komp.Nr. 505126/02,							
			Komp.Nr. 505137/01,							
			Komp.Nr. 505137/02							
			Komp.Nr. 505137/16,	02.01-02.06	TNK	0 432 191 360		325-333		
			Komp.Nr. 505137/17							

Unimog										
U 90, 100L	2,9	65	OM 602.941 D29	11.92→		0 432 217 161	0 986 430 172	115-123	2 430 501 011	
		90	OM 602.981,989 turbo							
			Mot.Nr. →044623	07.96→			0 432 193 768		F 00VC17 503	
					ATW	0 432 193 758		191-203	F 00VC17 503	
			Mot.Nr. 044122→045360,							
			044336→044336, 045371→	07.96→	TW		0 432 193 623			
			Mot.Nr. 044624→045121	07.96→	ATW	0 432 193 639		191-201		
					TW		0 432 193 637			
			Mot.Nr. 045122→045360,							
			044336→044336, 045371→	07.96→	ATW	0 432 193 625		191-201		
100 L	2,9	71	OM 602.948 D29	11.92→		0 432 217 161	0 986 430 172	115-123	2 430 501 011	
110, 110 L	4,0	75/77	OM 364.955 A; OM 364.956 A	07.92→		0 432 231 722	0 986 430 214	200-210		
130, 130 T,	4,0	98	OM 364.982 LA	07.92→		0 432 231 688	0 986 430 221	200-210		
140, 140 T		103	OM 354.926 LA	09.95→		0 432 131 794	0 986 430 252	260-270		
140 L	4,0	100	OM 364.985 LA; OM 364.989 LA	05.93→		0 432 231 688	0 986 430 221	200-210		
300	4,3	100	OM 904.927 LA							
			Komp.Nr. 505047/05,	04.00→	TNK	0 432 193 480		245-259		
			Komp.Nr. 505047/09,							
			Komp.Nr. 505047/10							
			Komp.Nr. 505047/20	04.00→	TNK	0 432 191 394		245-259		
300, 400	4,3	125	OM 904.928 LA							
			Komp.Nr. 505047/05,	04.00→	TNK	0 432 193 480		245-259		
			Komp.Nr. 505047/09,							
			Komp.Nr. 505047/10							
			Komp.Nr. 505047/16	04.00→	TNK	0 432 191 396		245-259		
400, 500, 5000	6,4	170	OM 906.935 LA; OM 906.955 LA	04.00→		0 432 191 301		245-259		
500	6,4	205	OM 906.935 LA; OM 906.955 LA	02.01→		0 432 191 301		245-259		
600	2,4	38	OM 616.911,915; OM 616.942	02.88-02.01		0 432 217 143		115-123	2 430 501 009	
600 L, 600 T	2,4	44	OM 616.930,932;	01.85-01.88		0 432 217 142	0 986 430 020	115-123		
			OM 616.931,932	02.88-05.88		0 432 217 143		115-123	2 430 501 009	
600, 650, 650 L	2,4	44	OM 616.943	05.88-02.01		0 432 217 143		115-123	2 430 501 009	
650, 650 L	2,4	44	OM 616.944	05.88-02.01		0 432 217 143		115-123	2 430 501 009	
800	3,8	55	OM 314.917	01.85-01.88		0 432 217 142	0 986 430 020	115-123		
			Mot.Nr. →340743	01.77-05.88		0 432 231 887	0 986 430 056	200-210		
			Mot.Nr. 340744→	01.77-05.88		0 432 231 824	0 986 430 046	200-210		
			Mot.Nr. 340744→999999	05.88-03.90		0 432 231 887	0 986 430 056	200-210		
800 L	3,8	55	OM 314.917							
			Mot.Nr. →340743	01.77-05.88		0 432 231 887	0 986 430 056	200-210		
			Mot.Nr. 340744→	01.77-05.88		0 432 231 824	0 986 430 046	200-210		





U 900	5,7	62-81	OM 353.902; OM 353.902, 940 (352); OM 353.940 (352)					
			Mot.Nr. →899556	01.77-02.01	0 432 231 887	0 986 430 056	200-210	
			Mot.Nr. 899557→	01.77-02.01	0 432 231 824	0 986 430 046	200-210	
	6,0	81	OM 356.912 (366)	11.88-02.01	0 432 231 713	0 986 430 210	240-250	
			OM 366.939					
			Mot.Nr. 910817→	11.88-02.01	0 432 231 736	0 986 430 178	200-210	
1000	5,7	70	OM 353.962	01.77-05.88	0 432 231 887	0 986 430 056	200-210	
	6,0	75	OM 356.914 (366)	09.91-12.92	0 432 231 713	0 986 430 210	240-250	
			OM 366.915	01.88-12.92	0 432 231 736	0 986 430 178	200-210	
1100L	5,7	92	OM 353.907	01.77-01.88	0 432 231 887	0 986 430 056	200-210	
1100T	5,7	81	OM 353.940	03.89-02.01	0 432 231 824	0 986 430 046	200-210	
			Mot.Nr. →899556	01.77-05.88	0 432 231 887	0 986 430 056	200-210	
			Mot.Nr. 899557→	01.77-05.88	0 432 231 824	0 986 430 046	200-210	
1100, 1100L	5,7	81	OM 353.940					
			Mot.Nr. →899556	01.77-05.88	0 432 231 887	0 986 430 056	200-210	
			Mot.Nr. 899557→	01.77-05.88	0 432 231 824	0 986 430 046	200-210	
1150L	5,7	92	OM 353.907	05.88-02.01	0 432 231 824	0 986 430 046	200-210	
1150, 1150L	5,7	81	OM 353.940	05.88-02.01	0 432 231 824	0 986 430 046	200-210	
1200	5,7	110	OM 353.958 Turbo	04.83-05.88	0 432 231 870		200-210	
1200T, 1250L, 1400, 1400T	6,0	100	OM 357.912 (366) LA	09.91→	0 432 131 768		260-270	
1200T, 1250, 1250L, 1300L, 1400, 1450, 1450L, 1600, 1650, 1650L	6,0	100	OM 356.955 (366) A	01.88→	0 432 231 722	0 986 430 214	200-210	
1200, 1200T	6,0	92	OM 366.949 A	01.88-02.01	0 432 231 736	0 986 430 178	200-210	
1200, 1200T, 1250	5,7	92	OM 353.961 Saugmotor; OM 353.995 Sauglader	02.82-05.88	0 432 231 887	0 986 430 056	200-210	
1200, 1200T, 1250, 1250L, 1400T, 1650, 1650L	6,0	92	OM 356.954 (366) A	09.91→	0 432 231 722	0 986 430 214	200-210	
1200, 1250, 1250L	6,0	92	OM 356.950 (366) A	01.92→	0 432 231 824	0 986 430 046	200-210	
1200, 1300L	5,7	96	OM 353.961 Saugmotor; OM 353.995 Sauglader	01.77-05.88	0 432 231 887	0 986 430 056	200-210	
1250	6,0	92	OM 366.949 A					
			Mot.Nr. →910816	01.88-02.01	0 432 231 824	0 986 430 046	200-210	
			Mot.Nr. 910817→	01.88-02.01	0 432 231 736	0 986 430 178	200-210	
1250L	6,0	92	OM 366.949 A	01.88-02.01	0 432 231 736	0 986 430 178	200-210	
1250L, 1450L	6,0	120	OM 357.913 (366) LA	09.91→	0 432 131 793	0 986 430 362	260-270	
1300L	6,0	100	OM 366.955 A					
			Mot.Nr. 910817→	11.86-02.01	0 432 231 736	0 986 430 178	200-210	
			110-115 OM 366.956 A	11.86-12.87	0 432 231 823	0 986 430 045	200-210	
			Mot.Nr. →910816	11.86-02.01	0 432 231 824	0 986 430 046	200-210	
			Mot.Nr. 910817→	11.86-02.01	0 432 231 736	0 986 430 178	200-210	
1350L	6,0	100	OM 366.955 A	05.88-02.01	0 432 231 736	0 986 430 178	200-210	
1350L, 1550L	6,0	100	OM 356.955	09.91-08.02	0 432 231 722	0 986 430 214	200-210	
1400	6,0	100	OM 366.9...A					
			Mot.Nr. →910816	01.88-04.00	0 432 231 824	0 986 430 046	200-210	
			Mot.Nr. 910817→	01.88-04.00	0 432 231 736	0 986 430 178	200-210	
1400, 1450	6,0	115	OM 356.956 (366)A	01.88-04.00	0 432 231 722	0 986 430 214	200-210	
1450	6,0	100	OM 366.947 A					
			Mot.Nr. →910816	01.88-04.00	0 432 231 824	0 986 430 046	200-210	
			Mot.Nr. 910817→	01.88-04.00	0 432 231 736	0 986 430 178	200-210	
1450L	6,0	92	OM 356.950 A (366)	01.94→	0 432 231 824	0 986 430 046	200-210	
			OM 366.949 A (366)	01.94→	0 432 231 736	0 986 430 178	200-210	
			100 OM 366.947 A (366); OM 366.955 A (366)	01.94→	0 432 231 736	0 986 430 178	200-210	
1450L, 1600	6,0	92	OM 356.954 A (366)	01.88→	0 432 231 722	0 986 430 214	200-210	





◀ MERCEDES-BENZ

U	1500, 1500 T, 1550, 1550 L	5,7	92-96/110	OM 353.958; OM 353.959; OM 353.961,995 A	01.77-05.88		0 432 231 870		200-210
	1550 L	6,0	100	OM 357.912 LA	05.88-04.00		0 432 131 768		260-270
			115	OM 356.956	01.92-04.00		0 432 231 722	0 986 430 214	200-210
				OM 366.956 A					
				Mot.Nr. →910816	05.88-04.00		0 432 231 824	0 986 430 046	200-210
				Mot.Nr. 910817→	05.88-04.00		0 432 231 736	0 986 430 178	200-210
			120	OM 357.913 LA	05.88-04.00		0 432 131 793	0 986 430 362	260-270
			155	OM 357.924 LA	05.88-04.00		0 432 131 794	0 986 430 252	260-270
			157	OM 356.99...LA	01.92-04.00		0 432 231 688	0 986 430 221	200-210
	1550 L, 1700, 1700 T, 1750, 1750 L	6,0	125	OM 366.963 A	09.88-02.01		0 432 231 823	0 986 430 045	200-210
	1550 L, 2100, 2100 L, 2150, 2150 L	6,0	157	OM 366.984 LA	05.88-02.01		0 432 231 770		200-210
	1550 L, 2150 L, 2400	6,0	177	OM 357.945	05.91-08.02		0 432 131 798	0 986 430 261	260-270
	1550 L, 2150, 2400, 2450	6,0	177	OM 356.980	03.90-08.02		0 432 231 688	0 986 430 221	200-210
	1600	6,0	92-115	OM 366.947,948,949 A					
				Mot.Nr. →910816	01.88-04.00		0 432 231 824	0 986 430 046	200-210
				Mot.Nr. 910817→	01.88-04.00		0 432 231 736	0 986 430 178	200-210
			100	OM 357.912 LA (366)	11.92→		0 432 131 768		260-270
			132	OM 356.998 LA (366)	11.92→		0 432 231 688	0 986 430 221	200-210
			157	OM 356.997 LA (366)	11.92→		0 432 231 688	0 986 430 221	200-210
	1600, 1650	6,0	115	OM 356.956 (366) A	09.91-04.00		0 432 231 722	0 986 430 214	200-210
	1600, 2100 T	6,0	155	OM 357.924 (366) LA	09.89→		0 432 131 794	0 986 430 252	260-270
	1600, 2400 TG	6,0	177	OM 356.980 LA (366)	05.91→		0 432 231 688	0 986 430 221	200-210
				OM 357.945 LA (366)	11.92→		0 432 131 798	0 986 430 261	260-270
	1650 L	6,0	114	OM 356.956 (366) A	01.92-04.00		0 432 231 722	0 986 430 214	200-210
	1650, 1650 L	6,0	115	OM 366.948 A					
				Mot.Nr. →910816	01.88-04.00		0 432 231 824	0 986 430 046	200-210
				Mot.Nr. 910817→	01.88-04.00		0 432 231 736	0 986 430 178	200-210
	1700, 1700 L	5,7	124	OM 353.958; OM 353.959; OM 353.961,995 A	05.78-09.88		0 432 231 870		200-210
	1700, 1700 T, 1750, 1750 L	6,0	122	OM 356.957 (366) A	01.92-08.02		0 432 231 722	0 986 430 214	200-210
	1750 L	6,0	150	OM 366.984 LA	09.88-02.01		0 432 231 770		200-210
	1750, 1750 L	6,0	127	OM 356.981 (366) LA	05.91-08.02		0 432 231 732		200-208
	1800, 1800 T, 1850, 1850 L	6,0	132	OM 356.998 (366) LA	04.92-08.02		0 432 231 688	0 986 430 221	200-210
	2100	6,0	157	OM 356.997 (366) LA	01.92-08.02		0 432 231 688	0 986 430 221	200-210
	2100 L	6,0	177	OM 356.980 (366) LA	05.91-08.02		0 432 231 688	0 986 430 221	200-210
	2100, 2150, 2150 L	6,0	155	OM 357.924	05.91-08.02		0 432 131 794	0 986 430 252	260-270
	2150 L								
	2150, 2150 L	6,0	157	OM 356.997	01.92-08.02		0 432 231 688	0 986 430 221	200-210
	3000	4,3	110	OM 904.953 LA	09.02→		0 432 191 396		245-259
				Komp.Nr. 505047/20	09.02→	TNK	0 432 191 394		245-259
	4000	4,3	130	OM 904.952 LA	09.02→		0 432 191 396		245-259
UR	416.160	5,7	74	OM 353.905	01.77-12.85		0 432 231 887	0 986 430 056	200-210
UX									
100		2,9	80	OM 602.989 DE 29 LA	08.96→		0 432 193 758	0 432 193 768	191-203 F 00V C17 503
Vario									
O	810 [T2W]	4,2	75	OM 904.904 LA; OM 904.908 LA; OM 904.923 LA					
				Mot.Nr. →022247	09.96-01.01		0 432 193 480		245-259
				Mot.Nr. 022248→	09.96-01.01		0 432 191 526		245-257
	812 [T2W]	2,9	90	OM 602.98...LA	09.96-01.01	FE2	0 432 193 625	0 432 193 623	191-201
				Mot.Nr. →044623	09.96-01.01		0 432 193 758	0 432 193 768	191-203 F 00V C17 503
				Mot.Nr. 044624→	09.96-01.01		0 432 193 639	0 432 193 637	191-201





0	814,815 [T2W]	4,2	100/112	OM 904.904 LA; OM 904.908 LA; OM 904.923 LA							
				Mot.Nr. →022247	09.96-01.01		0 432 193 480			245-259	
				Mot.Nr. 022248→	09.96-01.01		0 432 191 526			245-257	
512 D	[T2W]	2,9	90	OM 602.984 LA	09.96-01.01	FE2	0 432 193 625		0 432 193 623	191-201	
				Mot.Nr. →044623	09.96-01.01		0 432 193 758		0 432 193 768	191-203	F 00V C17 503
				Mot.Nr. 044624→	09.96-01.01		0 432 193 639		0 432 193 637	191-201	
612 D	[T2W]	2,9	90	OM 602.984,985 LA	09.96-01.01	FE2	0 432 193 625		0 432 193 623	191-201	
				Mot.Nr. →044623	09.96-01.01		0 432 193 758		0 432 193 768	191-203	F 00V C17 503
				Mot.Nr. 044624→	09.96-01.01		0 432 193 639		0 432 193 637	191-201	
614 D	[T2W]	4,2	100	OM 904.908 LA; OM 904.914 LA							
				Mot.Nr. →022247	09.96-09.06		0 432 193 480			245-259	
				Mot.Nr. 022248→	09.96-09.06		0 432 191 526			245-257	
615 D	[T2W]	4,2	110/112	OM 904.923 LA; OM 904.936 LA							
				Mot.Nr. →022247	10.98-09.06		0 432 193 480			245-259	
				Mot.Nr. 022248→	10.98-09.06		0 432 191 526			245-257	
618 D	[T2W]	4,2	130	OM 904.964 LA	06.03-09.06		0 432 191 396			245-259	
810 DT	[T2W]	4,2	75	OM 904.904 LA							
				Mot.Nr. →022247	09.96-09.06		0 432 193 480			245-259	
				Mot.Nr. 022248→	09.96-09.06		0 432 191 526			245-257	
812 D	[T2W]	2,9	90	OM 602.984,985 LA	09.96-09.06	FE2	0 432 193 625		0 432 193 623	191-201	
				Mot.Nr. →044623	09.96-09.06		0 432 193 758		0 432 193 768	191-203	F 00V C17 503
				Mot.Nr. 044624→	09.96-09.06		0 432 193 639		0 432 193 637	191-201	
814 D, DA	[T2W]	4,2	100-112	OM 904.908 LA; OM 904.908,923 LA; OM 904.914 LA							
				Mot.Nr. →022247	09.96-09.06		0 432 193 480			245-259	
				Mot.Nr. 022248→	09.96-09.06		0 432 191 526			245-257	
815 D, DA	[T2W]	4,2	110-112	OM 904.908,923 LA; OM 904.923,936 LA; OM 904.936 LA							
				Mot.Nr. →022247	01.96-09.06		0 432 193 480			245-259	
				Mot.Nr. 022248→	01.96-09.06		0 432 191 526			245-257	
818 D	[T2W]	4,2	130	OM 904.964 LA	06.03-09.06		0 432 191 396			245-259	
Vito											
108 CDI	[638 TON]	2,2	60	OM 611.980	04.99-09.03	EU2	0 445 110 181	0 986 435 053			
				Mot.Nr. →220722	04.99-09.03	EU3	0 445 110 011	0 986 435 004			
				Mot.Nr. 220723→	04.99-09.03	EU3	0 445 110 201	0 986 435 063			
	D [638 TON]	2,3	60	OM 601.942	11.95-09.03		0 432 217 157	0 986 430 197		115-123	2 430 501 011
109 CDI	[639 TON]	2,1	65	OM 646.983							
				Mot.Nr. →50202886	10.03-10.06	EU3	0 445 110 139	0 986 435 107			
				Mot.Nr. 50202887→	10.03-10.06	EU3	0 445 110 263	0 986 435 115			
			70	OM 646.980	11.06→	THE	0 445 115 032	0 986 435 356			
110 CDI	[638 TON]	2,2	75	OM 611.980	04.99-09.03	EU2	0 445 110 181	0 986 435 053			
				Mot.Nr. →220722	04.99-09.03	EU3	0 445 110 011	0 986 435 004			
				Mot.Nr. 220723→	04.99-09.03	EU3	0 445 110 201	0 986 435 063			
	D [638 TON]	2,3	72	OM 601.970							
				Mot.Nr. →518371	11.95-09.03		0 432 217 290	0 986 430 505		135-143	2 430 501 011
				Mot.Nr. 518372→	11.95-09.03		0 432 217 266	0 986 430 247		135-143	2 430 501 011
111 CDI	[639 TON]	2,1	80	OM 646.982	10.03-10.06	EU4	0 445 110 191	0 986 435 113			
				Mot.Nr. →50202886	10.03-10.06	EU3	0 445 110 139	0 986 435 107			
				Mot.Nr. 50202887→	10.03-10.06	EU3	0 445 110 263	0 986 435 115			
			85	OM 646.981	11.06→	THE	0 445 115 032	0 986 435 356			
112 CDI	[638 TON]	2,2	90	OM 611.980	04.99-09.03	EU2	0 445 110 181	0 986 435 053			
				Mot.Nr. →220722	04.99-09.03	EU3	0 445 110 011	0 986 435 004			
				Mot.Nr. 220723→	04.99-09.03	EU3	0 445 110 201	0 986 435 063			
115 CDI	[639 TON]	2,1	110	OM 646.982	10.03→	EU4	0 445 110 191	0 986 435 113			
				Mot.Nr. →50202886	10.03→	EU3	0 445 110 139	0 986 435 107			
				Mot.Nr. 50202887→	10.03→	EU3	0 445 110 263	0 986 435 115			
120 CDI	[639 TON]	3,0	150	OM 642.990	04.06→		0 445 115 063	0 986 435 355			
2t											
207 D	[T1]	2,0	40	OM 615.944	08.77-10.85		0 432 217 143			115-123	





◀ MERCEDES-BENZ

207 D [T1]	2,4	53	OM 616.937,939									
			Mot.Nr. →000054	09.82-01.89	AG	0 432 217 142	0 986 430 020		115-123			
			Mot.Nr. →005126	09.82-01.89	GS	0 432 217 142	0 986 430 020		115-123			
			Mot.Nr. 000055→	09.82-01.89	AG	0 432 217 131	0 986 430 022		115-123			
208 D [T1]	2,3	58-60	OM 601.940	10.88-06.95		0 432 217 161	0 986 430 172		115-123 2 430 501 011			
			209 D [T1]	3,0	65	OM 617.913						
Mot.Nr. →001875	09.82-01.89	AG	0 432 217 142			0 986 430 020		115-123				
Mot.Nr. →042201	09.82-01.89	GS	0 432 217 142			0 986 430 020		115-123				
Mot.Nr. 001876→	09.82-01.89	AG	0 432 217 131			0 986 430 022		115-123				
210 D [T1]	2,9	70-72	OM 602.940	10.88-06.95		0 432 217 161	0 986 430 172		115-123 2 430 501 011			
			3t									
307 D [T1]	2,0	40	OM 615.944	08.77-10.85		0 432 217 131	0 986 430 022		115-123			
			2,4	53	OM 616.937,939							
	Mot.Nr. →000523	09.82-01.89	AG		0 432 217 142	0 986 430 020		115-123				
	Mot.Nr. →051456	09.82-01.89	GS		0 432 217 142	0 986 430 020		115-123				
Mot.Nr. 000524→	09.82-01.89	AG	0 432 217 131		0 986 430 022		115-123					
308 D [T1]	2,3	58-60	OM 601.940	10.88-06.95		0 432 217 161	0 986 430 172		115-123 2 430 501 011			
			309 D [T1]	3,0	65	OM 617.913						
Mot.Nr. →001875	09.82-01.89	AG	0 432 217 142			0 986 430 020		115-123				
Mot.Nr. →042201	09.82-01.89	GS	0 432 217 142			0 986 430 020		115-123				
Mot.Nr. 001876→	09.82-01.89	AG	0 432 217 131			0 986 430 022		115-123				
310 D [T1]	2,9	70-72	OM 602.940	10.88-06.95		0 432 217 161	0 986 430 172		115-123 2 430 501 011			
			4t									
			L 407 D	2,4	53	OM 616.910	01.85-12.88		0 432 217 142	0 986 430 020		115-123
						OM 616.960	12.80-06.89		0 432 217 142	0 986 430 020		115-123
407 D [T1]	2,4	53	OM 616.913,939									
			Mot.Nr. →000054	07.81-01.89	AG	0 432 217 142	0 986 430 020		115-123			
			Mot.Nr. →005126	07.81-01.89	GS	0 432 217 142	0 986 430 020		115-123			
			Mot.Nr. 000055→	07.81-01.89	AG	0 432 217 131	0 986 430 022		115-123			
408 D [T1]	2,3	58-60	OM 601.940	11.88-06.95		0 432 217 161	0 986 430 172		115-123 2 430 501 011			
			409 D [T1]	3,0	65	OM 617.913						
Mot.Nr. →001875	04.82-01.89	AG	0 432 217 142			0 986 430 020		115-123				
Mot.Nr. →042201	04.82-01.89	GS	0 432 217 142			0 986 430 020		115-123				
Mot.Nr. 001876→	04.82-01.89	AG	0 432 217 131			0 986 430 022		115-123				
410 D [T1]	2,9	70-72	OM 602.940	11.88-06.95		0 432 217 161	0 986 430 172		115-123 2 430 501 011			
			5t									
L 508 D	3,8	60	OM 314.968	11.82-12.87		0 432 231 824	0 986 430 046		200-210			
			DG	3,8	63	OM 314.946, 948	01.70-12.88		0 432 231 887	0 986 430 056		200-210
507 D	2,4	53	OM 616.914	04.86-04.89		0 432 217 142	0 986 430 020		115-123			
508 D	2,3	58	OM 601.941	03.89-02.01		0 432 217 161	0 986 430 172		115-123 2 430 501 011			
			I	3,8	63	OM 314	01.85-02.01		0 432 231 887	0 986 430 056		200-210
6t												
L 608 D	3,8	60	OM 314.968	01.84-12.87		0 432 231 824	0 986 430 046		200-210			
			63	OM 314	06.82-01.87		9 430 082 311					
			OM 314.948, 967	01.70-12.88		0 432 231 887	0 986 430 056		200-210			
L 613 D	5,7	96	OM 353.963, 966	04.77-12.88		0 432 231 887	0 986 430 056		200-210			
609 D	4,0	63	OM 364.919	02.92-09.01		0 432 231 713	0 986 430 210		240-250			
			66	OM 364.906	04.86-02.01		0 432 231 736	0 986 430 178		200-210		
611 D	4,0	77	OM 354.902 (364) LA									
			Mot.Nr. →379673	06.94-09.01	TW	0 432 131 794	0 986 430 252		260-270			
			Mot.Nr. 379674→	06.94-09.01	TW	0 432 131 793	0 986 430 362		260-270			
7t												
709	4,0	66	OM 364	03.88-12.90		0 432 231 824	0 986 430 046		200-210			
				01.91-03.91		0 432 231 736	0 986 430 178		200-210			
				04.91-03.98		9 430 082 311						
			[LK]	4,0	63	OM 364.918	02.92-12.99		0 432 231 713	0 986 430 210		240-250
66	OM 364.907	03.84-02.93				0 432 231 736	0 986 430 178		200-210			



709 D	4,0	63	OM 364.919,921	02.92-02.01		0 432 231 713	0 986 430 210	240-250		
		66	OM 364.906,912	04.86-02.01		0 432 231 736	0 986 430 178	200-210		
711 [LK]	4,0	77	OM 354.900 (364) LA							
			Mot.Nr. →379673	03.94-12.99		0 432 131 794	0 986 430 252	260-270		
			Mot.Nr. →559756	03.94-12.99		0 432 131 793	0 986 430 362	260-270		
D	4,0	77	OM 354.90... A							
			Mot.Nr. →379673	06.94-02.01		0 432 131 794	0 986 430 252	260-270		
			Mot.Nr. 379674→	06.94-02.01		0 432 131 793	0 986 430 362	260-270		
			OM 364.957 A	02.92-02.01		0 432 231 722	0 986 430 214	200-210		
		85	OM 364.950,952 A	04.86-02.01		0 432 231 823	0 986 430 045	200-210		
714 D	4,0	103	OM 354.923,924 LA	06.94-02.01		0 432 131 794	0 986 430 252	260-270		
8t										
809 [LK]	4,0	63	OM 364.918	02.92-12.99		0 432 231 713	0 986 430 210	240-250		
		66	OM 364.907	03.84-02.93		0 432 231 736	0 986 430 178	200-210		
D	4,0	63	OM 364.921	02.92-02.01		0 432 231 713	0 986 430 210	240-250		
		66	OM 364.906	04.86-02.01		0 432 231 736	0 986 430 178	200-210		
D, DT	4,0	66	OM 364.911	04.86-02.01		0 432 231 736	0 986 430 178	200-210		
			OM 364.912	04.86-02.01		0 432 231 736	0 986 430 178	200-210		
DT	4,0	63	OM 364.920	02.92-02.01		0 432 231 713	0 986 430 210	240-250		
810 D	4,0	77	OM 354.903 (364) LA							
			Mot.Nr. →379673	06.94-02.01		0 432 131 794	0 986 430 252	260-270		
			Mot.Nr. 379674→	06.94-02.01		0 432 131 793	0 986 430 362	260-270		
811 [LK]	4,0	77	OM 354.900 (364) LA							
			Mot.Nr. →379673	03.94-12.99		0 432 131 794	0 986 430 252	260-270		
			Mot.Nr. →559756	03.94-12.99		0 432 131 793	0 986 430 362	260-270		
		4,3	90	OM 904.905 LA						
				Komp.Nr. 505047/10	03.96-12.99	TNK	0 432 193 480		245-259	
D	4,0	77	OM 364.958 A	02.92-02.01		0 432 231 722	0 986 430 214	200-210		
		85	OM 364.950,952 A; OM 364.954 A	04.86-02.01		0 432 231 823	0 986 430 045	200-210		
DT	4,0	77	OM 354.901 (364) LA							
			Mot.Nr. →379673	06.94-02.01		0 432 131 794	0 986 430 252	260-270		
			Mot.Nr. 379674→	06.94-02.01		0 432 131 793	0 986 430 362	260-270		
814 [LK]	6,0	100	OM 366.905,906,907	03.84-02.93		0 432 231 736	0 986 430 178	200-210		
, F [LK]	6,0	95	OM 356.901 (366); OM 356.905	02.92-12.99		0 432 231 713	0 986 430 210	240-250		
, F, L [LK]	4,3	100	OM 904.906 LA	03.96-12.99		0 432 193 480		245-259		
, F, L, LO, O [LK]	4,0	103	OM 354.920 (364) LA; OM 354.921 (364) LA; OM 354.922 (364) LA	03.94-12.99		0 432 131 794	0 986 430 252	260-270		
D	4,0	100	OM 364.981 LA	11.87-02.01		0 432 231 770		200-210		
			OM 364.986 LA	02.92-02.01		0 432 231 688	0 986 430 221	200-210		
			103	OM 354.924 (364) LA	06.94-02.01		0 432 131 794	0 986 430 252	260-270	
DA	4,0	100	OM 364.984 LA	01.91-02.01		0 432 231 770		200-210		
			OM 364.987 LA	02.92-02.01		0 432 231 688	0 986 430 221	200-210		
		103	OM 354.925 (364) LA	06.94-02.01		0 432 131 794	0 986 430 252	260-270		
KO [LK]	6,0	95	OM 356.911	02.92-12.99		0 432 231 713	0 986 430 210	240-250		
		100	OM 366.905	01.87-02.93		0 432 231 736	0 986 430 178	200-210		
L [LK]	6,0	95	OM 356.902 (366)	02.92-12.99		0 432 231 713	0 986 430 210	240-250		
		100	OM 366.910	06.84-02.93		0 432 231 736	0 986 430 178	200-210		
LO, O [LK]	6,0	95	OM 356.906 (366)	02.92-12.99		0 432 231 713	0 986 430 210	240-250		
		100	OM 366.932	12.86-02.93		0 432 231 736	0 986 430 178	200-210		
817 [LK]	6,0	116	OM 366.943 (366) A	02.92-12.99		0 432 231 722	0 986 430 214	200-210		
			125	OM 357.900 (366) LA						
					Mot.Nr. →406924	03.94-12.99		0 432 131 794	0 986 430 252	260-270
					Mot.Nr. 406925→	03.94-12.99		0 432 131 793	0 986 430 362	260-270
					OM 366.967 A	01.86-02.93		0 432 231 823	0 986 430 045	200-210
, F, L, LO [LK]	4,3	125	OM 904.907 LA							
			Mot.Nr. →018751	03.96-05.97		0 432 191 587		261-273		
			Mot.Nr. 018752→022247	03.96-12.99		0 432 193 480		245-259		
			Mot.Nr. 022248→	03.96-12.99		0 432 191 526		245-257		
F [LK]	6,0	116	OM 356.951 (366) A	12.92-12.99		0 432 231 722	0 986 430 214	200-210		





◀ MERCEDES-BENZ

817 F [LK]	6,0	125	OM 357.908 (366) LA				
			Mot.Nr. →406924	03.94-12.99	0 432 131 794	0 986 430 252	260-270
			Mot.Nr. 406925→	03.94-12.99	0 432 131 793	0 986 430 362	260-270
L [LK]	6,0	121	OM 366.967,973 A	03.84-02.93	0 432 231 823	0 986 430 045	200-210
			OM 366.942 (366) A	02.92-12.99	0 432 231 722	0 986 430 214	200-210
			OM 357.9... LA				
		125	Mot.Nr. →406924	03.94-12.99	0 432 131 794	0 986 430 252	260-270
			Mot.Nr. 406925→	03.94-12.99	0 432 131 793	0 986 430 362	260-270
			OM 366.968 A	01.86-02.93	0 432 231 823	0 986 430 045	200-210
LO [LK]	6,0	125	OM 357.917 (366) LA				
			Mot.Nr. →406924	03.94-12.99	0 432 131 794	0 986 430 252	260-270
			Mot.Nr. 406925→	03.94-12.99	0 432 131 793	0 986 430 362	260-270
LO, O [LK]	6,0	116	OM 356.948 (366) A	02.92-12.99	0 432 231 722	0 986 430 214	200-210
O [LK]	6,0	125	OM 366.969 A	06.86-02.93	0 432 231 823	0 986 430 045	200-210
9t							
L911 B	5,7	81/96	OM 352.906,990; OM 352.969	10.68-02.01	0 432 231 887	0 986 430 056	200-210
		124	OM 353.911 A	01.72-02.01	0 432 231 870		200-210
LA 911 B	5,7	81/96	OM 352.906,990; OM 352.969	10.68-02.01	0 432 231 887	0 986 430 056	200-210
		124	OM 353.911 A	01.72-02.01	0 432 231 870		200-210
914 [LK]	6,0	95	OM 356.901 (366)	02.92-12.99	0 432 231 713	0 986 430 210	240-250
		100	OM 366.905,907	03.84-02.93	0 432 231 736	0 986 430 178	200-210
AK [LK]	6,0	95	OM 356.903 (366)	02.92-12.99	0 432 231 713	0 986 430 210	240-250
		100	OM 366.918	02.87-02.93	0 432 231 736	0 986 430 178	200-210
		125	OM 366.944,945 A				
			Mot.Typ 366.944	02.87-02.93	0 432 231 823	0 986 430 045	200-210
			Mot.Typ 366.945	02.87-02.93	0 432 231 722	0 986 430 214	200-210
Export, KO [LK]	6,0	100	OM 366.905,940; OM 366.930	07.86-02.93	0 432 231 736	0 986 430 178	200-210
KO [LK]	6,0	95	OM 356.901,911 (366)	01.94-12.99	0 432 231 713	0 986 430 210	240-250
O [LK]	6,0	100	OM 366.932	12.86-02.93	0 432 231 736	0 986 430 178	200-210
917 [LK]	6,0	125	OM 357.900 (366) LA				
			Mot.Nr. →406924	03.94-12.99	0 432 131 794	0 986 430 252	260-270
			Mot.Nr. 406925→	03.94-12.99	0 432 131 793	0 986 430 362	260-270
, KO [LK]	4,3	125	OM 904.907 LA				
			Mot.Nr. →018751	03.96-05.97	0 432 191 587		261-273
			Mot.Nr. 018752→022247	03.96-12.99	0 432 193 480		245-259
			Mot.Nr. 022248→	03.96-12.99	0 432 191 526		245-257
AF [LK]	6,0	116	OM 356.9...A	12.92-12.99	0 432 231 722	0 986 430 214	200-210
		125	OM 357.909,910 LA				
			Mot.Nr. →406924	03.94-12.99	0 432 131 794	0 986 430 252	260-270
Mot.Nr. 406925→	03.94-12.99		0 432 131 793	0 986 430 362	260-270		
			OM 366.966 A;	02.87-02.93	0 432 231 823	0 986 430 045	200-210
			OM 366.974,978 A				
AK, KO [LK]	6,0	125	OM 357.9... LA;				
			OM 357.906 (366) LA				
			Mot.Nr. →406924	03.94-12.99	0 432 131 794	0 986 430 252	260-270
			Mot.Nr. 406925→	03.94-12.99	0 432 131 793	0 986 430 362	260-270
10t							
1013 A	5,7	96	OM 353.942,943 (352)	02.76-12.86	0 432 231 887	0 986 430 056	200-210
1017 A,	5,7	124	OM 353.9...;	11.75-02.91	0 432 231 870		200-210
			OM 353.950,952,953 A	08.78-02.91	0 432 231 823	0 986 430 045	200-210
F, AF, LS	5,7	124	OM 353.954 A (352);	11.75-09.85	0 432 231 870		200-210
			OM 353.970,971 A				
11t							
L 1113	5,7	96	OM 352	06.82-04.87	0 432 231 824	0 986 430 046	200-210
			OM 352 A	06.82-06.87	0 432 231 823	0 986 430 045	200-210
B	5,7	96	OM 352.908	10.69-02.01	0 432 231 887	0 986 430 056	200-210
		124	OM 353.913 A (352)	01.72-02.01	0 432 231 870		200-210
L 1114	5,7	96	OM 352	06.87-02.95	0 432 231 824	0 986 430 046	200-210
				03.95-06.97	9 430 082 333		200-208
			OM 352 A	07.87-02.95	0 432 231 823	0 986 430 045	200-210
				03.95-07.97	9 430 082 334		200-208
L 1117	5,7	124	OM 352 A	08.83-02.95	0 432 231 823	0 986 430 045	200-210
				03.95-08.98	9 430 082 334		200-208



LA 1113 B	5,7	96	OM 352.908	10.69-02.01	0 432 231 887	0 986 430 056	200-210	
		124	OM 353.913 A (352)	01.72-02.01	0 432 231 870		200-210	
LKO 1113 B	5,7	96	OM 352.908	10.69-02.01	0 432 231 887	0 986 430 056	200-210	
O 1114 L [LK]	6,0	95	OM 356.907 (366)	02.92-12.99	0 432 231 713	0 986 430 210	240-250	
1114 [LK]	6,0	100	OM 366.907,914	03.84-02.93	0 432 231 736	0 986 430 178	200-210	
, L [LK]	6,0	95	OM 356.904 (366)	02.92-12.99	0 432 231 713	0 986 430 210	240-250	
A Export, AK [LK]	6,0	100	OM 366.918; OM 366.931; OM 366.935	07.86-02.93	0 432 231 736	0 986 430 178	200-210	
AK [LK]	6,0	95	OM 356.903 (366)	02.92-12.99	0 432 231 713	0 986 430 210	240-250	
Export, L [LK]	6,0	100	OM 366.914; OM 366.930	10.84-02.93	0 432 231 736	0 986 430 178	200-210	
LO, O [LK]	6,0	100	OM 366.933	08.88-02.93	0 432 231 736	0 986 430 178	200-210	
O [LK]	6,0	95	OM 356.907 (366)	02.92-12.99	0 432 231 713	0 986 430 210	240-250	
1117 [LK]	6,0	125	OM 357.902 (366) LA					
			Mot.Nr. →406924	03.94-12.99	0 432 131 794	0 986 430 252	260-270	
			Mot.Nr. 406925→	03.94-12.99	0 432 131 793	0 986 430 362	260-270	
			OM 366.953,962 A	04.84-12.92	0 432 231 823	0 986 430 045	200-210	
, L [LK]	6,0	116	OM 366.941 A	02.92-12.99	0 432 231 722	0 986 430 214	200-210	
		125	OM 357.901 (366) LA					
			Mot.Nr. →406924	03.94-12.99	0 432 131 794	0 986 430 252	260-270	
			Mot.Nr. 406925→	03.94-12.99	0 432 131 793	0 986 430 362	260-270	
, L, LO [LK]	4,3	125	OM 904.907 LA					
				Mot.Nr. →018751	03.96-05.97	0 432 191 587		261-273
				Mot.Nr. 018752→022247	03.96-12.99	0 432 193 480		245-259
			Mot.Nr. 022248→	03.96-12.99	0 432 191 526		245-257	
A [LK]	6,0	116	OM 356.947 (366) A	02.92-12.99	0 432 231 722	0 986 430 214	200-210	
		125	OM 357.906 (366) LA					
			Mot.Nr. →406924	03.94-12.99	0 432 131 794	0 986 430 252	260-270	
			Mot.Nr. 406925→	03.94-12.99	0 432 131 793	0 986 430 362	260-270	
A, A Export, Export [LK]	6,0	125	OM 366.966 A; OM 366.970 A; OM 366.975,976 A	07.86-02.93	0 432 231 823	0 986 430 045	200-210	
L [LK]	6,0	125	OM 357.918 (366) LA					
				Mot.Nr. →406924	03.94-12.99	0 432 131 794	0 986 430 252	260-270
				Mot.Nr. 406925→	03.94-12.99	0 432 131 793	0 986 430 362	260-270
			OM 366.962 A	10.84-12.92	0 432 231 823	0 986 430 045	200-210	
LO [LK]	6,0	125	OM 357.919 (366) LA					
				Mot.Nr. →406924	03.94-12.99	0 432 131 794	0 986 430 252	260-270
				Mot.Nr. 406925→	03.94-12.99	0 432 131 793	0 986 430 362	260-270
			OM 366.971 A	04.84-02.93	0 432 231 823	0 986 430 045	200-210	
LO, O [LK]	6,0	116	OM 356.949 (366) A	03.93-12.99	0 432 231 722	0 986 430 214	200-210	
1120 [LK]	6,0	155	OM 357.92... LA; OM 357.932 (366) LA	06.94-12.99	0 432 131 794	0 986 430 252	260-270	
, L [LK]	6,0	148-150	OM 366.988 LA	06.84-02.93	0 432 231 770		200-210	
		155	OM 356.9... (366) LA	02.92-12.99	0 432 231 688	0 986 430 221	200-210	
AF [LK]	6,0	150	OM 366.992,994 LA	02.87-12.92	0 432 231 770		200-210	
		155	OM 356.99... LA	10.92-12.99	0 432 231 688	0 986 430 221	200-210	
F [LK]	6,0	150	OM 366.992 LA	02.90-12.92	0 432 231 770		200-210	
		155	OM 356.996 (366) LA	10.92-12.99	0 432 231 688	0 986 430 221	200-210	
L [LK]	6,0	125-150	OM 366.962 A	08.84-02.93	0 432 231 823	0 986 430 045	200-210	
		155	OM 357.9... LA	06.94-12.99	0 432 131 794	0 986 430 252	260-270	
LO [LK]	6,0	150	OM 366.993 LA	02.92-12.99	0 432 231 770		200-210	
		155	OM 357.929 (366) LA	06.94-12.99	0 432 131 794	0 986 430 252	260-270	
		155	OM 356.993 (366) LA	02.92-12.99	0 432 231 688	0 986 430 221	200-210	
1124 AF [LK]	6,0	177	OM 356.9...LA	03.92-12.99	0 432 231 688	0 986 430 221	200-210	
F [LK]	6,0	155	OM 357.933 (366) LA	06.94-12.99	0 432 131 798	0 986 430 261	260-270	
				OM 356.9...LA	04.94-12.99	0 432 231 688	0 986 430 221	200-210
				OM 357.942 (366) LA	06.94-12.99	0 432 131 798	0 986 430 261	260-270
12t								
1213 , A, K, AK, KO, AKO, S, AS	5,7	96	OM 353.9...; OM 353.94...; OM 353.944,946	09.75-05.86	0 432 231 887	0 986 430 056	200-210	
1217 , A, K, AK, KO, L, LS, S, AS	5,7	124	OM 353.95...; OM 353.950,951; OM 353.950,951,953; OM 353.970,971	09.75-09.85	0 432 231 870		200-210	





◀ MERCEDES-BENZ

1217 KO [LK]	6,0	125	OM 357.9... LA					
			Mot.Nr. →406924	03.94-12.99	0 432 131 794	0 986 430 252		260-270
			Mot.Nr. 406925→	03.94-12.99	0 432 131 793	0 986 430 362		260-270
1222 A, AF,	11,0	159	OM 421.905; OM 421.906	07.82-12.91	0 432 231 680	0 986 430 038		200-208
A, AF, [MK]	11,0	160	OM 441.905,913;	07.89-07.94	0 432 231 661	0 986 430 092		200-210
			OM 441.914; OM 441.915;					
			OM 441.917; OM 441.923,925;					
			OM 441.926; OM 441.927					
		165	OM 441.905,913;	07.89-08.94	0 432 231 661	0 986 430 092		200-210
			OM 441.914; OM 441.915;					
			OM 441.917; OM 441.923,925;					
			OM 441.926; OM 441.927					
AF [MK]	11,0	153	OM 441.905,913;	09.89-09.93	0 432 231 661	0 986 430 092		200-210
			OM 441.914; OM 441.915;					
			OM 441.917; OM 441.923,925;					
			OM 441.926; OM 441.927					
1224 AF [MK]	6,0	170	OM 366.999 (366) LA	02.93→	0 432 231 688	0 986 430 221		200-210
		177	OM 356.999 (366) LA	04.94→	0 432 231 688	0 986 430 221		200-210
			OM 357.946 (366) LA	01.94→	0 432 131 798	0 986 430 261		260-270
	9,6	180	OM 401.984 LA	02.93-05.98	0 432 231 717	0 986 430 205		200-208
F [MK]	6,0	177	OM 356.999 (366) LA	02.93→	0 432 231 688	0 986 430 221		200-210
1226 AF [MK]	9,6	180/200	OM 401.9... LA; OM 401.984 LA	02.93-05.98	0 432 231 717	0 986 430 205		200-208
	11,0	250	OM 441.989 LA	02.93-05.98	0 432 231 677	0 986 430 211		200-208
	15,0	195	OM 442.914,932	02.90-09.93	0 432 231 661	0 986 430 092		200-210
			OM 442.920,933	02.90-09.93	0 432 231 760	0 986 430 168		200-208
		213/218	OM 442.907; OM 442.926	02.90-09.93	0 432 231 661	0 986 430 092		200-210
1227 A [MK]	9,6	200	OM 401.973,989	01.92-07.92	0 432 231 717	0 986 430 205		200-208
1234 AF [MK]	11,0	250	OM 441.989,993 LA	01.92-05.98	0 432 231 677	0 986 430 211		200-208
			OM 445.9... LA					
			Mot.Nr. für Mot.BM:					
			445.923→859979	01.94→	0 432 131 801	0 986 430 265	0 432 131 804	235-245
			Mot.Nr. für Mot.BM:					
			445.933→859984	01.94→			0 432 131 803	
			Mot.Nr. 859.985→					
			für Mot.BM: 445.933	01.94→			0 432 131 729	
			Mot.Nr. 859980→für M.BM:					
			für M.BM: 445.923	01.94→			0 432 131 730	
			Mot.Nr. 859980→für Mot.BM:					
			für Mot.BM: 445.923	01.94→	0 432 131 726	0 986 430 326		265-275
			Mot.Nr. 859985→					
			für Mot.BM: 445.933	01.94→	0 432 131 728	0 986 430 327		265-275
			Mot.Typ 445.933,					
			Mot.Nr. →859984	01.94→	0 432 131 800	0 986 430 264		235-245
13t								
L 1313	5,7	96	OM 352.938,963 (352)	01.67-02.01	0 432 231 887	0 986 430 056		200-210
		124	OM 353.913 A (352)	01.72-02.01	0 432 231 870			200-210
L 1314	5,7	96	OM 352	03.95-07.97	9 430 082 333			200-208
LA 1313	5,7	96	OM 352.938,963 (352)	01.67-02.01	0 432 231 887	0 986 430 056		200-210
		124	OM 353.913 A (352)	01.72-02.01	0 432 231 870			200-210
LF 1313		115	OM 352.968 (352)	01.67-02.01	0 432 231 887	0 986 430 056		200-210
1314 [LK]	6,0	95	OM 356.910 (366)	12.92-12.99	0 432 231 713	0 986 430 210		240-250
		100	OM 366.907,914,938	08.88-02.93	0 432 231 736	0 986 430 178		200-210
AK [LK]	6,0	95	OM 356.909 (366)	12.92-12.99	0 432 231 713	0 986 430 210		240-250
		100	OM 366.918,937	08.88-02.93	0 432 231 736	0 986 430 178		200-210
KO [LK]	6,0	95	OM 356.908 (366)	12.92-09.95	0 432 231 713	0 986 430 210		240-250
		100	OM 366.936	07.84-02.93	0 432 231 736	0 986 430 178		200-210
1317 [LK]	6,0	125	OM 366.946,953,962 A	08.84-02.93	0 432 231 823	0 986 430 045		200-210
, KO, L [LK]	4,3	125	OM 904.907 LA					
			Mot.Nr. →018751	03.96-05.97	0 432 191 587			261-273
			Mot.Nr. 018752→022247	03.96-12.99	0 432 193 480			245-259
			Mot.Nr. 022248→	03.96-12.99	0 432 191 526			245-257





1317 , KO, L [LK]	6,0	125	OM 357.9... LA					
			Mot.Nr. →406924	03.94-12.99	0 432 131 794	0 986 430 252		260-270
			Mot.Nr. 406925→	03.94-12.99	0 432 131 793	0 986 430 362		260-270
, L [LK]	6,0	116	OM 356.944 (366) A	12.92-12.99	0 432 231 722	0 986 430 214		200-210
AK [LK]	6,0	116	OM 356.945 (366) A	12.92-12.99	0 432 231 722	0 986 430 214		200-210
		125	OM 357.907 (366) LA					
			Mot.Nr. →406924	03.94-12.99	0 432 131 794	0 986 430 252		260-270
			Mot.Nr. 406925→	03.94-12.99	0 432 131 793	0 986 430 362		260-270
			OM 366.944 A; OM 366.966 A	08.84-02.93	0 432 231 823	0 986 430 045		200-210
		155	OM 356.995 (366) LA	12.92-12.99	0 432 231 688	0 986 430 221		200-210
K [LK]	6,0	125	OM 366.962 A	07.84-02.93	0 432 231 823	0 986 430 045		200-210
L [LK]	6,0	125	OM 366.946,962 A	01.85-02.93	0 432 231 823	0 986 430 045		200-210
1320 [LK]	6,0	125	OM 366.962 A	10.84-02.93	0 432 231 823	0 986 430 045		200-210
		148-150	OM 366.980 LA; OM 366.988 LA	10.84-02.93	0 432 231 770			200-210
		155	OM 356.9... (366) LA	12.92-12.98	0 432 231 688	0 986 430 221		200-210
			OM 357.9... LA	03.94-12.99	0 432 131 794	0 986 430 252		260-270
L [LK]	6,0	125	OM 366.962,966 A	03.85-02.93	0 432 231 823	0 986 430 045		200-210
		148-150	OM 366.9...LA	03.85-02.93	0 432 231 770			200-210
		155	OM 356.992 (366) LA	12.92-12.99	0 432 231 688	0 986 430 221		200-210
			OM 357.932 (366) LA	03.94-12.99	0 432 131 794	0 986 430 252		260-270
		177	OM 356.983 (366) LA	12.92-12.99	0 432 231 688	0 986 430 221		200-210
1324 [LK]	6,0	177	OM 357.94... LAMot.Typ 357.940	03.94→	0 432 131 798	0 986 430 261		260-270
			Mot.Typ 357.948	03.94→	0 432 131 794	0 986 430 252		260-270
, L [LK]	6,0	170	OM 366.999 LA	01.91-02.01	0 432 231 688	0 986 430 221		200-210
		177	OM 356.983 (366) LA	01.91-02.01	0 432 231 688	0 986 430 221		200-210
L [LK]	6,0	150	OM 366.997 LA	01.91-02.01	0 432 231 770			200-210
		177	OM 357.948 (366) LA	03.94→	0 432 131 794	0 986 430 252		260-270
14t								
L 1414	6,0	100	OM 366					
			Mot.Nr. →088396	04.89-04.99	0 432 231 824	0 986 430 046		200-210
			Mot.Nr. 088397→	04.89-04.99	9 430 082 311			
1414	6,0	100	OM 366.906,909	08.88-03.91	0 432 231 736	0 986 430 178		200-210
1417 [MK]	6,0	121	OM 356.943 (366) A	07.92→	0 432 231 722	0 986 430 214		200-210
		125	OM 366.952 A	07.89-07.92	0 432 231 823	0 986 430 045		200-210
		177	OM 357.946 (366) LA	03.94-09.96	0 432 131 798	0 986 430 261		260-270
A [MK]	6,0	121-129	OM 356....	07.92→	0 432 231 722	0 986 430 214		200-210
		125	OM 357.915 (366) LA	01.94→	0 432 131 794	0 986 430 252		260-270
		129	OM 366.952 A	09.89-07.92	0 432 231 823	0 986 430 045		200-210
C, CA	6,0	125	OM 366.951,952 A	04.84-03.91	0 432 231 823	0 986 430 045		200-210
1419 C, CL	5,7	141	OM 362.9...; OM 362.909	05.83-06.85	0 432 231 823	0 986 430 045		200-210
L	9,6	141	OM 401.914,923	09.76-01.87	0 432 231 873	0 986 430 053		175-183
1420 , L	6,0	150	OM 366.983 LA	07.85-03.91	0 432 231 770			200-210
, L [MK]	6,0	155	OM 356.984 (366) LA	02.90-06.93	0 432 231 770			200-210
			OM 356.987 (366) LA	08.94→	0 432 231 688	0 986 430 221		200-210
1422 [MK]	11,0	160	OM 441.905	07.89-08.94	0 432 231 661	0 986 430 092		200-210
		165	OM 441.923	07.89-08.94	0 432 231 661	0 986 430 092		200-210
, F [MK]	9,6	230	OM 401.973,977 LA; OM 401.973,978 LA; OM 401.975 LA; OM 401.979 LA	02.93-08.94	0 432 231 665			200-208
, F, L	11,0	159	OM 421.905; OM 421.906	05.82-10.90	0 432 231 680	0 986 430 038		200-208
F [MK]	6,0	177	OM 356.999 (366) LA	03.93-08.94	0 432 231 688	0 986 430 221		200-210
		9,6	180	OM 401.973,977 LA; OM 401.973,978 LA; OM 401.975 LA; OM 401.979 LA	02.93-08.94	0 432 231 665		200-208
		11,0	160	OM 441.925	07.89-09.93	0 432 231 661	0 986 430 092	200-210
		165	OM 441.913	07.89-09.93	0 432 231 760	0 986 430 168		200-208
F, LS [MK]	9,6	200	OM 401.973,977 LA; OM 401.973,978 LA; OM 401.975 LA; OM 401.979 LA	02.93-08.94	0 432 231 665			200-208
L [MK]	11,0	160	OM 441.923	06.89-09.93	0 432 231 661	0 986 430 092		200-210
		165	OM 441.905	06.89-09.93	0 432 231 661	0 986 430 092		200-210
1424 [MK]	6,0	177	OM 357.946 (366) LA	01.94-09.96	0 432 131 798	0 986 430 261		260-270





◀ MERCEDES-BENZ

1424 [MK]	9,6	180/200	OM 401.973 LA; OM 401.975,994 LA	02.93→		0 432 231 665		200-208	
, F, L	12,8	176	OM 402.910,911; OM 402.919	07.75-01.87		0 432 231 873	0 986 430 053	175-183	
, L [MK]	11,0	180	OM 445.9... LA; OM 445.926 (441) LA						
			Mot.Nr. für Mot.BM: 445.933→859984	01.95→			0 432 131 803		
			Mot.Nr. →859984	01.95→		0 432 131 800	0 986 430 264	235-245	
			Mot.Nr. 859985→	01.95→		0 432 131 728	0 986 430 327	0 432 131 729 265-275	
L [MK]	9,6	180	OM 401.975 LA	02.93-05.98		0 432 231 665		200-208	
		200	OM 401.97...LA	02.93→		0 432 231 665		200-208	
	11,0	200	OM 445.9... LA; OM 445.926 (441) LA						
			Mot.Nr. für Mot.BM: 445.933→859984	01.95-09.96			0 432 131 803		
			Mot.Nr. →859984	01.95-09.96		0 432 131 800	0 986 430 264	235-245	
			Mot.Nr. 859985→	01.95-09.96		0 432 131 728	0 986 430 327	0 432 131 729 265-275	
1425 LS, S	14,6	184	OM 422.909	11.82-03.91		0 432 231 680	0 986 430 038	200-208	
1426 LS [MK]	15,0	195	OM 442.914,932	02.90-09.93	EFV	0 432 231 661	0 986 430 092	200-210	
S [MK]	15,0	191-195	OM 442.914,932	06.89-09.93		0 432 231 661	0 986 430 092	200-210	
1427 [MK]	11,0	200	OM 445.926 (441) LA						
			Mot.Nr. für Mot.BM: 445.933→859984	02.93-09.96			0 432 131 803		
			Mot.Nr. →859984	02.93-09.96		0 432 131 800	0 986 430 264	235-245	
			Mot.Nr. 859985→	02.93-09.96		0 432 131 728	0 986 430 327	0 432 131 729 265-275	
, F [MK]	9,6	200	OM 401.973; OM 401.985,991 LA	02.93-09.96		0 432 231 665		200-208	
F [MK]	9,6	200	OM 445.936 (441) LA						
			Mot.Nr. →859984	01.94-09.96		0 432 131 800	0 986 430 264	0 432 131 803 235-245	
			Mot.Nr. 859985→	01.94-09.96		0 432 131 728	0 986 430 327	0 432 131 729 265-275	
1431 [MK]	9,6	230	OM 401.979 LA	02.93-08.94		0 432 231 665		200-208	
	15,0	218	OM 442.907	12.87-08.96		0 432 231 661	0 986 430 092	200-210	
15t									
L 1513	5,7	96	OM 352.936	10.69-02.01		0 432 231 887	0 986 430 056	200-210	
		110	OM 352.937	10.69-02.01		0 432 231 887	0 986 430 056	200-210	
		124	OM 353.912 A	01.72-02.01		0 432 231 870		200-210	
LA 1513	5,7	96	OM 352.936	10.69-02.01		0 432 231 887	0 986 430 056	200-210	
		110	OM 352.937	10.69-02.01		0 432 231 887	0 986 430 056	200-210	
		124	OM 353.912 A	01.72-02.01		0 432 231 870		200-210	
LPS 1525	10,0	175	OM 429.951 LA	01.85-12.01		0 432 231 766	0 986 430 133	200-208	
1514 , L [LK]	6,0	95	OM 356.908 (366)	12.92-12.99		0 432 231 713	0 986 430 210	240-250	
		100	OM 366.936	02.89-12.92		0 432 231 736	0 986 430 178	200-210	
1517 [LK]	6,0	116	OM 356.9... A	12.92-12.99		0 432 231 722	0 986 430 214	200-210	
		125	OM 357.9... LA						
			Mot.Nr. →406924	03.94-12.99		0 432 131 794	0 986 430 252	260-270	
			Mot.Nr. 406925→	03.94-12.99		0 432 131 793	0 986 430 362	260-270	
			OM 366.945,979 A	01.89-12.92		0 432 231 823	0 986 430 045	200-210	
, L [LK]	4,3	125	OM 904.907 LA						
			Mot.Nr. →018751	03.96-05.97		0 432 191 587		261-273	
			Mot.Nr. 018752→022247	03.96-12.99		0 432 193 480		245-259	
			Mot.Nr. 022248→	03.96-12.99		0 432 191 526		245-257	
L [LK]	6,0	116	OM 356.953 (366) A	12.92-12.99		0 432 231 722	0 986 430 214	200-210	
		125	OM 357.962 (366) LA	03.94-12.99		0 432 131 794	0 986 430 252	260-270	
			OM 366.979 A	10.88-12.92		0 432 231 823	0 986 430 045	200-210	
1520 [LK]	6,0	155	OM 357.922 (366) LA	03.94-12.99		0 432 131 794	0 986 430 252	260-270	
, L [LK]	6,0	150	OM 366.995 LA	01.89-12.92		0 432 231 770		200-210	
		155	OM 356.990 (366) LA	12.92-12.99		0 432 231 688	0 986 430 221	200-210	
L [LK]	6,0	155	OM 357.930 (366) LA	03.94-12.99		0 432 131 794	0 986 430 252	260-270	
1524 [LK]	6,0	177	OM 357.941 (366) LA	03.94→		0 432 131 798	0 986 430 261	260-270	
, L [LK]	6,0	170	OM 366.999 LA	02.91-02.01		0 432 231 688	0 986 430 221	200-210	
		177	OM 356.999 (366) LA	02.91-02.01		0 432 231 688	0 986 430 221	200-210	
L [LK]	6,0	177	OM 357.947 (366) LA	03.94→		0 432 131 798	0 986 430 261	260-270	
16t									
1614	6,0	100	OM 366.906	08.88-03.91		0 432 231 736	0 986 430 178	200-210	





1617 , K, KA, KO, L	5,7	124	OM 353.951, 953; OM 353.951, 953, 971; OM 353.971	01.75-07.85		0 432 231 870		200-210	
C, CA, CL	6,0	125	OM 366.951 A; OM 366.951,952 A; OM 366.952 A	04.84-03.91		0 432 231 823	0 986 430 045	200-210	
1619 , KO, L	9,6	141	OM 401.905, 914; OM 401.914, 923	11.74-05.87		0 432 231 873	0 986 430 053	175-183	
C	5,7	141	OM 362.906,909	06.83-06.85		0 432 231 823	0 986 430 045	200-210	
1620 , L	6,0	150	OM 366.983 LA	07.85-03.91		0 432 231 770		200-210	
1622	11,0	150	OM 441.907	03.87-02.90		0 432 231 760	0 986 430 168	200-208	
, L	11,0	150	OM 441.906	03.87-03.91		0 432 231 750		200-208	
A, , L	11,0	159	OM 421.905	05.82-03.91		0 432 231 680	0 986 430 038	200-208	
1624 [MK]	9,6	180	OM 401.975	02.93-08.94		0 432 231 665		200-208	
	11,0	180	OM 445.924						
			Mot.Nr. →859984	01.94-08.96		0 432 131 800	0 986 430 264	0 432 131 803 235-245	
			Mot.Nr. 859985→	01.94-08.96		0 432 131 728	0 986 430 327	0 432 131 729 265-275	
L	12,8	176	OM 402.923	02.77-01.87		0 432 231 873	0 986 430 053	175-183	
1625 , L	15,0	191	OM 442.905	03.87-02.90		0 432 231 760	0 986 430 168	200-208	
A, , L	14,6	184	OM 422.909	05.80-02.90		0 432 231 680	0 986 430 038	200-208	
1628 , L	14,6	206	OM 422.905,906,911	01.80-05.89		0 432 231 680	0 986 430 038	200-208	
L	11,0	243	OM 441.951 LA	07.87-02.90		0 432 231 766	0 986 430 133	200-208	
1633 , L	14,6	243	OM 422.95...A; OM 422.952,954 A	10.80-05.87		0 432 231 814	0 986 430 042	200-208	
1635 , L	15,0	260	OM 442.950 A; OM 442.950,952 A	02.86-07.89		0 432 231 766	0 986 430 133	200-208	
1636 , L	18,3	261	OM 423.905,908	12.83-03.91		0 432 231 680	0 986 430 038	200-208	
1638 , LS	14,6	276	OM 422.95...LA	11.80-12.86		0 432 231 814	0 986 430 042	200-208	
1644 , LS	15,0	320	OM 442.9...LA	06.86-08.89		0 432 231 766	0 986 430 133	200-208	
17t									
1717 AK, , L [MK]	6,0	129	OM 366.952,356.940 A	09.89-08.94		0 432 231 823	0 986 430 045	200-210	
1720 [LK]	6,0	150	OM 366.995 LA	01.84-12.98		0 432 231 770		200-210	
, L [MK]	6,0	150/155	OM 356.984 (366) LA; OM 356.985 (366) LA	02.90-02.01		0 432 231 770		200-210	
1722 [MK]	11,0	153	OM 441.920						
			Mot.Nr. →611690	12.88-08.94		0 432 231 682		200-210	
			Mot.Nr. 611691→	12.88-08.94		0 432 231 661	0 986 430 092	200-210	
	160		OM 441.923	12.88-08.94	EFV	0 432 231 661	0 986 430 092	200-210	
	165		OM 441.905,913,914	12.88-08.94		0 432 231 661	0 986 430 092	200-210	
	15,0	218	OM 442.907	12.88-08.94	EFV	0 432 231 661	0 986 430 092	200-210	
, L [MK]	11,0	151	OM 441.932	12.88-08.94		0 432 231 675		220-230	
		153	OM 441.916	12.88-08.94		0 432 231 661	0 986 430 092	200-210	
AK [MK]	6,0	177	OM 356.999 (366) LA	12.88-08.94		0 432 231 688	0 986 430 221	200-210	
	11,0	151	OM 441.933	12.88-08.94		0 432 231 675		220-230	
		160	OM 441.926	02.91-08.94	EFV	0 432 231 661	0 986 430 092	200-210	
		165	OM 441.914	02.91-08.94		0 432 231 661	0 986 430 092	200-210	
AK, K [MK]	9,6	200/230	OM 401.973,978 LA; OM 401.979 LA	12.88-08.94		0 432 231 665		200-208	
L [MK]	6,0	150	OM 366.983 LA	12.88-08.94		0 432 231 770		200-210	
	11,0	160	OM 441.923	12.88-08.94		0 432 231 661	0 986 430 092	200-210	
		165	OM 441.905,914	12.88-08.94		0 432 231 661	0 986 430 092	200-210	
1724 [LK]	6,0	170	OM 366.999 LA	01.91-02.01		0 432 231 688	0 986 430 221	200-210	
1726 [MK]	15,1	195	OM 440.909 (442)	12.88-08.94		0 432 231 661	0 986 430 092	200-210	
, L [MK]	15,0	210	OM 442.9...; OM 442.906,907; OM 442.907; OM 442.909; OM 442.914,932; OM 442.923	12.88-08.94		0 432 231 661	0 986 430 092	200-210	
		218	OM 442.9...; OM 442.906,907; OM 442.907; OM 442.909; OM 442.914,932; OM 442.923	12.88-08.94		0 432 231 661	0 986 430 092	200-210	
AK, , L [MK]	15,0	195	OM 442.9...; OM 442.906,907; OM 442.907; OM 442.909; OM 442.914,932; OM 442.923	12.88-08.94		0 432 231 661	0 986 430 092	200-210	
L [MK]	11,0	250	OM 441.960 LA	12.88-08.94		0 432 231 663	0 986 430 093	200-208	





◀ MERCEDES-BENZ

1727 L [MK]	9,6	200	OM 401.9... LA	12.88-08.94	0 432 231 665		200-208	
1729 [MK]	15,0	218	OM 442.9...	12.87-08.94	0 432 231 661	0 986 430 092	200-210	
AK, , L [SK]	15,0	210/213/ 218	OM 442.906,907; OM 442.907,926; OM 442.923; OM 442.925	07.88-08.94	0 432 231 661	0 986 430 092	200-210	
1733 , L [MK]	11,0	243-249	OM 441.9... LA	01.89-07.92	0 432 231 766	0 986 430 133	200-208	
1734 [MK]	11,0	250	OM 441.9... LA OM 445.9... (441)LA Mot.Nr. →859979 Mot.Nr. 859980→	01.91-09.96 01.94-08.96 01.94-08.96	0 432 231 677 0 432 131 801 0 432 131 726	0 986 430 211 0 986 430 265 0 986 430 326	200-208 235-245 265-275	
1735 AK, [SK]	15,0	260-269	OM 442.942,966 A; OM 442.944,63,64,76A	07.88-08.94	0 432 231 663	0 986 430 093	200-208	
K [SK]	14,6	250	OM 440.940 (442) A	07.91-08.94	0 432 231 665		200-208	
L [SK]	15,0	218	OM 442.906	07.88-08.94	0 432 231 661	0 986 430 092	200-210	
		260-269	OM 442.944,963 A	07.88-09.93	0 432 231 663	0 986 430 093	200-208	
1748 , L [SK]	15,0	353-362	OM 442.985,989 LA	07.88-07.92	0 432 231 663	0 986 430 093	200-208	
18t								
1820 [MK]	6,0	155	OM 356.987 (366) LA	04.94→	0 432 231 688	0 986 430 221	200-210	
, L [MK]	6,0	155	OM 356.984 (366) LA	01.91-02.01	0 432 231 770		200-210	
AK [MK]	6,0	155	OM 356.987 (366) LA	07.93→	0 432 231 688	0 986 430 221	200-210	
AK, [MK]	6,0	155	OM 357.925 (366) LA	01.94→	0 432 131 794	0 986 430 252	260-270	
L [MK]	6,0	155	OM 356.987 (366) LA	04.94→	0 432 231 688	0 986 430 221	200-210	
1824 [MK]	9,6	180	OM 401.975 LA	08.92→	0 432 231 717	0 986 430 205	200-208	
	11,0	180	OM 445.9... LA; OM 445.926 (441) LA; OM 445.933 (441) LA Mot.Nr. →859984 Mot.Nr. 859985→	01.94→ 01.94→	0 432 131 800 0 432 131 728	0 986 430 264 0 986 430 327	0 432 131 803 0 432 131 729	235-245 265-275
AK [MK]	9,6	180	OM 401.984 LA	08.92→	0 432 231 665		200-208	
	11,0	230	OM 445.930 (441) LA Mot.Nr. →859979 Mot.Nr. 859980→	01.94→ 01.94→	0 432 131 801 0 432 131 726	0 986 430 265 0 986 430 326	0 432 131 804 0 432 131 730	235-245 265-275
AK, [MK]	11,0	200	OM 445.9... LA; OM 445.926 (441) LA; OM 445.933 (441) LA Mot.Nr. →859984 Mot.Nr. 859985→	01.94→ 01.94→	0 432 131 800 0 432 131 728	0 986 430 264 0 986 430 327	0 432 131 803 0 432 131 729	235-245 265-275
L [MK]	9,6	180	OM 401.975 LA OM 445.9... LA Mot.Nr. →859984 Mot.Nr. 859985→	11.92→ 01.94-09.96 01.94-09.96	0 432 231 665 0 432 131 800 0 432 131 728	0 986 430 264 0 986 430 264 0 986 430 327	0 432 131 803 0 432 131 803 0 432 131 729	200-208 235-245 265-275
1827 [MK]	9,6	200	OM 401.9...LA	10.93-05.98	0 432 231 665		200-208	
, L [MK]	11,0	200	OM 445.9... LA; OM 445.926,36(441)LA Mot.Nr. →859984 Mot.Nr. 859985→	01.94→ 01.94→	0 432 131 800 0 432 131 728	0 986 430 264 0 986 430 327	0 432 131 803 0 432 131 729	235-245 265-275
L [MK]	9,6	200	OM 401.973,77,91 LA	02.91-02.01	0 432 231 665		200-208	
1831 [MK]	12,8	280	OM 402.987	12.90-02.01	0 432 231 665		200-208	
, L [MK]	9,6	230	OM 401.9...LA; OM 401.972,79,93 LA	12.90-02.01	0 432 231 665		200-208	
	11,0	230	OM 445.9... LA; OM 445.929,37(441)LA Mot.Nr. →859979 Mot.Nr. 859980→	01.94→ 01.94→	0 432 131 801 0 432 131 726	0 986 430 265 0 986 430 326	0 432 131 804 0 432 131 730	235-245 265-275
AK, [SK]	11,0	230	OM 445.9... LA; OM 445.930 (441) LA Mot.Nr. →859979 Mot.Nr. 859980→	01.94-08.96 01.94-08.96	0 432 131 801 0 432 131 726	0 986 430 265 0 986 430 326	0 432 131 804 0 432 131 730	235-245 265-275
AK, L [SK]	9,6	230	OM 401.979,993 LA; OM 401.986 LA	05.91-08.96	0 432 231 665		200-208	
K [SK]	11,0	250	OM 441.9... LA	07.92-08.96	0 432 231 677	0 986 430 211	200-208	





1831 L [SK]	11,0	230	OM 445.929,37(441)LA Mot.Nr. →859979	01.94-08.96	0 432 131 801	0 986 430 265	0 432 131 804	235-245
			Mot.Nr. 859980→	01.94-08.96	0 432 131 726	0 986 430 326	0 432 131 730	265-275
1834 , L [MK]	11,0	250	OM 441.9... LA OM 445.9... (441)LA Mot.Nr. →859979	01.91-02.01	0 432 231 677	0 986 430 211		200-208
			Mot.Nr. 859980→	01.94-02.01	0 432 131 801	0 986 430 265	0 432 131 804	235-245
				01.94-02.01	0 432 131 726	0 986 430 326	0 432 131 730	265-275
, L [SK]	11,0	250	OM 441.9... LA OM 445.9... (441)LA Mot.Nr. →859979	10.93-08.96	0 432 231 677	0 986 430 211		200-208
			Mot.Nr. 859980→	01.94-08.96	0 432 131 801	0 986 430 265	0 432 131 804	235-245
				01.94-08.96	0 432 131 726	0 986 430 326	0 432 131 730	265-275
1838 [SK]	14,6	320	OM 440.978 LA	12.90-02.01	0 432 231 677	0 986 430 211		200-208
, L [SK]	14,6	280	OM 446.924,25(442)LA Mot.Nr. →860029	06.95-08.96	0 432 131 800	0 986 430 264	0 432 131 803	235-245
			Mot.Nr. 860030→	06.95-08.96	0 432 131 728	0 986 430 327	0 432 131 729	265-275
AK [SK]	14,6	280	OM 446.927 (442) LA Mot.Nr. →860029	01.94-08.96	0 432 131 800	0 986 430 264	0 432 131 803	235-245
			Mot.Nr. 860030→	01.94-08.96	0 432 131 728	0 986 430 327	0 432 131 729	265-275
		370	OM 440.982 (442) LA	12.92-08.96	0 432 231 677	0 986 430 211		200-208
AK, , L [SK]	12,8	280	OM 402.9...LA; OM 402.972,986 LA; OM 402.978,996 LA	12.90-02.01	0 432 231 665			200-208
L [SK]	14,6	320	OM 440.978,91(442)LA	01.91-02.01	0 432 231 677	0 986 430 211		200-208
LS [SK]	14,6	320	OM 446.943 (442) LA Mot.Nr. →860602	06.95-08.96	0 432 131 801	0 986 430 265	0 432 131 804	235-245
			Mot.Nr. 860603→	06.95-08.96	0 432 131 726	0 986 430 326	0 432 131 730	265-275
1840 LS [SK]	12,8	280	OM 402.971 LA	07.91-07.92	0 432 231 665			200-208
1844 , L [SK]	14,6	320	OM 440.970 (442) LA OM 446.922 (442) LA Mot.Nr. →860602	11.91-08.96	0 432 231 677	0 986 430 211		200-208
			Mot.Nr. 860603→	01.94-08.96	0 432 131 801	0 986 430 265	0 432 131 804	235-245
				01.94-08.96	0 432 131 726	0 986 430 326	0 432 131 730	265-275
1850 [SK]	14,6	362	OM 442.985,992 LA	12.90-02.01	0 432 231 663	0 986 430 093		200-208
	15,0	362	OM 442.985,992 LA	12.90-02.01	0 432 231 663	0 986 430 093		200-208
, L [SK]	14,6	370	OM 440.971,73(442)LA; OM 440.973 (442) LA	01.91-02.01	0 432 231 677	0 986 430 211		200-208
	15,0	370	OM 442.997 LA	01.91-02.01	0 432 231 677	0 986 430 211		200-208
L [SK]	15,0	362	OM 442.9... LA	12.90-02.01	0 432 231 663	0 986 430 093		200-208
1853 AK, , L [SK]	14,6	390	OM 446.920 (422) LA; OM 446.920 (442) LA; OM 446.920,46(422)LA Mot.Nr. →860061	01.96-08.96	0 432 131 802	0 986 430 378	0 432 131 805	235-245
			Mot.Nr. 860062→	01.96-08.96	0 432 131 727	0 986 430 325	0 432 131 731	265-275
19t								
L 1924	11,6	177	OM 355.983 Mot.Nr. →527878	05.79-02.01	0 432 231 886			175-185
			Mot.Nr. 527879→	07.84-02.01	0 432 231 775			175-185
L 1928	11,6	206	OM 355.969 A	05.79-02.01	0 432 231 827			200-210
1922 A,	11,0	159	OM 421.905	10.81-03.91	0 432 231 680	0 986 430 038		200-208
AK, , K [SK]	11,0	160	OM 441.9...; OM 441.905,914; OM 441.914; OM 441.923; OM 441.926	05.89-08.94	0 432 231 661	0 986 430 092		200-210
		165	OM 441.9...; OM 441.905,914; OM 441.914; OM 441.923; OM 441.926	05.89-08.94	0 432 231 661	0 986 430 092		200-210
1926 [MK]	15,0	195	OM 442.9...	12.87-09.96	0 432 231 661	0 986 430 092		200-210
1928	15,0	206	OM 442.908	03.87-05.89	0 432 231 760	0 986 430 168		200-208
A, , L	14,6	206	OM 422.9...; OM 422.905,906,911; OM 422.905,907,913	01.80-03.91	0 432 231 680	0 986 430 038		200-208
1929 [SK]	15,0	210	OM 442.908,923	07.88-08.94	0 432 231 680	0 986 430 038		200-208
, L [SK]	15,0	213	OM 442.925	07.88-08.94	0 432 231 661	0 986 430 092		200-210





◀ MERCEDES-BENZ

1929 A [SK]	15,0	210/213	OM 442.906,907; OM 442.909,924; OM 442.926,929	07.88-08.94	0 432 231 661	0 986 430 092		200-210
	18,3	340	OM 443.940 A	07.88-08.94	0 432 231 663	0 986 430 093		200-208
A, [SK]	15,0	218	OM 442.906,907; OM 442.909,924; OM 442.926,929	07.88-08.94	0 432 231 661	0 986 430 092		200-210
K [SK]	15,0	269	OM 442.966 A	07.88-08.94	0 432 231 663	0 986 430 093		200-208
L [SK]	15,0	218	OM 442.906	07.88-08.94	0 432 231 661	0 986 430 092		200-210
1933 , L	14,6	243	OM 422.95...A; OM 422.954 A	11.80-03.91	0 432 231 684	0 986 430 042		200-208
1935 [SK]	15,0	269	OM 442.943,944,963 A; OM 442.976 A	05.89-08.94	0 432 231 663	0 986 430 093		200-208
, LS	15,0	260	OM 442.950,952 A; OM 442.962 A	02.86-09.89	0 432 231 766	0 986 430 133		200-208
A	15,0	260-269	OM 442.950,952 A; OM 442.962 A	09.87-03.91	0 432 231 766	0 986 430 133		200-208
A [SK]	15,0	250	OM 442.978 A	05.89-08.94	0 432 231 665			200-208
A, AK [SK]	15,0	269	OM 442.942,966 A; OM 442.971,972 A	05.89-08.94	0 432 231 663	0 986 430 093		200-208
AK [SK]	14,6	250	OM 440.94... A	12.91-10.93	0 432 231 665			200-208
		370	OM 440.971 (442) LA	01.91-10.93	0 432 231 677	0 986 430 211		200-208
AK, [SK]	15,0	362	OM 442.989 LA	05.89-08.94	0 432 231 663	0 986 430 093		200-208
		370	OM 442.997 LA	05.89-08.94	0 432 231 677	0 986 430 211		200-208
K [SK]	14,6	250	OM 440.940 (442) A	07.91-08.94	0 432 231 665			200-208
	15,0	250	OM 442.977 A	07.91-08.94	0 432 231 665			200-208
		269	OM 442.964 A	05.89-08.94	0 432 231 663	0 986 430 093		200-208
1936 A	18,3	331	OM 443.940 A	01.90-03.91	0 432 231 766	0 986 430 133		200-208
A,	18,3	261	OM 423.905,906,907; OM 423.905,906,908	10.81-03.91	0 432 231 680	0 986 430 038		200-208
1938	14,6	276	OM 422.95...LA	11.80-06.90	0 432 231 684	0 986 430 042		200-208
1944 , LS	15,0	320	OM 442.951 LA	10.85-12.89	0 432 231 766	0 986 430 133		200-208
1948 [SK]	15,0	353-362	OM 442.98...LA	09.88-07.92	0 432 231 663	0 986 430 093		200-208
20t								
2020 [LK]	6,0	150	OM 366.995 LA	01.84-12.98	0 432 231 770			200-210
2024 A , [SK]	9,6	180	OM 401.975 LA; OM 401.984 LA	02.93-08.96	0 432 231 665			200-208
	11,0	180	OM 445.924 (441) LA; OM 445.925 (441) LA					
			Mot.Nr. →859984	01.94-08.96	0 432 131 800	0 986 430 264	0 432 131 803	235-245
			Mot.Nr. 859985→	01.94-08.96	0 432 131 728	0 986 430 327	0 432 131 729	265-275
L [LK]	6,0	177	OM 357.94...(366) LA	03.94-02.01	0 432 131 798	0 986 430 261		260-270
2025 S	14,6	184	OM 422.909	08.83-03.91	0 432 231 680	0 986 430 038		200-208
2027 AK [SK]	9,6	200	OM 401.989	02.93-08.96	0 432 231 665			200-208
	11,0	200	OM 445.933 (441) LA					
			Mot.Nr. →859984	01.94-09.96	0 432 131 800	0 986 430 264	0 432 131 803	235-245
			Mot.Nr. 859985→	01.94-09.96	0 432 131 728	0 986 430 327	0 432 131 729	265-275
2028 LS	14,6	206	OM 422.905,910,911	01.80-06.89	0 432 231 680	0 986 430 038		200-208
2031 [SK]	11,0	230	OM 441.998 LA	03.92-08.96	0 432 231 665			200-208
A [SK]	12,8	280	OM 402.978,996 LA	03.92-08.96	0 432 231 665			200-208
	14,6	280	OM 446.927 (441) LA					
			Mot.Nr. →860029	01.94-08.96	0 432 131 800	0 986 430 264	0 432 131 803	235-245
			Mot.Nr. 860030→	01.94-08.96	0 432 131 728	0 986 430 327	0 432 131 729	265-275
A, [SK]	9,6	230	OM 401.9...LA; OM 401.986 LA	03.92-09.96	0 432 231 665			200-208
	11,0	230	OM 445.929 (441) LA; OM 445.930 (441) LA					
			Mot.Nr. →859979	01.94-09.96	0 432 131 801	0 986 430 265	0 432 131 804	235-245
			Mot.Nr. 859980→	01.94-09.96	0 432 131 726	0 986 430 326	0 432 131 730	265-275
2033 LS	14,6	243	OM 422.952,956 A	12.81-05.87	0 432 231 684	0 986 430 042		200-208
2035 LS , S	15,0	260	OM 442.950,952,958 A	06.86-07.89	0 432 231 766	0 986 430 133		200-208
2036 LS	18,3	261	OM 423.905,908	03.84-03.91	0 432 231 680	0 986 430 038		200-208
2038 [SK]	14,6	280	OM 440.990 (442) LA	11.91-08.96	0 432 231 665			200-208
, AS [SK]	12,8	280	OM 402.971,985 LA; OM 402.972,986 LA; OM 402.978 LA	11.91-08.96	0 432 231 665			200-208





2038 , AS [SK]	14,6	280	OM 446.92... LA; OM 446.927 (442) LA Mot.Nr. →860029 Mot.Nr. 860030→	01.94-08.96 01.94-08.96	0 432 131 800 0 432 131 728	0 986 430 264 0 986 430 327	0 432 131 803 0 432 131 729	235-245 265-275	
2044 [SK]	14,6	320	OM 446.9... Mot.Nr. →860602 Mot.Nr. 860603→	01.94-08.96 01.94-08.96	0 432 131 801 0 432 131 726	0 986 430 265 0 986 430 326	0 432 131 804 0 432 131 730	235-245 265-275	
2050 [SK]	14,6	390	OM 446.920 (422) LA Mot.Nr. →860061 Mot.Nr. 860062→	01.96-08.96 01.96-08.96	0 432 131 802 0 432 131 727	0 986 430 378 0 986 430 325	0 432 131 805 0 432 131 731	235-245 265-275	
	15,0	362	OM 442.9... LA	01.91-02.01	0 432 231 663	0 986 430 093		200-208	
		370	OM 442.997 LA	01.91-02.01	0 432 231 677	0 986 430 211		200-208	
S [SK]	14,6	370	OM 440.976 (422) LA	01.91-02.01	0 432 231 677	0 986 430 211		200-208	
2055 [SK]	15,0	370	OM 442.997 LA	01.91-02.01	0 432 231 677	0 986 430 211		200-208	
22t									
2219 A, K, KO, L	9,6	141	OM 401.905, 914; OM 401.914; OM 401.923; OM 401.925	06.76-06.87	0 432 231 873	0 986 430 053		175-183	
C, CL	5,7	141	OM 362.9...; OM 362.909	02.83-09.85	0 432 231 823	0 986 430 045		200-210	
2220 , L	6,0	150	OM 366.983 LA	07.85-03.91	0 432 231 770			200-210	
2222 , L	11,0	159	OM 421.905	05.82-03.91	0 432 231 680	0 986 430 038		200-208	
B	11,0	150	OM 441.906	03.87-03.91	0 432 231 750			200-208	
		159	OM 421.905,907	05.82-03.91	0 432 231 680	0 986 430 038		200-208	
2225 , B	14,6	184	OM 422.909; OM 422.912	08.83-03.91	0 432 231 680	0 986 430 038		200-208	
B	15,0	191	OM 442.905	03.87-03.91	0 432 231 760	0 986 430 168		200-208	
2228 , L	14,6	206	OM 422.905,906,911; OM 422.905,911	12.79-03.91	0 432 231 680	0 986 430 038		200-208	
2233 , L	14,6	243	OM 422.952 A; OM 422.952,954 A	11.80-05.87	0 432 231 684	0 986 430 042		200-208	
2235 , L	15,0	260	OM 442.950 A	03.86-07.89	0 432 231 766	0 986 430 133		200-208	
2236	18,3	261	OM 423.905,908	09.82-03.91	0 432 231 680	0 986 430 038		200-208	
2238	14,6	276	OM 422.95...LA	01.81-12.86	0 432 231 684	0 986 430 042		200-208	
L	14,6	276	OM 422.955,959 LA	02.83-12.86	0 432 231 684	0 986 430 042		200-208	
					0 432 231 814	0 986 430 042		200-208	
2244 , L	15,0	320	OM 442.951 LA	10.85-07.89	0 432 231 766	0 986 430 133		200-208	
23t									
2320 [MK]	6,0	155	OM 356.987 (366) LA	08.94→	0 432 231 688	0 986 430 221		200-210	
2327 [MK]	9,6	200	OM 401.973	02.93-09.96	0 432 231 665			200-208	
	11,0	200	OM 445.926 (441) LA Mot.Nr. →859984 Mot.Nr. 859985→	01.94→ 01.94→	0 432 131 800 0 432 131 728	0 986 430 264 0 986 430 327	0 432 131 803 0 432 131 729	235-245 265-275	
24t									
2420 , L [MK]	6,0	155	OM 356.984 (366) LA	02.90-08.94	0 432 231 770			200-210	
2422	11,0	159	OM 421.905	05.86-06.89	0 432 231 680	0 986 430 038		200-208	
, L [MK]	11,0	165	OM 441.905; OM 441.905,912	09.89-08.94	0 432 231 760	0 986 430 168		200-208	
2425	14,6	184	OM 422.909	09.85-06.89	0 432 231 680	0 986 430 038		200-208	
2426 , L [MK]	15,0	195	OM 442.9...; OM 442.914,932	01.90-08.94	0 432 231 760	0 986 430 168		200-208	
2427 L [MK]	9,6	200	OM 401.973 LA	07.92-09.96	0 432 231 665			200-208	
2429 , L [SK]	15,0	210/213/ 218	OM 442.906; OM 442.906,907; OM 442.923; OM 442.925	07.88-08.94	0 432 231 661	0 986 430 092		200-210	
2431 [MK]	9,6	230	OM 401.9...LA	12.87-09.96	0 432 231 665			200-208	
2433 [MK]	11,0	249	OM 441.9...; OM 441.960,981 LA	09.89-07.92	0 432 231 766	0 986 430 133		200-208	
	14,6	243	OM 422.954,957	12.82-11.91	0 432 231 684	0 986 430 042		200-208	
L [MK]	11,0	243-249	OM 441.9...; OM 441.960,981 LA	05.89-07.92	0 432 231 766	0 986 430 133		200-208	
2434 [MK]	11,0	250	OM 441.9... LA OM 445.9... (441) LA Mot.Nr. →859979 Mot.Nr. 859980→	01.91-09.96 01.94-08.96 01.94-08.96	0 432 231 677 0 432 131 801 0 432 131 726	0 986 430 211 0 986 430 265 0 986 430 326	0 432 131 804 0 432 131 730	235-245 265-275	
[SK]	11,0	250	OM 441.9... LA	01.91-09.96	0 432 231 677	0 986 430 211		200-208	





◀ MERCEDES-BENZ

2435 , L [SK]	15,0	260-269	OM 442.943,944 A; OM 442.963-965,968 A; OM 442.963,964,965 A; OM 442.976 A	07.88-08.94	0 432 231 663	0 986 430 093		200-208
		269	OM 442.943,944 A; OM 442.963-965,968 A; OM 442.963,964,965 A; OM 442.976 A	07.88-08.94	0 432 231 663	0 986 430 093		200-208
K [SK]	14,6	250	OM 440.940 (442) A	07.91-08.94	0 432 231 665			200-208
2438	14,6	276	OM 422.953,955,959LA	01.81-12.86	0 432 231 684	0 986 430 042		200-208
2444	14,6	320	OM 442.9...	10.85-08.96	0 432 231 766	0 986 430 133		200-208
2448 , L [SK]	15,0	353-362	OM 442.9...LA; OM 442.985,989 LA	07.88-07.92	0 432 231 663	0 986 430 093		200-208
25t								
2524 , L [MK]	9,6	180	OM 401.975 LA	06.92→	0 432 231 665			200-208
2527 B , L [MK]	9,6	200	OM 401.9...LA; OM 401.973,977 LA	03.91→	0 432 231 665			200-208
2528 A	14,6	206	OM 422.907,913	01.86-12.92	0 432 231 680	0 986 430 038		200-208
2531 [SK]	9,6	230	OM 401.9... LA	03.91-09.96	0 432 231 665			200-208
	11,0	230	OM 445.9... (441) LA Mot.Nr. →859979 Mot.Nr. 859980→	01.94-09.96 01.94-09.96	0 432 131 801 0 432 131 726	0 986 430 265 0 986 430 326	0 432 131 804 0 432 131 730	235-245 265-275
, L [MK]	9,6	230	OM 401.9... LA	12.90→	0 432 231 665			200-208
2534 , L [MK]	11,0	250	OM 441.98... LA; OM 441.986 LA	01.91-02.01	0 432 231 677	0 986 430 211		200-208
2536 A	18,3	261	OM 423.907	01.86-12.92	0 432 231 680	0 986 430 038		200-208
2538 [SK]	14,6	280	OM 446.928 (442) LA Mot.Nr. →860029 Mot.Nr. 860030→	01.94-08.96 01.94-08.96	0 432 131 800 0 432 131 728	0 986 430 264 0 986 430 327	0 432 131 803 0 432 131 729	235-245 265-275
		320/370	OM 440.9... LA	03.91-08.96	0 432 231 677	0 986 430 211		200-208
	15,0	370	OM 442.997 (442) LA	03.91-08.96	0 432 231 677	0 986 430 211		200-208
, L [SK]	12,8	280	OM 402.971,972,975LA; OM 402.985,986 LA; OM 402.985,986,989LA; OM 402.989,990 LA	03.91-08.96	0 432 231 665			200-208
	14,6	280	OM 446.9... LA Mot.Nr. →860029 Mot.Nr. 860030→	01.94-08.96 01.94-08.96	0 432 131 800 0 432 131 728	0 986 430 264 0 986 430 327	0 432 131 803 0 432 131 729	235-245 265-275
K [SK]	15,0	362	OM 442.989 (442) LA	03.91-08.96	0 432 231 663	0 986 430 093		200-208
L [SK]	14,6	280	OM 446.92... LA Mot.Nr. →860029 Mot.Nr. 860030→	01.94-08.96 01.94-08.96	0 432 131 800 0 432 131 728	0 986 430 264 0 986 430 327	0 432 131 803 0 432 131 729	235-245 265-275
		320	OM 446.94... LA Mot.Nr. →860602 Mot.Nr. 860603→	01.94-08.96 01.94-08.96	0 432 131 801 0 432 131 726	0 986 430 265 0 986 430 326	0 432 131 804 0 432 131 730	235-245 265-275
2544 , L [SK]	14,6	320	OM 440.97... (442)LA OM 446.922 (442) LA Mot.Nr. →860602 Mot.Nr. 860603→	01.92-08.96 01.94-08.96 01.94-08.96	0 432 231 677	0 986 430 211		200-208
2550 [SK]	14,6	370	OM 440.97... LA OM 446.920 (442) LA Mot.Nr. →860061 Mot.Nr. 860062→	01.91-08.96 01.94-08.96 01.94-08.96	0 432 231 677 0 432 131 802 0 432 131 727	0 986 430 211 0 986 430 378 0 986 430 325	0 432 131 211 0 432 131 805 0 432 131 731	200-208 235-245 265-275
	15,0	370	OM 442.997 LA; OM 442.997,998 LA	01.91-08.96	0 432 231 677	0 986 430 211		200-208
L [SK]	14,6	370	OM 440.973 (442) LA	07.91-08.96	0 432 231 677	0 986 430 211		200-208
2553 , L [SK]	14,6	390	OM 446.920 LA Mot.Nr. →860061 Mot.Nr. 860062→	01.96-08.96 01.96-08.96	0 432 131 802 0 432 131 727	0 986 430 378 0 986 430 325	0 432 131 805 0 432 131 731	235-245 265-275
26t								
L 2624	11,6	177	OM 355.983,984 Mot.Nr. →527878 Mot.Nr. 527879→	01.78-02.01 01.78-02.01	0 432 231 886 0 432 231 775			175-185 175-185
L 2628	11,6	206	OM 355.969 A	11.78-02.01	0 432 231 827			200-210





2628	18,3	331	OM 443.940 A	01.90-03.91	0 432 231 766	0 986 430 133	200-208
A, B	14,6	206	OM 422.905,911; OM 422.907,913	02.80-03.91	0 432 231 680	0 986 430 038	200-208
2629 A, [SK]	15,0	213/218	OM 442.906,907,917; OM 442.926	07.88-08.94	0 432 231 760	0 986 430 168	200-208
2631 A, [SK]	9,6	230	OM 401.972,981 LA; OM 401.986 LA	06.92-08.96	0 432 231 665		200-208
2633	14,6	243	OM 422.952,954 A; OM 422.957	05.82-05.87	0 432 231 684	0 986 430 042	200-208
2635 [SK]	14,6	250	OM 440.940 (442) A	07.91-08.94	0 432 231 665		200-208
	15,0	260	OM 442.950,952 A; OM 442.962 A	04.86-03.91	0 432 231 766	0 986 430 133	200-208
A [SK]	14,6	250	OM 440.94... A	12.91-08.94	0 432 231 717	0 986 430 205	200-208
A	15,0	269	OM 442.950,952 A; OM 442.962 A	09.87-03.91	0 432 231 766	0 986 430 133	200-208
A, [SK]	15,0	260-269	OM 442.942,966,972 A; OM 442.944,964,966 A	07.88-08.94	0 432 231 704	0 986 430 133	200-208
2636	18,3	261	OM 423.905	11.81-03.91	0 432 231 680	0 986 430 038	200-208
		331	OM 443.940 A	01.90-03.91	0 432 231 766	0 986 430 133	200-208
A	18,3	261	OM 423.907	11.81-03.91	0 432 231 680	0 986 430 038	200-208
2638	14,6	276	OM 422.953,955 LA	01.81-12.86	0 432 231 814	0 986 430 042	200-208
A [SK]	14,6	280	OM 446.927 (442) LA Mot.Nr. →860029	01.94-09.96	0 432 131 800	0 986 430 264	0 432 131 803 235-245
			Mot.Nr. 860030→	01.94-09.96	0 432 131 728	0 986 430 327	0 432 131 729 265-275
A, [SK]	12,8	280	OM 402.971,972,975LA; OM 402.975,978,996LA	09.91-09.96	0 432 231 665		200-208
2644 [SK]	14,6	320	OM 440.97... (442) LA OM 446.922 (442) LA Mot.Nr. →860602	01.92-09.96	0 432 231 677	0 986 430 211	200-208
			Mot.Nr. 860603→	01.94-09.96	0 432 131 801	0 986 430 265	0 432 131 804 235-245
					0 432 131 726	0 986 430 326	0 432 131 730 265-275
	15,0	320	OM 442.951,953,980	10.85-02.90	0 432 231 766	0 986 430 133	200-208
2648 [SK]	15,0	353-362	OM 442.9...LA	12.88-07.92	0 432 231 766	0 986 430 133	200-208
2650 [SK]	15,0	370	OM 442.997 LA	07.92-09.96	0 432 231 677	0 986 430 211	200-208
2653 A, , L [SK]	14,6	390	OM 446.9... LA; OM 446.9.. LA; OM 446.920 (442) LA Mot.Nr. →860061	01.96-09.96	0 432 131 802	0 986 430 378	0 432 131 805 235-245
			Mot.Nr. 860062→	01.96-09.96	0 432 131 727	0 986 430 325	0 432 131 731 265-275
30t							
3025 B, K	14,6	184	OM 422.920	12.85-07.87	0 432 231 680	0 986 430 038	200-208
3028 , B, K	14,6	206	OM 422.905,911; OM 422.919	02.80-08.89	0 432 231 680	0 986 430 038	200-208
3033	14,6	243	OM 422.954,957	12.82-11.91	0 432 231 684	0 986 430 042	200-208
3036	18,3	261	OM 423.905,908	02.80-08.89	0 432 231 680	0 986 430 038	200-208
3038	14,6	276	OM 422.953,955,959LA	01.81-12.86	0 432 231 814	0 986 430 042	200-208
3050 [SK]	14,6	370	OM 440.976 (442) LA	12.93-09.96	0 432 231 677	0 986 430 211	200-208
	15,0	370	OM 442.997 LA	02.91-02.01	0 432 231 677	0 986 430 211	200-208
32t							
3225 B, K	14,6	184	OM 422.920	07.87-03.91	0 432 231 680	0 986 430 038	200-208
3228 B, K	14,6	206	OM 422.919,921	07.87-03.91	0 432 231 680	0 986 430 038	200-208
3229 [SK]	15,0	213	OM 442.927,928	09.89-08.94	0 432 231 760	0 986 430 168	200-208
3233 [SK]	11,0	250	OM 441.982,985 LA	10.90-07.92	0 432 231 663	0 986 430 093	200-208
3234 [SK]	11,0	250	OM 441.988,990,992LA	02.92-09.96	0 432 231 677	0 986 430 211	200-208
3235 [SK]	15,0	260	OM 442.959 A	10.88-07.92	0 432 231 663	0 986 430 093	200-208
		260-269	OM 442.944	07.88-08.94	0 432 231 704	0 986 430 133	200-208
K	15,0	260	OM 442.950,952 A	07.87-01.89	0 432 231 663	0 986 430 093	200-208
3238 [SK]	12,8	280	OM 402.9...	10.90-02.01	0 432 231 665		200-208
3244 [SK]	14,6	320	OM 440.9... LA	10.90-02.01	0 432 231 677	0 986 430 211	200-208
3248 [SK]	15,0	362	OM 442.985 LA	07.87-09.96	0 432 231 663	0 986 430 093	200-208
3250 A	18,3	368	OM 423.950,951 LA	09.85-08.94	0 432 231 684	0 986 430 042	200-208
		412	OM 443.980 LA	01.90-09.93	0 432 231 663	0 986 430 093	200-208
3253 [SK]	14,6	390	OM 446.920,933,945LA Mot.Nr. →860061	01.96-09.96	0 432 131 802	0 986 430 378	0 432 131 805 235-245
			Mot.Nr. 860062→	01.96-09.96	0 432 131 727	0 986 430 325	0 432 131 731 265-275





◀ MERCEDES-BENZ

33t							
3328 , B	14,6	206	OM 422.914, 919; OM 422.919	07.82-07.87	0 432 231 680	0 986 430 038	200-208
3333	14,6	243	OM 422.954 A	12.82-11.91	0 432 231 684	0 986 430 042	200-208
3336 A,	18,3	261	OM 423.905; OM 423.907	12.82-11.91	0 432 231 680	0 986 430 038	200-208
3338	14,6	260	OM 442.950	01.81-12.86	0 432 231 684	0 986 430 042	200-208
35t							
3528	14,6	206	OM 422.919	07.82-09.89	0 432 231 680	0 986 430 038	200-208
3535 [SK]	15,0	269	OM 442.945,959 A; OM 442.946,957 A	10.88-08.94	0 432 231 663	0 986 430 093	200-208
AK [SK]	15,0	266	OM 442.945,959 A; OM 442.946,957 A	02.90-08.94	0 432 231 663	0 986 430 093	200-208
AK, K	15,0	260	OM 442.950,952 A; OM 442.950,959 A	09.87-02.90	0 432 231 663	0 986 430 093	200-208
3538 A, [SK]	12,8	280	OM 402.9...; OM 402.982,983 LA	03.91-09.96	0 432 231 665		200-208
3544	15,0	320	OM 442.951,953,980	09.87-03.92	0 432 231 663	0 986 430 093	200-208
S [SK]	14,6	320	OM 440.970 (442) LA	07.92-09.96	0 432 231 677	0 986 430 211	200-208
3548 S [SK]	14,6	370	OM 440.975 (442) LA	05.92-07.92	0 432 231 677	0 986 430 211	200-208
	15,0	362	OM 442.993 LA	12.90-07.92	0 432 231 663	0 986 430 093	200-208
3550 S [SK]	14,6	370	OM 440.975 (442) LA	05.92-09.96	0 432 231 677	0 986 430 211	200-208
3553 , L [SK]	14,6	390	OM 446.9... LA; OM 446.932 LA				
			Mot.Nr. →860061	01.96-09.96	0 432 131 802	0 986 430 378	0 432 131 805 235-245
			Mot.Nr. 860062→	01.96-09.96	0 432 131 727	0 986 430 325	0 432 131 731 265-275
38t							
3836	18,3	261	OM 423.907	11.81-03.91	0 432 231 680	0 986 430 038	200-208
3850 A	18,3	368	OM 423.950 LA	09.85-08.94	0 432 231 684	0 986 430 042	200-208
44t							
4435 K [SK]	15,0	260	OM 442.959 A	10.89-02.01	0 432 231 663	0 986 430 093	200-208
48t							
4844 [SK]	14,6	320	OM 440.979	07.92-09.96	0 432 231 677	0 986 430 211	200-208
4850 A	18,3	368	OM 423.950	07.87-08.96	0 432 231 684	0 986 430 042	200-208

MITSUBISHI

Canter							
2.4 D Turbo	2,4	70	4D55T	05.84-12.94	9 430 610 005		
Canter 35							
2.3 D [FB]	2,3	49	4D55	01.86-01.90	9 430 610 005		
2.5 D [FB]	2,5	51	4D56	04.93-09.96	9 430 610 179		
				CH 01.86-03.93	9 430 610 009		
				CH 01.86-03.93	9 430 610 154		
2.8 D Turbo [FB]	2,8	85	4M40	05.98-10.00	9 430 610 435		
D Turbo Interc. [FE]	2,8	85	4M40	05.98-10.00	9 430 610 435		
3C 11 [FB]	3,0	81	4M42	01.05-03.06	9 430 613 739		
11, 13, 15 [FB]	3,0	81/92/107	4M42-T1; 4M42-T2; 4M42-T4	04.06→	0 445 120 073		
3S 11 [FE]	3,0	81	4M42	01.05-03.06	9 430 613 739		
11, 13 [FE]	3,0	81/92	4M42-T1; 4M42-T2	04.06→	0 445 120 073		
3.0 D Turbo [FB]	3,0	92	4M42	08.01-02.05	9 430 613 739		
D Turbo Interc. [FE]	3,0	92	4M42-OAT	11.00-02.05	9 430 613 739		
Canter 55							
3.0 D Turbo Interc. [FE]	3,0	92	4M42-OAT	11.00-02.05	9 430 613 739		
5S 13 [FE]	3,0	92	4M42-3A T1	01.05-03.06	9 430 613 739		
			4M42-3A T2	04.06→	0 445 120 073		





Canter 60						
3.3 D Turbo [FE]	3,3	85-86	4D310AT	01.86-08.87		9 430 610 046
				09.87-03.91		9 430 610 102
				09.91-09.96		9 430 612 575
				A 04.91-08.91		9 430 612 426
				A 04.91-08.91		9 430 612 575
Canter 65						
6C 15 [FE]	3,0	107	4M42-3A T4	04.06→		0 445 120 073
18 [FE]	4,9	132	4M50-T5	08.06→		0 445 120 072
Canter 75						
5.0 D Turbo [FH]	5,0	107	6D310AT	01.88-07.97		9 430 610 102
D Turbo Interc. [FH]	5,0	115	6D31T	07.88-12.92		9 430 610 127
				01.93-07.97		9 430 612 563
7C 15 [FE]	3,0	107	4M42-3A T4	04.06→		0 445 120 073
18 [FE]	4,9	132	4M50-T5	08.06→		0 445 120 072
Fuso						
D	16,0	236	8DC91A	04.86-03.99		9 430 613 766
6.6 D	6,6	118	6D142A	01.83-01.90		9 430 610 971
D Turbo	6,6	118	6D142A	10.86-12.96		9 430 610 971
L 200						
2.5 D, D 4WD [K6/K7]	2,5	64	4D56	01.96-06.01		9 430 612 750
D Turbo	2,5	64	4D56	08.97-12.03		9 430 610 179
D Turbo Interc. 4WD [K6/K7]	2,5	73-85	4D56	01.96→	FBH NOR	9 430 613 643
D Turbo 4WD	2,5	73	4D56	11.92-05.94		9 430 610 154
[K0-K3]				06.94-03.01		9 430 610 179
D 2WD [K0-K3]	2,5	54	4D56	10.84-05.94		9 430 610 154
				06.94-05.96		9 430 610 179
D 4WD [K0-K3]	2,5	54	4D56	12.87-10.92		9 430 610 154
2.8 D, D 4WD [K6/K7]	2,8	92	4M40	06.95→		9 430 610 430
L 300						
2.3 D Wagon [L]	2,3	49-50	4D55	06.84-10.86		9 430 610 009
2.5 D Turbo	2,5	74	4D56	08.98-12.03		9 430 610 420
D Turbo 4WD Wagon [P]	2,5	62-64	4D56	12.87-05.95		9 430 610 154
				06.95-05.96		9 430 610 179
L 300 Truck						
2.3 D [L]	2,3	49-50	4D55	06.84-10.86		9 430 610 009
2.5 D [L]	2,5	52	4D56	11.86-05.94		9 430 610 154
D Turbo [P]	2,5	64	4D56	06.94-12.01		9 430 610 179
L 300 Van						
2.3 D [L]	2,3	49-50	4D55	06.84-10.86		9 430 610 009
2.5 D Turbo 4WD [P]	2,5	62-64	4D56	11.88-05.94		9 430 610 154
				06.94-12.01		9 430 610 179
D 2WD [P]	2,5	51	4D56	11.86-05.94	KZN	9 430 610 009
				06.94-12.00		9 430 610 179
L 300 Wagon						
2.5 D 2WD long [P]	2,5	51	4D56	11.86-06.94		9 430 610 154
				07.94-12.00		9 430 610 179
D 2WD short [P]	2,5	51	4D56	11.86-06.94		9 430 610 154
				07.94-08.97		9 430 610 179
L 400						
2.5 D Turbo 2WD, D Turbo 4WD	2,5	64	4D56	12.94-03.01		9 430 610 179

MULTICAR

Multicar								
25	1,9	40	VW-1Y	01.91→	0 432 217 210	0 986 430 234	130-138	1 410 501 072
26	1,9	40	VW-1Y	07.92→	0 432 217 210	0 986 430 234	130-138	1 410 501 072





NEFAZ NEFTEKAMSK

Serie 5000							
5297	5,9	184	6ISBe 250.30	01.00→	TW	0 445 120 007	0 986 435 508
						0 445 120 123	
5299	6,7	184/198	6ISBe 250.30; 6ISBe 270B	01.08→	TW	0 445 120 007	0 986 435 508
						0 445 120 123	
Serie 50000							
52996	9,2	265	PE265C	01.08→		0 432 191 382	300-310
52997	9,2	228	PE228C	01.08→		0 432 191 382	300-310

NEOPLAN

Tourline							
2216 SHD	12,0	301	D2866 LOH34	11.03→		0 432 191 419	0 432 191 417 300-308
	12,8	338	D2876 LOH03	11.03→		0 432 191 416	0 432 191 414 320-328
2216/3 SHD-L	12,0	301	D2866 LOH34	11.03→		0 432 191 419	0 432 191 417 300-308
	12,8	338	D2876 LOH03	11.03→		0 432 191 416	0 432 191 414 320-328

NISSAN

Cabstar							
2.0 D Turbo [F22]	2,0	60	LD20T	06.82-04.86		9 430 610 001	
				05.86-06.92		9 430 610 027	
2.3 D [F22]	2,3	54	SD23	12.81-06.92		9 430 610 006	
2.5 D [F22]	2,5	57	SD25	01.82-06.92		9 430 610 004	
				07.92-05.94		9 430 610 065	9 431 610 604
				CH	06.94-05.96	9 430 610 065	9 431 610 605
				CH	06.94-05.96	9 430 610 135	9 431 610 604
							9 431 610 605
3.3 D [H40]	3,3		ED33	12.81-01.89		9 430 610 004	
3.5	3,5	87	FD35T	11.96-12.99		9 430 611 356	
				11.86-12.88		9 430 611 367	
				12.88-06.92		9 430 611 368	
Cabstar ZZ							
4.6	4,6	90	FD46	11.99→		9 432 610 995	
Cabstar 20							
3.2	3,2	70	QD32	10.99-12.00		9 430 610 135	
				01.01→		9 430 613 540	
Civilian							
3.3 D [W40]	3,3		ED33	02.84-03.91		9 430 610 004	
4.2 D [W40]	4,2		TD42	03.91-03.01		9 430 610 065	9 431 610 604
Hardbody							
2.5 D Turbo	2,5	98	YD25DDTI	01.06→		9 430 613 778	9 431 612 213
D Turbo 4x4	2,5	98	YD25DDTI	01.06→		9 430 613 778	9 431 612 213
2.7 TD	2,7	76	TD27	05.02→		9 430 615 042	
				[D21-AW; D22-QW 1]			
3.0 TD [D22-244]	3,0	105	ZD30DDT	05.02-07.03		9 430 613 871	
				08.03→		9 430 613 876	
Interstar							
1.9 D Turbo dCi 80	1,9	59-60	F9Q	07.02→		0 445 110 110	0 986 435 080
2.2 D Turbo dCi 90	2,2	66	G9T	07.02→		0 445 110 102	0 986 435 106





2.5 D Turbo dCi	2,5	73-74	G9U								
100 [X70]				Mot.Nr. G9U 650	11.03→			0 445 110 265			
				Mot.Nr. G9U 754	11.03→			0 445 110 141	0 986 435 086		
D Turbo dCi 120	2,5	84-88	G9U								
[X70]				Mot.Nr. G9U 632, 650	07.02→			0 445 110 265			
				Mot.Nr. G9U 720,							
				Mot.Nr. G9U 750	07.02→	TW		0 445 110 087	0 986 435 079		
				Mot.Nr. G9U 724,							
				Mot.Nr. G9U 754	07.02→			0 445 110 141	0 986 435 086		
				Mot.Nr. G9U 750	07.02→	TW		0 445 110 102	0 986 435 106		
L50											
4.0 D	4,0	66	B4II		06.94-12.04			0 432 191 674			250-260
L60											
4.0 D	4,0	66	B4II		06.94-12.04			0 432 191 674			250-260
M											
5.9 D	5,9	110	B660TII		03.93-12.08			0 432 191 675			250-260
Pickup											
2.3 D [D21]	2,3	51	SD23		09.85-08.87			9 430 610 056			9 431 610 360
D [720]	2,3		SD23		01.83-09.85			9 430 610 056			9 431 610 017
2.5 D, D 4WD	2,5	53	SD25		09.85-08.87			9 430 610 054			9 431 610 360
[D21]		57	SD25		09.85-08.87			9 430 610 054			9 431 610 360
		59-63	TD25		08.87-02.98			9 430 610 065			
D Turbo, D	2,5	98	YD25		11.01-01.08				9 430 613 778		9 431 612 213
Turbo 4WD											
[D22]											
D 4WD [720]	2,5	53	SD25		04.83-09.85			9 430 610 056			9 431 610 017
2.7 D, D 4WD	2,7	73	TD27		08.87-01.97			9 430 610 048			
[D21]											
Primastar											
2.0 dCi 90, dCi 120	2,0	66/84-85	M9R 780; M9R 780, 782		09.06→			0 445 115 007	0 986 435 350		
[X83]											
2.5 dCi 140 [X83]	2,5	99	G9U 730		09.03→			0 445 110 087	0 986 435 079		
dCi 150 [X83]	2,5	107-110	G9U 630		09.06→			0 445 110 265			
Trade											
2.0 D	2,0	41/46	LD20E; LD20IIE		10.90-12.98			0 432 217 230			135-143
3.0 D	3,0	63	BD30		04.93-12.98			9 430 610 116			
			BD30II		02.94-12.98			0 432 193 814			190-200
UD											
60 6.9	6,9	125	FE6B		01.97→			9 430 610 044			
80 6.9	6,9	125	FE6B		01.97→			9 430 610 044			
Urvan											
2.3 D [E23]	2,3	51	SD23		04.82-02.85			9 430 610 006			
					03.85-02.87			9 430 610 056			
D [E24]	2,3	53/55	TD23		11.86-03.89			9 430 610 048			
								9 430 610 065			
2.5 D [E24]	2,5	59	TD25		12.88-07.94			9 430 610 065			
					08.94-05.97			9 430 610 135			
		63	TD25		03.89-06.97			9 430 610 065			9 431 610 604
											9 431 610 605
2.7 D [E24]	2,7	62	TD27		11.86-06.97			9 430 610 065			9 431 610 604
Vanette											
2.0 D	2,0	48	LD20		09.84-07.89			9 430 610 001			
								9 430 610 014			
D [C120]	2,0	48-49	LD20		06.81-06.87			9 430 610 027			
D [C220]	2,0	44/47-49	LD20II; LD20IIL		04.87-11.94			9 430 610 037			9 431 610 282
D [GC22]	2,0	47-49	LD20		09.86-03.93			9 430 610 033			9 431 610 282
Vanette Cargo											
2.0 D [C23M]	2,0	49	LD20		07.92-09.94			9 430 610 059			9 431 610 275
2.3 D [C23M]	2,3	55	LD23		09.94-11.01			0 432 117 001			115-123 9 431 610 604





OPEL

Bedford-Blitz							
2.3 D CF	2,3	46	23 D	09.80-07.87		0 432 217 052	125-133
Campo Pick-Up							
2.2 D [TFO]	2,2	39-45	4 FD1	08.87-09.96	DKF	9 430 610 031	
					DKF,EFV	9 430 610 145	
2.5 D [TFO]	2,5	56	4 JA1	06.90-09.92	DKF	9 430 610 086	
				10.92-08.97	DKF,EFV	9 430 610 138	
TD [TFO]	2,5	56	4 JA1 T	10.89-08.97	DKF,EFV	9 430 610 155	
				07.94-01.97	DKF	9 430 610 139	
3.1 TD [TFO]	3,1	80	4 JG2 T	03.95-03.96	DKF	9 430 610 140	
				04.96-08.97	DKF	9 430 610 141	
Combo							
1.3 CDTI [Tour]	1,3	51/55	... 13 DT; Z 13 DTJ	09.04→		0 445 110 083	0 986 435 078
1.7 D	1,7	44	X 17 D 4EE1				
			Mot.Nr. →602344	04.96-10.01		9 430 610 136	
			Mot.Nr. 602345→	04.96-10.01		9 430 610 136	
			17 D				
			Mot.Nr. →602344	09.94-10.01		9 430 610 136	
Corsa							
1.7 D Utility [B]	1,7	42	X 17 D4EE1	09.98-12.00		9 430 613 598	
170 D Utility [B]	1,7	42	X 17 D	09.00-12.00		9 430 613 598	
Euromidi							
2.0 DT	2,0	51	4 FC1T	09.88-08.96	DKF	9 430 610 042	
2.2 D	2,2	45	4 FD1	09.88-08.96	DKF	9 430 610 150	
2.4 DT	2,4	56	4 FG1T	09.88-08.96	DKF	9 430 610 149	
Movano							
1.9 DTI	1,9	60	F9Q...	10.01-10.05		0 445 110 021	0 986 435 007
					TW	0 445 110 021	0 986 435 007
2.2 DTI	2,2	66	G9T...	03.01-10.05		0 445 110 102	0 986 435 106
			G9T-720	09.00-10.05		0 445 110 063	0 986 435 075
2.5 DTI	2,5	73-74	G9U-754	10.01→		0 445 110 141	0 986 435 086
		84	G9U...	10.01-10.07		0 445 110 141	0 986 435 086
					TW	0 445 110 087	0 986 435 079
Vivaro							
1.9 CDTI, DTI	1,9	60/74	F9Q-760; F9Q-762	03.01-08.06		0 445 110 021	0 986 435 007
2.5 CDTI	2,5	99	G9U-730	09.02-08.06		0 445 110 087	0 986 435 079

OTOMARSAN

O 302							
	5,7	96	OM 353.906	12.75-12.89		0 432 231 887	0 986 430 056
	8,7	125/141	OM 360.916, 979; OM 360.980, 981	12.75-12.89		0 432 231 880	200-210

PADANE (OFFICINE PADANE)

Z							
370.10.24	9,6	177	8220.22.708	04.84-12.88		0 432 191 844	210-222

PAZ PAVLOVO

Serie 3000							
3237	3,9	110	ISBe 150.30	01.00→		0 445 120 007	0 986 435 508
Serie 4000							
4234	4,8	110	D 245.9 E3	01.08→		0 445 120 141	
Serie 30000							
32053	4,8	110	D 245.9 E3	01.08→		0 445 120 141	



PEGASO (ENASA)

Serie 1200						
1223 ,.20	10,5	165	95T1BX (9222.00); 9222.00	05.82-12.89	0 432 292 870	240-248
1236 .38 R, T, Troner	12,0	265	96R1EX	04.87→	0 432 291 615	260-272
Serie 6000						
6424	12,0	177	T3/00061	01.85→	0 432 291 607	230-238

PETERBILT

23						
.210	8,3	157	6 CT 8.3	12.86-12.96	9 430 082 715	

PEUGEOT

Bipper						
1.4 HDi [A9]	1,4	50	8HS	02.08→	0 445 110 252	0 986 435 143
Boxer						
1.9 D [U3]	1,9	50/51	DJY; D9B	02.94-02.02	0 432 217 248	0 986 430 244 130-135
D Turbo [U3]	1,9	66/68	DHX; D8C	02.94-02.02	0 432 217 245	130-135
2.0 HDi [U3]	2,0	62	RHV	09.01-02.02	0 445 110 076	0 986 435 077
HDi [U5]	2,0	62	RHV	02.02→	0 445 110 076	0 986 435 077
2.2 HDi [U5]	2,2	74	4HY	02.02→	0 445 110 076	0 986 435 077
2.5 D [U3]	2,5	63	T9A	02.94-02.02	0 432 217 268	0 986 430 381 140-145 2 430 190 010
TDi [U3]	2,5	79	THX	10.96-02.02	0 432 193 728	201-213
2.8 D	2,8	66		03.02-08.05	0 432 117 002	130-138
D [U3]	2,8	64	8140 63	01.99-02.02	0 432 117 002	130-138
D Interc.	2,8	90		03.02-08.05	0 432 193 757	0 986 430 522 240-252
HDi [U3]	2,8	94	8140 43s	09.00-02.02	0 445 120 002	0 986 435 501
HDi [U5]	2,8	94/107	8140 43s	02.02→	0 445 120 002	0 986 435 501
HDI	2,8	93	8140 43s	09.05→	0 445 120 002	0 986 435 501
Expert						
1.6 HDi [G9]	1,6	66	9HU	02.07→	0 445 110 239	0 986 435 122
1.9 D [U64]	1,9	52	WJY	09.01→		2 430 190 010
D Turbo [U64]	1,9	66-68	DHX	09.95→	0 432 217 289	0 986 430 375 0 432 217 286 175-180
		68	D8B	09.95→	0 432 217 218	0 986 430 240 175-180
2.0 HDi [U64]	2,0	70	RHX			
			Org.Nr. →8763	10.99-11.00	I1B 0 445 110 008	0 986 435 003
					I2G 0 445 110 044	0 986 435 003
			Org.Nr. 8764→	12.00→	0 445 110 076	0 986 435 077
		80	RHZ	10.99→	I1B 0 445 110 008	0 986 435 003
					I2G 0 445 110 044	0 986 435 003
		81	RHW	06.00→	0 445 110 057	0 986 435 093
J 5						
1.9 D	1,9	51	D9B	11.87-04.88	BO 0 432 217 181	130-135
				05.88-12.93	BO 0 432 217 201	130-135
Partner						
1.6 HDi [B9]	1,6	55/66	9HT; 9HX	05.08→	0 445 110 311	0 986 435 146
		80	9HZ	05.08→	0 445 110 297	0 986 435 150
HDi [M5]	1,6	55/66	9HW; 9HX	09.05→	0 445 110 239	0 986 435 122
1.9 D	1,9	51	DW8	10.99→	0 432 217 310	120-128
					BO	2 430 190 010
D [M4]	1,9	50	DJY	07.96-08.02	BO 0 432 217 248	0 986 430 244 130-135
		51	WJZ	11.98-08.02	BO 0 432 217 310	120-128
					LUC	2 430 190 010
		52	WJY	09.00-08.02		2 430 190 010
D [M5]	1,9	52	WJY	09.02→		2 430 190 010





◀ PEUGEOT

2.0 HDi [M4]	2,0	66	RHY	12.99-10.00	BO,I1B	0 445 110 008	0 986 435 003	
			Org.Nr. →8728			BO,I2G	0 445 110 044	0 986 435 003
			Org.Nr. 8729→			BO	0 445 110 076	0 986 435 077
HDI	2,0	66	DW10TD	10.00→		0 445 110 008	0 986 435 003	
						0 445 110 044	0 986 435 003	

Ranch

1.9 D [M4]	1,9	51	WJZ	11.98→	BO	0 432 217 310		120-128
					LUC		2 430 190 010	

205 Pickup

1.8 D	1,8	44		05.85-10.85	BO	0 432 217 111	0 986 430 015	130-135
				10.85-09.98	BO	0 432 217 153	0 986 430 028	130-135

504 Pickup

2.5 D	2,5	55		07.87-12.89		0 432 217 108		120-125
-------	-----	----	--	-------------	--	----------------------	--	---------

RENAULT

Agora

Citybus	9,9	144	MIDR 06.20.45 F/3	06.95-09.96		0 432 291 548		220-228
			191	MIDR 06.20.45 I/3	06.95-09.96	0 432 291 558	0 986 430 337	230-238
			220	MIDR 06.20.45 J41	09.94→	0 432 191 616	0 986 430 348	320-328

Ares

300	9,8	221	MIDR 06.20.45 R41	04.98→		0 432 191 616	0 986 430 348	320-328
340	9,8	250	MIDR 06.20.45 M41	04.98→		0 432 191 630	0 986 430 349	320-328

B

70	2,5	53	8140.61.235	01.83-12.90		0 432 297 034	0 986 430 144	125-133
120 Messenger 4x2, Messenger 4x4	2,5	85	8140.47.2590	07.94-09.95			0 431 114 980	

C

210 [Ligne 3]	8,8	153	MIDS 06.20.30 N	12.83-05.91		0 432 291 710	0 986 430 333	230-238	
230 [Ligne 3] ti [Ligne 3]	6,2	166	MIDR 06.02.26 D	05.92-10.98		0 432 131 823	0 986 430 450	255-263	
				05.90-09.91		0 432 231 747	0 986 430 334	255-263	
				10.91-07.92		0 432 231 700		255-263	
260 , T [Ligne 3]	9,8	192	MIDS 06.20.45 B	10.83-05.91		0 432 291 672	0 986 430 336	230-238	
280 [Ligne 3]	9,8	202	MIDS 06.20.45 B	07.92-03.93		0 432 291 672	0 986 430 336	230-238	
290 [Ligne 3]	9,8	214	MIDR 06.20.45 D	05.86-05.91		0 432 291 672	0 986 430 336	230-238	
300 [Ligne 3]	9,8	222	MIDR 06.20.45 D/3	03.93-10.98	TW	0 432 291 672	0 986 430 336	230-238	
				05.93-10.98	TW	0 432 291 558	0 986 430 337	230-238	
340 ti [Ligne 3]	9,8	236	MIDR 06.20.45 E	07.90-03.93		0 432 291 621	0 986 430 338	230-238	
			249	MIDR 06.20.45 E	02.92-10.98		0 432 291 557		260-268
				MIDR 06.20.45 E2	10.91-10.92		0 432 291 560		260-268

CBH

280	12,0	208	MIDS 06.35.40 D	04.86-10.92		0 432 291 718	0 986 430 141	230-238
320 6x4, 6x4T, 6x6, 6x6T	12,0	236	MIDR 06.35.40 M3	10.92-10.98		0 432 231 702	0 986 430 341	255-263
340	12,0	243-247	MIDR 06.35.40 G	04.88-10.92		0 432 291 661	0 986 430 203	230-238
350	12,0	259	MIDR 06.35.40 G	05.90-01.93		0 432 291 661	0 986 430 203	230-238
380	12,0	275	MIDR 06.35.40 H	01.90-10.92		0 432 291 661	0 986 430 203	230-238
385 6x4, 6x6, 6x6T	12,0	283	MIDR 06.35.40 N3	10.92-10.98		0 432 231 667	0 986 430 330	255-263

CCH

300	10,0	222	MIDR 06.20.45 D	12.90-12.92		0 432 291 672	0 986 430 336	230-238
-----	------	-----	-----------------	-------------	--	----------------------	----------------------	---------

CLM

280	12,0	208	MIDS 06.35.40 D	04.86-10.92		0 432 291 718	0 986 430 141	230-238
320 , TR	12,0	236	MIDR 06.35.40 M3	10.92-10.98		0 432 231 702	0 986 430 341	255-263
340	12,0	247	MIDR 06.35.40 G	02.88-10.91		0 432 291 661	0 986 430 203	230-238
350	12,0	259	MIDR 06.35.40 G	04.91-10.92		0 432 291 661	0 986 430 203	230-238
380	12,0	275	MIDR 06.35.40 H	05.91-10.92		0 432 291 661	0 986 430 203	230-238
385 , TR	12,0	283	MIDR 06.35.40 N3	10.92-10.98		0 432 231 667	0 986 430 330	255-263

CLR

220	9,0	162	MIDS 06.20.30 N	05.86-05.91		0 432 291 710	0 986 430 333	230-238
290	10,0	210-214	MIDR 06.20.45 D	05.86-10.91		0 432 291 672	0 986 430 336	230-238



Express												
1.9 D	1,9	40	F8Q-682	07.95-09.02						2 430 190 002		
Express, Extra, Rapid												
1.6 D [F40]	1,6	40	F8M 720; F8M 730	03.86-03.97	BO	0 432 217 099		131-137	1 410 501 072			
					CAV				1 410 501 072			
			F8M 736; F8M 760	09.91-03.97	BO	0 432 217 099		131-137	1 410 501 072			
					CAV				1 410 501 072			
1.9 D [F40]	1,9	40	F8Q 640; F8Q 682	09.94-09.97		0 432 217 226	0 986 430 268	130-138	2 430 190 002			
			47-48	F8Q 644	09.96-03.97	CAV				2 430 190 002		
				F8Q 646	06.96-03.97	BO	0 432 217 292		130-138	2 430 190 002		
				F8Q 648	04.97-09.97	CAV				2 430 190 002		
				F8Q 680	04.97-09.97	BO	0 432 217 292		130-138	2 430 190 002		
				F8Q 684	04.97-09.97		0 432 217 258	0 986 430 269	130-138	2 430 190 002		
				F8Q 722,730	09.91-09.92					2 430 190 002		
				F8Q 724,732	09.91-10.97		0 432 217 226	0 986 430 268	130-138	2 430 190 002		
				F8Q 774	10.92-09.96					2 430 190 002		
					F8Q 776,730	09.91-03.97		0 432 217 258	0 986 430 269	130-138	2 430 190 002	
FR												
1	9,8	202/222	MIDR 06.20.45 A2; MIDR 06.20.45 D	04.87-12.96		0 432 291 672	0 986 430 336		230-238			
			250	MIDR 06.20.45 M	05.88-12.93		0 432 291 621	0 986 430 338		230-238		
			10,0	210	MIDR 06.20.45 C	10.83-03.87		0 432 291 672	0 986 430 336		230-238	
			11,0	250	Mack-EE6-335	01.84-11.92		9 430 233 008			300-308	
			-FRH	9,8	222	MIDR 06.20.45 D/3	12.92-12.96		0 432 291 558	0 986 430 337		230-238
		250	MIDR 06.20.45 M3	12.92-12.96		0 432 291 557			260-268			
G												
200	6,2	137	MIDR 06.02.26 Q	06.91-04.93		0 432 231 741	0 986 430 344		255-263			
210	8,8	162	MIDS 06.20.30 N/1	11.83-02.90		0 432 291 710	0 986 430 333		230-238			
220	10,0	161	MIDS 06.20.45 J	03.91-04.93		0 432 291 672	0 986 430 336		230-238			
		168	MIDR 06.20.45 J/3	05.93-10.96		0 432 291 548			220-228			
230	8,8	169-177	MIDS 06.20.30 P	03.84-06.93		0 432 291 710	0 986 430 333		230-238			
		ti	6,2	166	MIDR 06.02.26 D	10.91-06.93		0 432 231 700		255-263		
235	9,8	168	MIDR 06.20.45 J/3	05.95-10.96		0 432 291 548			220-228			
260	9,8	188	MIDR 06.20.45 C/4	02.96-06.97		0 432 191 616	0 986 430 348		320-328			
		192/202	MIDR 06.20.45 A; MIDS 06.20.45 B	10.83-05.90		0 432 291 672	0 986 430 336		230-238			
270	10,0	195	MIDR 06.20.45 B/3	03.93-10.96		0 432 291 558	0 986 430 337		230-238			
280	9,8	202	MIDS 06.20.45 B	06.85-06.93		0 432 291 672	0 986 430 336		230-238			
		206/210	MIDR 06.20.45 A; MIDR 06.20.45 D	10.83-06.93		0 432 291 672	0 986 430 336		230-238			
290	9,8	214	MIDR 06.20.45 D	05.85-12.89		0 432 291 672	0 986 430 336		230-238			
300	9,8	210-222	MIDR 06.20.45 D	01.90-03.93		0 432 291 672	0 986 430 336		230-238			
		219	MIDR 06.20.45 D/41	02.96-06.97		0 432 191 616	0 986 430 348		320-328			
		222	MIDR 06.20.45 D/3	09.92-10.96		0 432 291 558	0 986 430 337		230-238			
320	9,8	240	MIDR 06.20.45 H	05.88-05.90		0 432 291 621	0 986 430 338		230-238			
330	9,8	240	MIDR 06.20.45 H	02.90-03.93		0 432 291 621	0 986 430 338		230-238			
		ti	9,8	249	MIDR 06.20.45 E/2	10.91-10.92		0 431 214 033				
340 ti	9,8	236-249	MIDR 06.20.45 E	01.90-03.93		0 432 291 621	0 986 430 338		230-238			
		249	MIDR 06.20.45 E/41	02.96-06.97		0 432 191 630	0 986 430 349		320-328			
GBH												
280 [M 4]	12,0	178	MDS 06.35.40 H	06.80-08.85		0 432 281 713			185-193			
E [M 4]	12,0	206-208	MIDS 06.35.40 D	06.80-05.87	WW	0 432 291 729			220-228			
				06.80-06.91		0 432 291 718	0 986 430 141		230-238			
GC												
231	8,8	159	MIDS 06.20.30	06.80-12.85		0 432 291 767			220-228			
GLM												
280 [M 4]	12,0	206	MIDS 06.35.40 D	06.80-05.87	WW	0 432 291 729			220-228			
				06.80-06.91		0 432 291 718	0 986 430 141		230-238			
GLR												
190	8,8	141	MID 06.20.30 G	09.78-06.91		0 432 291 819			230-238			
210	8,8	153	MIDS 06.20.30 N	12.83-06.90		0 432 291 710	0 986 430 333		230-238			
230, 4x4	8,8	159	MIDS 06.20.30 B	06.80-06.91		0 432 291 767			220-228			





◀ RENAULT

Iliade							
GT, GTC, RTX,	9,9	222	MIDR 06.20.45 R41	10.96-09.01	0 432 191 616	0 986 430 348	320-328
GTE		250	MIDR 06.20.45 M41	10.96-09.01	0 432 191 630	0 986 430 349	320-328
GTX, GTXE,	9,9	222	MIDR 06.20.45 R41	10.96-09.01	0 432 191 616	0 986 430 348	320-328
RTX, TEX		250	MIDR 06.20.45 M41	10.96-09.01	0 432 191 630	0 986 430 349	320-328
RT, RTC,	9,9	222	MIDR 06.20.45 R41	10.96-09.01	0 432 191 616	0 986 430 348	320-328
TE, TEC		250	MIDR 06.20.45 M41	10.96-09.01	0 432 191 630	0 986 430 349	320-328
JK							
60 B	3,6	67	720-12	10.79-01.86	0 432 281 066		190-198
65	3,6	65-67	720-12	10.79-01.86	0 432 281 066		190-198
75	3,6	65-67	720-12	10.79-01.86	0 432 281 066		190-198
Kangoo							
1.9 D	1,9	47	F8Q	01.99→			2 430 190 002
Kangoo I							
1.9 D [FC./KC.]	1,9	40/47-48	F8Q 630; F8Q 632; F8Q 662	10.97-12.07			2 430 190 002
D DCI, D DCI	1,9	59	F9Q 790	05.00-12.07	0 445 110 109	0 986 435 100	
4x4 [FC./KC.]							
D DCI 4x4, D DTI	1,9	59	F9Q 782	02.00-12.07	0 432 193 564	0 432 193 563	206-216
[FC./KC.]							
D DTI [FC./KC.]	1,9	59	F9Q 780	09.98-12.07	0 432 193 643	0 432 193 644	201-211
Kerax							
260	9,8	188	MIDR 06.20.45 C/4	06.97-12.02	0 432 191 616	0 986 430 348	320-328
270	11,1	195	dCI 11 I	01.01-04.06	0 445 120 014	0 986 435 515	
300	9,8	219	MIDR 06.20.45 D/41	06.97-12.02	0 432 191 616	0 986 430 348	320-328
320	11,1	230	dCI 11 G	01.01-04.06	0 445 120 014	0 986 435 515	
340	9,9	249	MIDR 06.20.45 E/41	06.97-12.02	0 432 191 630	0 986 430 349	320-328
Magnum							
380 AE	12,0	275	MIDR 06.35.40 H	09.90-01.92	0 986 430 203	0 986 430 203	
385 AE	12,0	283	MIDR 06.35.40 L/1	02.92-07.93	0 432 231 668	0 986 430 329	255-263
390 AE	12,0	287	MIDR 06.24.65 A42	09.96-05.00	0 432 193 833		260-274
400 E.TECH	12,0	294	MACK E-TECH A	03.01-09.04	0 432 193 534		240-260
		295	MIDR 06.24.65 A46	11.99-03.01	0 432 193 528		300-314
420 ti AE	12,0	305	MIDR 06.35.40 J3	10.92-10.96	0 432 231 667	0 986 430 330	255-263
		314	MIDR 06.35.40 J1	02.92-07.93	0 432 231 668	0 986 430 329	255-263
430 AE	12,0	316	MIDR 06.24.65 B42	09.96-05.00	0 432 193 833		260-274
440 E. TECH	12,0	324	MACK E-TECH B	03.01-09.04	0 432 193 534		240-260
			MIDR 06.24.65 B46	11.99-03.01	0 432 193 528		300-314
470 AE	12,0	346	MIDR 06.24.65 C42	11.96-05.00	0 432 193 796		260-274
480 E. TECH	12,0	347	MIDR 06.24.65 C46	11.99-03.01	0 432 193 528		300-314
		353	MACK E-TECH C	03.01-01.05	0 432 193 534		240-260
500 AE	16,4	370	Mack-EE9-502 4VH	09.90-10.92	0 432 191 757		250-264
520 AE	16,5	390	Mack-EE9-530	10.92-05.96	0 432 191 757		250-264
560 AE	16,5	412	V-Mack-EE9-560	04.96-05.00	0 432 191 757		250-264
Mascott							
90	2,8	63	8140.63.2585; 8140.63.2586	01.99-06.04	0 432 117 002		130-138
110	2,8	78	8140.43B.3586/3588	01.01-06.04	0 445 120 002	0 986 435 501	
130	2,8	92	8140.43S.2585; 8140.43S.3585	01.99-06.04	0 445 120 002	0 986 435 501	
140	2,8	103	8140.43K.2585	01.01-06.04	0 445 120 002	0 986 435 501	
150	2,8	107	8140.43N.3585	10.01-06.04	0 445 120 002	0 986 435 501	
160	3,0	115	DXi 3-160 ZD3 604	05.04-05.07	0 445 110 169		
Master							
P28 -35D	2,4	52	8140.61.2300	09.80-11.90	0 432 297 034	0 986 430 144	125-133
T28 -35	2,4	55	8140.67.2560	01.94-09.97	0 432 297 057	0 986 430 532	120-128
		2,5	69	8140.27.2590	01.94-09.97	0 432 193 843	0 432 193 842 240-252 2 430 190 002
-35D	2,1	44	J8S 330	09.80-09.97			2 430 190 002
	2,4	52-55	8140.61.2300; 8140.67.2510	09.80-09.97	0 432 297 034	0 986 430 144	125-133
	2,5	69	8140.27.2500,2510	09.80-09.97	0 432 191 829		231-243
			8140.27.2510; 8140.27.2512				
			Mot.Nr. →1448380	09.80-09.97	0 432 191 760		240-252
			Mot.Nr. 1448381→	09.80-09.97	0 432 191 725		240-252
			8140.27.2560	01.94-09.97	0 432 193 845	0 986 430 256	240-252





T28 -35D	2,5	72	8140.27.2580								
			Mot.Nr. →1459944	09.80-09.97	0 432 191 725					240-252	
			Mot.Nr. 1459945→	09.80-09.97	0 432 193 848					240-252	
1.9 dCi 80 [X70]	1,9	60	F9Q 772	05.00-03.03	0 445 110 146	0 986 435 007					
			F9Q 774	10.03-10.06	0 445 110 110	0 986 435 080					
dTi 80 [X70]	1,9	58	F9Q 770	01.00-09.03	0 432 193 611		0 432 193 610			191-201	
2.2 dCi 90 [X70]	2,2	66	G9T 722; G9T 750	05.00-10.06	0 445 110 102	0 986 435 106					
2.5 D [X70]	2,5	60	S8U 770; S8U 772	10.97-09.03	0 432 297 057	0 986 430 532				120-128	
dCi 16V	2,5	85	G9U-724	10.04→	0 445 110 141	0 986 435 086					
dCi 90 [X70]	2,5	84	G9U 720	05.00-09.03	0 445 110 087	0 986 435 079					
dCi 100, dCi 110 [X70]	2,5	73	G9U 754	10.03-10.06	0 445 110 141	0 986 435 086					
dCi 120 [X70]	2,5	84	G9U 724	07.02-09.03	0 445 110 141	0 986 435 086					
			G9U 750	10.03-10.06	0 445 110 087	0 986 435 079					
			G9U 754	10.03-10.06	0 445 110 141	0 986 435 086					
2.8 D [X70]	2,8	86	S8W 700	05.01-10.04	0 432 117 002					130-138	
dTi 110, dTi 120 [X70]	2,8	84	S9W 700; S9W 702	10.97-09.03	0 432 193 757	0 986 430 522				240-252	
Midliner											
M 150	6,2	110	MIDR 06.02.26 U/4	05.96-12.00	0 432 131 742					320-332	
M 160	5,5	124	MIDR 06.02.26 P	06.91-03.93	0 432 231 741	0 986 430 344				255-263	
M 180	6,2	129	MIDR 06.02.26 V	11.92-11.96	0 432 231 699	0 986 430 445				255-263	
		132	MIDR 06.02.26 V4(1)	05.96-01.00	0 432 131 771					320-328	
M 250	6,2	184	MIDR 06.02.26 Y4(1)	01.97-01.00	0 432 131 714	0 986 430 511				320-328	
ME 210	6,2	154	MIDR 06.02.26 W4	03.99-12.01	0 432 131 767	0 986 430 347				320-328	
Midlum											
150	4,0	112	dCI 4B	07.01-04.06	0 445 120 016	0 986 435 531					
180	4,0	128	dCI 4C	07.01-04.06	0 445 120 016	0 986 435 531					
210	6,2	154	MIDR 06.02.26 W/4	02.00-06.01	0 432 131 767	0 986 430 347				320-328	
220 4x2	4,0	158	dCI 6W	07.01-04.06	0 445 120 012	0 986 435 525					
4x4	6,2	158	dCI 6W	07.01-04.06	0 445 120 012	0 986 435 525					
250	6,2	184	MIDR 06.02.26 Y/41	02.00-06.01	0 432 131 714	0 986 430 511				320-328	
270	6,2	195	dCI 6A	07.01-04.06	0 445 120 012	0 986 435 525					
Midlum II											
160	4,8	118	DXi 5 160	05.06-03.09	EU3 0 445 120 074						
					EU4 0 445 120 064	0 986 435 529					
190	4,8	140	DXi 5 190	05.06-03.09	EU3 0 445 120 074						
					EU4 0 445 120 064	0 986 435 529					
220	4,8	158	DXi 5 220	05.06-03.09	EU3 0 445 120 074						
					EU4 0 445 120 064	0 986 435 529					
240	7,2	177	DXi 7 240	05.06-03.09	EU3 0 445 120 074						
					EU4 0 445 120 064	0 986 435 529					
280	7,2	206	DXi 7 280	05.06-03.09	EU3 0 445 120 074						
					EU4 0 445 120 064	0 986 435 529					
PR											
10 S	8,8	158	MIDS 06.20.30	06.80-09.87	0 432 291 767					220-228	
12 S	8,8	158	MIDS 06.20.30	06.80-03.86	0 432 291 767					220-228	
14 S	8,8	166	MIDS 06.20.30 D	06.80-09.86	0 432 291 767					220-228	
SR	8,8	188-191	MIDR 06.20.30 A	10.80-09.86	0 432 291 710	0 986 430 333				230-238	
100 -2	9,8	129/144	MIPS 06.20.45 A; MIPS 06.20.45 C	06.84-06.92	0 432 291 672	0 986 430 336				230-238	
		152	MIPR 06.20.45 C3	10.92-05.95	0 432 291 548					220-228	
		186	MIPR 06.20.45 B3	10.92-05.94	0 432 291 558	0 986 430 337				230-238	
180	8,8	166	MIPS 06.20.30	03.83-12.89	0 432 291 767					220-228	
,-2	9,8	144/169/176/202/210	MIDR 06.20.45 A2; MIDS 06.20.45; MIPR 06.20.45 A; MIPS 06.20.45 B; MIPS 06.20.45 C	06.84→	0 432 291 672	0 986 430 336				230-238	
-2	9,8	186/222	MIPR 06.20.45 A3; MIPR 06.20.45 B3	10.92-05.94	0 432 291 558	0 986 430 337				230-238	
Premium											
210 Distribution	6,2	154	MIDR 06.02.26 W4	04.96-09.01	0 432 131 767	0 986 430 347				320-328	
220 Distribution	6,2	158	dCI 6W	11.00-04.06	0 445 120 012	0 986 435 525					





◀RENAULT

250 Distribution	6,2	184	MIDR 06.02.26 Y41	01.97-09.01	0 432 131 714	0 986 430 511	320-328
260 Distribution, SP	9,8	188	MIDR 06.20.45 C/4	04.96-12.01	0 432 191 616	0 986 430 348	320-328
270 Distribution, Lander	6,2	195	dCI 6 A	11.00-04.06	0 445 120 012	0 986 435 525	
300 Distribution, Route	9,8	219	MIDR 06.20.45 D/41	02.96-09.01	0 432 191 616	0 986 430 348	320-328
320 Distribution, Lander, Route	11,1	229	dCI 11 G	01.00-04.06	0 445 120 014	0 986 435 515	
340 Distribution, Route	9,8	249	MIDR 06.20.45 E/41	04.96-03.01	0 432 191 630	0 986 430 349	320-328
420 Route	11,1	303	dCI 06.23.56 B43	01.00-09.01	0 445 120 003	0 986 435 524	
Premium II							
240 Distribution	7,2	177	DXi 7 240	06.06-03.09	0 445 120 064	0 986 435 529	
280 Distribution	7,2	206	DXi 7 280	06.06-03.09	0 445 120 064	0 986 435 529	
Lander	7,2	206	DXi 7 280	03.07-03.09	0 445 120 064	0 986 435 529	
320 Distribution	7,2	235	DXi 7 320	05.06-03.09	0 445 120 064	0 986 435 529	
Lander	7,2	235	DXi 7 320	03.07-03.09	0 445 120 064	0 986 435 529	
					0 445 120 074		
R							
TS 6x4 Major	12,0	305	MIDR 06.35.40 J3	01.93-05.96	0 432 231 667	0 986 430 330	255-263
212	5,5	117	MIDR 06.02.12 B	01.90-05.90	0 432 281 695	0 986 430 342	255-263
312	9,8	129/144	MIDS 06.20.45 D; MIDS 06.20.45 F	11.86-12.03	0 432 291 672	0 986 430 336	230-238
		152	MIDR 06.20.45 F3	10.92-12.03	0 432 291 548		220-228
332	9,8	185	MIHS 06.20.45 A	06.89-12.03	0 432 291 672	0 986 430 336	230-238
		186-191	MIHR 06.20.45 A3	09.92-12.03	0 432 291 558	0 986 430 337	230-238
340	9,8	249	MIDR 06.20.45 E/2	02.90-12.92	0 432 291 560		260-268
357	12,0	259-264	MIDR 06.35.40 H	01.86-10.96	0 986 430 203	0 986 430 203	
365	12,0	264-275	MIDR 06.35.40 H	10.87-05.90	0 986 430 203	0 986 430 203	
380	12,0	276	MIDR 06.35.40 H	01.90-01.92	0 986 430 203	0 986 430 203	
385	12,0	283	MIDR 06.35.40 L1	12.91-03.93	0 432 231 668	0 986 430 329	255-263
			MIDR 06.35.40 N3	09.93-10.96	0 432 231 667	0 986 430 330	255-263
420	12,0	305	MIDR 06.35.40 J3	10.92-10.96	0 432 231 667	0 986 430 330	255-263
		314	MIDR 06.35.40 J1	09.91-03.93	0 432 231 668	0 986 430 329	255-263
S							
45 R, RX	7,3	118	D 0846 HM 42 U	06.80-12.94	0 432 231 014		175-183
53 R, RX	7,3	118	D 0846 HM 42 U	06.80-12.94	0 432 231 014		175-183
90	3,6	67	720.12.01	05.84-06.91	0 432 281 066		190-198
105 R, RA, RAX, RX	7,3	118	D 0846 HM 42 U	01.83-12.94	0 432 231 014		175-183
110 Midliner	5,5	76	797-21	06.85-09.90	0 432 281 066		190-198
120 Midliner	4,0	82	Phaser 110 T	06.93-06.96	0 432 193 828		250-258
130 Export, Midliner	5,5	89/96-97	797 NFA; 797.20; 797.23 Export	05.83-06.91	0 432 281 066		190-198
135 Midliner	4,0	102	Phaser 110 T	02.94-05.96	0 432 193 817		250-258
	4,1	100	MIDR 04.02.26 A/4	05.96-01.00	0 432 131 732		320-328
150	5,5	113	798-10	05.83-07.86	0 432 281 093		230-238
Midliner	5,5	110	MIDR 06.02.12 D3	01.94-05.96	0 432 131 785		290-298
	6,2	110	MIDR 06.02.26 U4	05.96-01.00	0 432 131 742		320-332
180 Midliner	6,2	129	MIDR 06.02.26 V	11.92-10.96	0 432 231 699		255-263
						0 986 430 445	255-263
		132	MIDR 06.02.26 V4	05.96-01.00	0 432 131 771		320-328
SG							
2	3,3	54	712-01-03	10.79-09.86	0 432 281 066		190-198
3	3,3	53	712-01-03	10.79-09.86	0 432 281 066		190-198
4	3,6	67	720	06.80-09.86	0 432 281 066		190-198
TBH							
280 D	12,0	178	MDS 06.35.40 H	06.80-06.91	0 432 281 713		185-193
E	12,0	206-208	MIDS 06.35.40 D	01.81-06.91	0 432 291 718	0 986 430 141	230-238
TLM							
280	12,0	206	MIDS 06.35.40 D	06.80-05.87	WW 0 432 291 729		220-228
				06.80-05.91	0 432 291 718	0 986 430 141	230-238



TP							
3	3,3	56	712		06.80-05.85	0 432 281 066	190-198
Tracer							
	9,8	185/186	MIHS 06.20.45 A; MIHS 06.20.45 B		03.92-05.93	0 432 291 672 0 986 430 336	230-238
		186-191	MIHR 06.20.45 A3		06.93-09.96	0 432 291 558 0 986 430 337	230-238
Traffic							
1.9 D	1,9	47-48	F8Q 600		11.97-05.01		2 430 190 002
			F8Q 606		11.97-05.01		2 430 190 002
					LUC		2 430 190 002
DCI [EL./FL./JL.]	1,9	60/74	F9Q 760; F9Q 762		05.01-12.06	0 445 110 021 0 986 435 007	
2.1 D	2,1	43	852 720; 852 750		03.89-10.97		2 430 190 002
		47	J8S 620; J8S 622; J8S 758		09.94-10.97	0 432 217 259	130-138 2 430 190 002
2.5 D	2,5	52-55	Sofim 8140.61.240		10.81-02.89	0 432 297 034 0 986 430 144	125-133
		55	8140.67.2500		03.90-10.97	0 432 297 034 0 986 430 144	125-133
			8140.67.2580		03.89-10.97	0 432 297 054	120-128
D, D 4x4	2,5	55	S8U 758		09.94-05.01	0 432 297 057 0 986 430 532	120-128
			S8U 782		11.97-05.01 BO	0 432 297 057 0 986 430 532	120-128
D 4x4	2,5	55	S8U 780		11.97-05.01	0 432 297 057 0 986 430 532	120-128
DCI [EL./FL./JL.]	2,5	98	G9U 730		06.02-12.06	0 445 110 087 0 986 435 079	
Winnebago							
2.1 D	2,1	57	J8S 234		03.83-06.87	0 432 297 045	131-137
50							
	4,0	63	Phaser 90		08.87-10.90	0 432 291 620	250-258
		82	Phaser 110T		08.87-03.93	0 432 291 638	250-258
75							
.130	5,5	98	797-20		12.82-05.91	0 432 281 066	190-198
85							
.150	5,5	113	798-20		09.84-10.91	0 432 281 093	230-238
ti	5,5	117	MIDS 06.02.12 B		10.91-01.95	0 432 281 695 0 986 430 342	255-263
95							
.130	5,5	98	797-20		12.82-05.91	0 432 281 066	190-198
110							
.150	5,5	113	798-20		06.80-10.91	0 432 281 093	230-238
ti	5,5	117	MIDS 06.02.12 B		10.91-01.95	0 432 281 695 0 986 430 342	255-263
.170 , ti	5,5	127/134	MIDR 06.02.12 D		09.85-01.95	0 432 281 708	250-258

SCANIA

G							
230	8,9	169	DC 9.13		09.07→	0 414 701 036	283
			DC 9.16		09.07→	0 414 701 042	283
270	8,9	198	DC 9.12		09.07→	0 414 701 036	283
			DC 9.17		09.07→	0 414 701 037	283
310	8,9	228	DC 9.11		09.07→	0 414 701 036	283
			DC 9.18		09.07→	0 414 701 037	283
340	10,6	250	DC 11.08Mot.Type L01		09.07→	0 414 701 019 0 986 441 015	283
			Mot.Type L02		09.07→	0 414 701 045	283
380	11,0	280	DC 11.09		09.07→	0 414 701 019 0 986 441 015	283
	12,0	280	DC 12.17		09.08→	0 414 701 044	283
420	12,0	309	DC 12.06		09.07→	0 414 701 044	283
P							
230	8,9	169	DC 9.13		09.04→	0 414 701 036	283
			DC 9.16		09.05→	0 414 701 042	283
270	8,9	198	DC 9.12		09.04→	0 414 701 036	283
			DC 9.17		09.05→	0 414 701 037	283
310	8,9	228	DC 9.11		09.04→	0 414 701 036	283
			DC 9.18		09.05→	0 414 701 037	283
340	10,6	250	DC 11.08Mot.Type L01		09.04→	0 414 701 019 0 986 441 015	283
			Mot.Type L02		09.04→	0 414 701 045	283





◀ SCANIA

380	11,0	280	DC 11.09	09.04→	0 414 701 019	0 986 441 015	283
420	12,0	309	DC 12.06	09.07→	0 414 701 044		283
R							
230	8,9	169	DC 9.13	09.04→	0 414 701 036		283
			DC 9.16	09.05→	0 414 701 042		283
270	8,9	198	DC 9.12	09.04→	0 414 701 036		283
			DC 9.17	09.05→	0 414 701 037		283
310	8,9	228	DC 9.11	09.04→	0 414 701 036		283
			DC 9.18	09.05→	0 414 701 037		283
340	10,6	250	DC 11.08				
			Mot. Typ L01	03.04→	0 414 701 019	0 986 441 015	283
			Mot. Typ L02	03.04→	0 414 701 045		283
380	11,0	280	DC 11.09	03.04→	0 414 701 019	0 986 441 015	283
420	12,0	309	DC 12.06	09.07→	0 414 701 044		283
500	16,0	368	DC 16.04	03.04→	0 414 701 020	0 986 441 016	283
			DC 16.06; DC 16.09; DC 16.19	02.06→	0 414 701 038		283
560	16,0	412	DC 16.05; DC 16.18	02.06→	0 414 701 040		283
580	16,0	426	DC 16.03	04.04→	0 414 701 020	0 986 441 016	283
620	16,0	456	DC 16.08; DC 16.17	02.06→	0 414 701 040		283
Serie 82							
F CL [BUS]	7,8		DS 8.05 B	10.81-01.95	0 432 292 887		235-243
G	7,8	123	DN 8.01	05.80-03.88	0 432 292 886		215-223
		140/155	DS 8.05; DS 8.06	01.81-03.88	0 432 292 887		235-243
		178	DSI 8.01	02.81-03.88	0 432 292 882		235-243
K CL, CR [BUS]	7,8		DSI 8.01 B	06.85-12.95	0 432 292 882		235-243
P	7,8	123	DN 8.01	05.80-03.88	0 432 292 886		215-223
		140/155	DS 8.05; DS 8.06	01.81-03.88	0 432 292 887		235-243
		178	DSI 8.01	02.81-03.88	0 432 292 882		235-243
S CL, HR [BUS]	7,8		DS 8.05 B	10.81-10.91	0 432 292 887		235-243
T	7,8	123	DN 8.01	05.80-03.88	0 432 292 886		215-223
		140/154/155	DS 8.01; DS 8.05; DS 8.06	05.80-03.88	0 432 292 887		235-243
		178	DSI 8.01	02.81-03.88	0 432 292 882		235-243
Serie 86							
B [BUS]	7,8	114	D 8.01 B09, .02 B09	06.82-01.90	0 432 292 886		215-223
S [BUS]	7,8	155	DS 8.01 B10	06.82-01.95	0 432 292 887		235-243
BF [BUS]	7,8	114	D 8.01 B09, .02 B09	06.82-01.99	0 432 292 886		215-223
S [BUS]	7,8	155	DS 8.01 B10	06.82-01.99	0 432 292 887		235-243
BR S [BUS]	7,8	155	DS 8.01 B11, B12	10.76-12.90	0 432 292 887		235-243
Serie 92							
G	8,5	128/167/169/180/187/202/209	DN 9.01; DS 9.01; DS 9.02; DS 9.05; DS 9.06; DSC 9.01; DSC 9.02	01.85-03.88	0 432 131 850	0 986 430 031	305-313
K CL [BUS]			DS 9.03 B 01,02	05.82-06.89	0 432 131 850	0 986 430 031	305-313
				07.89-12.94	0 432 131 850	0 986 430 031	305-313
CR [BUS]			DS 9.03 B 01,02	05.82-06.89	0 432 131 850	0 986 430 031	305-313
				07.89-12.94	0 432 131 850	0 986 430 031	305-313
P	8,5	128/167/169/180/187/202/209	DN 9.01; DS 9.01; DS 9.02; DS 9.05; DS 9.06; DSC 9.01; DSC 9.02	01.85-03.88	0 432 131 850	0 986 430 031	305-313
R	8,5	128/167/169/180/187/202/209	DN 9.01; DS 9.01; DS 9.02; DS 9.05; DS 9.06; DSC 9.01; DSC 9.02	01.85-03.88	0 432 131 850	0 986 430 031	305-313
T	8,5	128/167/169/180/187/202/209	DN 9.01; DS 9.01; DS 9.02; DS 9.05; DS 9.06; DSC 9.01; DSC 9.02	01.85-03.88	0 432 131 850	0 986 430 031	305-313
Serie 93							
F HL/HR [BUS]	8,5	127	DN 9.01	06.90-01.98	0 432 131 850	0 986 430 031	305-313
G L, R	8,5	155	DS 9.08	03.88-01.93	0 432 131 850	0 986 430 031	305-313





G	L, R	8,5	162	DSC 9.10	12.91-08.97	0 432 131 850	0 986 430 031	305-313	
			167	DS 9.06	03.88-01.93	0 432 131 850	0 986 430 031	305-313	
			185	DS 9.05	03.88-01.91	0 432 131 850	0 986 430 031	305-313	
				DSC 9.07	12.91-08.97	0 432 131 850	0 986 430 031	305-313	
			207	DSC 9.02	03.88-01.95	0 432 131 850	0 986 430 031	305-313	
			208	DSC 9.08	12.91-08.97	0 432 131 850	0 986 430 031	305-313	
K	CLB [BUS]	8,5	185	DS 9.05 B 01,02	11.87-06.89	0 432 131 850	0 986 430 031	305-313	
					07.89-02.97	0 432 131 850	0 986 430 031	305-313	
	CR [BUS]	8,5	208	DSC 9.08	01.91-02.97	0 432 131 850	0 986 430 031	305-313	
	CRB [BUS]	8,5	185	DS 9.05 B 01,02	11.87-06.89	0 432 131 850	0 986 430 031	305-313	
					07.89-02.97	0 432 131 850	0 986 430 031	305-313	
P	L	8,5	167	DS 9.06	04.88-01.93	0 432 131 850	0 986 430 031	305-313	
					Mot.Nr. EN5094163-SSS→	03.88-08.97	0 432 131 850	0 986 430 031	305-313
					Mot.Nr. →EN-5094162SSS	03.88-08.97	0 432 131 850	0 986 430 031	305-313
	L, R	8,5	128	DN 9.01	03.88-01.91	0 432 131 850	0 986 430 031	305-313	
				155	DS 9.08	03.88-01.93	0 432 131 850	0 986 430 031	305-313
				162	DSC 9.10	12.91-08.97	0 432 131 850	0 986 430 031	305-313
				184	DSC 9.09	12.91-08.97	0 432 131 807		301-311
				185	DS 9.05	03.88-01.91	0 432 131 850	0 986 430 031	305-313
					DSC 9.07	12.91-08.97	0 432 131 850	0 986 430 031	305-313
				207	DSC 9.02	03.88-01.95	0 432 131 850	0 986 430 031	305-313
208	DSC 9.08	12.91-08.97	0 432 131 850	0 986 430 031	305-313				
R	8,5	167	DS 9.06	03.88-01.93	0 432 131 850	0 986 430 031	305-313		
R	L	8,5	155	DS 9.08	03.88-01.93	0 432 131 850	0 986 430 031	305-313	
			162	DSC 9.10	12.91-08.97	0 432 131 850	0 986 430 031	305-313	
			167	DS 9.06	03.88-01.93	0 432 131 850	0 986 430 031	305-313	
			184	DSC 9.09	12.91-08.97	0 432 131 807		301-311	
			185	DS 9.05	03.88-01.91	0 432 131 850	0 986 430 031	305-313	
				DSC 9.07	12.91-08.97	0 432 131 850	0 986 430 031	305-313	
			207	DSC 9.02	03.88-01.95	0 432 131 850	0 986 430 031	305-313	
			208	DSC 9.08	12.91-08.97	0 432 131 850	0 986 430 031	305-313	
T	8,5	128/155	DN 9.01; DS 9.08	03.88-01.93	0 432 131 850	0 986 430 031	305-313		
		162	DSC 9.10	12.91-08.97	0 432 131 850	0 986 430 031	305-313		
		167/185	DS 9.05; DS 9.06	03.88-01.93	0 432 131 850	0 986 430 031	305-313		
		185	DSC 9.07	12.91-08.97	0 432 131 850	0 986 430 031	305-313		
		207	DSC 9.02	03.88-01.95	0 432 131 850	0 986 430 031	305-313		
		208	DSC 9.08	12.91-08.97	0 432 131 850	0 986 430 031	305-313		

Serie 94

K	E, IB [BUS]	9,0	228	DSC 9.15	09.97-10.00	0 432 131 692		291-301			
L	IB, UB [BUS]	9,0	162	DSC 9.11	03.97-08.02	0 432 131 684		291-301			
			169	DC 9.01	04.99→	0 432 191 495	0 432 191 494	271-281			
			191	DC 9.02	02.00→	0 432 191 495	0 432 191 494	271-281			
				DSC 9.12	03.97-10.01	0 432 131 616		291-301			
			221	DC 9.03	02.00→	0 432 191 465	0 432 191 464	271-281			
			228	DSC 9.13	03.97-08.02	0 432 131 692		291-301			
			DSC 9.15	03.97-10.00	0 432 131 692		291-301				
N	UB [BUS]	9,0	162	DSC 9.11	09.97-08.02	0 432 131 684		291-301			
P,R	220	9,0	162	DSC 9.11	08.96-08.02	0 432 131 684		291-301			
			230, 260	9,0	169/191	DC 9.01; DC 9.02	04.99-09.04	0 432 191 495	0 432 191 494	271-281	
	260	9,0	191	DSC 9.12							
					Mot.Nr. →4026981 SNL, →5123774 SSS	08.96-10.01	0 432 131 616		291-301		
					Mot.Nr. 4026982 SNL→, 5123775 SSS→	08.96-10.01	0 432 131 616		291-301		
				300	9,0	221	DC 9.03; DC 9.06	02.00-09.04	0 432 191 465	0 432 191 464	271-281
				310	9,0	228	DSC 9.13; DSC 9.15	08.96-08.02	0 432 131 692		291-301
				T	220	9,0	162	DSC 9.11	08.96-08.02	0 432 131 684	
	230, 260	9,0	169/191	DC 9.01; DC 9.02	04.99-09.04	0 432 191 495	0 432 191 494	271-281			
				260	9,0	191	DSC 9.12				
					Mot.Nr. →4026981 SNL, →5123774 SSS	08.96-10.01	0 432 131 616		291-301		
					Mot.Nr. 4026982 SNL→, 5123775 SSS→	08.96-10.01	0 432 131 616		291-301		





◀ SCANIA

T	300	9,0	221	DC 9.03; DC 9.06	02.00-09.04	0 432 191 465	0 432 191 464	271-281
	310	9,0	228	DSC 9.13; DSC 9.15	08.96-08.02	0 432 131 692		291-301
Serie 111								
B	[BUS]	11,0		DN 11.01 B10,,04 B10	06.90-01.99	0 432 281 748		205-213
BF	, CKD [BUS]	11,0		DS 11.01 B 06	01.99-01.99	0 432 281 748		205-213
Serie 112								
BK	CLB [BUS]	11,0		DSC 11.01 B	05.82-11.90	0 432 292 881	0 986 430 074	255-263
			143	DN 11.06 B	05.82-11.99	0 432 292 880		235-243
			224	DS 11.15 B	05.82-11.99	0 432 292 881	0 986 430 074	255-263
BR	[BUS]	11,0	149	D 11	09.78-12.90	0 432 281 748		205-213
			184	DS 11.01, 14	01.83-12.90	0 432 292 879		235-243
			232	DS 11.15	07.81-12.91	0 432 292 881	0 986 430 074	255-263
CN	[BUS]	11,0	185-189	DS 11.25	03.84-08.86	0 432 192 882		235-243
					09.86-09.91	0 432 192 881	0 986 430 034	305-313
CR	[BUS]	11,0	149	D 11	09.78-12.89	0 432 281 748		205-213
			184	DS 11.01, 14	01.83-12.90	0 432 292 879		235-243
			232	DS 11.15	07.81-12.92	0 432 292 881	0 986 430 074	255-263
F	[BUS]	11,0	139	DN 11.07	10.81-01.95	0 432 292 880		235-243
			224	DS 11.15	10.81-01.95	0 432 292 881	0 986 430 074	255-263
G,P,R	280	11,0	206	DS 11.14	11.82-05.88	0 432 292 879		235-243
	305, 313, 316, 333, 345	11,0	225/230/232/245/254	DS 11.15; DS 11.18; DS 11.72; DS 11.73; DSC 11.01	01.81-05.88	0 432 292 881	0 986 430 074	255-263
	345	11,0	254	DSC 11.12	06.87-05.88	0 432 192 881	0 986 430 034	305-313
	363	11,0	267	DSC 11.02	12.86-05.88	0 432 292 881	0 986 430 074	255-263
K	CLB [BUS]	11,0	143	DN 11.06 B	05.82-06.90	0 432 292 880		235-243
	CLB, P [BUS]	11,0	224/254	DS 11.15; DS 11.15 B; DSC 11.01; DSC 11.01 B	04.82-12.95	0 432 292 881	0 986 430 074	255-263
	203	11,0	149	DN 11.01	07.83-12.86	0 432 292 880		235-243
N	CLB [BUS]	11,0	158	DN 11.01 C 09; DN 11.04 C 01	01.90-12.00	0 432 292 880		235-243
P		11,0	229/254	DSC 11.03; DSC 11.06	05.85-05.88	0 432 192 881	0 986 430 034	305-313
R		11,0	229/254	DSC 11.03; DSC 11.06	05.85-05.88	0 432 192 881	0 986 430 034	305-313
S	[BUS]	11,0	139-151	DN 11.07	10.81-10.91	0 432 292 880		235-243
			224	DS 11.15	10.81-10.91	0 432 292 881	0 986 430 074	255-263
T		11,0	229/254	DSC 11.03; DSC 11.06	05.85-05.88	0 432 192 881	0 986 430 034	305-313
	215	11,0	158	DN 11.01	11.82-05.88	0 432 292 880		235-243
	280, 290	11,0	206/213	DS 11.01; DS 11.14	11.82-05.88	0 432 292 879		235-243
	305, 313	11,0	225/230	DS 11.15; DS 11.72	01.81-05.88	0 432 292 881	0 986 430 074	255-263
	316	11,0	232	DS 11	02.82-06.89	0 432 292 881	0 986 430 074	255-263
				DS 11.02	01.83-05.88	0 432 292 879		235-243
	316, 333, 345	11,0	232/245/254	DS 11.18; DS 11.73; DSC 11.01	10.82-05.88	0 432 292 881	0 986 430 074	255-263
	345	11,0	254	DSC 11.12	06.87-05.88	0 432 192 881	0 986 430 034	305-313
Serie 113								
BN	ALB [BUS]	11,0	228	DS 11.34; DSC 11.08 C	05.90-08.98	0 432 131 871	0 986 430 120	305-313
	CLB [BUS]	11,0	134	DN 11.06 C	05.90-08.98	0 432 292 880		235-243
			189	DS 11.71	05.90-08.98	0 432 131 825	0 986 430 213	265-273
				DSC 11.04	05.90-08.98	0 432 131 859		255-263
CN	[BUS]	11,0	189	DS 11.74	01.90-08.98	0 432 131 871	0 986 430 120	305-313
				DSC 11.04	01.90-08.98	0 432 131 859		255-263
	A [BUS]	11,0	228	DS 11.34; DSC 11.08	01.90-08.98	0 432 131 871	0 986 430 120	305-313
F	HL/HR [BUS]	11,0	228	DS 11.34	06.90-08.98	0 432 131 871	0 986 430 120	305-313
K	CLA/CRA, CLB, TLA/TRA, TLB [BUS]	11,0		DSC 11.35	07.90-08.98	0 432 131 846	0 986 430 274	305-313
				DSC 11.36	07.90-08.98	0 432 131 846	0 986 430 274	305-313
			235	DSC 11.21				
				Mot.Nr. →5333533 SSS	07.90-08.98	0 432 131 846	0 986 430 274	305-313
				Mot.Nr. 5333534 SSS →	07.90-08.98	0 432 131 825	0 986 430 213	265-273
			266	DSC 11.23	07.90-08.98	0 432 131 846	0 986 430 274	305-313
			280	DSC 11.22	07.90-08.98	0 432 131 825	0 986 430 213	265-273
	CLB [BUS]	11,0		DS 11.78	07.90-08.98	0 432 131 825	0 986 430 213	265-273
			134	DN 11.06 C	05.82-06.90	0 432 292 880		235-243
			189	DS 11.74	07.90-08.98	0 432 131 871	0 986 430 120	305-313
			228	DSC 11.08	07.90-08.98	0 432 131 871	0 986 430 120	305-313





K	CLB [BUS]	11,0	230	DS 11.73 B	05.82-06.90	0 432 292 881	0 986 430 074	255-263	
			239	DSC 11.16 B					
				Mot.Nr. →5307828	05.82-06.90	0 432 192 881	0 986 430 034	305-313	
	CLB, TLA/TRA [BUS]	11,0	305	DSC 11.81	05.82-08.98	0 432 131 744		291-301	
	CLB, TLA/TRA, TLB [BUS]	11,0	267	DSC 11.13 B	05.82-08.98	0 432 192 881	0 986 430 034	305-313	
				DSC 11.18	07.90-08.98	0 432 131 871	0 986 430 120	305-313	
	CLB, TLB [BUS]	11,0	280	DSC 11.70	05.82-08.98	0 432 131 825	0 986 430 213	265-273	
				228	DS 11.34	07.90-08.98	0 432 131 871	0 986 430 120	305-313
				235	DSC 11.17	07.90-08.98	0 432 131 871	0 986 430 120	305-313
	TLB [BUS]	11,0	265	DS 11.75	07.90-08.98	0 432 131 825	0 986 430 213	265-273	
228				DSC 11.08 B	01.91-08.98	0 432 131 871	0 986 430 120	305-313	
230				DS 11.73	07.90-08.98	0 432 292 881	0 986 430 074	255-263	
			239	DSC 11.16 B					
			Mot.Nr. →5307828	01.91-08.98	0 432 192 881	0 986 430 034	305-313		
203	11,0	149	DN 11.08	01.90-12.94	0 432 131 848		255-263		
			DSC 11.01	01.90-12.99	0 432 131 871	0 986 430 120	305-313		
303	11,0	223	DS 11.34						
			Fg.Nr. →1327376	01.90-12.94	0 432 131 825	0 986 430 213	265-273		
			Fg.Nr. →3462121	01.90-12.94	0 432 131 871	0 986 430 120	305-313		
320	11,0	236	DS 11.34 BO 6	11.90-12.94	0 432 131 871	0 986 430 120	305-313		
L	CLB [BUS]	11,0	180	DSC 11.27	01.92-08.98	0 432 131 825	0 986 430 213	265-273	
			189	DS 11.74	01.90-08.98	0 432 131 871	0 986 430 120	305-313	
			228	DS 11.34; DSC 11.08	01.90-08.98	0 432 131 871	0 986 430 120	305-313	
	CLB, CLL [BUS]	11,0		DS 11.78	12.94-08.98	0 432 131 825	0 986 430 213	265-273	
			191-193	DSC 11.24	11.93-08.98	0 432 131 789		235-243	
			235	DSC 11.21					
			Mot.Nr. →5333533 SSS	01.90-08.98	0 432 131 846	0 986 430 274	305-313		
			Mot.Nr. 5333534 SSS→	01.90-08.98	0 432 131 825	0 986 430 213	265-273		
CLL [BUS]	11,0		DSC 11.71	04.95-08.98	0 432 131 825	0 986 430 213	265-273		
N	ALB [BUS]	11,0	228	DS 11.34; DSC 11.08	09.91-08.98	0 432 131 871	0 986 430 120	305-313	
			230	DS 11.73	09.91-06.92	0 432 292 881	0 986 430 074	255-263	
				267	DSC 11.21				
				Mot.Nr. →5333533 SSS	09.91-08.98	0 432 131 846	0 986 430 274	305-313	
				Mot.Nr. 5333534 SSS→	09.91-08.98	0 432 131 825	0 986 430 213	265-273	
	ALB, CLB [BUS]	11,0	191	DSI 11 EO 1	03.92-08.98	0 432 231 691		245-253	
	ALB, CLB,	11,0	189	DS 11.74	04.91-08.98	0 432 131 871	0 986 430 120	305-313	
	CLL/CRL [BUS]								
	ALB, CLB, DRB [BUS]	11,0	189	DS 11.71	09.91-08.98	0 432 192 876		255-263	
	CLB [BUS]	11,0		DS 11.77					
			Mot.Nr. →5333533 SSS	04.95-08.98	0 432 131 846	0 986 430 274	305-313		
			Mot.Nr. 5333534 SSS→	04.95-08.98	0 432 131 825	0 986 430 213	265-273		
			189	DSC 11.04	09.91-08.98	0 432 131 859		255-263	
			235	DSC 11.21					
			Mot.Nr. →5333533 SSS	04.95-08.98	0 432 131 846	0 986 430 274	305-313		
			Mot.Nr. 5333534 SSS→	04.95-08.98	0 432 131 825	0 986 430 213	265-273		
CLB, CLL/CRL [BUS]	11,0		DSC 11.71	04.95-08.98	0 432 131 825	0 986 430 213	265-273		
			180	DSC 11.27	04.91-08.98	0 432 131 825	0 986 430 213	265-273	
CLB, CLL/CRL, DRB [BUS]	11,0		DS 11.78	04.91-08.98	0 432 131 825	0 986 430 213	265-273		
			191-193	DSC 11.24	04.91-08.98	0 432 131 789		235-243	
CLB, DRB [BUS]	11,0	134	DN 11.06 C	04.91-08.98	0 432 292 880		235-243		
CLL/CRL [BUS]	11,0	191	DSI 11 E 01	09.91-08.98	0 432 231 691		245-253		
CR [BUS]	11,0	189	DSC 11.04 C	12.88-08.98	0 432 131 859		255-263		
DRB [BUS]	11,0	189	DS 11.74 C	04.91-08.98	0 432 131 871	0 986 430 120	305-313		
P	11,0		229	DSC 11.06	05.88-12.00	0 432 192 881	0 986 430 034	305-313	
			230	DS 11.73	06.88-12.00	0 432 292 881	0 986 430 074	255-263	
			254/267	DSC 11.03; DSC 11.13	05.88-12.00	0 432 192 881	0 986 430 034	305-313	
			267	DSC 11.18	01.90-12.91	0 432 131 871	0 986 430 120	305-313	
P,R 310	11,0	228	DS 11.34	01.90-05.97	0 432 131 871	0 986 430 120	305-313		
			DS 11.75						
			Mot.Nr. →5333533 SSS	06.88-05.97	0 432 131 846	0 986 430 274	305-313		
			Mot.Nr. 5333534 SSS→	01.91-05.97	0 432 131 825	0 986 430 213	265-273		





◀ SCANIA

P,R	310	11,0	228	DSC 11.08	11.91-02.95	0 432 131 871	0 986 430 120	305-313
	313	11,0	230	DS 11.73	05.88-02.95	0 432 292 881	0 986 430 074	255-263
	320	11,0	235	DSC 11.16	05.88-02.95	0 432 192 881	0 986 430 034	305-313
				DSC 11.21				
				Mot.Nr. →5333533 SSS	11.91-05.97	0 432 131 846	0 986 430 274	305-313
				Mot.Nr. 5333534 SSS→	11.91-05.97	0 432 131 825	0 986 430 213	265-273
			236	DSC 11.17	11.91-02.95	0 432 131 871	0 986 430 120	305-313
				DSC 11.35	06.88-05.97	0 432 131 846	0 986 430 274	305-313
	340, 343	11,0	250/252	DSC 11.10	11.91-02.95	0 432 131 871	0 986 430 120	305-313
	343	11,0	252	DSC 11.12	05.88-02.95	0 432 192 881	0 986 430 034	305-313
	350	11,0	258	DSC 11.39	06.88-05.97	0 432 131 846	0 986 430 274	305-313
	360	11,0	265	DSC 11.13	05.88-02.95	0 432 192 881	0 986 430 034	305-313
				DSC 11.18	11.91-05.97	0 432 131 871	0 986 430 120	305-313
				DSC 11.23	11.91-05.97	0 432 131 846	0 986 430 274	305-313
				DSC 11.30	02.90-02.95	0 432 131 871	0 986 430 120	305-313
				DSC 11.36	06.88-05.97	0 432 131 846	0 986 430 274	305-313
			267	DSC 11.21				
				Mot.Nr. →5333533 SSS	11.91-05.97	0 432 131 846	0 986 430 274	305-313
				Mot.Nr. 5333534 SSS→	11.91-05.97	0 432 131 825	0 986 430 213	265-273
	400	11,0	295	DTC 11.01; DTC 11.02	03.92-05.97	0 432 131 825	0 986 430 213	265-273
R		11,0	228	DS 11.34	01.90-05.97	0 432 131 871	0 986 430 120	305-313
			229	DSC 11.06	05.88-05.97	0 432 192 881	0 986 430 034	305-313
			230	DS 11.73	06.88-05.97	0 432 292 881	0 986 430 074	255-263
			254/267	DSC 11.03; DSC 11.13	05.88-05.97	0 432 192 881	0 986 430 034	305-313
			267	DSC 11.18	01.90-05.97	0 432 131 871	0 986 430 120	305-313
			280	DSC 11.22; DSC 11.70	06.88-05.97	0 432 131 825	0 986 430 213	265-273
	203	11,0	149	DN 11.08	10.91-12.98	0 432 131 871	0 986 430 120	305-313
T		11,0	228	DSC 11.08; DSC 11.10	11.91-05.00	0 432 131 871	0 986 430 120	305-313
			229	DSC 11.06	05.88-05.00	0 432 192 881	0 986 430 034	305-313
			230-232	DS 11.73	05.88-05.00	0 432 292 881	0 986 430 074	255-263
			254	DSC 11.03	05.88-05.00	0 432 192 881	0 986 430 034	305-313
	215	11,0	158	DN 11.01	05.88-05.00	0 432 292 880		235-243
	310	11,0	228	DS 11.34	01.90-05.97	0 432 131 871	0 986 430 120	305-313
	313	11,0	230	DS 11.73	05.88-05.97	0 432 292 881	0 986 430 074	255-263
	320	11,0	235	DSC 11.16	05.88-05.00	0 432 192 881	0 986 430 034	305-313
				DSC 11.17	11.91-02.95	0 432 131 871	0 986 430 120	305-313
				DSC 11.21				
				Mot.Nr. →5333533 SSS	11.91-05.00	0 432 131 846	0 986 430 274	305-313
				Mot.Nr. 5333534 SSS→	11.91-05.00	0 432 131 825	0 986 430 213	265-273
			236	DSC 11.35	06.88-05.00	0 432 131 846	0 986 430 274	305-313
	340	11,0	252	DSC 11.12	05.88-05.89	0 432 192 881	0 986 430 034	305-313
	360	11,0	265	DS 11.75				
				Mot.Nr. →5333533 SSS	06.88-02.95	0 432 131 846	0 986 430 274	305-313
				Mot.Nr. 5333534 SSS→	01.91-02.95	0 432 131 825	0 986 430 213	265-273
				DSC 11.18	01.90-05.00	0 432 131 871	0 986 430 120	305-313
				DSC 11.36	06.88-05.00	0 432 131 846	0 986 430 274	305-313
			265/267	DSC 11.13	05.88-05.00	0 432 192 881	0 986 430 034	305-313
	360 AU	11,0	265	DSC 11.18	06.88-05.97	0 432 131 871	0 986 430 120	305-313
	360, 360 AU	11,0	265	DSC 11.23	11.91-05.00	0 432 131 846	0 986 430 274	305-313
	384	11,0	280	DSC 11.22	01.91-05.00	0 432 131 825	0 986 430 213	265-273
Serie 114								
K	EB, IB [BUS]	10,6	250	DC 11.03				
				Mot.Nr. →6173205 SSS	08.97→	0 414 701 008	0 986 441 008	283
				Mot.Nr. 6173206 SSS→	08.97→	0 414 701 019	0 986 441 015	283
				DC 11.06				
				Mot.Nr. →6173205 SSS	08.97→	0 414 701 016		283
				Mot.Nr. 6173206 SSS→	08.97→	0 414 701 018		283
			280	DC 11.04				
				Mot.Nr. →6173205 SSS	08.97→	0 414 701 008	0 986 441 008	283
				Mot.Nr. 6173206 SSS→	08.97→	0 414 701 019	0 986 441 015	283
		11,6	265	DC 11.07	08.97-12.03	F 000 439 012		295-303
P,R	320	11,0	235	DSC 11.74				
				Mot.Nr. →4119161 SNL	05.96-05.99	0 432 131 825	0 986 430 213	265-273





P,R	340	10,6 250	DC 11.01									
			Mot.Nr. →6173205 SSS	03.96-02.02	0 414 701 005	0 986 441 001	283					
			Mot.Nr. 6173206 SSS→	03.96-02.02	0 414 701 017	0 986 441 014	283					
			DC 11.03									
			Mot.Nr. →6173205 SSS	02.96-09.04	0 414 701 008	0 986 441 008	283					
			Mot.Nr. 6173206 SSS→	02.96-09.04	0 414 701 019	0 986 441 015	283					
360	11,0 250	250	DSC 11.79	05.96-05.99	0 432 131 744		291-301					
			360	11,0 265	DSC 11.75	Mot.Nr. →4119161 SNL	05.96-05.99	0 432 131 825	0 986 430 213	265-273		
						380	10,6 280	DC 11.02				
								Mot.Nr. →6173205 SSS	03.96-02.02	0 414 701 005	0 986 441 001	283
								Mot.Nr. 6173206 SSS→	03.96-02.02	0 414 701 017	0 986 441 014	283
								DC 11.04				
Mot.Nr. →6173205 SSS	02.96-09.04	0 414 701 008						0 986 441 008	283			
Mot.Nr. 6173206 SSS→	02.96-09.04	0 414 701 019	0 986 441 015	283								
T	320	11,0 235	DSC 11.74									
			Mot.Nr. →4119161 SNL	04.97-05.99	0 432 131 825	0 986 430 213	265-273					
			340	10,6 250	DC 11.01							
					Mot.Nr. →6173205 SSS	03.96-02.02	0 414 701 005	0 986 441 001	283			
					Mot.Nr. 6173206 SSS→	03.96-02.02	0 414 701 017	0 986 441 014	283			
					DC 11.03							
Mot.Nr. →6173205 SSS	02.96-09.04	0 414 701 008			0 986 441 008	283						
Mot.Nr. 6173206 SSS→	02.96-09.04	0 414 701 019			0 986 441 015	283						
360	11,0 250	250	DSC 11.79	04.97-05.99	0 432 131 744		291-301					
			360	11,0 265	DSC 11.75	Mot.Nr. →4119161 SNL	04.97-05.99	0 432 131 825	0 986 430 213	265-273		
						380	10,6 280	DC 11.02				
								Mot.Nr. →6173205 SSS	03.96-02.02	0 414 701 005	0 986 441 001	283
								Mot.Nr. 6173206 SSS→	03.96-02.02	0 414 701 017	0 986 441 014	283
								DC 11.04				
Mot.Nr. →6173205 SSS	02.96-09.04	0 414 701 008						0 986 441 008	283			
Mot.Nr. 6173206 SSS→	02.96-09.04	0 414 701 019	0 986 441 015	283								
Serie 124												
K	EB [BUS]	11,7 309	DC 12.01									
			Mot.Nr. →6173205 SSS	10.97-08.02	0 414 701 007	0 986 441 007	283					
			Mot.Nr. 6173206 SSS→	10.97-08.02	0 414 701 020	0 986 441 016	283					
			EB, IB [BUS]	12,0 265	265	DSC 12.02						
						Mot.Nr. →5707809 SSS	08.97-02.02	0 432 131 758	0 986 430 382	275-283		
						Mot.Nr. 5707810 SSS→	08.97-02.02	0 432 131 703	0 986 430 390	275-283		
309	309	DSC 12.05				Mot.Nr. →6173205 SSS	08.97-02.02	0 414 701 005	0 986 441 001	283		
						Mot.Nr. 6173206 SSS→	08.97-02.02	0 414 701 017	0 986 441 014	283		
						IB [BUS]	12,0 294	294	DC 12.02			
			Mot.Nr. →6173205 SSS	08.97→	0 414 701 008				0 986 441 008	283		
			Mot.Nr. 6173206 SSS→	08.97→	0 414 701 019				0 986 441 015	283		
			309	309	DC 12.01				Mot.Nr. →6173205 SSS	08.97-08.02	0 414 701 007	0 986 441 007
Mot.Nr. 6173206 SSS→	08.97-08.02	0 414 701 020							0 986 441 016	283		
P,R	360, 400	12,0 265/294							DSC 12.01; DSC 12.02			
						Mot.Nr. →5707809 SSS	09.95-02.02	0 432 131 758	0 986 430 382	275-283		
						Mot.Nr. 5707810 SSS→	09.95-02.02	0 432 131 703	0 986 430 390	275-283		
						T	360	12,0 265	DSC 12.02			
			Mot.Nr. →5707809 SSS	09.95-02.02	0 432 131 758				0 986 430 382	275-283		
			Mot.Nr. 5707810 SSS→	09.95-02.02	0 432 131 703				0 986 430 390	275-283		
400	12,0 294	294	DC 12.02	09.95-09.04	0 414 701 008				0 986 441 008	283		





◀ SCANIA

T	400	12,0	294	DSC 12.01				
				Mot.Nr. →5707809 SSS	03.95-01.00	0 432 131 758	0 986 430 382	275-283
				Mot.Nr. 5707810 SSS→	03.95-01.00	0 432 131 703	0 986 430 390	275-283
420	12,0	309	DC 12.01					
			Mot.Nr. →6173205 SSS	09.95-08.02	0 414 701 007	0 986 441 007	283	
			Mot.Nr. 6173206 SSS→	09.95-08.02	0 414 701 020	0 986 441 016	283	
			DSC 12.03	06.96-02.02	0 414 701 005	0 986 441 001	283	
			DSC 12.05					
			Mot.Nr. →6173205 SSS	09.95-02.02	0 414 701 005	0 986 441 001	283	
			Mot.Nr. 6173206 SSS→	09.95-02.02	0 414 701 017	0 986 441 014	283	

Serie 142

R	388, 398	14,2	285/293	DS 14.06; DS 14.07	01.81-03.88	0 432 231 812		235-243
				Mot.Nr. →5707809 SSS	03.95-01.00	0 432 131 758	0 986 430 382	275-283
	405	14,2	297	DSC 14.06	06.86-03.88	0 432 131 873	0 986 430 030	305-313
	410, 420	14,2	301/309	DSC 14.01; DSC 14.02	10.82-03.88	0 432 231 799	0 986 430 039	255-263
	430	14,2	318	DSC 14.05	05.80-03.88	0 432 131 873	0 986 430 030	305-313
T	385, 388, 398	14,2	283/285/293	DS 14.01; DS 14.06; DS 14.07	01.81-03.88	0 432 231 812		235-243
	410	14,2	301	DSC 14.02	06.85-03.88	0 432 231 799	0 986 430 039	255-263
				DSC 14.06	06.85-03.88	0 432 131 873	0 986 430 030	305-313
	420	14,2	309-317	DSC 14.01	10.82-03.88	0 432 231 799	0 986 430 039	255-263
	430	14,2	318	DSC 14.05	06.85-03.88	0 432 131 873	0 986 430 030	305-313

Serie 143

R	405	14,2	297	DSC 14.06	05.88-12.94	0 432 131 873	0 986 430 030	305-313
				Mot.Nr. →5707809 SSS	03.95-01.00	0 432 131 758	0 986 430 382	275-283
	420	14,2	309	DSC 14.08	01.91-12.96	0 432 131 824	0 986 430 212	260-268
	450	14,2	331	DSC 14.03	05.88-12.94	0 432 131 873	0 986 430 030	305-313
					10.96-06.98	0 432 131 873	0 986 430 030	305-313
			333	DSC 14.10	06.92-12.96	0 432 131 824	0 986 430 212	260-268
	470	14,2	346	DSC 14.04	03.88-05.91	0 432 131 873	0 986 430 030	305-313
	500	14,2	368	DSC 14.09; DSC 14.16	01.91-12.96	0 432 131 824	0 986 430 212	260-268
T	405	14,2	297	DSC 14.06	05.88-12.96	0 432 131 873	0 986 430 030	305-313
	420	14,2	309	DSC 14.08	06.88-12.96	0 432 131 824	0 986 430 212	260-268
	450	14,2	331	DSC 14.03	05.88-12.96	0 432 131 873	0 986 430 030	305-313
			333	DSC 14.10	06.92-12.96	0 432 131 824	0 986 430 212	260-268
	470	14,2	346	DSC 14.04	11.89-12.96	0 432 131 873	0 986 430 030	305-313
	500	14,2	368	DSC 14.09; DSC 14.16	06.88-12.96	0 432 131 824	0 986 430 212	260-268

Serie 144

R	460	14,2	338	DSC 14.15	09.96-08.01	0 432 131 751	0 986 430 387	285-293
				Mot.Nr. →5563229 SSS	09.96-08.01			0 432 131 712
				Mot.Nr. 5563230 SSS→	09.96-08.01			0 432 131 712
	530	14,2	389	DSC 14.13	01.96-08.01	0 432 131 773	0 986 430 385	315-323
				Mot.Nr. →5563229 SSS	01.96-08.01			0 432 131 713
				Mot.Nr. 55632230 SSS→	01.96-08.01			0 432 131 713
T	460	14,2	338	DSC 14.15	02.97-08.01	0 432 131 751	0 986 430 387	285-293
				Mot.Nr. →5563229 SSS	02.97-08.01			0 432 131 712
				Mot.Nr. 5563230 SSS→	02.97-08.01			0 432 131 712
	530	14,2	390	DSC 14.13	02.97-08.01	0 432 131 773	0 986 430 385	315-323
				Mot.Nr. →5563229 SSS	02.97-08.01			0 432 131 713
				Mot.Nr. 55632230 SSS→	02.97-08.01			0 432 131 713

Serie 164

T	480	16,0	353	DC 16.02				
				Mot.Nr. →6173205 SSS	04.00-09.04	0 414 701 008	0 986 441 008	283
				Mot.Nr. 6173206 SSS→	04.00-09.04	0 414 701 019	0 986 441 015	283
T	340	10,6	250	DC 11.08				
				Mot.Type L01	09.04-10.05	0 414 701 019	0 986 441 015	283
				Mot.Type L02	09.04-10.05	0 414 701 045		283
	380	11,0	280	DC 11.09	09.04-10.05	0 414 701 019	0 986 441 015	283
	500	16,0	368	DC 16.04	09.04-10.05	0 414 701 020	0 986 441 016	283
	580	16,0	426	DC 16.03	09.04-10.05	0 414 701 020	0 986 441 016	283



SEAT

Inca										
1.7 D [6K9]	1,7	42	AHB	09.96-09.00						F 00VC17 505
1.9 D	1,9	47	AEY	05.99→	0 432 217 240	0 986 430 187		130-138		1 410 501 072
D [6K9]	1,9	47	1Y	11.95-06.03	0 432 217 240	0 986 430 187		130-138		1 410 501 072
SDI [6K9]	1,9	47	AEY	12.95-09.00						F 00VC17 505
			AYQ							
			Mot.Nr. →061 300	09.00-06.03	0 432 193 682		0 432 193 680	191-201		F 00VC17 505
			Mot.Nr. 061 301→	09.00-06.03	0 432 193 682		0 432 193 544	191-201		F 00VC17 505

Terra										
1.4 D	1,4	35		10.90-12.94	0 432 217 208			130-138		1 410 501 072

SKODA

Pick-Up										
1.9 D [6U7]	1,9	47	AEF	01.96-03.01	0 432 217 240	0 986 430 187		130-138		1 410 501 072

SSANGYONG

Istana										
2.3 D [L]	2,3	57-58	OM661 D23	07.95→	0 432 217 157	0 986 430 197		115-123		2 430 501 011
Truck										
Cargo Truck	14,6	250	OM 442 A	01.93-09.93	0 432 231 717	0 986 430 205		200-208		
				10.93→	0 432 231 678	0 986 430 205		200-210		
Concrete Mixer 69T	14,6	250	OM 442 A	01.93-09.93	0 432 231 717	0 986 430 205		200-208		
				10.93→	0 432 231 678	0 986 430 205		200-210		
Dump Truck 15T	14,6	250	OM 442 A	01.93-09.93	0 432 231 717	0 986 430 205		200-208		
				10.93→	0 432 231 678	0 986 430 205		200-210		
Traktor 6M	14,6	250	OM 442 A	01.93-09.93	0 432 231 717	0 986 430 205		200-208		
				10.93→	0 432 231 678	0 986 430 205		200-210		

STAR TRUCK

8t										
8.125	4,6	92	D 0824 LFL10	01.98→	0 432 131 702			265-273		
12t										
12.155	4,6	114	D 0824 LFL09	01.98→	0 432 131 820	0 986 430 257		265-273		
12.157	4,6	114	D 0824 LFL09	01.98→	0 432 131 820	0 986 430 257		265-273		

STEYR (STEYR-DAIMLER-PUCH AG)

City-Bus										
SC 6 F 65	2,4	48	OM 616.918-003	01.85→	0 432 217 142	0 986 430 020		115-123		
Pinzgauer										
2.4 D Turbo	2,4	77	NY	10.86-12.96	0 432 217 079	0 986 430 080		155-163		
Serie 11-18 HU										
SFL 11 HUA 280	11,0	206	9 FUA	10.87→	0 432 231 029			195-203		
SG 18 HUA 280	11,0	206	9 FUA	07.87→	0 432 231 029			195-203		
SL 11 HU 250, 11 HUA 280	11,0	184/206	9 FUA	01.84→	0 432 231 029			195-203		
SS 11 HU 200, 11 HUA 280	11,0	147/206	9 FUA	06.84→	0 432 231 029			195-203		
8 S										
14	6,6	100	WD 612.04	05.89-06.89	0 432 291 640			225-233		
			WD 612.61	05.89→	0 432 291 649			225-233		
18	6,6	130	WD 612.63	05.89→	0 432 291 617			225-233		2 430 422 005





◀ STEYR

9 S							
14	6,6	100	WD 612.04	05.86-06.86	0 432 291 640		225-233
			WD 612.61	06.86→	0 432 291 649		225-233
18	6,6	130	WD 612.63,73	04.86-01.88	0 432 291 649		225-233
				02.88→	0 432 291 617		225-233 2 430 422 005
10 S							
14	6,6	100	WD 612.04	05.86-06.86	0 432 291 640		225-233
			WD 612.61	06.86→	0 432 291 649		225-233
18	6,6	130	WD 612.63,73	04.86-01.88	0 432 291 649		225-233
				02.88→	0 432 291 617		225-233
11 S							
14	6,6	100	WD 612.61	07.89→	0 432 291 649		225-233
18	6,6	130	WD 612.63	07.89→	0 432 291 617		225-233
12 M							
18	6,6	130	WD 612.74	09.86-01.88	0 432 291 649		225-233
				02.88→	0 432 291 617		225-233 2 430 422 005
21			WD 612.76	01.90→	0 432 291 617		225-233 2 430 422 005
12 S							
14	6,6	100	WD 612.04	05.86-06.86	0 432 291 640		225-233
			WD 612.61	06.86→	0 432 291 649		225-233
18	6,6	130	WD 612.63,73	04.86-01.88	0 432 291 649		225-233
				02.88→	0 432 291 617		225-233
21	6,6	154	WD 612.65,75	04.86-01.88	0 432 291 649		225-233
				02.88→	0 432 291 617		225-233
13 S							
14	6,6	100	WD 612.61	09.88→	0 432 291 649		225-233
18	6,6	130	WD 612.63	09.88→	0 432 291 617		225-233
21	6,6	154	WD 612.65,75	07.89→	0 432 291 617		225-233
23	6,6	171	WD 612.66	01.91→	0 432 291 617		225-233
14 S							
14	6,6	100	WD 612.04	05.86-06.86	0 432 291 640		225-233
			WD 612.61	06.86→	0 432 291 649		225-233
			WD 612.92	02.88→	0 432 291 617		225-233
18	6,6	130	WD 612.63,73	04.86-01.88	0 432 291 649		225-233
				02.88→	0 432 291 617		225-233
21	6,6	154	WD 612.65,75	04.86-01.88	0 432 291 649		225-233
				02.88→	0 432 291 617		225-233
15 S							
14	6,6	100	WD 612.92	02.88→	0 432 291 617		225-233
18	6,6	130	WD 612.63	02.88→	0 432 291 617		225-233
			WD 612.63,73	04.86-01.88	0 432 291 649		225-233
				02.88→	0 432 291 617		225-233
21	6,6	154	WD 612.65,75	04.86-01.88	0 432 291 649		225-233
				02.88→	0 432 291 617		225-233
23	6,6	165	WD 612.93	02.88→	0 432 291 617		225-233
		170	WD 612.66	01.91→	0 432 291 617		225-233
16 S							
18	6,6	130	WD 612.63; WD 612.63,73	04.86-01.88	0 432 291 649		225-233
				02.88→	0 432 291 617		225-233
21	6,6	154/158	WD 612.65; WD 612.65,75	04.86-01.88	0 432 291 649		225-233
				02.88→	0 432 291 617		225-233
23	6,6	171	WD 612.93				
			Mot.Nr. 09637→	02.88→	0 432 291 617		225-233
17 S							
18	6,6	130	WD 612.63	09.88→	0 432 291 617		225-233
21	6,6	154	WD 612.65	09.88→	0 432 291 617		225-233
23	6,6	171	WD 612.66	01.91→	0 432 291 617		225-233
19 S							
24	9,7	175	WD 615.64; WD 615.74	01.88→	0 432 191 773		225-233 2 430 422 011
28	9,7	204	WD 615.63; WD 615.73	01.88→	0 432 191 773		225-233 2 430 422 011
31	9,7	225-228	WD 615.68,98; WD 615.78,98	10.87→	0 432 191 817		225-233 2 430 422 011
34	12,0	240/250	WD 815.64,79; WD 815.67,69	10.87-06.96	0 432 281 699		225-233
37	12,0	270	WD 815.66,76	10.87-06.96	0 432 191 817		225-233 2 430 422 011





22 S							
28	9,7	204	WD 615.63	01.88→	0 432 191 773	225-233	2 430 422 011
31	9,7	225-228	WD 615.68; WD 615.78	10.87→	0 432 191 817	225-233	2 430 422 011
34	12,0	240/250	WD 815.64; WD 815.67,69	10.87-06.96	0 432 281 699	225-233	
37	12,0	270	WD 815.66	10.87-06.96	0 432 191 817	225-233	2 430 422 011
26 S							
28	9,7	204	WD 615.63; WD 615.73	01.88→	0 432 191 773	225-233	2 430 422 011
31	9,7	225	WD 615.68; WD 615.78	10.87→	0 432 191 817	225-233	2 430 422 011
34	12,0	240/250	WD 815.64; WD 815.67,69	10.87-06.96	0 432 281 699	225-233	
37	12,0	270	WD 815.66,76	10.87-06.96	0 432 191 817	225-233	2 430 422 011
32 S							
28	9,7	204	WD 615.63; WD 615.73	01.88→	0 432 191 773	225-233	2 430 422 011
31	9,7	225-228	WD 615.68; WD 615.78	10.87→	0 432 191 817	225-233	2 430 422 011
34	12,0	240/250	WD 815.64,79; WD 815.67,69	10.87-06.96	0 432 281 699	225-233	
37	12,0	270	WD 815.66,76	10.87-06.96	0 432 191 817	225-233	2 430 422 011
33 S							
31	9,7	225-228	WD 615.68	10.87→	0 432 191 817	225-233	2 430 422 011
34	12,0	250	WD 815.67	10.87-06.96	0 432 281 699	225-233	
40 S							
31	9,7	225-228	WD 615.68	01.88→	0 432 191 817	225-233	2 430 422 011
34	12,0	250	WD 815.67	01.88-06.96	0 432 281 699	225-233	
37	12,0	270	WD 815.66	01.88-06.96	0 432 191 817	225-233	2 430 422 011
591							
.136	6,6	100	WD 612.01	02.82-02.86	0 432 281 703	224-232	
691							
.136	6,6	100	WD 612.01	02.82-02.86	0 432 281 703	224-232	
791							
.145	6,6	107	WD 612.00; WD 612.20	11.78-02.86	0 432 281 812	222-230	
.170	6,6	125	WD 612.60; WD 612.70	02.80-02.86	0 432 281 703	224-232	
.210	6,6	154	WD 612.90	09.82-02.86	0 432 281 703	224-232	
891							
.170	6,6	125	WD 612.60	02.80-02.86	0 432 281 703	224-232	
991							
.200	9,7	148	WD 615.00; WD 615.20	05.78-12.87	0 432 281 832	237-245	2 430 422 004
1291							
.260	9,7	191	WD 615.61; WD 615.71	05.78-12.87	0 432 281 709	225-233	2 430 422 005
.280	9,7	206	WD 615.77	02.82-12.87	0 432 281 699	225-233	2 430 422 005
.310	9,7	225	WD 615.68,78	09.85-09.87	0 432 191 817	225-233	2 430 422 011
.330	12,0	240	WD 815.64; WD 815.67; WD 815.74	07.82-09.87	0 432 281 699	225-233	
1491							
.260	9,7	191	WD 615.61; WD 615.71	05.78-12.87	0 432 281 709	225-233	2 430 422 005
.280	9,7	206	WD 615.67; WD 615.77	02.82-12.87	0 432 281 699	225-233	2 430 422 005
.310	9,7	225	WD 615.68,78	09.85-09.87	0 432 191 817	225-233	2 430 422 011
.330	12,0	240	WD 815.64; WD 815.67; WD 815.74	07.82-09.87	0 432 281 699	225-233	
1891							
.280	9,7	206	WD 615.67,69,77	02.82-12.87	0 432 281 699	225-233	2 430 422 005
.310	9,7	225	WD 615.68	09.85-09.87	0 432 191 817	225-233	2 430 422 011
.330	12,0	240	WD 815.62,72; WD 815.68	07.82-09.87	0 432 281 699	225-233	
2891							
.260	9,7	191	WD 615.92	09.83-12.87	0 432 281 709	225-233	2 430 422 005
.280	9,7	206	WD 615.93	09.83-12.87	0 432 281 699	225-233	2 430 422 005
.330	12,0	240	WD 815.97	10.83-12.87	0 432 281 699	225-233	

SWARAJ MAZDA

Prestige							
WT50 3.5 D	3,5	58	SL	04.00→	F 002 C7Z 206	260-268	





TALBOT

Express

1.9 D [J 5]	1,9	51	XUD9A	11.87-04.88	BO	0 432 217 181	130-135
				04.88-12.93	BO	0 432 217 201	130-135

TATA (TELCO)

613

LPT	5,7	95	697 TCIC	10.04→		F 002 C8Z 860	
		96	697 TCIC	01.08→			0 432 193 458

TATRA

Serie 815

T 815 2 NT 4x4	12,8	243	BF8L 513 LC	01.92→		0 432 291 553	240-248
----------------	------	-----	-------------	--------	--	----------------------	---------

URAL AUTOMOBIL PLANT

29t

6470	11,1	303	650 DCi 11	01.08→		0 445 120 142	
------	------	-----	------------	--------	--	----------------------	--

33t

6329	13,8	272	8210.42K	01.03→		0 432 291 516	250-262
6529	13,8	272	8210.42K	01.03→		0 432 291 516	250-262

41t

63621	11,1	303	650.10	01.08→		0 445 120 142	
65685	11,1	303	650 DCi 11	01.08→		0 445 120 142	

88t

6563	11,1	303	650 DCi 11	01.08→		0 445 120 142	
632911	13,8	272	8210.42K	01.03→		0 432 291 516	250-262

VAUXHALL

Brava Pick-Up

2.2 D [TFO]	2,2	39	4 FD1	06.89-09.96	DKF	9 430 610 031	
					DKF,EFV	9 430 610 145	
2.5 D [TFO]	2,5	56-74	4 JA1	06.90-09.92	DKF	9 430 610 086	
				10.92-09.96	DKF,EFV	9 430 610 138	
TD [TFO]	2,5	56	4 JA1 T	10.89-12.96	DKF,EFV	9 430 610 155	
				07.94-12.96	DKF	9 430 610 139	
3.1 TD [TFO]	3,1	80	4 JG2 T	03.95-03.96	DKF	9 430 610 140	
				04.96-12.96	DKF	9 430 610 141	

Combo

1.3 CDTi [Tour]	1,3	51/55	... 13 DT; Z 13 DTJ	09.04→		0 445 110 083	0 986 435 078
1.7 D	1,7	44	X 17 D 4EE1				
			Mot.Nr. →602344	04.96-10.01	DKF	9 430 610 136	
			Mot.Nr. 602345→	04.96-10.01	DKF	9 430 610 136	
			17 D				
			Mot.Nr. →602344	09.94-10.01	DKF	9 430 610 136	

Euromidi

2.0 DT	2,0	51	4 FC1T	09.88-08.96	DKF	9 430 610 042	
2.2 D	2,2	45	4 FD1	09.88-08.96	DKF	9 430 610 150	
2.4 DT	2,4	56	4 FG1T	09.88-08.96	DKF	9 430 610 149	

Movano

1.9 DTi	1,9	60	F9Q-772	10.01-10.05		0 445 110 021	0 986 435 007
			F9Q-774	10.01-10.05	TW	0 445 110 021	0 986 435 007
2.2 DTi	2,2	66	G9T-720	01.01-10.05		0 445 110 063	0 986 435 075
			G9T-722; G9T-750	03.02-10.05		0 445 110 102	0 986 435 106





2.5 DTI	2,5	74-84	G9U-...	04.04→	0 445 110 141	0 986 435 086	
		84	G9U-...	10.01-03.07	0 445 110 141	0 986 435 086	
					TW	0 445 110 087	0 986 435 079
			G9U-724	10.03-03.07	0 445 110 141	0 986 435 086	
Vivaro							
1.9 DI, DTI	1,9	59-60/74	F9Q-760; F9Q-762	03.01-08.06	0 445 110 021	0 986 435 007	
2.5 DTI	2,5	99	G9U-730	04.04-08.06	0 445 110 087	0 986 435 079	

VOLVO

B									
6	F, FA	5,5	132	TD 60 B	11.79-12.87	0 432 191 870	0 986 430 033	275-283	
7	F	6,7	210	D7A285	01.99→	0 432 191 634	0 986 430 368	260-268	
	F, FA	6,7	157	TD 70 H	10.83-12.87	0 432 191 854	0 986 430 002	275-283	
	L	7,0	158	D7C	05.99→	0 432 191 537	0 432 193 536	240-252	
							0 432 191 466		
						0 432 193 676	0 432 193 572	260-268	
10		9,6		THD 103 KB; THD 103 KF	01.92-01.96	0 432 191 719	0 986 430 359	260-268	
		, M	9,6	250	THD 103 KD	01.92-01.97	0 432 191 710	0 986 430 366	260-268
		L	9,6	180/210	DH 10 A	05.94→	0 432 191 611	0 986 430 370	260-268
		M	9,6		THD 104 KB; THD 104 KF	01.94→	0 432 191 635	0 986 430 367	260-268
				133	THD 100 EA	10.80-10.86	0 432 191 848	0 986 430 000	265-277
				160	THD 100 EB	10.80-10.86	0 432 191 848	0 986 430 000	265-277
							TW	0 432 291 760	245-253
					THD 101 GB	06.86-01.96	0 432 191 815	0 986 430 164	265-273
				179	THD 100 EK	10.80-10.86	0 432 191 848	0 986 430 000	265-277
				180	DH 10A245	01.95→	0 432 191 611	0 986 430 370	260-268
					THD 100 EC	10.80-10.86	0 432 191 848	0 986 430 000	265-277
							TW	0 432 291 760	245-253
					THD 101 GC	06.86-01.96	0 432 191 815	0 986 430 164	265-273
				193	THD 102 KA				
					Mot.Nr. →59768	05.88-01.96	0 432 191 770	0 986 430 165	260-268
					Mot.Nr. 59769→63644	05.88-01.96	0 432 191 737	0 986 430 353	260-268
				200	THD 102 KF				
				Mot.Nr. →59768	05.88-01.96	0 432 191 770	0 986 430 165	260-268	
				Mot.Nr. 59769→	05.88-01.96	0 432 191 737	0 986 430 353	260-268	
			202-203	THD 101 GD	06.86-01.96	0 432 191 815	0 986 430 164	265-273	
			203	THD 100 ED	10.80-10.86	0 432 191 848	0 986 430 000	265-277	
						TW	0 432 291 760	245-253	
			210	DH 10A285	01.95→	0 432 191 611	0 986 430 370	260-268	
				THD 101 KB	05.88-01.96	0 432 191 815	0 986 430 164	265-273	
				THD 102 KB					
				Mot.Nr. →59768	05.88-01.96	0 432 191 770	0 986 430 165	260-268	
				Mot.Nr. 59769→	05.88-01.96	0 432 191 737	0 986 430 353	260-268	
			212	THD 100 EE	10.80-10.86	0 432 191 848	0 986 430 000	265-277	
			228/235	THD 101 KC; THD 101 KE	01.87-01.96	0 432 191 815	0 986 430 164	265-273	
			235/250	THD 102 KD; THD 102 KE					
				Mot.Nr. →59768	05.88-01.96	0 432 191 770	0 986 430 165	260-268	
				Mot.Nr. 59769→63644	05.88-01.96	0 432 191 737	0 986 430 353	260-268	
				Mot.Nr. 63645→	05.88-01.96	0 432 191 770	0 986 430 165	260-268	
			257	DH 10A350	01.95→	0 432 191 612	0 986 430 369	260-268	
	R	9,6	160	THD 100 EB	11.83-01.96	0 432 191 848	0 986 430 000	265-277	
			180	THD 100 EC	05.86-01.96	0 432 191 848	0 986 430 000	265-277	
12		12,0	262	TD 122 FH	09.91-10.95	0 432 191 788	0 986 430 167	260-268	
				TD 123 E	06.92-10.95	0 432 191 721	0 986 430 250	260-268	
			291	TD 122 FL	09.91-10.95	0 432 191 788	0 986 430 167	260-268	
			298	TD 123 ES	06.92-10.95	0 432 191 721	0 986 430 250	260-268	
CH 5000-	12,0	250/272/ 279/283/ 305/309/	D12A340; D12A370; D12A380; D12A415; D12A420; D12B385; D12B425						
			312	Mot.Nr. →93097	10.95→	TW	0 414 701 004	0 986 441 004	326
				Mot.Nr. 93098→	10.95→	TW	0 414 702 002	0 986 441 005	326





◀ VOLVO

BB									
57	6,7	143/157	TD 70 H; TD 70 HA						
			Mot.Nr. 123551→	08.80-01.96		0 432 191 854	0 986 430 002		275-283
T	6,7	155	TD 70 E	11.75-12.85		0 432 291 814			205-213
C									
10 M	9,6	203	THD 101 GD	10.84-08.87		0 432 191 848	0 986 430 000		265-277
				09.87-12.87		0 432 191 815	0 986 430 164		265-273
		228	THD 101 KC	10.84-12.85		0 432 191 848	0 986 430 000		265-277
CH									
230	12,0	243	TD 121 GD	06.84-01.87		0 432 191 852			275-283
F									
7	7,0		TD 70 FC	11.84-05.88		0 432 191 846			275-283
			147-156/ 162-174	TD 70 F; TD 70 G	07.80-05.88	0 432 191 854	0 986 430 002		275-283
		180	TD 70 FS	CH 07.80-05.88		0 432 191 854	0 986 430 002		275-283
				GB 03.84-05.88		0 432 191 827			275-283
10	9,6		TD 101 GA	10.83-05.88		0 432 191 848	0 986 430 000		265-277
		176/184	TD 100 A	08.77-06.85		0 432 281 873	0 986 430 064		180-188
		191	TD 102 FEQ	12.87-12.94		0 432 191 770	0 986 430 165		260-268
		192-202	TD 100 G; TD 100 GA; TD 101 G	01.82-05.88		0 432 191 848	0 986 430 000		265-277
		206-220	TD 100 B	08.77-06.85		0 432 291 760			245-253
		210	TD 102 FH	12.87-12.94		0 432 191 770	0 986 430 165		260-268
		210-235	TD 103 E, ES	08.91-12.94		0 432 191 730	0 986 430 263		260-268
		215-220	TD 101 F; TD 101 FA	10.83-05.88		0 432 191 848	0 986 430 000		265-277
		221/228/ 230	TD 102 FAQ; TD 102 FBQ; TD 102 FM	12.87-12.94		0 432 191 770	0 986 430 165		260-268
		230-234	TD 102 F	10.87-12.94		0 432 191 771	0 986 430 166		260-268
		232/234	TD 102 FDQ; TD 102 FL	12.87-12.94		0 432 191 770	0 986 430 165		260-268
12	12,0	221	TD 122 FTO	08.87-12.94	OAA	0 432 191 788	0 986 430 167		260-268
				10.91-12.94	AA	0 432 191 808			275-283
		224	TD 123 EA	10.90-12.94		0 432 191 737	0 986 430 353		260-268
		232	TD 121 FH	06.86-09.91		0 432 191 788	0 986 430 167		260-268
		235-243	TD 121 G; TD 121 GD	10.83-12.94		0 432 191 863	0 986 430 032		275-283
		246	TD 123 EB	10.90-12.94		0 432 191 737	0 986 430 353		260-268
		254/ 257-262	TD 122 F; TD 122 FH; TD 122 FKQ	08.87-12.94	OAA	0 432 191 788	0 986 430 167		260-268
				10.91-12.94	AA	0 432 191 808			275-283
		262	TD 123 E	01.92-12.94		0 432 191 721	0 986 430 250		260-268
		270	TD 123 EC	10.90-12.94		0 432 191 737	0 986 430 353		260-268
		272-283	TD 121 F; TD 121 FD; TD 121 FK	10.83-09.91		0 432 191 863	0 986 430 032		275-283
		287	TD 122 FAQ; TD 122 FBQ; TD 122 FCQ	08.87-12.94	OAA	0 432 191 788	0 986 430 167		260-268
				10.91-12.94	AA	0 432 191 808			275-283
			TD 122 FK	05.88-12.92		0 432 191 863	0 986 430 032		275-283
			TD 122 FR	05.88-12.94		0 432 191 863	0 986 430 032		275-283
					OAA	0 432 191 788	0 986 430 167		260-268
		287-291	TD 122 FL; TD 122 FS	11.87-12.94	OAA	0 432 191 788	0 986 430 167		260-268
				10.91-12.94	AA	0 432 191 808			275-283
		298	TD 123 ES	01.92-12.94		0 432 191 721	0 986 430 250		260-268
		300-310	TD 122 ED	10.91-12.94		0 432 291 715	0 986 430 354		240-248
		301	TD 123 ED	01.92-12.94		0 432 191 721	0 986 430 250		260-268
		309	TD 122	10.91-12.94	AA	0 432 191 808			275-283
		396	TD 122 FA	08.87-12.94	OAA	0 432 191 788	0 986 430 167		260-268
				10.91-12.94	AA	0 432 191 808			275-283
16	16,0	330-357	TD 162 F,FJ,FL,FS	10.87-12.94		0 432 291 635	0 986 430 169		265-273
		357	TD 163 ES	08.91-12.94		0 432 291 562			240-248
406	3,6	80-88	TD 40 A	04.78-02.86		0 432 297 032			180-188
407	3,6	80-88	TD 40 A	04.78-02.86		0 432 297 032			180-188
408	3,6	80-88	TD 40 A	04.78-02.86		0 432 297 032			180-188
409	3,6	88	TD 40 A	12.78-02.86		0 432 297 032			180-188
610	5,5	108-113	TD 60 C	11.80-02.86		0 432 191 855			265-273
611	5,5	113	TD 60 C	11.80-02.86		0 432 191 855			265-273
612	5,5	108	TD 60 C	04.83-02.86		0 432 191 855			265-273
613	5,5	128-132	TD 60 B	11.80-02.86		0 432 191 870	0 986 430 033		275-283
614	5,5	126-132	TD 60 B	11.80-02.86		0 432 191 870	0 986 430 033		275-283





616 S	5,5	132	TD 60 B	02.81-02.86		0 432 191 870	0 986 430 033	275-283
617 S	5,5	132	TD 60 B	12.78-02.86		0 432 191 870	0 986 430 033	275-283
FE								
240	7,1	177	D7E240	05.06→	EU3	0 445 120 074		
280	7,1	206	D7E280	05.06→	EU3	0 445 120 074		
320	7,1	235	D7E320	05.06→	EU3	0 445 120 074		
613 H	5,5	130	TD 61 GE	03.86-12.97		0 432 191 822	0 986 430 162	265-273
716	7,0	173	TD 71 FC	07.86-11.94		0 432 191 782		235-243
FH								
12 340	12,0	250	D 12A340					
			Mot.Nr. 93098→	08.93-08.98	BO	0 414 702 002	0 986 441 005	326
			D 12C340	08.98-08.02	BO,TW	0 414 702 006	0 986 441 010	326
	12,1	250	D 12D340; D 12D380	12.01-08.06	BO	0 414 702 007	0 986 441 011	326
380	12,0	279	D 12A380					
			Mot.Nr. 93098→	08.93-08.98	BO	0 414 702 002	0 986 441 005	326
			D 12C380	08.98-08.02	BO,TW	0 414 702 006	0 986 441 010	326
	12,1	280	D 12D340; D 12D380	12.01-08.06	BO	0 414 702 007	0 986 441 011	326
420	12,0	309	D 12A420					
			Mot.Nr. 93098→	08.93-08.98	BO	0 414 702 002	0 986 441 005	326
			D 12C420	08.98-08.02	BO,TW	0 414 702 006	0 986 441 010	326
						0 414 702 010	0 986 441 006	326
	12,1	309	D 12D420	12.01-08.06	BO,E96	0 414 702 010	0 986 441 006	326
16 470, 520	16,0	346/382	D 16A470; D 16A520; D 16B470; D 16B520	08.93-12.02		0 432 291 534	0 986 430 301	240-248
FL								
6 180, 220	5,5	132/162	D6B180; D6B220	05.00-05.06		0 432 191 405		260-274
250	5,5	184	D6B250	05.00-05.06		0 432 191 460	0 986 430 592	260-274
7	6,7	169	D 7 B230					
			Mot.Nr. →77798	10.94-10.99		0 432 191 634	0 986 430 368	260-268
			Mot.Nr. 77799→	10.94-10.99		0 432 191 634	0 986 430 368	260-268
		191/210	D 7 A285; D 7 B260	12.93-10.99		0 432 191 634	0 986 430 368	260-268
	7,0		TD 71 FD	12.86-10.94		0 432 191 825	0 986 430 163	255-263
		160	TD 73 EA	10.90-10.99		0 432 191 736	0 986 430 363	260-268
		169-173/ 178-184	TD 71 F, FQ; TD 71 FS, FSQ	09.85-10.94		0 432 191 825	0 986 430 163	255-263
		184	TD 73 EB	10.90-10.99		0 432 191 736	0 986 430 363	260-268
10	9,6		TD 103 EA	11.92-02.96		0 432 191 730	0 986 430 263	260-268
		202	TD 101 G	09.85-12.93		0 432 191 848	0 986 430 000	265-277
		209	TD 102 FH	09.85-12.93		0 432 191 770	0 986 430 165	260-268
		210	TD 103 E	11.92-09.94		0 432 191 730	0 986 430 263	260-268
		220	TD 101 F; TD 101 FA	09.85-12.93		0 432 191 848	0 986 430 000	265-277
		221/222	TD 101 FC; TD 101 FD	12.86-12.93		0 432 191 815	0 986 430 164	265-273
		228	D 10A 310	02.95-12.01		0 432 191 612	0 986 430 369	260-268
		230	TD 102 FM	09.85-12.93		0 432 191 770	0 986 430 165	260-268
		230-234	TD 102 F; TD 102 FDQ	09.85-12.93		0 432 191 771	0 986 430 166	260-268
		234	TD 102 FL	09.85-12.93		0 432 191 770	0 986 430 165	260-268
		235	D 10A 320	02.95-12.01		0 432 191 612	0 986 430 369	260-268
		236	TD 103 ES	11.92-02.96		0 432 191 730	0 986 430 263	260-268
		258/265	D 10A 350; D 10A 360	02.95-12.01		0 432 191 612	0 986 430 369	260-268
12 380, 420	12,0	279/309	D12A380; D12A420					
			Mot.Nr. 93098→123695	09.95-12.01	BO	0 414 702 002	0 986 441 005	326
			Mot.Nr. 123696→	09.95-12.01	BO	0 414 702 002	0 986 441 005	326
240	7,1	177	D7E240	05.06→	EU3	0 445 120 074		
280	7,1	206	D7E280	05.06→	EU3	0 445 120 074		
320	7,1	236	D7E320	05.06→	EU3	0 445 120 074		
408	3,6	82-91	TD 41 G	02.86-12.95		0 432 191 795		255-265
608	5,5	108/112	TD 61 G; TD 61 GA	09.86-11.94		0 432 191 822	0 986 430 162	265-273
		132/154	TD 63 E; TD 63 ES	11.91-12.96		0 432 191 724	0 986 430 311	260-268
610	5,5	112-113	TD 61 G	09.85-11.94		0 432 191 822	0 986 430 162	265-273
611	5,5	112-113/ 126/ 131-132	TD 61 G; TD 61 GA; TD 61 GB; TD 61 GC; TD 61 GS	09.85-11.94		0 432 191 822	0 986 430 162	265-273
		132	TD 63 E	11.91-12.96		0 432 191 724	0 986 430 311	260-268





◀VOLVO

611	5,5	150-152	TD 61 F	09.85-11.94		0 432 191 822	0 986 430 162	265-273	
		154	TD 63 ES	12.94-12.96		0 432 191 724	0 986 430 311	260-268	
612	5,5	131-132	TD 61 GC; TD 61 GS	09.85-11.94		0 432 191 822	0 986 430 162	265-273	
		132/154	TD 63 E; TD 63 ES	11.91-12.96		0 432 191 724	0 986 430 311	260-268	
613	5,5	131-132	TD 61 GC; TD 61 GS	09.85-11.94		0 432 191 822	0 986 430 162	265-273	
614	5,5	131-132	TD 61 GC; TD 61 GS	09.85-11.94		0 432 191 822	0 986 430 162	265-273	
		132	TD 63 E	11.91-12.96		0 432 191 724	0 986 430 311	260-268	
		150-152	TD 61 F	09.85-11.94		0 432 191 822	0 986 430 162	265-273	
		154	TD 63 ES	11.91-12.96		0 432 191 724	0 986 430 311	260-268	
615	5,5	132/154	TD 63 E; TD 63 ES	11.91-12.96		0 432 191 724	0 986 430 311	260-268	
616	5,5	131-132/	TD 61 F; TD 61 GS/GB	09.85-11.94		0 432 191 822	0 986 430 162	265-273	
		150-152							
617	5,5	131-132/	TD 61 F; TD 61 GC;	09.85-11.94		0 432 191 822	0 986 430 162	265-273	
		150-152	TD 61 GS/GB						
618	5,5	132/154	TD 63 E; TD 63 ES	11.91-12.96		0 432 191 724	0 986 430 311	260-268	
619	5,5	150-152	TD 61 F	09.85-11.94		0 432 191 822	0 986 430 162	265-273	
FM									
7	250, 310	7,3	184/228	D 7C250; D 7C310	09.98-12.01	EC9	0 432 193 676	0 432 193 572	260-268
						E96	0 432 191 506	0 986 430 591	0 432 191 466
10	320	9,6	236	D 10B320	04.99→		0 432 191 612	0 986 430 369	260-268
12	340	12,1	250	D 12C340	09.98-01.02	BO,EC9	0 414 702 006	0 986 441 010	326
						BO,EU2	0 414 702 010	0 986 441 006	326
				D 12D340	01.02-09.05	EU2	0 414 702 010	0 986 441 006	326
						EU3	0 414 702 007	0 986 441 011	326
380	12,1	279	D 12C380	09.98-01.02	BO,EC9	0 414 702 006	0 986 441 010	326	
						BO,EU2	0 414 702 010	0 986 441 006	326
		280	D 12D380	01.02-09.05	EU2	0 414 702 010	0 986 441 006	326	
						EU3	0 414 702 007	0 986 441 011	326
420	12,1	309	D 12C420	09.98-01.02	BO,EU2	0 414 702 010	0 986 441 006	326	
						BO,TW	0 414 702 007	0 986 441 011	326
			D 12D420	01.02-09.05	EU2	0 414 702 010	0 986 441 006	326	
425	12,1	313	D 12C425	11.02→	BO,E96	0 414 702 010	0 986 441 006	326	
460	12,1	339	D 12D460	01.02-09.05	EU2	0 414 702 010	0 986 441 006	326	
FS									
10	9,6	220-221	TD 101 FD	01.87-01.89		0 432 191 815	0 986 430 164	265-273	
		234	TD 102 FDQ	09.88-12.95		0 432 191 770	0 986 430 165	260-268	
718	6,7	169/191	D7B230; D7B260	09.94-03.96		0 432 191 634	0 986 430 368	260-268	
N									
7	6,7	157	TD 70 G	08.80-11.87		0 432 191 854	0 986 430 002	275-283	
10	250	9,6	185	TD 101 GB	06.84-04.89		0 432 191 848	0 986 430 000	265-277
	260	9,6	189	TD 100 C	08.79-04.85		0 432 291 760	245-253	
			191	TD 100 A	09.73-04.85		0 432 281 873	0 986 430 064	180-188
			192	TD 100 G; TD 101 G	08.83-04.86		0 432 191 848	0 986 430 000	265-277
275	10,0	202	TD 101 F; TD 101 G	08.83-12.88		0 432 191 848	0 986 430 000	265-277	
280	9,6	203	TD 100 G; TD 101 G	01.82-04.85		0 432 191 848	0 986 430 000	265-277	
		206	TD 100 B	08.77-04.85		0 432 291 760	245-253		
300	9,6	220	TD 101 F	09.86-04.88		0 432 191 848	0 986 430 000	265-277	
	10,0	221	TD 101 F; TD 101 G	01.84-12.88		0 432 191 848	0 986 430 000	265-277	
12	12,0		TD 120 FB	05.83-05.86		0 432 191 852	275-283		
280	12,0	206/210	TD 121 FA; TD 121 FB	01.86-01.98		0 432 191 863	0 986 430 032	275-283	
290	12,0	213	TD 120 FA	05.83-05.86		0 432 191 852	275-283		
315	12,0	232	TD 121 FC	01.86-01.98		0 432 191 863	0 986 430 032	275-283	
320	12,0	235-243	TD 121 G	09.86-01.96		0 432 191 863	0 986 430 032	275-283	
330	12,0	243	TD 121 F; TD 121 FD; TD 121 FE; TD 121 FF; TD 121 FG; TD 121 GD	09.83-09.94		0 432 191 863	0 986 430 032	275-283	
			TD 121 G	S 01.84-12.88		0 432 191 863	0 986 430 032	275-283	
350, 370, 380	12,0	257/	TD 121 F; TD 121 FD; TD 121 FE; TD 121 FF; TD 121 FG; TD 121 GD	06.84-01.98		0 432 191 863	0 986 430 032	275-283	
		272-283							
NL									
10	275	9,6	202	TD 102 F	05.91-09.01		0 432 191 771	0 986 430 166	260-268
	285	9,6	210	TD 102 FH	05.91-09.01		0 432 191 770	0 986 430 165	260-268



10	310	9,6	228	TD 102 FT	12.92-12.95	0 432 281 815		195-203
	320	9,6	236	TD 103 ES	05.91-09.01	0 432 191 730	0 986 430 263	260-268
12	350	12,0	257-262	TD 122 F	05.91-09.01	0 432 191 788	0 986 430 167	260-268

VW (VOLKSWAGEN)

B									
16	.180 CO	6,0	135	6.10 TCA	03.93-12.93	9 430 082 745		240-248	
					01.94-09.95	9 430 082 752		250-258	
					10.95-06.97	9 430 082 769		285-293	

Bus									
1.6	D [24, 25]	1,6	37	CS	08.84-07.87	0 432 217 084	0 986 430 081	130-138	1 410 501 072
	D Turbo, D	1,6	51	JX	08.84-07.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072
	Turbo Syncro [24, 25]								

1.7	D [24, 25]	1,7	42	KY	10.86-07.92	0 432 217 084	0 986 430 081	130-138	1 410 501 072
-----	------------	-----	----	----	-------------	----------------------	----------------------	---------	----------------------

Caddy

1.7	SDI [9K9]	1,7	42	AHB	07.96-09.00	0 432 193 709	0 432 193 707	191-201	F 00V C17 505
1.9	D [9K9]	1,9	47	1Y	11.95-06.03	0 432 217 240	0 986 430 187	130-138	1 410 501 072
	SDI [9K9]	1,9	47	AEY	11.95-09.00	0 432 193 794	0 432 193 795	191-201	F 00V C17 505
				AYQ	09.00-06.03	0 432 193 682	0 432 193 680	191-201	F 00V C17 505
	TDI [2K]	1,9	55	BSU	09.05-05.08	0 414 720 313	0 986 441 518	277	
			77	BJB	02.04-05.08	0 414 720 215	0 986 441 509	292	
				BLS	06.05-05.08	0 414 720 313	0 986 441 518	277	
	TDI [9K9]	1,9	66	AHU	12.96-09.00	0 432 193 838	0 432 193 829	191-201	F 00V C17 505
				ALE; ALH	09.97-06.03	0 432 193 695	0 432 193 693	221-231	F 00V C17 505
				1Z	10.96-03.97	0 432 193 838	0 432 193 829	191-201	F 00V C17 505
2.0	SDI [2K]	2,0	51	BDJ	02.04-05.08	0 414 720 221	0 986 441 512	292	
				BST	06.05-05.08	0 414 720 232	0 986 441 514	292	
	TDI [2K]	2,0	103	BMM	09.07-05.08	0 414 720 312	0 986 441 517	277	

Caddy Pickup

1.6	D [14, 1A]	1,6	40	JK	08.82-07.90	0 432 217 084	0 986 430 081	130-138	1 410 501 072
				D	08.85-07.90	AGF	0 432 217 164	130-138	1 410 501 072
				ME	08.90-07.92		0 432 217 164	130-138	1 410 501 072
1.9	D [9U7]	1,9	47	AEF	06.96-12.00	0 432 217 240	0 986 430 187	130-138	1 410 501 072

California T4

1.9	D [70, 7D]	1,9	45	1X	09.90-04.97	0 432 217 207	0 986 430 189	130-138	1 410 501 072
	D Turbo [70, 7D]	1,9	50	ABL	10.92-06.03	0 432 217 242	0 986 430 188	155-163	1 410 501 072
2.4	D, D Syncro [70, 7D]	2,4	55/57	AAB; AJA	09.90-06.03	0 432 217 207	0 986 430 189	130-138	1 410 501 072

2.5	TDI [70, 7D]	2,5	65	AJT	05.98-06.03				F 00V C17 505
				AYY	10.01-06.03	0 432 193 662	0 432 193 619	221-231	F 00V C17 505
			75	AUF; AYC	05.99-06.03				F 00V C17 505
				AG			0 432 193 619		
				GS			0 432 193 621		
				Fg.Nr. →70..2..075 000	05.99-10.01	0 432 193 823		191-201	
				Fg.Nr. 70..2..075 000→	11.01-06.03	0 432 193 662		221-231	
			111	AHY	05.98-09.00	0 432 193 669	0 432 193 608	221-231	F 00V C17 505
				AXG	09.00-06.03	0 432 193 552	0 432 193 550	221-231	F 00V C17 505
	TDI Syncro [70, 7D]	2,5	75	AXL	04.01-06.03	0 432 193 823	0 432 193 621	191-201	F 00V C17 505
	TDI, TDI Syncro [70, 7D]	2,5	75	ACV	01.95-06.03				F 00V C17 505
				AG			0 432 193 619		
				GS			0 432 193 621		
				Fg.Nr. →70..2..075 000	01.95-10.01	AG	0 432 193 662	221-231	
						GS	0 432 193 823	191-201	
				Fg.Nr. 70..2..075 000→	11.01-06.03		0 432 193 662	221-231	

California T5

1.9	TDI [7H]	1,9	62	BRR	01.06→	0 414 720 313	0 986 441 518	277
			63	AXC	04.03→	0 414 720 215	0 986 441 509	292
			75	BRS	01.06→	0 414 720 313	0 986 441 518	277





◀ VW

1.9 TDI [7H]	1,9	77	AXB	04.03→	0 414 720 215	0 986 441 509	292
2.5 TDI [7H]	2,5	120	BLJ	11.03→	0 414 720 228	0 986 441 523	292
TDI, TDI 4	2,5	96	AXD	02.03→	0 414 720 210	0 986 441 511	292
Motion [7H]			BNZ	01.06→	0 414 720 310	0 986 441 529	277
		128	AXE	02.03→	0 414 720 228	0 986 441 523	292
			BPC	01.06→	0 414 720 309	0 986 441 528	277

Caravelle T4

1.9 D [70, 7D]	1,9	45	1X	10.90-04.97	0 432 217 207	0 986 430 189	130-138	1 410 501 072
D Turbo [70, 7D]	1,9	50	ABL	10.92-06.03	0 432 217 242	0 986 430 188	155-163	1 410 501 072
2.4 D, D Syncro [70, 7D]	2,4	55/57	AAB; AJA	09.90-06.03	0 432 217 207	0 986 430 189	130-138	1 410 501 072
2.5 TDI [70, 7D]	2,5	65	AJT	05.98-06.03				F00VC17 505
			AYY	10.01-06.03	0 432 193 662	0 432 193 619	221-231	F00VC17 505
		75	AUF; AYC	05.99-06.03				F00VC17 505
					AG	0 432 193 619		
					GS	0 432 193 621		
			Fg.Nr. →70..2..075 000	05.99-10.01	0 432 193 823		191-201	
			Fg.Nr. 70..2..075 000→	11.01-06.03	0 432 193 662		221-231	
		111	AHY	05.98-09.00	0 432 193 669	0 432 193 608	221-231	F00VC17 505
			AXG	09.00-06.03	0 432 193 552	0 432 193 550	221-231	F00VC17 505
TDI Syncro [70, 7D]	2,5	75	AXL	04.01-06.03	0 432 193 823	0 432 193 621	191-201	F00VC17 505
TDI, TDI Syncro [70, 7D]	2,5	75	ACV	01.95-06.03				F00VC17 505
					AG	0 432 193 619		
					GS	0 432 193 621		
			Fg.Nr. →70..2..075 000	01.95-10.01	AG 0 432 193 662		221-231	
					GS 0 432 193 823		191-201	
			Fg.Nr. 70..2..075 000→	11.01-06.03	0 432 193 662		221-231	

Caravelle T5

1.9 TDI [7H]	1,9	62	BRR	01.06→	0 414 720 313	0 986 441 518	277
		63	AXC	04.03→	0 414 720 215	0 986 441 509	292
		75	BRS	01.06→	0 414 720 313	0 986 441 518	277
		77	AXB	04.03→	0 414 720 215	0 986 441 509	292
2.5 TDI [7H]	2,5	120	BLJ	11.03→	0 414 720 228	0 986 441 523	292
TDI, TDI 4	2,5	96	AXD	02.03→	0 414 720 210	0 986 441 511	292
Motion [7H]			BNZ	01.06→	0 414 720 310	0 986 441 529	277
		128	AXE	02.03→	0 414 720 228	0 986 441 523	292
			BPC	01.06→	0 414 720 309	0 986 441 528	277

Crafter 30

2.5 TDI [2E]	2,5	65/80/100/120	BJJ; BJK; BJL; BJM	04.06→	0 445 115 028	0 986 435 352
--------------	-----	---------------	--------------------	--------	---------------	---------------

Crafter 35

2.5 TDI [2E]	2,5	65/80/100/120	BJJ; BJK; BJL; BJM	04.06→	0 445 115 028	0 986 435 352
--------------	-----	---------------	--------------------	--------	---------------	---------------

Crafter 50

2.5 TDI [2E]	2,5	80/100/120	BJK; BJL; BJM	04.06→	0 445 115 028	0 986 435 352
--------------	-----	------------	---------------	--------	---------------	---------------

Kombi

1.6 D	1,6	40	BE	02.81-12.86	0 432 217 084	0 986 430 081	130-138	1 410 501 072
-------	-----	----	----	-------------	---------------	---------------	---------	---------------

L

80	4,0	103	4.10 TCA	08.96-12.96	9 430 082 752		250-258
				08.96-10.97	9 430 082 759		250-258

LT

2 2.8 TD	2,8	92	4.07 TCA Euro 2	10.99-04.01	0 432 193 731		221-231	
28 2.4 D [28, 29, 21]	2,4	51	ACT					
			Fg.Nr. →21..P..022 900	08.92-04.93	0 432 217 240	0 986 430 187	130-138	1 410 501 072
			Fg.Nr. 21..P..022 901→	04.93-04.96	0 432 217 272	0 986 430 187	130-138	
			1S	08.89-07.92	0 432 217 207	0 986 430 189	130-138	1 410 501 072
		55	DW	12.82-07.92	0 432 217 084	0 986 430 081	130-138	1 410 501 072
2.4 D Turbo [28, 29, 21]	2,4	68	1G	08.88-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072
		70	ACL	09.92-04.96	0 432 217 232	0 986 430 225	155-163	1 410 501 072
		75	DV	12.82-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072



28	2.5 SDI [2D, 2H]	2,5	55	AGX	Fg.Nr. →2D..X..027 000	05.96-01.99	0 432 193 716	0 432 193 617	191-201	F 00V C17 505			
					Fg.Nr. 2D..X..027 001→	02.99-04.01	0 432 193 823	0 432 193 621	191-201	F 00V C17 505			
2.5 TDI [2D, 2H]	2,5	61/66/ 70/75	80	AHD; APA; BBE; BBF	05.96-04.06	0 432 193 823	0 432 193 621	191-201	F 00V C17 505				
				ANJ	05.99-04.06	0 432 193 662	0 432 193 619	221-231	F 00V C17 505				
				AVR	12.02-04.06	0 432 193 510	0 432 193 508	221-231	F 00V C17 505				
				AGK; ATA	07.97-01.02	0 432 193 731		221-231					
2.8 D Turbo [2D, 2H]	2,8	92/96		AUH	02.02-04.06	0 445 110 081							
2.8 TDI [2D, 2H]	2,8	116											
31	2.4 D [28, 29, 21]	2,4	51	ACT	Fg.Nr. →21..P..022 900	08.92-04.93	0 432 217 240	0 986 430 187	130-138	1 410 501 072			
					Fg.Nr. 21..P..022 901→	04.93-04.96	0 432 217 272	0 986 430 187	130-138				
					1S	08.89-07.92	0 432 217 207	0 986 430 189	130-138	1 410 501 072			
					DW	12.82-07.92	0 432 217 084	0 986 430 081	130-138	1 410 501 072			
					1G	08.88-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072			
					ACL	09.92-04.96	0 432 217 232	0 986 430 225	155-163	1 410 501 072			
2.4 D Turbo [28, 29, 21]	2,4	68	70	DV	12.82-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072				
				75	DV	12.82-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072			
				75	DV	12.82-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072			
35	2.4 D [28, 29, 21]	2,4	51	ACT	Fg.Nr. →21..P..022 900	08.92-04.93	0 432 217 240	0 986 430 187	130-138	1 410 501 072			
					Fg.Nr. 21..P..022 901→	04.93-04.96	0 432 217 272	0 986 430 187	130-138				
					1S	08.89-07.92	0 432 217 207	0 986 430 189	130-138	1 410 501 072			
					DW	12.82-07.92	0 432 217 084	0 986 430 081	130-138	1 410 501 072			
					1G	08.88-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072			
					ACL	09.92-04.96	0 432 217 232	0 986 430 225	155-163	1 410 501 072			
2.4 D Turbo [28, 29, 21]	2,4	68	70	DV	12.82-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072				
				75	DV	12.82-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072			
				75	DV	12.82-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072			
2.5 SDI [2D, 2H]	2,5	55	AGX	Fg.Nr. →2D..X..027 000	05.96-01.99	0 432 193 716	0 432 193 617	191-201	F 00V C17 505				
				Fg.Nr. 2D..X..027 001→	02.99-04.01	0 432 193 823	0 432 193 621	191-201	F 00V C17 505				
				2.5 TDI [2D, 2H]	2,5	61/66/ 70/75	80	AHD; APA; BBE; BBF	05.96-04.06	0 432 193 823	0 432 193 621	191-201	F 00V C17 505
								ANJ	05.99-04.06	0 432 193 662	0 432 193 619	221-231	F 00V C17 505
								AVR	12.02-04.06	0 432 193 510	0 432 193 508	221-231	F 00V C17 505
								AGK; ATA	07.97-01.02	0 432 193 731		221-231	
2.8 D Turbo [2D, 2H]	2,8	92/96		AUH	02.02-04.06	0 445 110 081							
2.8 TDI [2D, 2H]	2,8	116											
40	2.4 D [28, 29, 21]	2,4	51	ACT	Fg.Nr. →21..P..022 900	08.92-04.93	0 432 217 240	0 986 430 187	130-138	1 410 501 072			
					Fg.Nr. 21..P..022 901→	04.93-04.96	0 432 217 272	0 986 430 187	130-138				
					1S	08.89-07.92	0 432 217 207	0 986 430 189	130-138	1 410 501 072			
					DW	12.82-07.92	0 432 217 084	0 986 430 081	130-138	1 410 501 072			
					1G	08.88-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072			
					ACL	09.92-04.96	0 432 217 232	0 986 430 225	155-163	1 410 501 072			
2.4 D Turbo [28, 29, 21]	2,4	68	70	DV	12.82-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072				
				75	DV	12.82-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072			
				75	DV	12.82-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072			
2.4 D Turbo 4x4 [29, 21]	2,4	75		DV	09.85-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072				
2.4 D 4x4 [29, 21]	2,4	55		DW	09.85-07.92	0 432 217 084	0 986 430 081	130-138	1 410 501 072				
45	2.4 D [28, 29, 21]	2,4	51	ACT	Fg.Nr. →21..P..022 900	08.92-04.93	0 432 217 240	0 986 430 187	130-138	1 410 501 072			
					Fg.Nr. 21..P..022 901→	04.93-04.96	0 432 217 272	0 986 430 187	130-138				
					DW	12.82-07.92	0 432 217 084	0 986 430 081	130-138	1 410 501 072			
					ACL	09.92-04.96	0 432 217 232	0 986 430 225	155-163	1 410 501 072			
					DV	12.82-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072			
					DV	09.85-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072			
2.4 D Turbo 4x4 [29, 21]	2,4	75		DV	09.85-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072				
2.4 D 4x4 [29, 21]	2,4	55		DW	09.85-07.92	0 432 217 084	0 986 430 081	130-138	1 410 501 072				
46	2.5 SDI [2D, 2H]	2,5	55	AGX	Fg.Nr. →2D..X..027 000	05.96-01.99	0 432 193 716	0 432 193 617	191-201	F 00V C17 505			
					Fg.Nr. 2D..X..027 001→	02.99-04.01	0 432 193 823	0 432 193 621	191-201	F 00V C17 505			
					2.5 TDI [2D, 2H]	2,5	61/66/ 70/75	AHD; APA; BBE; BBF	05.96-04.06	0 432 193 823	0 432 193 621	191-201	F 00V C17 505





◀VW

46	2.5 TDI [2D, 2H]	2,5	80	ANJ	05.99-04.06	0 432 193 662	0 432 193 619	221-231	F00VC17 505				
				AVR	12.02-04.06	0 432 193 510	0 432 193 508	221-231	F00VC17 505				
	2.8 D Turbo [2D, 2H]	2,8	92/96	AGK; ATA	07.97-01.02	0 432 193 731		221-231					
	2.8 TDI [2D, 2H]	2,8	116	AUH	02.02-04.06	0 445 110 081							
50	2.4 D [28, 29, 21]	2,4	51	ACT									
				Fg.Nr. →21..P..022 900	08.92-04.93	0 432 217 240	0 986 430 187	130-138	1 410 501 072				
				Fg.Nr. 21..P..022 901→	04.93-04.96	0 432 217 272	0 986 430 187	130-138					
			55	DW	12.82-07.92	0 432 217 084	0 986 430 081	130-138	1 410 501 072				
	2.4 D Turbo [28, 29, 21]	2,4	70	ACL	09.92-04.96	0 432 217 232	0 986 430 225	155-163	1 410 501 072				
		75	DV	12.82-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072					
55	2.4 D [28, 29, 21]	2,4	51	ACT									
				Fg.Nr. →21..P..022 900	08.92-04.93	0 432 217 240	0 986 430 187	130-138	1 410 501 072				
				Fg.Nr. 21..P..022 901→	04.93-04.96	0 432 217 272	0 986 430 187	130-138					
			55	DW	08.85-07.92	0 432 217 084	0 986 430 081	130-138	1 410 501 072				
	2.4 D Turbo [28, 29, 21]	2,4	70	ACL	09.92-04.96	0 432 217 232	0 986 430 225	155-163	1 410 501 072				
		75	DV	08.85-08.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072					
L80													
	[2V]	4,3	103	AGF	01.95-12.99	9 430 082 759		250-258					
Multivan T4													
1.9	D [70, 7D]	1,9	45	1X	09.90-04.97	0 432 217 207	0 986 430 189	130-138	1 410 501 072				
	D Turbo [70, 7D]	1,9	50	ABL	10.92-06.03	0 432 217 242	0 986 430 188	155-163	1 410 501 072				
2.4	D, D Syncro [70, 7D]	2,4	55/57	AAB; AJA	09.90-06.03	0 432 217 207	0 986 430 189	130-138	1 410 501 072				
2.5	TDI [70, 7D]	2,5	65	AJT	05.98-06.03				F00VC17 505				
				AYY	10.01-06.03	0 432 193 662	0 432 193 619	221-231	F00VC17 505				
		75	AUF; AYC	05.99-06.03					F00VC17 505				
					AG		0 432 193 619						
					GS		0 432 193 621						
				Fg.Nr. →70..2..075 000	05.99-10.01	0 432 193 823		191-201					
				Fg.Nr. 70..2..075 000→	11.01-06.03	0 432 193 662		221-231					
			111	AHY	05.98-09.00	0 432 193 669	0 432 193 608	221-231	F00VC17 505				
				AXG	09.00-06.03	0 432 193 552	0 432 193 550	221-231	F00VC17 505				
	TDI Syncro [70, 7D]	2,5	75	AXL	04.01-06.03	0 432 193 823	0 432 193 621	191-201	F00VC17 505				
TDI, TDI Syncro [70, 7D]	2,5	75	ACV	01.95-06.03					F00VC17 505				
					AG		0 432 193 619						
					GS		0 432 193 621						
					Fg.Nr. →70..2..075 000	01.95-10.01	AG	0 432 193 662		221-231			
							GS	0 432 193 823		191-201			
					Fg.Nr. 70..2..075 000→	11.01-06.03		0 432 193 662		221-231			
Multivan T5													
1.9	TDI [7H]	1,9	62	BRR	01.06→	0 414 720 313	0 986 441 518	277					
				63	AXC	04.03→	0 414 720 215	0 986 441 509	292				
				75	BRS	01.06→	0 414 720 313	0 986 441 518	277				
				77	AXB	04.03→	0 414 720 215	0 986 441 509	292				
2.5	TDI [7H]	2,5	120	BLJ	11.03→	0 414 720 228	0 986 441 523	292					
				TDI, TDI 4 Motion [7H]	2,5	96	AXD	02.03→	0 414 720 210	0 986 441 511	292		
							BNZ	01.06→	0 414 720 310	0 986 441 529	277		
							128	AXE	02.03→	0 414 720 228	0 986 441 523	292	
								BPC	01.06→	0 414 720 309	0 986 441 528	277	
Saveiro III													
1.9	D	1,9	47		06.98-05.02	0 432 217 240	0 986 430 187	130-138					
Transporter													
1.6	D	1,6	40	BE	10.81-10.89	0 432 217 084	0 986 430 081	130-138	1 410 501 072				
Transporter T3													
1.6	D [24, 25]	1,6	37	CS	01.81-07.87	0 432 217 084	0 986 430 081	130-138	1 410 501 072				
				D Turbo, D Turbo Syncro [24, 25]	1,6	51	JX	08.84-07.92	0 432 217 079	0 986 430 080	155-163	1 410 501 072	
1.7	D [24, 25]	1,7	42	KY	10.86-07.92	0 432 217 084	0 986 430 081	130-138	1 410 501 072				





Transporter T4									
1.9 D [70, 7D]	1,9	45	1X	09.90-04.97	0 432 217 207	0 986 430 189	130-138	1 410 501 072	
D Turbo [70, 7D]	1,9	50	ABL	10.92-06.03	0 432 217 242	0 986 430 188	155-163	1 410 501 072	
2.4 D, D Syncro [70, 7D]	2,4	55/57	AAB; AJA	09.90-06.03	0 432 217 207	0 986 430 189	130-138	1 410 501 072	
2.5 TDI [70, 7D]	2,5	65	AJT	05.98-06.03				F 00V C17 505	
			AYY	10.01-06.03	0 432 193 662	0 432 193 619	221-231	F 00V C17 505	
		75	AUF; AYC	05.99-06.03				F 00V C17 505	
					AG	0 432 193 619			
					GS	0 432 193 621			
			Fg.Nr. →70..2..075 000	05.99-10.01	0 432 193 823		191-201		
			Fg.Nr. 70..2..075 000→	11.01-06.03	0 432 193 662		221-231		
		111	AHY	05.98-09.00	0 432 193 669	0 432 193 608	221-231	F 00V C17 505	
			AXG	09.00-06.03	0 432 193 552	0 432 193 550	221-231	F 00V C17 505	
TDI Syncro [70, 7D]	2,5	75	AXL	04.01-06.03	0 432 193 823	0 432 193 621	191-201	F 00V C17 505	
TDI, TDI Syncro [70, 7D]	2,5	75	ACV	01.95-06.03				F 00V C17 505	
					AG	0 432 193 619			
					GS	0 432 193 621			
			Fg.Nr. →70..2..075 000	01.95-10.01	AG 0 432 193 662		221-231		
					GS 0 432 193 823		191-201		
			Fg.Nr. 70..2..075 000→	11.01-06.03	0 432 193 662		221-231		
Transporter T5									
1.9 TDI [7H]	1,9	62	BRR	01.06→	0 414 720 313	0 986 441 518	277		
		63	AXC	04.03→	0 414 720 215	0 986 441 509	292		
		75	BRS	01.06→	0 414 720 313	0 986 441 518	277		
		77	AXB	04.03→	0 414 720 215	0 986 441 509	292		
TDI [7J]	1,9	62	BRR	06.06→	0 414 720 313	0 986 441 518	277		
		63	AXC	04.03→	0 414 720 215	0 986 441 509	292		
		75	BRS	06.06→	0 414 720 313	0 986 441 518	277		
		77	AXB	04.03→	0 414 720 215	0 986 441 509	292		
2.5 TDI [7H]	2,5	120	BLJ	11.03→	0 414 720 228	0 986 441 523	292		
TDI, TDI 4 Motion [7H]	2,5	96	AXD	02.03→	0 414 720 210	0 986 441 511	292		
			BNZ	01.06→	0 414 720 310	0 986 441 529	277		
		128	AXE	02.03→	0 414 720 228	0 986 441 523	292		
			BPC	01.06→	0 414 720 309	0 986 441 528	277		
TDI, TDI 4 Motion [7J]	2,5	96	AXD	04.03→	0 414 720 210	0 986 441 511	292		
			BNZ	06.06→	0 414 720 310	0 986 441 529	277		
		128	AXE	01.04→	0 414 720 228	0 986 441 523	292		
			BPC	06.06→	0 414 720 309	0 986 441 528	277		
6t									
6 .90	4,0	67	D 229-4	01.83-10.86	9 430 082 289		220-228		
7t									
7 .90 S	4,0	67	D 229-4	01.87-03.94	9 430 082 289		220-228		
11t									
11 .130	5,9	96	D 229-6	03.81-12.86	9 430 082 276				
.140	5,9	102	D 229-6	09.87-10.90	9 430 082 289		220-228		
12t									
12 .140 H	5,9	99	D 229-6	03.94-02.00	9 430 082 289		220-228		
13t									
13 .130	5,9	96	D 229-6	03.81-12.86	9 430 082 276				
14t									
14 .140	5,8	101	D 229-6	01.87-12.89	9 430 082 289		220-228		
.150	6,5	105	6.10	11.95-02.00	9 430 082 767				
.170	8,3	121	6 CTAA	02.88-02.98	0 432 191 812		205-219		
.170 BT	5,8	116	6 BTAA	04.97-02.00	0 432 133 838		260-274		
.200	6,5	144	6.10	07.91-07.94	9 430 082 745		240-248		
.210	8,3	157	6 CT	02.88-02.98	0 432 191 799		205-219		
.220	8,3	157	6 CT	10.91-10.95	9 430 082 753				
				11.95-02.00	9 430 082 762		300-308		
16t									
16 .170	8,3	125	6 CT	09.91-04.93	0 432 191 804		205-219		





◀ VW

16	.180 CO	6,4	144	6.10 T	03.93-12.93	9 430 082 745	240-248
	.210	8,3	160	6 CT	02.88-12.94	9 430 082 753	
					01.95-02.00	9 430 082 762	300-308
	.220	8,3	160	6 CT	01.91-10.95	9 430 082 753	
					11.95-02.00	9 430 082 762	300-308
22t							
22	.140	5,9	102	D 229-6	09.87-12.89	9 430 082 289	220-228
24t							
24	.220	8,3	158	6 CT	01.00-10.01	F 000 439 015	300-314

WHITE

WCL

42T Conventional	12,0	232	TD 121 FC	04.85→	0 432 191 863	0 986 430 032	275-283
46T Conventional	12,0	232	TD 121 FC	04.85→	0 432 191 863	0 986 430 032	275-283

ZIL

Serie 7t

5301EE	4,8	100	D 245.9 E3	01.08→	0 445 120 141		
---------------	-----	-----	------------	--------	----------------------	--	--

Serie 14t

433185	7,1	169	D 260.5 E3	05.08→	0 445 120 141		
---------------	-----	-----	------------	--------	----------------------	--	--

Serie 15t

4334B1	4,8	115	D 245.30 E3	05.08→	0 445 120 141		
---------------	-----	-----	-------------	--------	----------------------	--	--





ABG (ALLG.BAUMASCH.GESELLSCH.)

Alexander							
126 H	2,8	38	F 3 L 912	05.76-12.90	0 432 291 753	0 986 430 067	180-188
128 , G	3,8	52	F 4 L 912	05.76-12.90	0 432 291 753	0 986 430 067	180-188
BV							
590	3,8	45	F 4 L 912	09.69-12.79	0 432 291 753	0 986 430 067	180-188
Jumbo							
140	8,5	101	F 6 L 413 V	01.75-12.90	0 432 291 807	0 986 430 124	180-188
MAW							
172 , S	3,8	44	F 4 L 912	03.69-12.79	0 432 291 753	0 986 430 067	180-188
173 , S	3,8	44	F 4 L 912	03.69-12.79	0 432 291 753	0 986 430 067	180-188
Micky							
123	1,3	16	Hatz-Z 789 H	05.76-12.90	0 432 291 838		180-188
Puma							
168 , A	2,8	38	F 3 L 912	05.76-12.90	0 432 291 753	0 986 430 067	180-188
177 , V, VS	5,7	77	F 6 L 912	05.76-12.90	0 432 291 753	0 986 430 067	180-188
178	5,7	77	F 6 L 912	05.76-12.90	0 432 291 753	0 986 430 067	180-188
SAW							
186	6,1	101	BF 6 L 913	05.76-06.78 07.78-12.90	0 432 291 835 0 432 291 752		180-188 180-188
SF							
213	6,1	101	BF 6 L 913	05.76-06.78 07.78-12.90	0 432 291 835 0 432 291 752		180-188 180-188
Titan							
350 S	3,8	52	F 4 L 912	02.71-12.90	0 432 291 753	0 986 430 067	180-188
360	3,8	52	F 4 L 912	05.72-12.90	0 432 291 753	0 986 430 067	180-188
410 S	5,7	88	BF 6 L 912	03.72-06.78 07.78-12.90	0 432 291 835 0 432 291 752		180-188 180-188
VAS							
512	2,8	29	F 3 L 912	09.69-12.79	0 432 291 753	0 986 430 067	180-188
WZ							
172 , S	3,8	44	F 4 L 912	03.69-12.79	0 432 291 753	0 986 430 067	180-188

AGCO (DEUTZ-ALLIS)

Serie 4600							
4650 (2WD,AWD)	2,7	37	Same-983 L	05.91-05.06	0 432 281 705		220-228
4660 (2WD,AWD)	3,1	44	Same-105.3 P	05.91-05.06	0 432 281 705		220-228
Serie 5600							
5670 (2WD,AWD)	4,0	51	Same-1000.4 A	05.91-05.06	0 432 291 685		180-188
5680 (2WD,AWD)	4,0	59	Same-1000.4 A	05.91-05.06	0 432 291 685		180-188
Serie 6600							
6670 (2WD,AWD)	4,0	51	Same-1000.4 A	05.91→	0 432 291 685		180-188
6680 (2WD,AWD)	4,0	59	Same-1000.4 A	05.91-05.06	0 432 291 685		180-188
6690 (2WD,AWD)	4,0	65	Same-1000.4 A	05.91-05.06	0 432 291 685		180-188
Serie 7600							
7600 (2WD,AWD)	5,2	72	Same-105.5 P	05.91-05.06	0 432 281 705		220-228
7630 CA AWD	6,2	92	Same-105.6 P	05.91-05.06	0 432 281 705		220-228
7650 CA AWD	6,2	107	Same-105.6 PS	05.91-05.06	0 432 291 721		200-208
Serie 8600							
8630 CA AWD	6,0	96	Same-1000.6 AT	05.91→	0 432 291 685		180-188
White							
6065 , C	4,0	54	Lambor.-1000.4W	02.92→	0 432 291 685		180-188
6085 , C	4,0	65	Lambor.-1000.4WT	02.92→	0 432 291 685		180-188
6105	6,0	85	Lambor.-1000.6W	02.92→	0 432 291 685		180-188





AGRIA

Serie 2000						
2700	0,5	9,7	Ruggerini-RD 901	11.75-01.88	0 432 281 112	205-213
Serie 4000						
4800 K	0,8	12	Ruggerini-CRD 100 P	01.75-01.85	0 432 281 721	205-213
4900	1,1	17	Ruggerini-RD 92/2	10.76-12.81	0 432 281 717	205-213
Serie 6000						
6900 D	1,2	20	Ruggerini-RW 270	06.82-06.90	0 432 281 717	205-213

AGRIFULL (N.H.GEOTECH)

A						
35	1,6	24	Lombard.-LDW 1503	10.90-06.04	0 432 217 077	130-138
70 LM	3,6	52	8045.06.206,307	01.90-01.05	0 432 291 654	230-242
Serie 40						
45 DT	2,7	34	8035.06.220,222; 8035.06.323	02.87-01.05	0 432 291 654	230-242
Serie 50						
50 ,DT	2,7	34	8035.06.220; 8035.06.320; 8035.06.321	07.86-01.05	0 432 291 654	230-242
55 ,C-Vigneto, DT, Frutteto, DT, Vigneto, Vigneto DT	2,7	38	8035.06.206; 8035.06.208; 8035.06.222; 8035.06.306; 8035.06.307; 8035.06.308; 8035.06.309; 8035.06.323	03.85-01.05	0 432 291 654	230-242
Serie 60						
60 C, CL, DT Frutteto, Frutteto, LM, LM DT	2,9	42	8035.05.206; 8035.05.206,306; 8035.05.208; 8035.05.306; 8035.05.307; 8035.05.308; 8035.05.309	03.85-01.06	0 432 291 655	230-242
65 ,DT, LM	3,6	48/48,9	8045.06.220; 8045.06.320; 8045.06.321	03.85-01.05	0 432 291 654	230-242
Serie 70						
70 ,C, C-L, DT Frutteto, Frutteto	3,6	51	8045.06.206; 8045.06.208; 8045.06.306; 8045.06.307; 8045.06.308; 8045.06.309	10.84-01.05	0 432 291 654	230-242
Serie 80						
80 ,C	3,9	59	8045.05.206,306 8045.05.207,307	10.84-12.89 01.90-01.05	0 432 291 655 0 432 291 605	230-242 260-272
DTF, F	3,9	57	8045.05.208; 8045.05.209; 8045.05.308; 8045.05.309	09.86-01.05	0 432 291 654	230-242
.46	2,6	37	8035.02.276	03.84-12.84	0 432 281 718	230-238
.66	3,5	50	8045.02.276	03.84-12.84	0 432 281 718	230-238
.70 C	3,5	48	8045.02.211	09.80-03.83	0 432 281 718	230-238
.76	3,7	53	8045.04.276	03.84-12.84	0 432 281 718	230-238
Serie 90						
90 ,DT	4,9	70	8055.05.200	05.85-05.00	0 432 291 655	230-242
Serie 100						
100 ,DT	5,4	74	8065.06.200, 300	05.85-05.00	0 432 291 654	230-242
110 DT	5,9	80	8065.05.220	05.86-05.01	0 432 291 655	230-242
140 ,DT	5,9	107	8065.25.000	05.85-05.00	0 432 291 655	230-242
Serie 400						
474	2,4	43	8035.02.312	03.82-12.83	0 432 281 718	230-238
Serie 500						
570 F, V	2,7	42	8035.04.378	09.80-12.83	0 432 281 718	230-238





AHLMANN

AF							
10	3,8	51	F 4 L 912	06.68-12.80	0 432 291 753	0 986 430 067	180-188
16	5,7	78	F 6 L 912	02.74-12.80	0 432 291 753	0 986 430 067	180-188
AS							
7	3,8	51	F 4 L 912	06.68-12.79	0 432 291 753	0 986 430 067	180-188
12	5,7	78	F 6 L 912	06.72-06.87	0 432 291 753	0 986 430 067	180-188

ATLAS COPCO

Serie PR-PRH							
PR 425	8,5	99	F 6 L 413	02.72-12.86	0 432 291 807	0 986 430 124	180-188
700	14,0	165	F 10 L 413	05.72-12.86	0 432 291 807	0 986 430 124	180-188
PRH 425	12,7	121	F 8 L 714	05.71-12.86	0 432 227 003		135-143
Serie ST-ST5							
ST 35	2,8	28	F 3 L 912	01.73-12.86	0 432 291 753	0 986 430 067	180-188
48	3,8	37	F 4 L 912	02.73-12.86	0 432 291 753	0 986 430 067	180-188
71	5,6	55	F 6 L 912	02.73-12.86	0 432 291 753	0 986 430 067	180-188
95	5,6	78	BF 6 L 912	10.77-12.86	0 432 291 752		180-188
ST5 35	2,8	28	F 3 L 912	02.73-12.86	0 432 291 753	0 986 430 067	180-188
48	3,8	37	F 4 L 912	02.73-12.86	0 432 291 753	0 986 430 067	180-188
71	5,6	55	F 6 L 912	02.73-12.86	0 432 291 753	0 986 430 067	180-188
95	5,6	78	BF 6 L 912	10.77-12.86	0 432 291 752		180-188
US							
85	1,9	18	F 2 L 912	02.72-12.86	0 432 291 753	0 986 430 067	180-188
VSS							
125	2,8	28	F 3 L 912	11.69-12.79	0 432 291 753	0 986 430 067	180-188
170	3,8	37	F 4 L 912	07.69-12.79	0 432 291 753	0 986 430 067	180-188
250	5,6	55	F 6 L 912	08.69-12.79	0 432 291 753	0 986 430 067	180-188
335	8,0	69	F 6 L 514	06.69-12.79	0 432 227 003		135-143

ATLAS (H.WEYHAUSEN KG)

Serie A-AT							
AB 1602	3,8	52	F 4 L 912	01.73-12.78	0 432 291 753	0 986 430 067	180-188
ABL 710	3,8	52	F 4 L 912	01.73-12.78	0 432 291 753	0 986 430 067	180-188
AR 40	1,4	18	F 2 L 411 D	08.74-12.84	0 432 291 857		180-188
50, 51	1,9	22	F 2 L 912	03.73-12.78	0 432 291 753	0 986 430 067	180-188
70	3,8	52	F 4 L 912	01.73-12.84	0 432 291 753	0 986 430 067	180-188
AT 710	3,8	52	F 4 L 912	01.73-12.78	0 432 291 753	0 986 430 067	180-188
1000-Serie							
1202	2,8	31	F 3 L 912	01.73-12.78	0 432 291 753	0 986 430 067	180-188
1252	2,8	35	F 3 L 912	06.75-12.84	0 432 291 753	0 986 430 067	180-188
1302 C	3,8	46	F 4 L 912	01.73-12.78	0 432 291 753	0 986 430 067	180-188
1702	4,7	66	F 5 L 912	01.73-12.78	0 432 291 753	0 986 430 067	180-188
1902	5,7	74	F 6 L 912	01.73-12.78	0 432 291 753	0 986 430 067	180-188
2000-Serie							
2002	8,5	121	F 6 L 413 V	01.73-02.88	0 432 291 807	0 986 430 124	180-188
2502	11,3	155	F 8 L 413 V	01.73-02.88	0 432 291 807	0 986 430 124	180-188
B	14,0	193	F 10 L 413 V	04.76-02.88	0 432 291 807	0 986 430 124	180-188

AVCO NEW IDEA

Uni Power Unit							
705	7,8	81	GMC-DH 478	06.72-12.80	0 432 281 752		150-158 2 430 100 048





BCS

Serie 200							
270	0,5	7,3	3 LD 510	12.86-05.87	0 432 281 751		190-198
				06.87-12.01	0 432 281 688		190-198
Serie 300							
303	0,5	6,6/7,3	3 LD 450; 3 LD 510	06.78-05.87	0 432 281 751		190-198
				06.87-12.01	0 432 281 688		190-198
		9,6	ADN 45	06.78-06.93	0 432 281 112		205-213
Serie 600							
603	0,4	6,3	Lomb.-6 LD 400	06.90-06.05	0 432 291 643		190-198
622	0,5	9,6	ADN 45	01.68-01.83	0 432 281 112		205-213
Serie 700							
701	0,5	7,3	3 LD 510	03.86-05.87	0 432 281 751		190-198
				06.87-03.01	0 432 281 688		190-198
		9,6	ADN 45	12.75-12.85	0 432 281 112		205-213
	0,7	9,5	MD 150	04.88-04.03	0 432 193 883		230-238
705	0,5	10	RD 901	06.72-12.78	0 432 281 112		205-213
715	0,3	6,3	6 LD 400	06.80-05.86	9 430 032 192		
				06.86-10.91	0 432 291 643		190-198
735	0,4	5,9	ADN 37	06.78-12.87	0 432 281 112		205-213
		6,3	6 LD 400	06.80-05.86	9 430 032 192		
				06.86-04.03	0 432 291 643		190-198
		7,4	ADN 43	06.85-06.00	0 432 281 112		205-213
			RD 81	06.78-12.80	0 432 281 112		205-213
737	0,4	6,3	6 LD 400	07.89-07.04	0 432 291 643		190-198
745	0,5	7,3	3 LD 510	01.84-05.87	0 432 281 751		190-198
				06.87-01.99	0 432 281 688		190-198
		10	ADN 54 W	01.84-01.99	0 432 281 112		205-213
755	0,5	7,3	3 LD 510	12.85-12.86	0 432 281 751		190-198
		10	RD 901	12.85-12.86	0 432 281 112		205-213

BENFRA

Serie 1-6							
1.05	1,8	38	8131 01	09.84-01.88	0 432 297 034	0 986 430 144	125-133
1.15	2,6	34	8035 002	04.83-06.85	0 432 281 718		230-238
	2,9	42	Iveco-8031 005	07.90-07.05	0 432 291 655		230-242
1.25	2,8	40	8031 002	10.83-06.85	0 432 281 718		230-238
	3,0	43	8031 005	07.85-10.92	0 432 291 655		230-242
1.35	3,7	53	8041 002	11.83-06.85	0 432 281 718		230-238
	3,9	56	8041 005	07.85-07.00	0 432 291 655		230-242
1.45	3,9	85	8041 SI 25	06.89-06.04	0 432 291 654		230-242
4 Ch, Rd	2,8	40	8031 002	01.80-12.84	0 432 281 718		230-238
4.08	3,9	56	8041 005	01.86-01.01	0 432 291 655		230-242
4.10	4,9	72	8051 005	06.86-04.91	0 432 291 655		230-242
4.11	3,9	85	8041 SI 25	01.89-01.04	0 432 291 654		230-242
4.12	5,9	88	8061 005	07.86-06.91	0 432 291 655		230-242
5 Rd	3,9	56	8041 005	02.85-04.87	0 432 291 655		230-242
6 Ch	4,6	68	8051 000	05.81-05.85	0 432 281 718		230-238
Serie 7-12							
7 Rd	4,9	72	8051 005	06.86-04.88	0 432 291 655		230-242
7.07	3,9	85	8041 SI 25	01.89-04.91	0 432 291 654		230-242
7.08	5,9	88	8061 005	12.87-12.02	0 432 291 655		230-242
8 Ch	5,5	82	8061 000	07.81-12.84	0 432 281 718		230-238
9.07	5,9	88	8061 005	01.86-06.91	0 432 291 655		230-242
9.08	5,9	88	8061 005	01.86-01.01	0 432 291 655		230-242
9.09 Ch	5,9	114	8061 SI 25	10.85-04.91	0 432 291 655		230-242
9.10 Ch	5,9	114	8061 SI 25	02.85-02.00	0 432 291 655		230-242
9.11	5,9	96	8361 SI 10.00	01.88-06.91	0 432 281 704		215-227
	8,1	129	8361 SI 000	09.85-12.87	0 432 281 704		215-227





9.12	5,9	96	8361 SI 10.00	01.90-01.05	0 432 281 704	215-227
9.32	5,9	96	8361 SI 10.00	01.90-01.05	0 432 281 704	215-227
10 ,Ch	8,1	118	8361 I 000; 8361 I 01	01.82-06.85	0 432 281 710	200-208
12 Ch	13,8	147	8215 I 000	01.84-12.86	0 432 281 732	200-208
Serie 215-10451						
215 I	2,8	40	8031 I 002	01.79-06.85	0 432 281 718	230-238
	2,9	43	8031 I 05	07.85-07.00	0 432 291 655	230-242
315	3,9	59	8041 I 05	07.85-07.00	0 432 291 655	230-242
	3,7	53	8041 I 002	04.81-06.85	0 432 281 718	230-238
415 IB	4,6	68	8051 I 05.00	07.85-05.96	0 432 291 655	230-242
515 I	5,5	82	8061 I 000	04.83-06.85	0 432 281 718	230-238
	5,9	88	8061 I 005	07.85-07.00	0 432 291 655	230-242
8531	3,7	53	8041 I 002	04.81-02.86	0 432 281 718	230-238
10451	5,5	82	8061 I 000	10.82-02.86	0 432 281 718	230-238

BERTOLINI

Serie 100							
124 D	0,5	6,6	Lomb.-3 LD 450	01.67-01.82	0 432 281 751	190-198	
			8,8	Ruggerini-RF 120	01.86-12.86	BO	0 432 281 112
				01.87-01.01	0 432 193 887	210-218	
			10	Ruggerini-RD 901	01.67-12.85	BO	0 432 281 112
126	0,5	10	Ruggerini-RD 901	01.68-12.85	BO	0 432 281 112	205-213
Serie 300							
306	0,4	5,5	Lomb.-530	01.80-05.80	0 432 291 847	190-198	
			06.80-12.81	9 430 032 192			
	0,5	5,1	Lomb.-6 LD 360	01.80-05.86	9 430 032 192		
			06.86-04.91	0 432 291 643	190-198		
308	0,4	5,5	Lomb.-LDA 530	06.80-12.81	9 430 032 192		
			6,5	Acme-ADN 37/2	06.80-06.91	0 432 281 112	205-213
		6,6	Rug.-MC 71	06.87-06.91	0 432 193 887	210-218	
	0,5	5,1	Lomb.-6 LD 360	12.81-05.86	9 430 032 192		
			06.86-06.91	0 432 291 643	190-198		
310 S	0,6	8,8	Rug.-RF 130	01.86-12.86	0 432 281 112	205-213	
			01.87-01.01	0 432 193 887	210-218		
	0,7	9,6	Lomb.-4 LD 705	01.82-01.84	0 432 281 769	190-198	
	0,8	13	Rug.-CRD 100	01.69-12.84	0 432 281 717	205-213	
	1,1	19	Rug.-RD 901	11.75-12.85	0 432 281 112	205-213	
312	0,4	6,5	Acme-ADN 37/2	07.90-07.05	0 432 281 112	205-213	
			6,6	Rug.-MC 71	07.90-07.05	0 432 193 887	210-218
	0,5	5,1	Lomb.-6 LD 360	07.90-07.05	0 432 291 643	190-198	
315	0,5	6,6	Lomb.-LDA 3 LD 450	06.87-07.89	BO	0 432 281 688	190-198
			7,4	Lomb.-3 LD 510	07.71-12.81	0 432 281 112	205-213
					01.82-05.87	0 432 281 751	190-198
				06.87-07.89	BO	0 432 281 688	190-198
			10	Rug.-RD 901	11.75-03.83	0 432 281 112	205-213
		0,6	13,2	Rug.-RD 920	11.75-03.83	0 432 281 112	205-213
318	0,5	6,6/7,4	Lomb.-3 LD 450; Lomb.-3 LD 510	01.89-01.04	BO	0 432 281 688	190-198
Serie 400							
408	0,4	6,5	Ruggerini-MC 71	06.91→	0 432 193 887	210-218	
	0,5	5,2	6 LD 360	06.91→	0 432 291 643	190-198	
Serie 600							
628	1,2	15	Lomb.-8 LD 600.2	10.85-05.87	9 430 032 170		
				06.87-10.00	0 432 291 624	210-218	
Serie 700							
730	1,3	15	Lomb.-8 LD 665.2	10.85-05.87	9 430 032 170		
				06.87-10.00	0 432 291 624	210-218	
740	1,8	28	Slanzi-DVA 1750	01.87-01.02	0 432 291 660	200-208	
	1,9	28	Lomb.-11 LD 625.3	10.85-12.86	9 430 032 170		
				01.87-10.00	0 432 291 624	210-218	



B



◀ BERTOLINI

Serie 2000							
2000 DT	1,3	19	Lomb.-8 LD 6652	01.90-01.05	0 432 291 624		210-218

BOMAG

BP							
30		3,7	Hatz-E 673	06.81-05.88	0 432 297 022		135-143
50		5,5	Hatz-E 79	06.81-05.88	0 432 297 024		110-118
BVP							
11		0,4	4,4	Hatz-ES 75	01.73-09.84	0 432 297 023	
22		0,5	6,3	Hatz-E 780	01.73-09.84	0 432 297 024	
BW							
4 A		2,8	38	F 3 L 912	01.73-09.84	0 432 291 753	0 986 430 067
6		2,8	38	F 3 L 912	01.73-01.88	0 432 291 753	0 986 430 067
10 A		3,8	41	F 4 L 912	01.73-01.88	0 432 291 753	0 986 430 067
15 A		5,7	78	F 6 L 912	01.73-01.88	0 432 291 753	0 986 430 067
35		0,3	2,9	Hatz-E 71	01.73-01.88	0 432 297 023	
60 S		0,4	5,2	Hatz-E 79	01.73-01.88	0 432 297 024	
65 H, HS		0,5	6,1/7,4	Hatz-E 780	05.78-04.95	0 432 297 024	
S		0,4	3,7	Hatz-ES 75	01.73-01.88	0 432 297 023	
75 E		0,3	4,4	Hatz-ES 75	01.73-01.88	0 432 297 023	
H, HS		0,6	7,5/8,1	Hatz-E 785	01.79-04.95	0 432 297 027	
S, SL, SH		0,5	6,3	Hatz-E 780	01.73-04.95	0 432 297 024	
90 A		1,3	17,3	Hatz-Z 789; Hatz-Z 790	03.71-12.81	0 432 291 838	
S, SH, SL		0,7	8,8	Hatz-E 89 FG	05.77-01.88	0 432 296 010	
T		1,3	22	Hatz-Z 789; Hatz-Z 790	03.72-12.81	0 432 291 838	
101 A		0,7	11,4	Hatz-E 950	11.79-12.85	0 432 291 809	
200		3,8	44	F 4 L 912	01.73-06.86	0 432 291 753	0 986 430 067
211 , B		5,7	103	F 6 L 912	01.73-06.85	0 432 291 753	0 986 430 067

BOSCH

DDFA							
5		0,4	3,7	Hatz-ES 79	04.82-12.88	0 432 297 024	
DDOD							
8		1,1	7,8	Hatz-Z 788	04.82-01.99	0 432 291 838	
12		0,7	11,4	Hatz-E 950	04.82-06.90	0 432 291 728	
16		1,7	15	Hatz-2 M 40	06.85-01.99	0 432 291 692	
17		2,0	13	Hatz-Z 108 N	04.82-06.85	0 432 291 865	
20		1,3	15	Hatz-Z 790	04.82-06.84	0 432 291 838	
20, G		1,4	20	Hatz-2 L 31 S	06.86-01.99	0 432 291 692	
24		2,6	23	Hatz-3 M 40	06.85-01.99	0 432 291 692	
27		3,0	18	Hatz-D 108 N	04.82-06.85	0 432 291 865	
28		2,0	19	Hatz-Z 108 N	04.82-06.85	0 432 291 865	
34		3,4	31	Hatz-4 M 40	06.85-01.99	0 432 291 692	
36		4,0	25	Hatz-V 108 N	04.82-06.85	0 432 291 865	
42		3,0	29	Hatz-D 108 N	04.82-06.85	0 432 291 865	
DSFA							
5		0,5	5,2	Hatz-E 780	04.82-12.85	0 432 297 024	
7,5		0,6	5,9	Hatz-E 785	04.82-12.85	0 432 297 027	
DSOA							
8,5		0,6	9,7	Hatz-ES 786	01.86-01.99	0 432 297 027	
DSOD							
5		0,5	6,6	Hatz-E 780	06.69-01.85	0 432 297 024	
7,5		0,6	5,9	Hatz-E 785	04.82-12.85	0 432 297 027	
8.5		0,6	9,7	Hatz-ES 786	01.86-01.99	0 432 297 027	
DWKA							
3		0,3	3,3	Hatz-E 673 LHK	04.82-12.88	0 432 297 022	
GD							
3400		0,3	3,9	Lomb.-6LD325	06.77-01.90	0 432 291 643	
3600		0,3	3,3	Hatz-E 673 LHK	06.74-12.88	0 432 297 022	





6000	0,4	5,2	Hatz-ES 79	06.84-01.99	0 432 297 024	110-118
------	-----	-----	------------	-------------	----------------------	---------

CARRARO

Serie 3000						
3000	1,9	24	195	02.73-09.78	0 432 281 838	200-208
3500	1,9	24	195	02.73-09.78	0 432 281 838	200-208
Serie 6000						
6000	3,2	42	315	04.73-09.78	0 432 281 090	200-208
Serie 9000						
9800	5,7	74	575	02.73-09.78	0 432 281 090	200-208
Super-Tigre						
625	0,7	14	LDA 100	11.70-09.78	0 432 281 768	210-218
L	0,8	13	LDA 820	01.70-09.78	0 432 281 769	190-198
R	0,8	15	Ruggerini-P 101	01.75-09.78	0 432 281 717	205-213
635	1,4	22	LDA 672	08.70-09.78	0 432 281 791	210-218
650	2,0	33	LDA 673	01.73-09.78	0 432 281 791	210-218
835	1,4	22	LDA 672	01.73-09.78	0 432 281 791	210-218
850	2,0	33	LDA 673	01.73-09.78	0 432 281 791	210-218
Tigrone						
Atlas 742	1,5	29	Ruggerini-P 101/2	01.75-09.78	0 432 281 717	205-213
750	2,0	33	LDA 673	01.72-09.78	0 432 281 791	210-218
765	2,7	44	LDA 674	01.72-09.78	0 432 281 791	210-218
Tropical 750	2,0	33	LDA 673	01.72-09.78	0 432 281 791	210-218
765	2,7	44	LDA 674	01.72-09.78	0 432 281 791	210-218
Victory						
4500	2,9	38	285	01.68-09.78	0 432 281 838	200-208
7000	4,3	52	425	01.67-09.78	0 432 281 034	200-208

CASE

Serie 2000						
2390 AG	8,3	148	A-504 BDT	06.82-12.86	0 432 131 883	275-285

CASE IH (CASE INTERNATIONAL)

Serie E						
833 , A	3,9	49	D-239	01.86-12.90	0 432 291 733	225-233
Serie V						
433	2,5	29	D-155	01.86-06.90	0 432 291 719	225-233
533	2,5	33	D-155	01.86-06.90	0 432 291 719	225-233
Serie 300						
321	3,9	55	D-239	01.86-06.86	0 432 291 733	225-233
Serie 400						
431	3,9	55	D-239	01.86-06.86	0 432 291 733	225-233
	5,1	63	D-310	01.86-06.86	0 432 291 719	225-233
433	2,5	26	D-155	01.86-06.90	0 432 291 719	225-233
Serie 500						
531	2,5	33	D-310	01.86-06.86	0 432 291 719	225-233
	5,9	92	D-358	01.86-06.86	0 432 291 774	225-233
533 , A	2,5	33	D-155	01.86-12.90	0 432 291 719	225-233
540	2,5	33	D-155	01.88-01.03	0 432 291 719	225-233
Serie 600						
644 A,	3,4	44	D-206	01.86-06.86	0 432 291 719	225-233
Serie 800						
833 , A	3,9	49	D-239	09.81-12.90	0 432 291 733	225-233
844 , A	4,3	55	D-246	01.86-12.90	0 432 291 733	225-233
S, SA	4,4	59	D-268	01.86-12.90	0 432 291 733	225-233
Serie 2000						
2140 E, V	4,0	55	Carraro-1000.4 A	03.88-03.03	0 432 291 685	180-188





◀ CASE IH

2150 E	4,0	55	Carraro-1000.4 A	03.88-03.03	0 432 291 685		180-188
2390 AG	8,3	148	A-504 BDT	01.79-08.83	0 432 131 883		275-285
2590 AG	8,3	148,5	A-504 BDT	01.79-08.83	0 432 131 883		275-285
Serie 5000							
5140	5,9	81	6T-590	06.90-06.05	0 432 131 880		245-259
Serie 7000							
7120	8,3	132	6CT	01.88-01.03	0 432 191 812		205-219
7130	8,3	149	6CT	01.88-01.03	0 432 191 812		205-219
7140	8,3	169	6CTA	01.88-01.03	0 432 191 796		205-219

CLAAS

Dominator							
85	5,7	88	OM 352	10.74-10.80	0 432 231 887	0 986 430 056	200-210
		110	OM 352 A	10.74-10.85	0 432 231 870		200-210
106	10,5		OM 401 E	05.80-10.85	0 432 231 873	0 986 430 053	175-183
108 SL Maxi	6,0	163	OM 366 LA				
			Mot.Nr. →366.901-501 989582	09.90-09.05	0 432 231 737		200-210
			Mot.Nr. 366.901-501 989583→	09.90-09.05	0 432 231 688	0 986 430 221	200-210
Jaguar							
695 SL		260	OM 442 A	06.87-06.02	0 432 231 759		200-208
840	12,8	265	OM 402 LA	01.90-01.05	0 432 231 678	0 986 430 205	200-210
Mega							
204	6,0	147	MB OM 366 LA	01.90-09.98	0 432 231 823	0 986 430 045	200-210
208	6,0	173	MB OM 366 LA				
			Mot.Nr. →366.901-501 989582	01.90-09.98	0 432 231 737		200-210
			Mot.Nr. 366.901-501 989583→	01.90-09.98	0 432 231 688	0 986 430 221	200-210
218	11,0	199	MB OM 441 A	01.90-09.98	0 432 231 704	0 986 430 133	200-208
Mercator							
50	3,8	53	OM 314	01.73-05.78	0 432 231 887	0 986 430 056	200-210
60	5,6	70	F 6 L 912	01.73-10.81	0 432 291 753	0 986 430 067	180-188
	5,7	70	OM 352	10.74-10.81	0 432 231 887	0 986 430 056	200-210
75 ,R	5,7	77	OM 352	10.74-10.82	0 432 231 887	0 986 430 056	200-210
R	5,6	77	F 6 L 912	10.74-10.82	0 432 291 753	0 986 430 067	180-188

CLAYSON

1500-Serie							
1520	3,8	52	F 4 L 912	02.72-12.79	0 432 291 753	0 986 430 067	180-188
1530	5,7	73	F 6 L 912	01.72-12.79	0 432 291 753	0 986 430 067	180-188
1540	5,7	74	F 6 L 912	01.72-12.79	0 432 291 753	0 986 430 067	180-188
1550 S	8,7	103	OM 360.970	04.71-12.79	0 432 231 880		200-210

DEMAG

H-Serie							
15 C,P	3,8	52	F 4 L 912	04.74-12.78	0 432 291 753	0 986 430 067	180-188
21 C,P	4,7	68	F 5 L 912	04.74-12.78	0 432 291 753	0 986 430 067	180-188
23 C,L	5,6	82	F 6 L 912	04.74-12.78	0 432 291 753	0 986 430 067	180-188
31	8,5	115	F 6 L 413 V	04.74-12.87	0 432 291 807	0 986 430 124	180-188
36	8,5	115	F 6 L 413 V	06.76-12.87	0 432 291 807	0 986 430 124	180-188
41	11,3	155	F 8 L 413	04.74-12.87	0 432 291 807	0 986 430 124	180-188
51	11,3	155	F 8 L 413	04.74-12.87	0 432 291 807	0 986 430 124	180-188



DEUTZ-FAHR

D							
2807	1,9	21	F 2 L 912	06.86-06.01	0 432 291 753	0 986 430 067	180-188
3607	1,9	25	F 2 L 912	06.86-06.01	0 432 291 753	0 986 430 067	180-188
6807	3,8	49	F 4 L 912	06.86-06.01	0 432 291 753	0 986 430 067	180-188
7007	3,8	51	F 4 L 912	06.86-06.01	0 432 291 753	0 986 430 067	180-188
DX							
3	.10 A, .10 F/V, .30 A, .30 F/V	2,8	34/40	F 3 L 912	06.86-06.01	0 432 291 753	0 986 430 067
	.50 A, .50 F/V	3,1	40/44	F 3 L 913	06.86-06.01	0 432 291 753	0 986 430 067
	.60 A, .70 A, .70 F/V	3,8	48-51	F 4 L 912	06.86-06.01	0 432 291 753	0 986 430 067
	.80, .90 A, .90 F/V	4,1	55	F 4 L 913	06.86-06.01	0 432 291 753	0 986 430 067
4	.10	3,8	51	F 4 L 912	06.86-06.01	0 432 291 753	0 986 430 067
	.30 A, .31, .50 A, .51, .70 A	4,1	55-66	BF 4 L 913; BF 4 L 913 T; F 4 L 913	06.86->	0 432 291 753	0 986 430 067
6	.05/.10 A	5,7	72-74	F 6 L 912	06.86-06.01	0 432 291 753	0 986 430 067
	.30 A	6,1	85	F 6 L 913	06.86-06.01	0 432 291 753	0 986 430 067
	.50 A	6,1	101	BF 6 L 913	06.86-06.01	0 432 291 669	225-233
	.60	6,0	110	BF 6 L 913	10.88-10.03	0 432 291 669	225-233
7	.10 A	6,1	117	BF 6 L 913	06.86-06.01	0 432 291 669	225-233
Intrac							
6	.30	6,0	85	F 6 L 913	01.88-12.88	0 432 291 753	0 986 430 067
	.30 turbo, .60 turbo	6,0	93/110	BF 6 L 913; BF 6 L 913 T	01.88-01.04	0 432 291 669	225-233
2003		3,8	44	F 4 L 912 H	09.74-05.80	0 432 291 753	0 986 430 067
2004		3,8	51	F 4 L 912	05.78-12.88	0 432 291 753	0 986 430 067
M							
980		3,8	55	F 4 L 912	01.81-01.96	0 432 291 753	0 986 430 067
1080		4,7	64	F 5 L 912	01.81-01.96	0 432 291 753	0 986 430 067
1202		5,7	81	F 6 L 912	01.80-01.95	0 432 291 753	0 986 430 067
2385		5,7	76	F 6 L 912	01.82-01.97	0 432 291 753	0 986 430 067
3610		6,0	141	BF 6 L 913 C	03.87-03.02	0 432 291 752	180-188
3630		6,0	141	BF 6 L 913 C	03.87-03.02	0 432 291 752	180-188

DRESSER

H-Serie							
90 E		9,4	191	DVT-573 B	01.86-12.00	0 432 291 850	218-226
100 C		13,4	236	DTI-817 C	01.86-12.00	0 432 291 813	250-258
120 C		13,4	236	DTI-817 C	01.86-12.00	0 432 291 813	250-258
TD-Serie							
7 E		3,9	51	D-239	06.82-12.86	0 432 291 733	225-233
8 E		3,9	60	DT-239	06.82-12.86	0 432 291 723	240-248
100-Serie							
100 B 2		3,4	42	D-206	11.79-12.86	0 432 291 719	225-233
125 B 2		3,9	52	D-239	05.79-12.86	0 432 291 733	225-233
500-Serie							
510 B		4,4	60	D-268	04.81-02.93	0 432 291 723	240-248
515 B		5,9	78	D-358	04.81-12.00	0 432 291 720	240-248
530 A II		6,6	119	DT-402	04.81-12.85	0 432 291 716	240-248
3000-Serie							
3944 Yumbo		3,8	46	F 4 L 912	01.73-12.86	0 432 291 753	0 986 430 067
3945 Yumbo		3,8	46	F 4 L 912	01.73-12.86	0 432 291 753	0 986 430 067
3960 Yumbo		5,7	78	F 6 L 912	07.73-12.86	0 432 291 753	0 986 430 067
3961 Yumbo		5,7	78	F 6 L 912	07.73-12.86	0 432 291 753	0 986 430 067





EICHER

Serie 300						
330	2,0	22	EDK 2-9	10.77-12.80	0 432 297 029	140-148
Serie 500						
534 AS	2,0	25	EDK 2-11	06.80-12.80	0 432 297 029	140-148
542 AS, ASK, SK	2,9	31	EDK 3-8; EDK 3-9	09.80-12.80	0 432 297 029	140-148
550 P, PA	2,9	37	EDK 3-10	05.80-12.80	0 432 297 029	140-148
565 AS	3,9	35	EDK 4-11	05.80-12.80	0 432 297 029	140-148
Serie 635-680						
635 K, KA	1,9	25,7	EDL 2-2	01.86-01.01	0 432 291 695	240-248
642 K, KA	1,9	31	EDL 2-4	01.86-01.01	0 432 291 695	240-248
645 K, KA	2,9	31	EDL 3-6	01.86-01.01	0 432 291 695	240-248
648 V, VA	2,9	35	EDL 3-7.2	01.87-01.02	0 432 291 695	240-248
656 P, PA, V, VA	2,9	41	EDL 3-8.1	01.86-11.87	0 432 291 695	240-248
666 P, PA, V, VA	2,9	49	EDL 3-9.1	01.86-01.02	0 432 291 695	240-248
680 P, PA	3,9	59	EDL 4-5.1	01.87-01.02	0 432 291 695	240-248
Serie 3000						
3022 AS	3,9	79	EDL 6-3	03.82-07.83	0 432 291 695	240-248
3026	5,9	79	EDL 6-1	03.82-03.97	0 432 291 695	240-248
3028	5,9	82	EDL 6-5	09.83-09.98	0 432 291 695	240-248
3030	5,9	107	EDL 6-6	09.83-09.98	0 432 291 695	240-248
3085	3,9	63	EDK 4-12 T	07.79-12.80	0 432 297 029	140-148
Serie 3100						
3105 A	5,9	77	EDK 6-4	01.77-12.80	0 432 297 029	140-148
3133 A	5,9	98	EDK 6-7	10.76-12.80	0 432 297 029	140-148
Serie 3200						
3257, S	3,0	35	EDL 3-7	03.82-12.87	0 432 291 695	240-248
3258 A, AS	3,0	35	EDL 3-7	03.82-12.87	0 432 291 695	240-248
Serie 3300						
3357	3,0	41	EDL 3-8	03.82-12.87	0 432 291 695	240-248
3358	3,0	41	EDL 3-8	03.82-12.87	0 432 291 695	240-248
Serie 3400						
3457	3,0	49	EDL 3-9	03.82-12.87	0 432 291 695	240-248
3458	3,0	49	EDL 3-9	03.82-12.87	0 432 291 695	240-248
Serie 3500						
3557 S	3,9	55	EDL 4-1	03.82-07.84	0 432 291 695	240-248
3558 AS	3,9	55	EDL 4-1	03.82-07.84	0 432 291 695	240-248
3559	3,9	53	EDL 4-4	01.84-01.99	0 432 291 695	240-248
3560	3,9	53	EDL 4-4	01.84-01.99	0 432 291 695	240-248
Serie 3600						
3657 S	3,9	65	EDL 4-2	03.82-07.84	0 432 291 695	240-248
3658 AS	3,9	65	EDL 4-2	03.82-07.84	0 432 291 695	240-248
Serie 3700						
3705	2,0	25	EDK 2	05.72-12.80	0 432 297 029	140-148
3706 A	2,0	25	EDK 2	05.72-12.80	0 432 297 029	140-148
3709	3,0	31	EDK 3-4	01.74-12.80	0 432 297 029	140-148
3710 A	3,0	31	EDK 3-4	01.74-12.80	0 432 297 029	140-148
3711	3,0	37	EDK 3-3	01.74-12.80	0 432 297 029	140-148
3712 A	3,0	37	EDK 3-3	01.74-12.80	0 432 297 029	140-148
3713	2,0	22	EDK 2	05.72-12.80	0 432 297 029	140-148
3714 A	2,0	22	EDK 2	05.72-12.80	0 432 297 029	140-148
3717	3,9	48	EDK 4-11	02.77-12.80	0 432 297 029	140-148
3719 K, L	2,0	25,5	EDL 2-1; EDL 2-2	03.82-07.85	0 432 291 695	240-248
3720 KA, LA	2,0	25,5	EDL 2-1; EDL 2-2	03.82-12.84	0 432 291 695	240-248
3721 L	3,0	31	EDL 3-6	03.82-12.84	0 432 291 695	240-248
3722 LA	3,0	31	EDL 3-6	03.82-12.84	0 432 291 695	240-248
3723 K	3,0	31	EDL 3-3	03.82-12.84	0 432 291 695	240-248
3724 KA	3,0	31	EDL 3-3	03.82-12.84	0 432 291 695	240-248
3725 P, S	3,0	40/49	EDL 3-1; EDL 3-2; EDL 3-4; EDL 3-5	03.82-12.84	0 432 291 695	240-248





3726 PA, SA	3,0	40/49	EDL 3-1; EDL 3-2; EDL 3-4; EDL 3-5	03.82-12.84	0 432 291 695		240-248
3727	3,9	55	EDL 4-3	03.82-12.84	0 432 291 695		240-248
3728 A	3,9	55	EDL 4-3	03.82-12.84	0 432 291 695		240-248
Wotan							
	5,9	77/98	EDK 6-4; EDK 6-5 (Turbo)	01.77-12.80	0 432 297 029		140-148

EISENWERKE KAISERSLAUTERN

PL-Serie							
60 R	5,6	68	F 6 L 912	01.68-12.79	0 432 291 753	0 986 430 067	180-188
120 MF, R	9,5	85/107	F 6 L 714	01.68-12.80	0 432 227 003		135-143

ESCORTS

Ford							
3600	2,9	26	7A	01.76-10.98	9 430 032 153		

FAHR

M 600-Serie							
600	2,8	41	F 3 L 912	09.74-12.80	0 432 291 753	0 986 430 067	180-188
660	2,8	41	F 3 L 912	01.80-12.87	0 432 291 753	0 986 430 067	180-188
M 700-Serie							
750	3,8	47	F 4 L 912	09.74-12.80	0 432 291 753	0 986 430 067	180-188
770	3,8	46	F 4 L 912	01.80-12.87	0 432 291 753	0 986 430 067	180-188
M 900-Serie							
900	3,8	52	F 4 L 912	09.74-12.79	0 432 291 753	0 986 430 067	180-188
922	3,8	57	F 4 L 912	05.76-12.81	0 432 291 753	0 986 430 067	180-188
980	3,8	55	F 4 L 912	01.81-12.87	0 432 291 753	0 986 430 067	180-188
M 1000-Serie							
1002	4,7	65	F 5 L 912	05.76-12.81	0 432 291 753	0 986 430 067	180-188
1102	5,7	74	F 6 L 912	05.76-12.80	0 432 291 753	0 986 430 067	180-188
1202	5,7	81	F 6 L 912	05.76-01.80	0 432 291 753	0 986 430 067	180-188
1300 M	6,1	89	F 6 L 913	09.74-12.79	0 432 291 753	0 986 430 067	180-188
1302 , H, HA	6,1	103-118	BF 6 L 913	05.76-06.78	0 432 291 835		180-188
				07.78-12.79	0 432 291 752		180-188
1320	6,1	89	F 6 L 913	01.80-12.87	0 432 291 753	0 986 430 067	180-188
1322 , H, HA	6,1	118	BF 6 L 913	01.80-12.87	0 432 291 752		180-188
1600	11,3	149	F 8 L 413 V	05.72-12.80	0 432 291 807	0 986 430 124	180-188
1620 H	12,8	158	F 8 L 413 F	01.80-12.87	0 432 291 807	0 986 430 124	180-188
M 2000-Serie							
2480	5,7	76	F 6 L 912	01.79-12.87	0 432 291 753	0 986 430 067	180-188
2580	6,1	89	F 6 L 913	01.79-12.87	0 432 291 753	0 986 430 067	180-188
2680	6,1	89	F 6 L 913	01.79-12.87	0 432 291 753	0 986 430 067	180-188
2685	6,1	118	BF 6 L 913	01.80-12.87	0 432 291 752		180-188
2780 , H	6,1	118	BF 6 L 913	01.81-12.87	0 432 291 752		180-188

FENDT

F							
231 GT	2,2	26	D 308-3	06.72-12.78	0 432 291 029		190-198
Farmer 100-Serie							
104 S	3,1	40	D 226-3	01.72-12.79	0 432 291 029		190-198
					GZK	0 432 291 731	190-198
				01.80-05.82		0 432 291 731	190-198
108 LS, S	4,2	55	D 226-4	01.74-12.79	0 432 291 029		190-198
					GZK	0 432 291 731	190-198
				01.80-11.80		0 432 291 731	190-198





◀ FENDT

Farmer 300-Serie						
306 LS/FW 168	4,2	50	D 226-4	02.80-02.95	0 432 291 731	190-198
308 LS/FW 178	4,2	57	D 226-4	02.80-02.95	0 432 291 731	190-198
TS						
65	3,4	50	D 225-4	01.70-12.85	0 432 291 029	190-198

FERRARI

Serie 40							
40 WDT	1,6	26	Lomb.-LDW 1503	04.91→	0 432 217 077	130-138	
42 RS	1,3	19	Lomb.-8 LD 665-2	06.92→	0 432 291 624	210-218	
Serie 70							
71	0,4	7,4	Ruggerini-RD 81	06.80-12.83	0 432 281 112	205-213	
72 S	0,5	9	Ruggerini-RF 120	01.71-12.86	0 432 281 112	205-213	
	0,6	9	Ruggerini-RF 130	01.87-12.87	0 432 193 887	210-218	
				01.71-12.86	0 432 281 112	205-213	
	0,7	10	7 LD 665	01.87-12.89	0 432 193 887	210-218	
01.71-05.87				9 430 032 170			
76	1,5	30	Ruggerini-P 101/2	06.80-12.80	0 432 281 717	205-213	
			LDA 673	06.87→	0 432 291 624	210-218	
				01.71-01.86	0 432 281 751	190-198	
76	2,0	31	LDA 673	06.80-12.84	0 432 281 791	210-218	
	2,0	31	LDA 673	06.80-12.84	0 432 281 791	210-218	
Serie 80							
85	2,0	31	Lomb.-LDA 673	06.80-12.84	0 432 281 791	210-218	
86	2,5	38	Lomb.-LDA 833	06.80-06.95	0 432 281 791	210-218	
Serie 90							
90	0,3	4,4	Lomb.-6 LD 325	06.80-05.85	9 430 032 192		
	1,3	19	Lomb.-914 8 LD 665.2	06.80-05.85	9 430 032 170		
SB	0,4	6,3	Lomb.-6 LD 400	09.89-01.91	0 432 291 643	190-198	
	0,4	6,3	Lomb.-6 LD 400	09.89-09.04	0 432 291 643	190-198	
91	0,4	6,3	Lomb.-6 LD 400	09.89-09.04	0 432 291 643	190-198	
92	0,5	6,6	Lomb.-3 LD 450	09.89-09.04	0 432 281 688	190-198	
93 LI	1,0	17	Slanzi-DVA 1030 S	09.89-09.04	0 432 291 660	200-208	
	LT	1,3	19	Lomb.-8 LD 665.2	09.89-10.91	0 432 291 624	210-218
Lomb.-10 LD 400.2				05.82-12.87	0 432 291 642	210-218	
94	0,7	9,6	Lomb.-4 LD 705	01.82-05.87	0 432 281 769	190-198	
			Lomb.-4 LD 705	09.89-12.91	0 432 281 689	190-198	
			Lomb.-LDA 100	06.80-06.83	0 432 281 769	190-198	
	0,8	11	Lomb.-4 LD 820	09.89-12.91	0 432 281 689	190-198	
				01.82-05.87	0 432 281 769	190-198	
				06.80-06.83	0 432 281 769	190-198	
	1,0	18	Slanzi-DVA 1030	06.80-05.85	0 432 281 729	180-188	
				06.80-05.85	0 432 281 729	180-188	
SLT	1,8	29	Slanzi-DVA 1750	09.89-12.91	0 432 291 660	200-208	
	1,9	28	Lomb.-11 LD 625.3	09.89-12.91	0 432 291 624	210-218	
	1,2	24	Rugg.-RD 952	06.80-05.85	0 432 281 717	205-213	
95	1,3	19	Lomb.-8 LD 665.2	06.80-05.87	9 430 032 170		
	1,5	27	Slanzi-DVA 1550	06.87-06.95	0 432 291 624	210-218	
				06.80-09.84	0 432 281 729	180-188	
	RS	1,7	29	Slanzi-DVA 1750	06.80-12.87	0 432 291 660	200-208
		1,7	22	Lomb.-5 LD 825.2	11.88-11.03	0 432 281 791	210-218
	96	1,9	28	Lomb.-11 LD 625.3	11.88-11.03	0 432 291 624	210-218
2,7		33	Lomb.-5 LD 824-3	09.89-09.04	0 432 281 791	210-218	
RS	1,9	28	Lomb.-11 LD 625.3	12.90→	0 432 291 624	210-218	
Serie 300							
305	0,4	5,9	Lomb.-6 LD 400	09.89-09.04	0 432 291 643	190-198	
	0,5	5,1	Lomb.-6 L 360	09.89-09.04	0 432 291 643	190-198	
306	0,4	5,9	Lomb.-6 LD 400	09.89-09.04	0 432 291 643	190-198	
	0,5	5,1	Lomb.-6 L 360	09.89-12.91	0 432 291 643	190-198	
307	0,4	5,9	Lomb.-6 LD 400	10.90→	0 432 291 643	190-198	
	0,5	5,2	Lomb.-6 LD 360	10.90-12.91	0 432 291 643	190-198	
Serie 700							
718	0,5	8,1	Lomb.-LDA 510	06.80-12.83	0 432 281 751	190-198	
	0,7	9,6	Lomb.-7 LD 665 I	06.80-12.83	9 430 032 170		





733	1,3	19	Lomb.-914	06.80-12.83	9 430 032 170	
745	2,0	31	Lomb.-LDA 673	06.80-12.83	0 432 281 791	210-218
792	4,0	5,9	Lomb.-6 LD 400	09.89-09.04	0 432 291 643	190-198
794	0,4	6,3	Lomb.-6 LD 400	09.89-09.04	0 432 291 643	190-198
Serie 800						
	0,8	13	Ruggerini RD 200	12.85-12.89	0 432 193 887	210-218
Serie 900						
933	1,3	19	Lomb.-LDA 914	01.82-05.87 06.87-12.89	9 430 032 170 0 432 291 624	210-218
	1,8	29	Slanzi-DVA 1750	01.82-12.89	0 432 291 660	200-208
Serie 1000						
1100	1,1	18	Lomb.-9 LD 561	12.85-12.00	0 432 291 624	210-218
1300	1,3	19	Lomb.-8 LD 665.2	12.85-12.00	0 432 291 624	210-218
Sycar						
30 RS	1,3	19	Lomb.-8 LD 665-2	06.92→	0 432 291 624	210-218
System 26						
RS	1,0	18	Slanzi-DVA 1030 G	01.92→	0 432 291 660	200-208
T						
72	0,5	8,1	Lomb.-LDA 510	06.80-12.81	0 432 281 751	190-198
93	0,8	13	Rugg.-RD 200	01.88-01.03	0 432 193 887	210-218

FIAT

DIM-Serie						
20	2,6	34	8035.02.355	01.71-12.82	0 432 281 718	230-238
25	2,6	34	8035.02.355	01.71-12.82	0 432 281 718	230-238
30	3,5	52	8045.02.358	01.73-11.81	0 432 281 718	230-238
35	3,5	52	8045.02.358	01.73-11.81	0 432 281 718	230-238
DI-Serie						
12	2,6	29	8035.02.353	01.71-12.82	0 432 281 718	230-238
C	1,8	23	8135.61.200	01.83-10.88	0 432 297 034	0 986 430 144 125-133
15	2,6	29	8035.02.353	01.71-12.82	0 432 281 718	230-238
C	1,8	23	8135.61.200	01.83-10.88	0 432 297 034	0 986 430 144 125-133
	1,9	27	M 705 BA 190	10.88-12.90	BO 0 432 217 129	125-133
20 C	2,8	38	8035.04.359	01.80-02.86	0 432 281 718	230-238
	2,9	42	8035.05.359	02.86-12.90	0 432 291 655	230-242
GL	1,8	23	8135.61.200	01.83-10.88	0 432 297 034	0 986 430 144 125-133
	1,9	27	M 705 BA 190	10.88-12.90	BO 0 432 217 129	125-133
21 C	1,9	27	M 705 BA 190	10.88-12.90	BO 0 432 217 129	125-133
23	2,4	35	8141167.01	01.88-12.90	0 432 297 034	0 986 430 144 125-133
25 C	2,8	38	8035.04.359	01.80-02.86	0 432 281 718	230-238
	2,9	42	8035.05.359	02.86-12.90	0 432 291 655	230-242
30	3,5	51	8045.02.359	01.73-11.81	0 432 281 718	230-238
C	2,8	38	8035.04.359	01.80-02.86	0 432 281 718	230-238
	2,9	42	8035.05.359	02.86-12.90	0 432 291 655	230-242
	3,7	55	8045.04.359	07.81-05.85	0 432 281 718	230-238
CH	3,9	60	8045.05.359	06.85-12.90	0 432 291 655	230-242
35	3,5	51	8045.02.359	01.73-11.81	0 432 281 718	230-238
C	3,7	55	8045.04.359	07.81-05.85	0 432 281 718	230-238
	3,9	60	8045.05.359	06.85-12.90	0 432 291 655	230-242
40	3,5	51	8045.02.359	01.73-11.81	0 432 281 718	230-238
C	3,7	55	8045.04.359	07.81-05.85	0 432 281 718	230-238
	3,9	60	8045.05.359	06.85-12.90	0 432 291 655	230-242
45 C	3,9	60	8045.05.359	06.85-12.90	0 432 291 655	230-242
50	3,5	51	8045.02.354; 8045.02.356	01.73-04.85	0 432 281 718	230-238
CH	3,9	60	8045.05.359	06.85-12.90	0 432 291 655	230-242
60 C	3,9	60	8045.05.359	06.85-12.90	0 432 291 655	230-242
65	4,9	60	C0 3 C Var 1	01.74-06.82	0 432 281 743	200-208
70	4,6	60	8055.04.250	01.81-12.81	0 432 281 718	230-238
	4,9	60	C0 3 C Var 1	01.74-09.85	0 432 281 743	200-208
C	4,9	72	8055.05.250	10.85-12.90	0 432 291 655	230-242
80 C	4,9	72	8055.05.250	10.85-12.90	0 432 291 655	230-242





◀ FIAT

130	7,4	88	CP 3 C	01.71-12.80	0 432 281 740	200-208
	8,1	96	OM-8365.05.555	07.81-12.89	0 432 281 710	200-208
C	5,9	62	8061125	09.88-12.90	0 432 291 655	230-242
150 C	5,9	62	8061125	09.88-12.90	0 432 291 655	230-242
DM-Serie						
12	2,6	29	8035.02.350	01.71-12.82	0 432 281 718	230-238
15	2,6	29	8035.02.350	01.71-12.82	0 432 281 718	230-238
20-Serie						
25 H 2, H 4, M 2, M 4	2,9	40	8035.05.377	11.85-04.89	0 432 291 655	230-242
30-Serie						
30 H 2, H 4, M 2, M 4	2,9	40	8035.05.377	11.85-04.89	0 432 291 655	230-242
50-Serie						
55 .46, .65, .66 DT, .66 DT Vigneto, .66 LP, .66 LP DT, .66 Vigneto, .66 2 RM DT Frutteto .90	2,7	38	8035.06.206; 8035.06.206, 306; 8035.06.208; 8035.06.222; 8035.06.308; 8035.06.323	10.84-08.88	0 432 291 654	230-242
	2,7	38	8035.06.200	03.84-09.84 10.84-08.88	0 432 291 678 0 432 291 654	230-242 230-242
60-Serie						
60 .46, .65, .66, .66 DT, .66 DT Frutteto, .66 Frutteto, .66 LP, .66 LP DT .90, DT	2,9	42	8035.05.206; 8035.05.206, 306; 8035.05.208; 8035.05.308	10.84-08.88	0 432 291 655	230-242
	2,9	42	8035.05.200	03.84-09.84 10.84-08.88	0 432 291 677 0 432 291 655	230-242 230-242
65 .46, .66, .90	3,6	48	8045.06.220, 320; 8045.06.220, 321; 8045.06.225	04.85-08.88	0 432 291 654	230-242
70-Serie						
70 .65, .66 .90	3,6	51	8045.06.206; 8045.06.206, 306 8045.06.200	09.84-08.88 03.84-09.84 10.84-08.88	0 432 291 654 0 432 291 678 0 432 291 654	230-242 230-242 230-242
80-Serie						
80 .65, .66, DT .66 2 RM, .66 4 RM .90, DT	3,9	59	8045.05.206; 8045.05.206, 306 8045.05.208; 8045.05.308 8045.05.205	09.84-08.88 05.87-08.88 03.84-09.84 10.84-08.88	0 432 291 655 0 432 291 654 0 432 291 677 0 432 291 655	230-242 230-242 230-242 230-242
85 .55	3,9	59	8045.05.200, 300	10.84-08.88	0 432 291 655	230-242
90-Serie						
90 C .90	5,4	72	OM-CO 3/130 T 8055.05.200	01.75-01.81 06.84-09.84 10.84-08.88	0 432 281 740 0 432 291 677 0 432 291 655	200-208 230-242 230-242
95 .55	4,9	70	8055.05.205	10.84-08.88	0 432 291 655	230-242
100-Serie						
100 .90	5,4	74	8065.06.200	06.84-09.84 10.84-08.88	0 432 291 678 0 432 291 654	230-242 230-242
110 .90	5,9	81	8065.05.220	11.86-08.88	0 432 291 655	230-242
115.90	5,9	85	8065.05.000	01.84-09.84 10.84-08.88	0 432 291 677 0 432 291 655	230-242 230-242
120 C	7,4	88	CP 3/100 Var 22	01.75-09.81	0 432 281 740	200-208
130 .90	5,9	94	8065.25.010	01.84-09.84 10.84-08.88	0 432 291 677 0 432 291 655	230-242 230-242
140 .90	5,9	107	8065.25.000	01.84-09.84 10.84-08.88	0 432 291 677 0 432 291 655	230-242 230-242





160 .90	8,1	118	OM-8365.25.503; OM-8365.25.513, 515	01.84-08.88	0 432 281 704	215-227
180 .90	8,1	129	OM-8365.25.502; OM-8365.25.512, 514	01.84-08.88	0 432 281 704	215-227
400-Serie						
465 C	2,6	37	8035.02.276	06.82-12.84	0 432 281 718	230-238
466 ,DT	2,6	37	8035.02.276	02.82-12.84	0 432 281 718	230-238
480 DT, S, DT	2,6	37	8035.02.202; 8035.02.302	01.76-03.82	0 432 281 718	230-238
500-Serie						
500 ,DT, S, DT	2,6	37	8035.02.201; 8035.02.202	06.73-03.82	0 432 281 718	230-238
505 S	2,8	43	8035.04.272	12.80-07.82	0 432 281 718	230-238
540 S, DT	2,6	40	8035.02.302	06.78-03.82	0 432 281 718	230-238
570 DT	2,8	43	8035.04.270	12.77-02.82	0 432 281 718	230-238
580 DT	2,8	43	8035.04.270	12.77-02.84	0 432 281 718	230-238
600-Serie						
605 C, CS	3,5	49	8045.02.211	01.77-07.82	0 432 281 718	230-238
640 ,DT	3,5	48	8045.02.200	10.72-03.82	0 432 281 718	230-238
665 C	3,5	50	8045.02.276	06.82-12.84	0 432 281 718	230-238
666 ,DT	3,5	50	8045.02.276; 8045.02.376	02.82-12.84	0 432 281 718	230-238
670 DT	3,5	50	8045.02.270	07.77-04.82	0 432 281 718	230-238
680 DT	3,5	50	8045.02.270	07.77-02.84	0 432 281 718	230-238
700-Serie						
765 C	3,7	53	8045.04.276	06.82-12.84	0 432 281 718	230-238
766 ,DT	3,7	53	8045.04.276; 8045.04.376	02.82-12.84	0 432 281 718	230-238
780 ,DT	3,7	57	8045.04.270	01.75-02.84	0 432 281 718	230-238
800-Serie						
850 ,DT	5,0	63	CO 3/80 Var.7	04.73-12.79	0 432 281 740	200-208
855 ,C	3,7	53	8045.04.275	02.81-12.84	0 432 281 718	230-238
880 ,DT	4,6	65	CO 3/75	02.75-12.80	0 432 281 740	200-208
-5	4,6	65	8055.04.200	03.80-06.84	0 432 281 718	230-238
900-Serie						
955 C	4,6	66	8055.04.205	02.81-12.84	0 432 281 718	230-238
980 ,DT	5,2	72	8065.02.217	01.80-06.84	0 432 281 718	230-238
1000-Serie						
1000 DT	5,2	74	8065.02.200	04.75-12.79	0 432 281 718	230-238
DTS, S	5,5	81	8065.04.200	04.76-12.79	0 432 281 718	230-238
1180	5,5	85	8065.04.217	01.80-12.83	0 432 281 718	230-238
1280	5,5	91	8065.24.300	04.81-12.83	0 432 281 718	230-238
1300 DT, S	7,4	97/110	CP 3/100 Var 16; CP 3/ 100 Var 17	04.73-12.79	0 432 281 740	200-208
1355 C	8,0	94	8365.05.590	09.81-04.88	0 432 281 710	200-208
1380	5,5	99	8065.24.000	01.80-12.83	0 432 281 718	230-238
1580	8,0	115	8365.05.500	01.80-12.83	0 432 281 710	200-208
Turbo	8,0	118	8365.25.501	01.83-12.83	0 432 281 704	215-227
1880	8,0	132	8365.25.500	01.80-12.83	0 432 281 704	215-227

FIAT-ALLIS

F						
4 M	2,9	42	8035.05.265	04.85-12.92	0 432 291 655	230-242
FA						
120	5,5	92	8065.25.096	09.84-05.92	0 432 291 655	230-242
150	8,1	122	8365.25.542	03.84-03.99	0 432 281 704	215-227
200	5,9	87	8215.1A 11006	01.84-12.89	0 432 281 732	200-208
FB						
7	3,7	55	8045.04.293	01.84-01.85	0 432 281 718	230-238
B	3,9	57	8045.05.393	12.85-12.00	0 432 291 655	230-242
FD						
5	3,7	48	8045.04.189	03.81-04.85	0 432 281 718	230-238
	3,9	57	8045.05.389	05.85-10.92	0 432 291 655	230-242
7	5,9	73	8065.05.295	03.86-10.92	0 432 291 655	230-242
9	5,5	84	8065.25.095	01.84-01.99	0 432 291 655	230-242





◀FIAT-ALLIS

10 E	5,9	101	8065.25.099	05.90-12.92	0 432 291 655	230-242
14	10,3	129	8205.03.531	04.84-12.88	0 432 281 724	200-208
E	8,1	130	8365.25.541	12.88-12.92	0 432 281 704	215-227
20	13,8	173	8215.22.531	02.81-02.84	0 432 281 732	200-208
FE						
12 ,R	3,7	52	8041.1002.ALL.004	02.82-03.85	0 432 281 718	230-238
			8041.1005.ALL	04.85-12.88	0 432 291 655	230-242
16	5,5	63	8061.1000.ALL.018	10.83-07.85	0 432 281 718	230-238
				08.85-12.87	0 432 291 655	230-242
18	5,5	71	8065.04.097; 8065.24.098	01.82-03.85	0 432 281 718	230-238
	5,9	73	8065.05.297	08.85-12.88	0 432 291 655	230-242
,R	5,5	92	8065.04.097; 8065.24.098	01.83-03.85	0 432 281 718	230-238
	5,6	99	8065.25.098	08.85-12.88	0 432 291 655	230-242
20	8,1	99	8365.05.530	10.81-12.88	0 432 281 710	200-208
24	8,1	104	8365.05.531	10.83-12.88	0 432 281 710	200-208
28	8,1	121	8365.25.530	05.82-12.88	0 432 281 704	215-227
FG						
65 A	3,7	50	8041.04.300	03.84-12.86	0 432 281 718	230-238
				01.87-01.88	0 432 291 655	230-242
75	8,1	104	8365.05.520	02.82-04.90	0 432 281 710	200-208
85	8,1	113	8365.25.522	06.81-04.90	0 432 281 704	215-227
95	8,1	129	8365.25.520	02.82-04.90	0 432 281 704	215-227
FL						
4 C, D	2,6	33	8035.02.261; 8035.02.265; 8035.02.361; 8035.02.365	11.70-07.78	0 432 281 718	230-238
L, M	2,8	35	8035.04.265	11.70-03.85	0 432 281 718	230-238
M	2,9	42	8035.05.265	10.87-12.92	0 432 291 655	230-242
5	3,7	48	8045.04.189	03.81-04.85	0 432 281 718	230-238
,B	3,9	57	8045.05.389	05.85-12.92	0 432 291 655	230-242
7	5,5	60	8065.04.095	03.82-02.86	0 432 281 718	230-238
,B	5,9	73	8065.05.295	03.86-12.92	0 432 291 655	230-242
8 C	5,4	61	CO 3/130 MT	01.75-06.81	0 432 281 743	200-208
9	5,4	67/68	CO 3/130 MT Var 11; CO 3/130 MT Var1.300; CO 3/130 MT Var1.800	03.74-07.85	0 432 281 740	200-208
10 ,B	7,4	75/84	CP 3/100; CP 3/100.300	01.73-06.81	0 432 281 740	200-208
C	8,1	93	8365.05.560	01.78-04.88	0 432 281 710	200-208
E	5,9	101	8065.25.097	04.88-12.92	0 432 291 655	230-242
14 B, C	9,8	100/115	8205.02.520; 8205.02.550	01.73-12.83	0 432 281 731	200-208
D	10,3	129	8205.03.500	01.83-03.84	0 432 281 724	200-208
			8205.03.531	06.84-11.85	0 432 281 724	200-208
E	8,1	136	8365.25.540	12.85-12.92	0 432 281 704	215-227
FR						
7	3,7	52	8041.1002.ALL.006	12.82-03.85	0 432 281 718	230-238
		59	8041.105	04.85-04.88	0 432 291 655	230-242
B, C	3,9	58	8045.05.395	04.88→	0 432 291 605	260-272
9	4,6	72	8051.105	04.85-09.87	0 432 291 655	230-242
B, C	3,9	71	8045.25.395	09.87→	0 432 291 654	230-242
10	5,5	85	8065.24.091	02.82-01.85	0 432 281 718	230-238
B, C	5,9	86	8065.05.290	12.85-01.05	0 432 291 655	230-242
12	5,5	96	8065.24.092	02.82-12.85	0 432 281 718	230-238
B	5,9	106	8065.25.092	01.86-03.90	0 432 291 655	230-242
15	8,1	129	8365.25.580	03.82-11.85	0 432 281 704	215-227
B	8,1	144	8365.25.583	01.86-06.90	0 432 281 704	215-227
20	13,8	166	8215.02.542	01.80-12.83	0 432 281 732	200-208
130	5,9	107	8065.25.094	04.90-04.05	0 432 291 655	230-242
220	9,5	186	8465.21.004	01.91→	0 432 191 763	260-272
S						
9	5,4	58	CO 3/130 I Var 2	04.76-01.82	0 432 281 740	200-208
11	7,4	79	CP 3 Var 3	05.76-01.82	0 432 281 740	200-208
15 ,B,	9,8	102/118	8205 I; 8205 I ALL 008	02.74-04.82	0 432 281 731	200-208
60	3,5	44	8045 I	01.70-11.79	0 432 281 718	230-238
	3,7	43	CN 3 I	01.70-11.79	0 432 281 743	200-208





SL						
9	5,4	58	CO 3/130 I Var 2	04.76-01.82	0 432 281 740	200-208
11	7,4	79	CP 3 Var 3	05.76-01.82	0 432 281 740	200-208
SR						
9	5,4	62	CO 3/130 I Var 2	03.78-05.82	0 432 281 740	200-208
4						
	2,6	33	8035.02.210	11.70-07.78	0 432 281 718	230-238
7						
D	5,4	63	CO 3/130 MT Var 3.3; CO 3/130 MT Var13.3	11.76-12.82	0 432 281 740	200-208
8						
	5,4	67	CO 3/130 MT Var 11; CO 3/130 MT Var1.300	10.74-06.81	0 432 281 740	200-208
B						
	5,4	68	CO 3/130 MT Var11.80	01.78-07.85	0 432 281 740	200-208
	7,4	85	CO 3/130 MTVar11.800	01.78-06.81	0 432 281 740	200-208
BLGP	5,4	68	CO 3/130 MTVar11.800	06.79-07.85	0 432 281 740	200-208
BTA	5,4	68	CO 3/130 MTVar11.800	06.79-07.85	0 432 281 740	200-208
10						
B	7,4	85	CP 3/100 Var 1 u. 2; CP 3/100 Var 2.300	01.73-06.81	0 432 281 740	200-208
C						
	8,1	93	8365.05.570	06.78-12.89	0 432 281 710	200-208
CLGP	8,1	93	8365.05.570	01.79-02.86	0 432 281 710	200-208
CTA	8,1	93	8365.05.570	01.79-02.85	0 432 281 710	200-208
14						
B	9,8	110	8205.02.511	01.73-06.81	0 432 281 731	200-208
C	9,8	115	8205.02.531	12.76-12.83	0 432 281 731	200-208
CLGP	9,8	115	8205.02.531	12.77-01.84	0 432 281 731	200-208
GTA	9,8	115	8205.02.531	12.77-01.84	0 432 281 731	200-208
20						
	13,8	142	8215.02.513	01.71-10.81	0 432 281 732	200-208
65						
B	5,5	53	8065.04.089	01.78-12.85	0 432 281 718	230-238
	5,9	54	8061 I 05 A 11 017	01.86-01.01	0 432 291 655	230-242
160						
.55	8,1	118	8365.25.590	05.88-10.92	0 432 281 704	215-227
545						
B	5,5	78	8061 I 000 Alles.009	09.81-12.82	0 432 281 718	230-238
645						
B	8,1	118	8361.05.500	12.80-12.82	0 432 281 710	200-208

FIATGEOTECH (N.H.GEOTECH)

Serie F						
130	5,9	96	8065.25A.220	09.90→	0 432 291 559	240-252
					TW	0 432 291 578
						260-272
140	5,9	103	8065.25S.230	03.93→	0 432 291 559	240-252
Serie 35-70						
35 .66	1,5	24	Lomb.-LDW 1503	10.90-06.04	0 432 217 077	130-138
45 .66, DT Vigneto, .66 2 RMDT	2,7	34	8035.06.220, 320; 8035.06.321	01.85-01.05	0 432 291 654	230-242
55 .46, .56, .65, .66, .66, DT, .66 DT Vigneto, .66 Vigneto, .66 2 RM DT Frutteto, .75, .85, M, V, .86 F, .86 V, .88, .90	2,7	38/40	8035.06.200; 8035.06.206, 306; 8035.06.206, 307; 8035.06.208; 8035.06.216; 8035.06.222; 8035.06.222, 223; 8035.06.222, 322; 8035.06.307; 8035.06.317; 8035.06.323	09.84→	0 432 291 654	230-242
60 .46, .56, .65, .66, .66 DT, .75, .90, DT	3,0	42	8035.05.200; 8035.05.206; 8035.05.206, 306; 8035.05.206,306,307; 8035.05.208, 309; 8035.05.307	09.84-01.05	0 432 291 655	230-242





◀FIATGEOTECH

60	.85 F, .85 V, .86 F, .86 V	3,0	44	8035.05.200; 8035.05.206; 8035.05.206, 306; 8035.05.206,306,307; 8035.05.208, 309; 8035.05.307	06.92→	0 432 291 655	230-242
	.88	3,1	38	8035.05.216, 317	11.89-11.04	0 432 291 654	230-242
65	.46, .56, .66, .88, .90	3,6	48/49	8045.06.219, 319; 8045.06.220, 320; 8045.06.220, 321; 8045.06.225, 326	06.87-01.05	0 432 291 654	230-242
70	.56, .65, .66, .66 DT, .66 F, .66 F DT, .66 LP, .66 LP DT, .66 2 RM Vignetto, .75, .76 V, .86 F, .86 V, .88, .90	3,6	51/52	8045.06.200, 301; 8045.06.206; 8045.06.206, 306; 8045.06.206, 307; 8045.06.208; 8045.06.208, 309; 8045.06.208,308,309; 8045.06.216, 317; 8045.06.307; 8045.06.309	09.84→	0 432 291 654	230-242
Serie 80-180							
80	.65, .75	3,9	59	8045.05.206	08.88-12.89	0 432 291 655	230-242
	.66, DT	3,9	59	8045.05.206, 306	08.88-12.89	0 432 291 655	230-242
	.66, DT, .75	3,9	59	8045.05.207, 307	01.90-01.05	0 432 291 605	260-272
	.66 2 RM	3,9	57	8045.05.208	08.88-12.89	0 432 291 654	230-242
	Frutteto			8045.05.209	01.90-01.05	0 432 291 605	260-272
	.66 4 RM	3,9	57	8045.05.308	08.88-12.89	0 432 291 654	230-242
	Frutteto			8045.05.309	01.90-01.05	0 432 291 605	260-272
	.88, .90, DT	3,9	59	8045.05.204,205,304; 8045.05.216,217,317	08.88-12.89 01.90-11.04	0 432 291 655 0 432 291 605	230-242 260-272
82	.86 F	3,9	57	8045.05.208, 309	06.92→	0 432 291 605	260-272
85	.55	3,9	59	8045.05.200, 300	08.88-06.89	0 432 291 655	230-242
	.90	3,9	63	8045.25.310	01.91→	0 432 291 655	230-242
90	.90	5,0	70	8055.05.200	08.88-12.91	0 432 291 655	230-242
95	.55	5,0	70	8055.05.205	08.88-12.91	0 432 291 655	230-242
100	.90	5,4	74	8065.06.200	08.88-08.03	0 432 291 654	230-242
110	.90	5,9	81	8065.05.220	08.88-08.03	0 432 291 655	230-242
115	.90	5,9	85	8065.05.000	08.88-10.90	0 432 291 655	230-242
130	.90	5,9	94	8065.25.010	08.88-10.90	0 432 291 655	230-242
140	.90	5,9	107	8065.25.000	08.88-08.03	0 432 291 655	230-242
160	.90	8,1	118	OM-8365.25.513, 515	08.88-08.03	0 432 281 704	215-227
180	.90	8,1	129	OM-8365.25.512, 514	08.88-08.03	0 432 281 704	215-227

FIAT-HITACHI (N.H.GEOTECH)

FH							
120		3,9	63	8045.25.385	05.88-05.03	0 432 291 604	260-272
150	, W	3,9	70	8045.25.380; 8045.25.382	03.89-01.05	0 432 291 604	260-272
200	, 2	5,9	92	8065.25.080	06.88-06.03	0 432 291 655	230-242
220		8,1	114	8365.25.532	01.89-01.04	0 432 281 704	215-227
300		8,1	147	8365.25.533	03.89-03.04	0 432 281 704	215-227

FIAT-OM-CARELLI-ELEVATORI

DI-Serie								
15	C	1,9	27	M 705 BA	12.90→	BO	0 432 217 129	125-133
20	C	2,9	42	8035.05.359	12.90→		0 432 291 655	230-242
	GL	1,9	27	M 705 BA 190	12.90→	BO	0 432 217 129	125-133
21	C	1,9	27	M 705 BA 190	12.90→	BO	0 432 217 129	125-133
23		2,4	35	8141167.01	12.90→		0 432 297 034 0 986 430 144	125-133
25	C	2,9	42	8035.05.359	12.90→		0 432 291 655	230-242
30	C	2,9	42	8035.05.359	12.90→		0 432 291 655	230-242
	CH	3,9	60	8045.05.359	12.90→		0 432 291 655	230-242
35	C	3,9	60	8045.05.359	12.90→		0 432 291 655	230-242



40 C	3,9	60	8045.05.359	12.90→	0 432 291 655	230-242
45 C	3,9	60	8045.05.359	12.90→	0 432 291 655	230-242
50 CH	3,9	60	8045.05.359	12.90→	0 432 291 655	230-242
60 C	3,9	60	8045.05.359	12.90→	0 432 291 655	230-242
70 C	4,9	72	8055.05.250	12.90→	0 432 291 655	230-242
80 C	4,9	72	8055.05.250	12.90→	0 432 291 655	230-242
130 C	5,9	62	8061 25	12.90→	0 432 291 655	230-242
150 C	5,9	62	8061 25	12.90→	0 432 291 655	230-242

FORD NEW HOLLAND

Serie 70						
8970	7,5	177		06.94→	0 432 191 688	255-267
TF						
42	7,8	151	Ford-678 HTA	12.86-12.01	9 430 082 711	254-262
TR						
86	7,8	135	Ford-678 HT	04.87-12.88	9 430 082 708	254-262
		177	Ford-678 HTA	01.89-01.04	9 430 082 711	254-262
96	7,8	177	Ford-678 HTA	12.86-01.01	9 430 082 711	254-262
TX						
30	6,6	103	Ford-666 HT	01.86-01.01	9 430 082 714	220-228
32	6,6	114	Ford-666 HT	01.86-01.01	9 430 082 714	220-228
34	7,8	135	Ford-678 HT	04.87-04.02	9 430 082 708	254-262
		151	Ford-678 HTA	12.86-06.01	9 430 082 711	254-262
36	7,8	176	Ford-678 HTA	12.86-12.01	9 430 082 711	254-262

FUCHS

Serie 100-500						
301, K	1,9	22	F 2 L 912	01.69-06.79	0 432 291 753 0 986 430 067	180-188
400	2,8	29	F 3 L 912	01.69-12.78	0 432 291 753 0 986 430 067	180-188
500	3,8	35	F 4 L 912	01.69-12.79	0 432 291 753 0 986 430 067	180-188
Serie 700						
701 M	2,8	29	F 3 L 912	01.69-12.78	0 432 291 753 0 986 430 067	180-188
702 M, R	2,8	37	F 3 L 912	01.69-12.78	0 432 291 753 0 986 430 067	180-188
703 M, R	3,8	49	F 4 L 912	01.69-12.79	0 432 291 753 0 986 430 067	180-188

GMEINDER

LR-Serie						
12	8,8	93	OM 360	01.71-05.78	0 432 231 880	200-210
PR-Serie						
12	8,7	93	OM 360	01.71-05.78	0 432 231 880	200-210
15	10,8	132	OM 346	01.71-12.80	0 432 231 886	175-185
410 S	7,1	70	GN 115	07.71-12.80	0 432 207 001	125-133

GOLDONI

Motoagricola						
426	1,0	26	Slanzi DVA 1030	01.79-06.82	0 432 281 729	180-188
430	1,0	22	Ruggerini RD 240	01.79-06.82	0 432 281 717	205-213
Motocoltivatore						
49 AD 4x4	0,4	5,9	Acme-ADN 37	03.87-03.02	0 432 281 112	205-213
LD	0,4	5,1	6LD 360	11.90→	0 432 291 643	190-198
59 AD	0,4	6,5	Acme-ADN 37/2 VW	05.83-12.90	0 432 281 112	205-213
108 D	0,3	5	6LD 325	01.79-07.82	9 430 032 192	
140	0,5	9	3LD 510	01.74-05.87	BO 0 432 281 751	190-198
				06.87-01.89	BO 0 432 281 688	190-198
144	0,5	9	Ruggerini-RD 901	01.74-01.87	0 432 281 112	205-213





◀ GOLDONI

149	0,5	8,8	Ruggerini-RF 120	01.74-12.86	0 432 281 112	205-213
				01.87-02.87	0 432 193 887	210-218
	0,6	9,6	Ruggerini-RF 140	06.84-12.86	0 432 281 112	205-213
				01.87-06.99	0 432 193 887	210-218
610 D	0,4	6	6 LD 360	01.78-12.85	9 430 032 192	
R	0,4	6	Ruggerini-RD 81	01.78-12.85	0 432 281 112	205-213
716	0,6	12	Ruggerini-RD 920	01.74-04.84	0 432 281 112	205-213
718	0,7	11	7 LD 665	01.74-06.82	9 430 032 170	
719	0,7	11	LDA 100	01.77-05.87	0 432 281 769	190-198
				06.87-10.90	0 432 281 689	190-198
		12	4 LD 705	01.77-05.87 BO	0 432 281 769	190-198
				06.87-01.92 BO	0 432 281 689	190-198
Motofalciatrice						
FC 90 D	0,4	5,1	Lomb.-6 LD 360	04.91→	0 432 291 643	190-198
Serie 40-50						
40 B	1,6	25	11 LD 535.3	06.91→	0 432 291 624	210-218
BW	1,6	26	LDW 1503 CHD	06.91-12.91	0 432 217 077	130-138
42	1,6	19	LDW 1503	06.91→	0 432 217 077	130-138
45 B	1,6	22	LDA 832	06.91-12.91	0 432 281 791	210-218
50 B	1,9	31	11 LD 626.3	06.91→	0 432 291 624	210-218
55	2,0	40	VM-HR 394 HP	09.91→	0 432 297 047	155-163
Serie 100						
142	0,5	10	Acme-ADN 54 W	01.87-01.02	0 432 281 112	205-213
Serie 200						
230	1,4	21	Lomb.- LDA 672	06.82-12.84	0 432 281 791	210-218
233	1,3	19	Lomb.-8 LD 665.2	06.80-05.87	9 430 032 170	
				06.87-06.95	0 432 291 624	210-218
238	1,6	22	Lomb.- LDA 832; Lomb.- 5 LD 825.2	01.77-01.92	0 432 281 791	210-218
240	1,8	29	Slanzi-DVA 1750	06.79-10.88	0 432 291 660	200-208
245	1,9	28	Lomb.-11 LD 625.3	01.89-01.04	0 432 291 624	210-218
Serie 300						
336	1,5	27	Slanzi- DVA 1550	06.74-11.90	0 432 281 729	180-188
Serie 500						
518	0,7	9,9	Lomb.-4 LD 705	01.88-12.90	0 432 281 689	190-198
Serie 700						
719	0,7	9	Lomb.-4 LD 820	01.77-05.87	0 432 281 769	190-198
				06.87-01.92	0 432 281 689	190-198
Serie 800						
828	1,2	15	Lomb.-8 LD 6000.2	09.77-06.81	9 430 032 170	
833	1,3	19	Lomb.-914	07.82-12.84	9 430 032 170	
Serie 900						
900 RS	1,0	18	Slanzi-DVA 1030 S	04.90-04.05	0 432 291 660	200-208
919	0,7	10	Lomb.-4 LD 705	10.82-05.87	0 432 281 769	190-198
				06.87-12.90	0 432 281 689	190-198
921	0,8	11	Lomb.-4 LD 820	01.80-05.87	0 432 281 769	190-198
				06.87-01.95	0 432 281 689	190-198
926	1,0	18	Slanzi-DVA 1030	06.78-12.86	0 432 281 729	180-188
RS/DT	1,0	18	Slanzi-DVA 1030 S	09.88-09.03	0 432 291 660	200-208
928	1,2	17	Lomb.-904	06.78-12.86	9 430 032 170	
932	1,2	24	Ruggerini-RD 952	06.78-12.86	0 432 281 717	205-213
933	1,3	19	Lomb.-914	06.80-12.86	9 430 032 170	
				09.88-09.03	0 432 291 624	210-218
938	1,7	15	Lomb.-5 LD 825.2 L	09.88-04.90	0 432 281 791	210-218
945 RS/DT	1,9	28	Lomb.-11 LD 625.3	04.90-04.05	0 432 291 624	210-218
Serie 1000						
1038	1,6	22	Lomb.-LDA 832	06.80-12.85	0 432 281 791	210-218
				01.80-12.85	0 432 281 791	210-218
1040	1,8	29	Slanzi-DVA 1750	06.79-12.88	0 432 291 660	200-208
1045 R	1,7	33	Ruggerini-P 105/2	04.82-12.85	0 432 281 717	205-213
Serie 3000						
3050	2,1	40	VM-HR 394 HP	06.91→	0 432 297 047	155-163
3070	2,1	40	VM-HR 394 HP	06.91→	0 432 297 047	155-163





3445	1,9	28	Lomb.-11 LD 625.3	10.88-10.03	0 432 291 624	210-218
Transcar						
23 , RS	1,0	15	Ruggerini-RD 210	11.90-12.91	0 432 193 887	210-218
25 , RS	1,0	16	12 LD 475	11.90-12.91	0 432 291 642	210-218
30 , RS	1,2	20	Slanzi-DVA 1200	11.90→	0 432 291 660	200-208
35	1,3	19	8 LD 665.2	03.91→	0 432 291 624	210-218
50 , RS	1,9	31	11 LD 626	11.90→	0 432 291 624	210-218
Transporter						
336	0,9	18	Slanzi-DVA 920	01.72-06.86	0 432 281 830	200-208
	1,5	27	Slanzi-DVA 1550	01.74-06.86	0 432 281 788	200-208
Universal						
224	0,9	18	Slanzi-DVA 920	08.70-12.79	0 432 281 729	180-188
230	1,4	21	LDA 672	06.82-12.84	0 432 281 791	210-218

GUTBROD

Superior						
1050 D	0,6	8,8	Farymann-LBA	01.68-12.79	0 432 281 869	175-183
2000-Serie						
2500 D	0,7	12	1071 DRT	03.73-12.84	0 432 281 780	205-213
2800 D	1,9	22	F 2 L 912	08.78-12.84	0 432 291 753 0 986 430 067	180-188

HAKO

Hakotrac						
2000 D	0,8	13	LDA 820	06.71-08.83	0 432 281 769	190-198
8016	0,6	8,8	Farymann-BA	04.68-12.80	0 432 281 831	175-183

HALLA HEAVY INDUSTRY

HA-Serie						
170	5,9	99	Cummins 6BT 5.9	12.95→	0 432 131 835	245-259 2 430 105 009
HE-Serie						
130 W	5,9	99	Cummins 6BT 5.9	04.95→	0 432 131 835	245-259 2 430 105 009
220 LC	5,9	123	Cummins 6BTA 5.9	09.95→	0 432 131 877	245-259 2 430 105 026
280 LC	8,3	144	Cummins 6CT 8.3	04.95→	0 432 191 812	205-219 2 430 105 009

HAMM

DV						
10 -B, -C	4,7	65	F 5 L 912	05.77-01.95	0 432 291 753 0 986 430 067	180-188
GRW						
10	5,7	64	F 6 L 912	05.77-05.92	0 432 291 753 0 986 430 067	180-188
15	5,7	64	F 6 L 912	05.77-06.86	0 432 291 753 0 986 430 067	180-188
30	11,3	147	F 8 L 413 V	05.77-05.92	0 432 291 807 0 986 430 124	180-188

HANOMAG GMBH

C						
44 C	7,2	85	D 943 B	02.80-07.92	0 432 192 884	230-238
55 C	9,5	108	D 962 B	02.80-03.96	0 432 192 883	230-238
66 C	10,8	157	D 963 A 1 Turbo	02.80-03.96	0 432 192 884	230-238
D						
600 D	9,5	108	D 962 K	02.80-03.96	0 432 192 883	230-238
700 D	10,8	150	D 963 A 1 Turbo	04.80-03.96	0 432 192 884	230-238
L						
600 D	9,5	108	D 962 K	02.80-03.96	0 432 192 883	230-238





◀ HANOMAG GMBH

Serie 5-70						
44 C	7,2	85/92	D 943 A 1 Turbo; D 943 B	02.80-03.96	0 432 192 884	230-238
50 E Super	7,2	118	D 944 T	09.93→	0 432 192 884	230-238
55 C	9,5	108	D 962 B	02.80-03.96	0 432 192 883	230-238
	10,8	118	D 963 B	01.81-03.96	0 432 192 884	230-238
66 C	10,8	157	D 963 A 1 Turbo	02.80-03.96	0 432 192 884	230-238
77 C	10,8	193	D 963 A 2 Turbo	02.80-03.96	0 432 192 884	230-238
Serie 400-600						
570 E	7,2	97	D 944 T	09.93→	0 432 192 884	230-238
580 E	7,2	97	D 944 T	09.93→	0 432 192 884	230-238
600 C	9,5	108	D 962 K	02.80-08.81	0 432 192 883	230-238

HATRA

Gigant						
6	2,8	35	F 3 L 912	01.69-12.79	0 432 291 753 0 986 430 067	180-188
8	2,8	35	F 3 L 912	01.69-12.79	0 432 291 753 0 986 430 067	180-188
10	3,8	47	F 4 L 912	01.69-12.79	0 432 291 753 0 986 430 067	180-188
12	3,8	47	F 4 L 912	01.69-12.79	0 432 291 753 0 986 430 067	180-188
14	3,8	47	F 4 L 912	01.69-12.79	0 432 291 753 0 986 430 067	180-188
GW-Serie						
22	5,7	71	F 6 L 912	01.69-12.78	0 432 291 753 0 986 430 067	180-188
TRW-Serie						
40	1,9	21	F 2 L 912	01.69-12.78	0 432 291 753 0 986 430 067	180-188
60	2,8	35	F 3 L 912	01.69-12.78	0 432 291 753 0 986 430 067	180-188
TW-Serie						
61	2,8	35	F 3 L 912	01.69-12.78	0 432 291 753 0 986 430 067	180-188
81	2,8	35	F 3 L 912	01.69-12.78	0 432 291 753 0 986 430 067	180-188

HOLDER

A						
16	0,7		Hatz-E 950	12.74-11.80	0 432 291 809	200-208
18	0,7		Hatz-E 950	12.74-11.80	0 432 291 809	200-208
30	1,4	18-21	VD 2	05.77-06.79	0 432 291 758	185-193
40	1,6	24	HD 6001-2	07.79-12.88	0 432 291 758	185-193
45	2,0	26-31	VD 3	05.77-06.78	0 432 291 758	185-193
50	2,4	37	HD 6001-3	07.79-12.88	0 432 291 758	185-193
55 ,F	2,0	26-31	VD 3	05.77-06.78	0 432 291 758	185-193
60	2,4	37	HD 6001-3	10.78-07.85	0 432 291 758	185-193
B						
16 B, K	0,7	12	Hatz-E 950	11.74-06.79	0 432 291 809	200-208
18	0,7		Hatz-E 950	02.75-06.79	0 432 291 809	200-208
25	1,0	15	HD 2	01.68-06.79	0 432 210 001	175-183
40	2,0	26	VD 3	05.77-06.78	0 432 291 758	185-193
41	2,0	26	VD 3	05.77-06.78	0 432 291 758	185-193
E						
9 D	0,4	6,6	530	01.78-07.84	9 430 032 177	
14	0,6	8,8	HD 1	06.69-08.82	0 432 210 001	175-183
		9	Hatz-E 785 U	01.77-07.82	0 432 297 027	110-118
P						
60	1,4	18-21	VD 2	05.77-02.83	0 432 291 758	185-193

HUERLIMANN (S+L+H)

H						
345	2,7	37	983 L	12.81-05.83	0 432 281 838	200-208
				06.83-03.86	0 432 281 705	220-228
351	2,7	37	983 L	06.86-06.01	0 432 281 705	220-228





355	3,1	43	1053 P	01.82-05.83	0 432 281 838	200-208
				06.83-06.83	0 432 281 705	220-228
,F	3,1	43	105.3 P	07.83-02.86	0 432 281 705	220-228
F	3,1	43	1053 P	12.82-06.83	0 432 281 705	220-228
356 Export	2,8	40	916.3 W	10.84-05.86	0 432 291 685	180-188
358 , .4	3,0	44	1000.3 A; 1000.3 W	06.86-05.03	0 432 291 685	180-188
360	3,4	46	H-1103/5	10.79-11.85	0 432 291 737	200-208
361	3,0	44	1000.3 A	12.88-12.90	0 432 291 685	180-188
	3,1	44	105.3 P	06.86-06.01	0 432 281 705	220-228
XF	3,0	44	1000.3 A	05.91→	0 432 281 705	220-228
362	3,0	44	1000.3 A	04.89-04.04	0 432 291 685	180-188
372	3,0	51	1000.3 AT	03.89-03.04	0 432 291 685	180-188
466 , .4	3,7	48	916.4 W	10.84-05.86	0 432 291 685	180-188
468 , .4	4,0	51	1000.4 W	06.86-06.01	0 432 291 685	180-188
470	4,6	53	H-1104/6	09.79-12.85	0 432 291 737	200-208
476	3,7	55	916.4 W	01.85-05.86	0 432 291 685	180-188
V	4,0	54	1000.4 W	12.88-12.91	0 432 291 685	180-188
XF	3,0	55	1000.3 WT	05.91→	0 432 291 584	180-188
478 , .4	4,0	58,8	1000.4 W	06.86-06.01	0 432 291 685	180-188
480	4,6	60/63	H-1104/7	04.79-12.85	0 432 291 737	200-208
488 T	4,0	65	1000.4 WT	06.86-06.01	0 432 291 685	180-188
490	4,6	66/70	H-1104/8; H-1106/8 T	04.79-12.84	0 432 291 737	200-208
496 T	4,6	70	H-1104/9 T	04.84-12.89	0 432 291 737	200-208
4105	4,0	55	1000.4 WTI	03.89-03.04	0 432 291 685	180-188
5110	5,7	79/85	H-1105; H-1105/10; H-1105/10 T	03.80-12.84	0 432 291 737	200-208
5116 T	5,7	81	H-1105/11 T	04.84-12.90	0 432 291 737	200-208
6115 Elite	6,0	85	1000.6 W	12.89-12.04	0 432 291 685	180-188
6130	6,8	96	H-1106/12	03.79-12.81	0 432 291 737	200-208
6135 Elite	6,0	96	1000.6 WT	12.89-12.04	0 432 291 685	180-188
6136	6,8	95	H-1106/13	04.84-12.90	0 432 291 737	200-208
6160	6,8	118/121	H-1106/15; H-1106/17 T	03.79-12.89	0 432 291 737	200-208
6165 Master	6,0	121	1000.6 WTI	05.91→	0 432 291 584	180-188
6170 T	6,8	121	H-1106/17 T	10.84-03.92	0 432 291 737	200-208
6190 Master	6,0	139	1000.6 WTIR	01.92→	0 432 291 584	180-188

HYUNDAI HEAVY INDUSTRY

HHI-Serie

HL 750, 750 A	5,9	109	Cummins 6BT 5.9	03.96→	0 432 131 835	245-259	2 430 105 009
760, 760 A	8,3	149	Cummins 6CT 8.3	04.95→	0 432 131 794	0 986 430 252	260-270 2 430 105 009
R 200	5,9	101	Cummins 6BT 5.9	02.96→	0 432 131 835	245-259	2 430 105 009
290 LC-3	8,3	144	Cummins 6CT 8.3	02.96→	0 432 131 812	305-313	2 430 105 009

HL-Serie

750	5,9	109	Cummins 6BT 5.9	01.95→	0 432 131 835	245-259	2 430 105 009
760	8,3	149	Cummins 6CT 8.3	01.95→	0 432 191 794	205-219	2 430 105 009

R-Serie

200	5,9	101	Cummins 6BT 5.9	01.95→	0 432 131 835	245-259	2 430 105 009
290 LC-3	8,3	144	Cummins 6CT 8.3	01.95→	0 432 191 812	205-219	2 430 105 009

IH (INTERNATIONAL HARV.)

D

120 C	13,4	236	DTI-817 C	02.74-06.86	0 432 291 813	250-258
--------------	------	-----	-----------	-------------	----------------------	---------

H

30 B	4,0	49	D-239	03.76-04.79	0 432 291 774	225-233
				05.79-12.79	0 432 291 733	225-233
50 B	5,1	64	D-310	04.76-10.79	0 432 291 781	225-233
				11.79-12.79	0 432 291 719	225-233
60 B	5,9	84	D-358	03.76-04.79	0 432 291 774	225-233
				05.79-06.84	0 432 291 733	225-233





◀ IH

65 C	5,9	100	DT-358	04.76-12.79	0 432 291 772	225-233	2 430 422 005
90 E	9,4	191	DVT-573 B	01.72-12.85	0 432 291 850	218-226	
100 C	13,4	236	DTI-817 C	02.74-12.85	0 432 291 813	250-258	
120 C, C Repower	13,4	236	DTI-817 C	02.74-12.85	0 432 291 813	250-258	
Serie 100							
100 B 2	3,4	42	D-206	04.76-10.79	0 432 291 781	225-233	
				11.79-12.86	0 432 291 719	225-233	
125 B, B 2	4,0	48/52	D-239	03.76-04.79	0 432 291 774	225-233	
				05.79-12.86	0 432 291 733	225-233	
Serie 300							
321	4,0	55	D-239	03.76-04.79	0 432 291 774	225-233	
				05.79-12.85	0 432 291 733	225-233	
	5,1	63	D-310	04.76-10.79	0 432 291 781	225-233	
				11.79-12.85	0 432 291 719	225-233	
330	13,4	309	DTI-817 C	02.74-06.86	0 432 291 806	250-258	
340	13,4	309	DTI-817 C	02.74-06.86	0 432 291 806	250-258	
Serie 400							
431	4,0	55	D-239	03.76-04.79	0 432 291 774	225-233	
				05.79-12.85	0 432 291 733	225-233	
	5,1	63	D-310	04.76-10.79	0 432 291 781	225-233	
				11.79-12.85	0 432 291 719	225-233	
433, V	2,5	26	D-155	04.76-10.79	0 432 291 781	225-233	
				11.79-12.85	0 432 291 719	225-233	
Serie 500							
510, B	4,4	58/60	D-268	01.76-12.86	0 432 291 723	240-248	
515, B	5,9	73/78	D-358	09.76-12.86	0 432 291 720	240-248	
530 All	6,6	119	DT-402	10.78-12.86	0 432 291 716	240-248	
531	5,1	77	D-310	04.76-10.79	0 432 291 781	225-233	
				11.79-12.85	0 432 291 719	225-233	
	5,9	92	D-358	03.76-12.85	0 432 291 774	225-233	
533, V	2,5	33	D-155	04.76-10.79	0 432 291 781	225-233	
				11.79-12.85	0 432 291 719	225-233	
560	13,4	309	DTI-817 C	02.74-06.86	0 432 291 806	250-258	
Serie 600							
644 A,	3,4	44	D-206	04.76-10.79	0 432 291 781	225-233	
				11.79-12.85	0 432 291 719	225-233	
650 HD Yumbo	6,6	120	DT-402	03.78-12.86	0 432 291 716	240-248	
Serie 700							
744 A,	4,0	52	D-239	03.76-04.79	0 432 291 774	225-233	
				05.79-06.84	0 432 291 733	225-233	
Serie 800							
844, A	4,0	55	D-246	03.76-04.79	0 432 291 774	225-233	
				05.79-12.85	0 432 291 733	225-233	
S, SA	4,4	59	D-268	03.76-04.79	0 432 291 774	225-233	
				05.79-12.85	0 432 291 733	225-233	
Serie 1000							
1246, A	5,9	88	DT-358	02.76-04.79	0 432 291 792	225-233	2 430 422 005
				05.79-08.79	0 432 291 733	225-233	
1566	9,0	127	DV-550 C	10.74-12.79	0 432 291 035	195-203	2 430 100 048
Serie 3000							
3654	4,0	48	D-239	03.76-12.78	0 432 291 774	225-233	
3944 Yumbo	3,8	46	F 4L 912	01.73-12.86	0 432 291 753	0 986 430 067	180-188
3945 Yumbo	3,8	46	F 4L 912	01.73-12.86	0 432 291 753	0 986 430 067	180-188
3960 Yumbo	5,7	78	F 6L 912	07.73-12.86	0 432 291 753	0 986 430 067	180-188
3961 Yumbo	5,7	78	F 6L 912	07.73-12.86	0 432 291 753	0 986 430 067	180-188
3964 Yumbo	5,9	77	D-358	03.76-04.79	0 432 291 774	225-233	
3965 Yumbo	5,9	77	D-358	03.76-04.79	0 432 291 774	225-233	
3980 Yumbo	5,9	77	D-358	03.76-04.79	0 432 291 774	225-233	
TD							
7 E	4,0	52	D-239	03.76-04.79	0 432 291 774	225-233	
8 B	4,0	48	D-239	03.76-12.78	0 432 291 774	225-233	





8 E	4,0	60	DT-239	01.76-04.79	0 432 291 773	240-248
				05.79-05.82	0 432 291 733	225-233
				06.82-12.86	0 432 291 723	240-248
20 C	9,4	149	DV-573 B	01.72-06.86	0 432 291 851	220-228
E	13,1	168	DV-800	03.74-08.82	0 432 291 810	220-228
25 C	13,4	247	DTI-817 C	02.74-06.86	0 432 291 813	250-258

IRION

DFG-Serie

15 S	1,8	29	OM 636.917/279	01.65-12.83	0 432 217 040	115-120
------	-----	----	----------------	-------------	----------------------	---------

IRMER U. ELZE

D 100-Serie

141 RD	1,0	10	F 2 L 912	07.71-06.82	0 432 291 753	0 986 430 067	180-188
--------	-----	----	-----------	-------------	----------------------	----------------------	---------

151 -SL	1,9	11	F 2 L 912	04.76-06.82	0 432 291 753	0 986 430 067	180-188
---------	-----	----	-----------	-------------	----------------------	----------------------	---------

D 200-Serie

201 -R 9 D	1,9	19	F 2 L 912	06.68-12.79	0 432 291 753	0 986 430 067	180-188
------------	-----	----	-----------	-------------	----------------------	----------------------	---------

D 300-Serie

341 -R 9 DG, -SL	2,8	29	F 3 L 912	11.68-12.86	0 432 291 753	0 986 430 067	180-188
------------------	-----	----	-----------	-------------	----------------------	----------------------	---------

D 400-Serie

401 -R 9 D	3,8	38	F 4 L 912	06.68-12.78	0 432 291 753	0 986 430 067	180-188
------------	-----	----	-----------	-------------	----------------------	----------------------	---------

451 -R 9 DG, -SL	3,8	38	F 4 L 912	01.74-12.86	0 432 291 753	0 986 430 067	180-188
------------------	-----	----	-----------	-------------	----------------------	----------------------	---------

D 600-Serie

681 -R 9, -SL	5,6	57	F 6 L 912	11.68-12.86	0 432 291 753	0 986 430 067	180-188
---------------	-----	----	-----------	-------------	----------------------	----------------------	---------

D 1000-Serie

1101 -R 4 DG	8,5	88	F 6 L 413 V	08.69-12.79	0 432 291 807	0 986 430 124	180-188
--------------	-----	----	-------------	-------------	----------------------	----------------------	---------

1802 -S 4 D	14,1	177	F 10 L 413	11.69-12.79	0 432 291 807	0 986 430 124	180-188
-------------	------	-----	------------	-------------	----------------------	----------------------	---------

S

551 S/S, -7 SL	2,8	38	F 3 L 912	04.77-10.01	0 432 291 753	0 986 430 067	180-188
----------------	-----	----	-----------	-------------	----------------------	----------------------	---------

1051 SLS	5,6	78	F 6 L 912	04.77-09.86	0 432 291 753	0 986 430 067	180-188
----------	-----	----	-----------	-------------	----------------------	----------------------	---------

1131 -7 SL	5,6	78	F 6 L 912	10.86-10.01	0 432 291 753	0 986 430 067	180-188
------------	-----	----	-----------	-------------	----------------------	----------------------	---------

IRUS

U-Serie

1200 ,K	0,4	5,9	Hatz-E 79	01.69-06.82	0 432 297 024	110-118
---------	-----	-----	-----------	-------------	----------------------	---------

IVECO

DI

20 C	2,9	40	8035.05.359	02.86-12.90	0 432 291 655	230-242
------	-----	----	-------------	-------------	----------------------	---------

25 C	2,9	40	8035.05.359	02.86-12.90	0 432 291 655	230-242
------	-----	----	-------------	-------------	----------------------	---------

30 C	2,9	40	8035.05.359	02.86-12.90	0 432 291 655	230-242
------	-----	----	-------------	-------------	----------------------	---------

25

H 2,4	2,9	40	8035.05.377	11.85-04.89	0 432 291 655	230-242
-------	-----	----	-------------	-------------	----------------------	---------

M 2,4	2,9	40	8035.05.377	11.85-04.89	0 432 291 655	230-242
-------	-----	----	-------------	-------------	----------------------	---------

30

H 2,4	2,9	40	8035.05.377	11.85-04.89	0 432 291 655	230-242
-------	-----	----	-------------	-------------	----------------------	---------

M 2,4	2,9	40	8035.05.377	11.85-04.89	0 432 291 655	230-242
-------	-----	----	-------------	-------------	----------------------	---------





JOHN DEERE

JD						
690	6,6	104	6404 T	11.72-12.85	0 432 221 856	230-238
740	6,6	133	6404 A	06.72-08.86	0 432 221 855	230-238 2 430 105 023
Serie MD 1000						
1085 , Hydro/4	7,6	125/143	6.466 AZ-01; 6.466 TZ-01	02.82-03.97	0 432 231 860	270-278
Serie MR						
4	7,6	128	6076 TRW-30	06.91→	0 432 131 867	290-304
Serie 400						
418 A 4 WD	7,6	124	6466 TT	07.87-07.02	0 432 231 867	175-183
Serie 700						
740	7,6	125	6466 AT-01	07.88-07.03	0 432 231 851	270-278
E	7,6	128/146	6076 ADW-03; 6076 TDW-02	02.91→	0 432 131 867	290-304
744 E	10,0	170	6101 AT-001	05.89-03.92	9 430 233 003	290-298
				04.92-05.04	0 432 231 852	255-263
790 D	7,6	120	6466 AT-13	04.90-04.05	0 432 231 851	270-278
Serie 800						
844	15,7	216	8955 T	10.84-10.88	0 432 231 830	270-278
860 C	10,0	201	6619 A	10.87-11.90	0 432 231 855	290-298
862 C	10,0	209	6101 AT-012	09.92-01.96	0 432 131 822	290-304
				02.96→	0 432 131 723	290-304
892 D	7,6	151	6466 AT-014	04.90-04.05	0 432 231 860	270-278
Serie 900						
985 Harvester	7,6	132	6466 TZ	03.87-03.02	0 432 231 860	270-278
990 D	10,0	201	6616 AT-07	09.88-12.92	9 430 233 003	290-298
992 E-LC	10,0	221	6101 AT-010	01.92→	0 432 131 822	290-304
Serie 1000						
1085	7,3	152	6466 AZ-01	07.88-07.03	0 432 231 860	270-278
Serie 2200						
2258	8,1	188	6081 HZ 005	06.96→	0 432 131 752	290-304
Serie 4000						
4050	7,6	94	6466 TRW-06	06.87-12.89	0 432 231 851	270-278
4055	7,6	94-98	6076 TRW-06	01.89-06.92	0 432 231 851	270-278
4240 Power-Shift, Quad-Range, S Quad-Range, Sync.-Shift	7,6	94/97	6466 DL-01; 6466 TL-09	10.77-12.87	0 432 231 851	270-278
4250	7,6	106	6466 TRW-20	06.87-12.88	0 432 231 851	270-278
4650	7,6	141	6466 A	03.85-10.88	0 432 131 867	290-304
4755	7,6	145	6076 ARW-09	07.91-05.94	0 432 131 867	290-304
4850	7,6	158	6466 A	05.88-10.88	0 432 131 867	290-304
		175	6076 HRW-01	03.89-03.04	0 432 131 865	290-298
4955 R.C.	7,6	203	6076 A	09.87-09.02	0 432 131 867	290-304
Serie 4400						
4440 Power-Shift, Quad-Range, Sync.-Shift	7,6	114	6.466 TL-01	10.77-10.86	0 432 231 851	270-278
Serie 5000						
5830	10,0	212	6619 AE-03	10.89-10.04	9 430 233 003	290-298
Serie 6000						
6710		193	6076 HZ-030	05.91→	0 432 131 865	290-298
6810	10,0	241	6101 HZ-010	08.91→	0 432 131 822	290-304
Serie 7000						
7700	6,6	113	6404 T	01.73-06.82	0 432 221 856	230-238 2 430 105 023
Serie 8000						
8100	8,1	149	6081 HRW 06	03.96→	0 432 131 736	290-304
8440	7,6	160	6466 A	07.79-12.80	0 432 231 857	290-298
8560 , -4 WD	7,6	185/187	6076 HRW-01; 6076 HRW-30	03.91→	0 432 131 865	290-298
8630	10,0	199	6619 A	05.78-12.78	0 432 231 855	290-298
8640 , -4 WD	10,0	199/205	6619; 6619 A	01.80-02.86	0 432 231 855	290-298
8650 -4 WD	10,0	216	6619 A	01.80-10.84	9 430 233 003	290-298





8760 -4 WD	10,0	224	6101 HRW-02	07.89-07.04	9 430 233 003	290-298
		230	6101 HRW-01	12.90→	0 432 231 710	290-298
		233	6101 HRW 11	09.92→	0 432 131 822	290-304
8770 -4 WD	10,0	233	6101 HRW-11	11.92→	0 432 131 822	290-304
8870 -4 WD	10,0	266	6101 HRW-010	12.95→	0 432 131 822	290-304
Serie 9000						
9600	7,6	197	6076 HHO-30	08.91→	0 432 131 865	290-298
XR						
56			6466 D	06.82-10.88	9 430 233 012	220-228
60	7,6	161	6466 A	07.82-10.88	9 430 233 003	290-298
XZ						
56 .64	7,6	184	6076 AZ-030	04.92→	0 432 131 865	290-298
66	7,6	205	6076 HZ-031	04.92→	0 432 131 865	290-298

KAEUBLE

K-Serie						
20 B	11,6	177	OM 355.960	01.69-12.79	0 432 231 886	175-185
KVW-Serie						
30	15,9	236	OM 403	09.76-12.79	0 432 231 873	0 986 430 053
35	19,9	331	MB 6 V 331 TA	02.76-12.79	0 432 231 023	200-208
PR-Serie						
12	8,7	88	OM 360	07.69-05.78	0 432 231 880	200-210
663	11,6	177	OM 355	01.69-12.79	0 432 231 886	175-185
SL-Serie						
10	5,7	93	OM 352	04.74-12.79	0 432 231 887	0 986 430 056
15	8,7	141	OM 360	07.69-05.78	0 432 231 880	200-210
18	11,6	191	OM 355.970			
			Mot.Nr. →527878	03.85-04.85	0 432 231 886	175-185
			Mot.Nr. 527879→	05.85-05.85	0 432 231 775	175-185
B	11,6	177	OM 355	01.69-12.79	0 432 231 886	175-185
VG-Serie						
18 B	11,6	177	OM 355	01.76-12.79	0 432 231 886	175-185
3 W-Serie						
3 WT, WTV	1,4	14	F 2 L 411 D	06.76-12.79	0 432 291 857	180-188
5 W-Serie						
5 WT, WTV	1,9	20	F 2 L 912	01.69-12.79	0 432 291 753	0 986 430 067
8 W-Serie						
8 WV, WVK	2,8	38	F 3 L 912	04.76-12.79	0 432 291 753	0 986 430 067

KAEUBLE-GMEINDER

KK-Serie						
35	11,4	206	D 2566 MT	02.80-06.80	0 432 231 858	175-183
				07.80-06.83	0 432 231 839	185-193
50	21,0	309	OM 404	02.81-12.82	0 432 231 873	0 986 430 053
			386	OM 404 A	02.81-12.83	0 432 231 871
K-Serie						
20 B	11,6	176	OM 355.960	01.80-06.84	0 432 231 886	175-185
				07.84-06.85	0 432 231 775	175-185
33	18,3	261	OM 423	03.86-06.87	0 432 231 797	0 986 430 038
				07.87-03.94	0 432 231 764	0 986 430 038
KV-Serie						
33	18,3	261	OM 423	04.83-06.87	0 432 231 797	0 986 430 038
				07.87-03.94	0 432 231 764	0 986 430 038
KVW-Serie						
30	16,0	235	OM 403	01.80-06.83	0 432 231 873	0 986 430 053
LR-Serie						
12	8,7	93	OM 360	06.78-06.85	0 432 231 880	200-210





◀ KÄLBLE-GMEINDER

PR-Serie							
12	8,7	93	OM 360	06.78-06.85	0 432 231 880		200-210
SL-Serie							
12 C	5,7	110	OM 352	06.83-06.87	0 432 231 870		200-210
18 E	11,6	152	OM 355	06.83-06.87	0 432 231 886		175-185
F	8,5	182	Scania-DS 9.60 A				
			Mot.Nr. →5094162	03.89-06.89	0 432 131 850	0 986 430 031	305-313
			Mot.Nr. 5094163→	07.89-02.96	0 432 131 850	0 986 430 031	305-313
20	11,6	169	OM 355	06.83-06.87	0 432 231 886		175-185
B	8,5	182	Scania-DS 9.52 A				
			Mot.Nr. →5094162	03.89-06.89	0 432 131 850	0 986 430 031	305-313
			Mot.Nr. 5094163→	07.89-02.96	0 432 131 850	0 986 430 031	305-313
25 B	16,0	199	OM 403	06.83-06.87	0 432 231 873	0 986 430 053	175-183
26	11,0	235	Scania-DS 11.54 A	03.89-02.96	0 432 131 871	0 986 430 120	305-313
VG-Serie							
18 B	11,6	177	OM 355	01.80-06.85	0 432 231 886		175-185

KÄSSBOHRER

Flexmobil							
FM 23.150 K	6,1	112	BF 6 L 913	01.88-01.03	0 432 291 752		180-188

KHD

D 3000-Serie							
3006	1,9	22	F 2 L 912	01.68-12.78	0 432 291 753	0 986 430 067	180-188
D 4000-Serie							
4006	2,8	26	F 3 L 912	01.68-12.78	0 432 291 753	0 986 430 067	180-188
4007	2,8	26	F 3 L 912	07.80-10.84	0 432 291 753	0 986 430 067	180-188
4506	2,8	28	F 3 L 912	09.74-06.80	0 432 291 753	0 986 430 067	180-188
4507 ,C	2,8	29	F 3 L 912.29	07.80-07.81	0 432 291 753	0 986 430 067	180-188
4807 ,C	2,8	33	F 3 L 912.33	07.80-07.81	0 432 291 753	0 986 430 067	180-188
D 5000-Serie							
5206	2,8	37,5	F 3 L 912	09.74-06.80	0 432 291 753	0 986 430 067	180-188
5207 ,C	2,8	38	F 3 L 912.38	07.80-07.81	0 432 291 753	0 986 430 067	180-188
D 6000-Serie							
6007 ,C	3,0	42	F 3 L 913	07.82-10.84	0 432 291 753	0 986 430 067	180-188
6206	3,8	43	F 4 L 912	09.74-06.80	0 432 291 753	0 986 430 067	180-188
6207 ,C	3,8	44	F 4 L 912.44	07.80-07.82	0 432 291 753	0 986 430 067	180-188
6507 ,C	3,8	46	F 4 L 912	07.82-10.84	0 432 291 753	0 986 430 067	180-188
6806	3,8	49	F 4 L 912	09.74-06.80	0 432 291 753	0 986 430 067	180-188
6807 ,C	3,8	49	F 4 L 912.49	07.80-07.82	0 432 291 753	0 986 430 067	180-188
D 7000-Serie							
7206	3,8	51	F 4 L 912	09.74-06.80	0 432 291 753	0 986 430 067	180-188
7207 ,C	3,7	51	F 4 L 912.51	07.80-07.81	0 432 291 753	0 986 430 067	180-188
7807	4,1	55	F 4 L 913	06.83-10.84	0 432 291 753	0 986 430 067	180-188
,C	4,1	55	F 4 L 913.55	07.80-07.81	0 432 291 753	0 986 430 067	180-188
D 8000-Serie							
8006	5,7	59	F 6 L 912	05.70-02.78	0 432 291 753	0 986 430 067	180-188
D 10000-Serie							
10006	5,7	74	F 6 L 912	05.70-02.78	0 432 291 753	0 986 430 067	180-188
13006	5,7	88	BF 6 L 912	05.72-02.78	0 432 291 835		180-188
DX-Serie							
36	1,9	25	F 2 L 912	07.78-10.85	0 432 291 753	0 986 430 067	180-188
50 V	2,8	34	F 3 L 912	05.78-10.85	0 432 291 753	0 986 430 067	180-188
80	4,1	55	F 4 L 913	07.82-10.85	0 432 291 753	0 986 430 067	180-188
85	4,7	59	F 5 L 912	05.78-10.85	0 432 291 753	0 986 430 067	180-188
86	4,1	60/66	BF 4 L 913 T	01.82-10.85	0 432 291 753	0 986 430 067	180-188
90	4,7	65	F 5 L 912	05.78-10.85	0 432 291 753	0 986 430 067	180-188
92	4,1	66	BF 4 L 913; BF 4 L 913 T	01.82-10.85	0 432 291 753	0 986 430 067	180-188
110	5,7	75	F 6 L 912	05.78-10.85	0 432 291 753	0 986 430 067	180-188





120	6,1	81	F 6 L 913	07.80-10.85	0 432 291 753	0 986 430 067	180-188
140	6,1	92	BF 6 L 913	05.78-10.85	0 432 291 752		180-188
145	6,1	97	BF 6 L 913	07.80-10.85	0 432 291 752		180-188
160	6,1	110	BF 6 L 913	05.78-10.85	0 432 291 752		180-188
230 A,	9,6	147/150	BF 6 L 413 FR	01.80-12.81	0 432 291 782		180-188
250	9,6	150	BF 6 L 413 FR	01.82-10.85	0 432 291 699		275-283
6007	3,1	42	F 3 L 913	03.82-10.85	0 432 291 753	0 986 430 067	180-188
Intrac							
2003	3,8	44	F 4 L 912 H	09.74-05.80	0 432 291 753	0 986 430 067	180-188
2004	3,8	51	F 4 L 912	05.78-06.87	0 432 291 753	0 986 430 067	180-188

KOMATSU

D							
45	4,3	66	S 4 D 105	02.91→	9 430 610 090		
85 A	11,0	175	S 6 D 125	02.91→	9 430 610 094		

KUBOTA

HX							
110	6,0	87	Nissan-B6.60 NA	10.92→	0 432 291 600		250-258
130	6,0	103	Nissan-B6.60 T	10.92→	0 432 291 570		250-258
150	6,0	119,5	Nissan-B6.60 T	10.92→	0 432 291 570		250-258

LAMBORGHINI (S+L+H)

C-Serie							
352 N, LS, SL	1,8	25	982 L	06.74-01.81	0 432 281 838		200-208
362	1,8	27	982 L	04.81-05.83	0 432 281 838		200-208
				06.83-04.86	0 432 281 705		220-228
453	2,7	33	983 L	04.81-05.83	0 432 281 838		200-208
				06.83-01.84	0 432 281 705		220-228
533	2,7	34	983 L	04.81-05.83	0 432 281 838		200-208
				06.83-01.84	0 432 281 705		220-228
553 N, LS, SL	2,7	39	983 P	06.76-05.83	0 432 281 838		200-208
				06.83-01.84	0 432 281 705		220-228
554 Compact, Ergomatic	2,8	34	100.3 P	06.87-12.00	0 432 281 705		220-228
583	2,7	40	983 P	04.83-06.87	0 432 281 705		220-228
653 L, N	3,1	46	105.3 P	06.76-05.83	0 432 281 838		200-208
				06.83-01.84	0 432 281 705		220-228
664 Compact HD, Ergomatic	3,1	46	103.5 P; 105.3 P	06.87-12.00	0 432 281 705		220-228
674 Ergomatic	3,7	48	916.4 W	01.84-05.86	0 432 291 685		180-188
684 L, N	3,8	50	100.4 P	04.83-12.83	0 432 281 705		220-228
754	4,2	55	105.4 P	01.80-05.83	0 432 281 838		200-208
				06.83-12.84	0 432 281 705		220-228
774	3,7	55	916.4 W	01.84-05.86	0 432 291 685		180-188
				.80	4,0	59	1000.4 W
784 L	4,2	58	105.4 P	04.83-12.84	0 432 281 705		220-228
874 .90	4,0	65	1000.4 WT	09.90-12.00	0 432 291 685		180-188
R							
235 F	1,8	25	982 L	10.90-12.99	0 432 281 705		220-228
S	1,8	25	982 L	09.73-05.83	0 432 281 838		200-208
				06.83-09.90	0 432 281 705		220-228
483	2,7	35	983 L	05.82-05.83	0 432 281 838		200-208
				06.83-01.86	0 432 281 705		220-228
513 V, DT	2,7	35	983 L	03.83-12.95	0 432 281 705		220-228
583	2,8	38	100.3 P	01.84-02.86	0 432 281 705		220-228
613 ,DT	3,1	43	105.3 P	01.82-02.88	0 432 281 705		220-228





◀ LAMBORGHINI

653 F	3,1	46	105.3 P	03.82-05.83 06.83-12.85	0 432 281 838 0 432 281 705	200-208 220-228
683 DT-RM	3,1	44	105.3 P	06.82-12.86	0 432 281 705	220-228
684 F	3,6	51	984 P	03.82-05.83 06.83-12.85	0 432 281 838 0 432 281 705	200-208 220-228
714 DT, 2 RM	3,8	50	100.4 P	03.84-02.88	0 432 281 705	220-228
724 , F	4,2	61	105.4 P	02.82-05.87	0 432 281 705	220-228
754	4,2	53	105.4 P	01.82-05.83 06.83-12.85	0 432 281 838 0 432 281 705	200-208 220-228
854 DT-2 RM	4,2	60	105.4 P	11.76-12.85	0 432 281 705	220-228
955 DT-2 RM	5,2	68	105.5 P	06.79-12.85	0 432 281 705	220-228
1056 DT	5,4	77	Same-986/3	02.77-01.81	0 432 281 838	200-208
100-Serie						
105 Formula		75	1000.4 WTI	03.89-12.99	0 432 291 685	180-188
115 Formula	6,0	85	1000.6 W	12.89-12.99	0 432 291 685	180-188
135 Formula	6,0	96	1000.6 WT	12.89-12.99	0 432 291 685	180-188
165 Racing	6,0	121	1000.6 WTI	05.91-12.99	0 432 291 584	180-188
190 Racing	6,0	139	1000.6 WTIR	01.92-12.99	0 432 291 584	180-188
200-Serie						
235 DT/S-2 RM	1,8	25	982 L	06.73-12.85	0 432 281 705	220-228
300-Serie						
345 , F	2,7	33	983 L	03.88-12.95	0 432 281 705	220-228
400-Serie						
483 L, N	2,7	35	983 L	04.83-04.86	0 432 281 705	220-228
500-Serie						
503 DT	2,8	37	FL 1003.1	03.71-12.82	0 432 281 068	190-198
550 DT, R	2,7	36	983 L	01.86-12.95	0 432 281 705	220-228
573 -60 N	3,0	44	1000.3 W	02.88-11.90	0 432 291 685	180-188
574 -60 N	3,0	44	1000.3 W	02.88-11.90	0 432 291 685	180-188
583 DT Basso	2,8	38	100.3 P	05.85-02.86	0 432 281 705	220-228
600-Serie						
600	3,0	44	1000.3 A	03.89-12.99	0 432 291 685	180-188
653 DT	3,1	46	105.3 P	01.79-03.83 04.83-12.85	0 432 281 838 0 432 281 705	200-208 220-228
654 DT	3,6	49	Same-984 P	07.77-12.81	0 432 281 838	200-208
660	3,1	44	105.3 P	01.87-12.99	0 432 281 705	220-228
F	3,0	44	1000.3 A	06.87-12.99	0 432 291 685	180-188
674 DT, -5, -5 Bosso	3,7	48	916.4 W	10.84-05.86	0 432 291 685	180-188
-70, -70 N,	4,0	54	1000.4 W	06.86-12.99	0 432 291 685	180-188
-70 N Bosso						
683 L, N	3,1	45	105.3 P	04.83-06.87	0 432 281 705	220-228
684 DT	3,6	49	984 P	01.82-03.83 04.83-12.85	0 432 281 838 0 432 281 705	200-208 220-228
700-Serie						
700	3,0	51	1000.3 AT	03.89-12.99	0 432 291 685	180-188
754 DT	3,6	53	Same-984 P	11.76-01.82	0 432 281 838	200-208
774 -5	3,7	55	916.4 W	06.85-05.86	0 432 291 685	180-188
-80, -80 DT,	4,0	54	1000.4 W	06.86-12.99	0 432 291 685	180-188
-80 N						
775	4,0	54	1000.4 W	06.87-12.99	0 432 291 685	180-188
F Plus	3,0	55	1000.3 WT	05.91-12.99	0 432 291 685	180-188
784 DT	4,2	78	1054 P	01.80-05.83 06.83-12.85	0 432 281 838 0 432 281 705	200-208 220-228
800-Serie						
874 .90	4,0	65	1000.4 WT	06.86-12.99	0 432 291 685	180-188
900-Serie						
956 DT, 2 RM	5,5	70	916.6 W 1	01.84-12.99	0 432 291 737	200-208
1000-Serie						
1106 DT, 2 RM	5,5	81	916.6 W 2; 916.6 W2	01.84-12.99	0 432 291 685	180-188
1156	6,2	85	105.6 P	06.81-05.83 06.83-12.84	0 432 281 838 0 432 281 705	200-208 220-228
1256 DT	6,2	93	1056 P	06.78-07.81	0 432 281 838	200-208
1306 Turbo DT	5,5	92	916.6 WT	01.84-12.99	0 432 291 685	180-188





1356 DT	6,8	99	H 1106-12	12.80-12.84	0 432 291 737	200-208
1506 Turbo	6,8	107	1106HT	01.84-12.99	0 432 291 737	200-208
1556	6,8	114	H 1106-15	06.81-12.84	0 432 291 737	200-208
1706 Turbo	6,8	121	1106 AT	01.84-12.99	0 432 291 737	200-208

LANZ

NF-NO						
NF	1,7	20	D 325-2	01.72-12.80	0 432 291 029	190-198
NI -F, -R	1,7	20	D 325-2	01.72-12.80	0 432 291 029	190-198
NO	1,7	24	D 325-2	01.72-12.80	0 432 291 029	190-198

LAVERDA (FIATAGRI)

L						
517 H, I, M	5,9	132	8061 SI 35	03.92→	0 432 291 655	230-242
521 H, I	8,1	147	OM-8361 SI 10	03.92→	0 432 281 704	215-227
624, H	8,1	147	OM-8361.25 SR 10	03.92→	0 432 281 704	215-227
Serie 3000						
3300 AL	4,9	71	8051.05.000 I	03.85-04.98	0 432 291 655	230-242
3350	5,2	72	8065 I	01.83-12.85	0 432 281 718	230-238
AL	5,5	94/99	8061 SI	01.83-12.86	0 432 281 732	200-208
3400	5,9	73	8061.05.000 I	05.86-05.01	0 432 291 655	230-242
3450	5,2	88	8065 I	01.83-12.84	0 432 281 718	230-238
3500	5,5	85	8061.05.000 I	01.85-12.85	0 432 281 718	230-238
				01.86-01.00	0 432 291 655	230-242
3550 AL,	5,9	96/110	8061 SI 05; 8061.25.000 SI	03.85-03.01	0 432 291 655	230-242
3600	5,5	99	8061 SI	01.83-06.86	0 432 281 732	200-208
3650	5,9	99	8061.05.000 SI	06.85-06.00	0 432 291 655	230-242
3700	8,1	114	OM-8361	01.83-12.85	0 432 281 710	200-208
3750	5,5	110	8061.25.000 SI	06.85-06.00	0 432 291 655	230-242
3790	8,1	129	OM-8361 SI 10.00	01.91-06.00	0 432 281 704	215-227
3850	8,1	155	OM-8361 S 10	01.91→	0 432 281 704	215-227
3890	8,1	147	OM-8361 SI 10	01.91-03.01	0 432 281 704	215-227

LIEBHERR

A						
901 B	2,8	37	F 3 L 912	01.73-12.78	0 432 291 753 0 986 430 067	180-188
911	3,8	44	F 4 L 912	04.72-12.78	0 432 291 753 0 986 430 067	180-188
921	3,8	51	F 4 L 912	04.72-12.78	0 432 291 753 0 986 430 067	180-188
PR						
721	5,7	63	OM 352	03.74-06.90	0 432 231 887 0 986 430 056	200-210
731	8,7	88	OM 360	03.74-05.78	0 432 231 880	200-210
R						
911	3,8	44	F 4 L 912	04.72-06.90	0 432 291 753 0 986 430 067	180-188
921, B	3,8	51	F 4 L 912	04.72-06.90	0 432 291 753 0 986 430 067	180-188
961	8,5	115	F 6 L 413 V	02.73-06.90	0 432 291 807 0 986 430 124	180-188
971	11,3	154	F 8 L 413 V	02.73-06.90	0 432 291 807 0 986 430 124	180-188
981	6,1	118	BF 6 L 913	04.74-06.78	0 432 291 835	180-188
				07.78-06.90	0 432 291 752	180-188

LINDE

H						
12 D	1,9	21	F 2 L 912	11.69-12.80	0 432 291 753 0 986 430 067	180-188
15 D	1,9	21	F 2 L 912	11.69-12.80	0 432 291 753 0 986 430 067	180-188
20	3,1	35	F 3 L 913 G	11.84-12.86	0 432 291 652	225-233
				01.87-11.99	0 432 191 712	225-233





◀ LINDE

20 D	2,8	34	F 3 L 912	11.69-12.80	0 432 291 753	0 986 430 067	180-188
25	3,1	35	F 3 L 913 G	11.84-12.86	0 432 291 652		225-233
				01.87-11.99	0 432 191 712		225-233
D	2,8	34	F 3 L 912	11.69-12.80	0 432 291 753	0 986 430 067	180-188
30	3,1	35	F 3 L 913 G	11.84-12.86	0 432 291 652		225-233
				01.87-11.99	0 432 191 712		225-233
D	2,8	34	F 3 L 912	05.72-12.80	0 432 291 753	0 986 430 067	180-188
35	3,8	49	F 4 L 912	06.81-06.97	0 432 291 753	0 986 430 067	180-188
D	3,8	49	F 4 L 912	12.69-12.80	0 432 291 753	0 986 430 067	180-188
40	3,8	49	F 4 L 912	06.81-06.97	0 432 291 753	0 986 430 067	180-188
D	5,7	62	F 6 L 912	12.69-12.80	0 432 291 753	0 986 430 067	180-188
70	5,7	74	F 6 L 912	06.81→	0 432 291 753	0 986 430 067	180-188

MARSHALL (MARSHALL TRACTORS)

D							
110	5,2	81	Steyr-WD 611.88	01.90-01.05	0 432 291 623		225-233 2 430 422 004
135	6,6	99	Steyr-WD 612.87	01.90-01.05	0 432 281 812		222-230
150	6,6	110	Steyr-WD 612.86	01.90-01.05	0 432 291 617		225-233 2 430 422 005
642	3,5	47	Steyr-WD 411.44	01.90-01.05	0 432 291 622		225-233
644	3,5	47	Steyr-WD 411.44	01.90-01.05	0 432 291 622		225-233
742	3,5	53	Steyr-WD 411.90	01.90-01.05	0 432 291 623		225-233 2 430 422 004
744	3,5	53	Steyr-WD 411.90	01.90-01.05	0 432 291 623		225-233 2 430 422 004
842	3,5	59	Steyr-WD 411.88	01.90-01.05	0 432 291 623		225-233 2 430 422 004
844	3,5	59	Steyr-WD 411.88	01.90-01.05	0 432 291 623		225-233 2 430 422 004
944	5,2	66	Steyr-WD 611.43	01.90-01.05	0 432 291 622		225-233

MASSEY-FERGUSON (MF)

3000-Serie							
3680	7,4	129	Valmet-612 DS	06.88-06.03	0 432 292 876		230-238

MASSEY-FERGUSON-HANOMAG

C-Serie							
44 C	7,2	74	Hanomag-D 943	01.75-06.80	0 432 231 869		175-183
55 C	9,5	103	Hanomag-D 962 K	01.75-06.80	0 432 231 869		175-183
66 C	10,8	147	Hanomag-D 963 A 1	01.75-06.80	0 432 231 861		210-218
D-Serie							
66 C	10,8	147	Hanomag-D 963 A 1	01.75-06.80	0 432 231 861		210-218
600 C	9,5	103	Hanomag-D 962 K	01.75-06.80	0 432 231 869		175-183
700 C	10,8	129	Hanomag-D 963 K	01.75-06.80	0 432 231 863		175-183
30-Serie							
33 B	4,7	59	Hanomag-D 162 B	01.75-06.80	0 432 217 053		130-135
40-Serie							
44 C	7,2	74	Hanomag-D 943 B	01.75-06.80	0 432 231 869		175-183
50-Serie							
55 C	9,5	103	Hanomag-D 962 B	01.75-06.80	0 432 231 869		175-183
60-Serie							
66 C	10,8	129	Hanomag-D 963 B	01.75-06.80	0 432 231 863		175-183
70-Serie							
77 C	10,8	184	Hanomag-D 963 A 2	01.75-06.80	0 432 231 861		210-218
600-Serie							
600 C	9,5	103	Hanomag-D 962 K	01.75-08.81	0 432 231 869		175-183
700-Serie							
700 C	10,8	129	Hanomag-D 963 K	01.75-06.80	0 432 231 863		175-183





MENGELE

HM-Serie

1020	2,8	38	F 3 L 912	04.72-12.84	0 432 291 753	0 986 430 067	180-188
1024	3,8	51	F 4 L 912	02.77-12.84	0 432 291 753	0 986 430 067	180-188
1030	3,8	51	F 4 L 912	04.72-12.84	0 432 291 753	0 986 430 067	180-188

HR-Serie

1020	2,8	38	F 3 L 912	04.72-12.84	0 432 291 753	0 986 430 067	180-188
1030	3,8	51	F 4 L 912	04.72-12.84	0 432 291 753	0 986 430 067	180-188

MK-Serie

30	1,9	21	F 2 L 912	04.72-12.84	0 432 291 753	0 986 430 067	180-188
----	-----	----	-----------	-------------	---------------	---------------	---------

MERCEDES-BENZ

Trac

700 ,G	3,8	48	OM 314.956	01.76-03.87	0 432 231 887	0 986 430 056	200-210
, G, K	4,0	50	OM 364.908	03.87-07.88	0 432 231 824	0 986 430 046	200-210
				08.88-12.92	0 432 231 736	0 986 430 178	200-210
K	3,8	55	OM 314.957	10.79-02.81	0 432 231 887	0 986 430 056	200-210
				03.81-03.87	0 432 231 824	0 986 430 046	200-210
800	3,8	55	OM 314.957	01.76-02.81	0 432 231 887	0 986 430 056	200-210
				03.81-03.87	0 432 231 824	0 986 430 046	200-210
	4,0	57	OM 364.909	03.87-07.88	0 432 231 824	0 986 430 046	200-210
				08.88-12.92	0 432 231 736	0 986 430 178	200-210
900	3,8	63	OM 314.970 Turbo	09.81-03.87	0 432 231 824	0 986 430 046	200-210
Turbo	4,0	66	OM 364.951 A	03.87-12.92	0 432 231 823	0 986 430 045	200-210
1000	5,7	70	OM 353.985	11.82-03.87	0 432 231 887	0 986 430 056	200-210
	6,0	74	OM 366.912	03.87-07.88	0 432 231 824	0 986 430 046	200-210
				08.88-12.92	0 432 231 736	0 986 430 178	200-210
1100	5,7	81	OM 353.949	10.76-03.87	0 432 231 887	0 986 430 056	200-210
	6,0	81	OM 366.908	03.87-07.88	0 432 231 824	0 986 430 046	200-210
				08.88-12.92	0 432 231 736	0 986 430 178	200-210
1300	5,7	92	OM 353.957 Turbo				
			Mot.Nr. →796308	10.76-10.82	0 432 231 887	0 986 430 056	200-210
			Mot.Nr. 796309→	11.82-03.87	0 432 231 824	0 986 430 046	200-210
Turbo	6,0	92	OM 366.977 A	03.87-12.92	0 432 231 824	0 986 430 046	200-210
1400 Turbo	6,0	100	OM 366.958 A	03.87-12.92	0 432 231 824	0 986 430 046	200-210
1500	5,7	110	OM 353.976 Turbo	07.80-03.87	0 432 231 823	0 986 430 045	200-210
1600 Turbo	6,0	115	OM 366.954 A	03.87-12.92	0 432 231 824	0 986 430 046	200-210
1800	6,0	132	OM 366.954 A	06.90-12.92 TW	0 432 231 824	0 986 430 046	200-210

MOSA

GE

15 S	1,4	19	RP 368	06.89-06.04	0 432 291 657		220-228
20	1,3	19	8 LD 665-2	10.86-05.87	9 430 032 170		
				06.87-06.88	0 432 291 624		210-218
1000 SC	1,0	15	RD 210	10.88-10.03	0 432 193 887		210-218
1300	1,1	22	RD 240	06.81-12.86	0 432 281 717		205-213
				01.87-06.96	0 432 291 658		220-228
5000	0,2	6,6	RF 81	03.83-09.86	0 432 281 112		205-213
D	0,4	5,9	RF 80	10.86-12.86	0 432 281 112		205-213
				01.87-10.01	0 432 193 887		210-218
DS	0,4	5,9	6 LD 400	10.86-05.87	0 432 281 112		205-213
				06.87-10.01	0 432 291 643		190-198
5001 D	0,4	6,3	MD 95	10.89-10.04	0 432 193 883		230-238
7000	0,6	13	RF 140	01.86-12.86	0 432 281 112		205-213
				01.87-01.01	0 432 193 887		210-218
9000	0,7	10	MD 170 S	04.92→	0 432 193 883		230-238





◀ MOSA

15000	1,3	19	8 LD 665-2	10.86-05.87	9 430 032 170	
				06.87-10.89	0 432 291 624	210-218
		21	Lomb.-9 LD 625	07.92→	0 432 291 624	210-218
MS						
220	0,6	12	RD 920	06.71-06.81	0 432 281 112	205-213
		13	RF 140	01.87-01.02	0 432 193 887	210-218
T	0,6	13	RD 950	06.79-12.86	0 432 281 112	205-213
270 , CB, CF	1,1	22	RD 240	06.73-12.86	0 432 281 717	205-213
				01.87-06.94	0 432 291 658	220-228
350 , CB, CBS	1,1	22	RD 240	06.80-12.86	0 432 281 717	205-213
				01.87-03.97	0 432 291 658	220-228
MSG						
180 D	0,4	5,9	RF 80	12.82-12.86	0 432 281 112	205-213
TS						
180 D	0,4	6	RF 80	01.86-12.86	0 432 281 112	205-213
				01.87-01.01	0 432 193 887	210-218
DE	0,4	6	RF 80	10.87-10.02	0 432 193 887	210-218
250 S	0,8	12	RD 180	12.88-12.03	0 432 193 887	210-218
300 SX	1,0	15	RD 210	12.88-12.03	0 432 193 887	210-218
400 CFD	1,3	19	LDA-914	09.83-12.86	9 430 032 170	
SC	1,1	18	Lomb.-9 LD 561-2	10.89-10.04	0 432 291 624	210-218
SX	0,3	19	Lomb.-8 LD 665-2	10.86-05.87	9 430 032 170	
				06.87-12.88	0 432 291 624	210-218

MTZ (MINSK TRAKTOR WERK)

Belarus						
1025	4,8	105	D 245 E3	01.08→	0 445 120 141	

MUZZI

MD						
20	2,1	27	Same-1052 LP	06.79-09.81	0 432 281 838	200-208
				10.81-06.94	0 432 281 705	220-228
33	3,1	45	Same-1053 P	06.79-09.81	0 432 281 838	200-208
				10.81-12.88	0 432 281 705	220-228
45	4,2	27	Same-1054 P	06.79-09.81	0 432 281 838	200-208
				10.81-12.88	0 432 281 705	220-228
55	5,2	75	Same-1055 P	06.79-09.81	0 432 281 838	200-208
				10.81-12.88	0 432 281 705	220-228
60	5,7	97	VM-1056	03.80-06.80	0 432 281 776	190-198
65	6,2	93	Same-1056 P	06.79-12.88	0 432 281 838	200-208
		118	Same-1056 PT	03.82-12.88	0 432 291 721	200-208
100	6,2	93	Same-1056 P	10.81-12.81	0 432 281 838	200-208

MDS						
44	4,0	59	Same-1000.4A	01.89-01.04	0 432 291 685	180-188
54		67	Same-1000.4AT	01.89-01.04	0 432 291 685	180-188
72	6,2	96	Same-1056 P	01.89-01.04	0 432 281 838	200-208
90	6,2	109	Same-1056 PS	01.89-01.04	0 432 291 721	200-208
100	6,2	118	Same-1056 PT	03.82-03.97	0 432 291 721	200-208
110	6,2	109/111	Same-1056 PS; Same-1056 PTI	12.86-12.01	0 432 291 721	200-208
MDV						
35	3,0	44	Same-1005 A	01.88-01.03	0 432 291 685	180-188

NEW HOLLAND

TB						
90	5,0	65		01.07→	0 432 133 780	260-272
110	5,0	79		01.07→	0 432 133 775	260-272





O & K (ORENSTEIN & KOPPEL)

G-Serie							
8	5,7	69	F 6 L 912	01.74-06.87	0 432 291 753	0 986 430 067	180-188
12	8,5	96	F 6 L 413	01.74-06.87	0 432 291 807	0 986 430 124	180-188
16	11,3	128	F 8 L 413	04.74-06.87	0 432 291 807	0 986 430 124	180-188
L-Serie							
4	1,4	18	F 2 L 411 D	01.74-06.90	0 432 291 857		180-188
5	1,9	22	F 2 L 912	01.69-12.79	0 432 291 753	0 986 430 067	180-188
7	2,8	38	F 3 L 912	03.77-12.84	0 432 291 753	0 986 430 067	180-188
10	3,8	54	F 4 L 912	01.74-12.86	0 432 291 753	0 986 430 067	180-188
15	4,7	62	F 5 L 912	01.74-12.86	0 432 291 753	0 986 430 067	180-188
20	6,1	106	BF 6 L 913	01.74-06.78	0 432 291 835		180-188
				07.78-12.84	0 432 291 752		180-188
25	11,3	147	F 8 L 413	01.74-12.86	0 432 291 807	0 986 430 124	180-188
MH-Serie							
4	3,8	46	F 4 L 912	09.76-06.90	0 432 291 753	0 986 430 067	180-188
6	4,7	58	F 5 L 912	09.76-06.90	0 432 291 753	0 986 430 067	180-188
	5,7	70	F 6 L 912	09.76-06.90	0 432 291 753	0 986 430 067	180-188
Motrak							
S 10	0,7	9,2	F 1 L 411 D	01.74-06.81	0 432 291 857		180-188
16	1,4	18	F 2 L 411 D	01.74-06.81	0 432 291 857		180-188
RH-Serie							
3	2,8	33	F 3 L 912	01.76-06.82	0 432 291 753	0 986 430 067	180-188
4	3,8	46	F 4 L 912	09.76-06.90	0 432 291 753	0 986 430 067	180-188
6	4,7	58	F 5 L 912	09.76-06.90	0 432 291 753	0 986 430 067	180-188
	5,7	70	F 6 L 912	09.76-06.90	0 432 291 753	0 986 430 067	180-188
9	5,7	74	F 6 L 912	01.72-06.90	0 432 291 753	0 986 430 067	180-188
14	8,5	115	F 6 L 413	01.69-12.79	0 432 291 807	0 986 430 124	180-188
18 HD, LC	11,3	154	F 8 L 413	04.76-06.90	0 432 291 807	0 986 430 124	180-188
25 HD	11,3	154	F 8 L 413	01.72-12.83	0 432 291 807	0 986 430 124	180-188
RL-Serie							
3	1,9	22	F 2 L 912	01.69-12.78	0 432 291 753	0 986 430 067	180-188

PALMIERI

1500 GN							
15 (Same)	1,8	25	Same-982 L; Same-982 LP	06.74-01.82	0 432 281 838		200-208
	2,1	27	Same-1052 LP	06.74-12.85	0 432 281 838		200-208
25 (Same)	2,7	40	Same-983 P	05.78-01.82	0 432 281 838		200-208
30 (Same)	3,1	45	Same-1053 P	12.74-12.85	0 432 281 838		200-208
40 (Same)	4,2	60	Same-1054 P	06.78-09.95	0 432 281 838		200-208
50 (Same)	5,2	75	Same-1055 P	01.77-09.95	0 432 281 838		200-208
60 (Same)	6,2	93	Same-1056 P	01.78-09.95	0 432 281 838		200-208
80 (Same)	6,2	118	Same-1056 PT	02.85-02.00	0 432 291 721		200-208
90 (Same)	6,2	118	Same-1056 PT	01.80-02.85	0 432 291 721		200-208
95 (Same)	6,2	111	Same-1056 PTI	02.85-02.00	0 432 291 721		200-208
100 (Same)	6,2	118	Same-1056 PT	07.91→	0 432 291 721		200-208
1800 GN							
18 (Same)	1,8	25	Same-982 L	06.74-01.82	0 432 281 838		200-208
24 (Same)	2,1	27	Same-1052 L	06.74-01.87	0 432 281 838		200-208
30 (Same)	2,7	40	Same-983 P	05.78-01.82	0 432 281 838		200-208
36 (Same)	3,1	45	Same-1053 P	12.74-12.88	0 432 281 838		200-208
48 (Same)	4,2	60	Same-1054 P	06.78-12.88	0 432 281 838		200-208
60 (Same)	5,2	75	Same-1055 P	01.77-12.88	0 432 281 838		200-208
70 (Same)	6,2	93	Same-1056 P	01.78-12.90	0 432 281 838		200-208
90 (Same)	6,2	118	Same-1056 PT	02.85-02.00	0 432 291 721		200-208
100 T (Same)	6,2	118	Same-1056 PT	01.80-02.85	0 432 291 721		200-208
101 T (Same)	6,2	111	Same-1056 PTI	02.85-02.00	0 432 291 721		200-208





POCLAIN

Serie RC							
491	8,5	115	F 6 L 413	01.73-01.88	0 432 291 807	0 986 430 124	180-188
556	8,5	115	F 6 L 413	01.73-01.88	0 432 291 807	0 986 430 124	180-188
Serie TC-TY							
TY 2P, 45	3,8	38	F 4 L 912	01.69-01.80	0 432 291 753	0 986 430 067	180-188
Serie 10							
18 .01, .15	5,6	54	F 6 L 912	01.69-12.79	0 432 291 753	0 986 430 067	180-188
Serie 60							
60 CL, P	3,8	46	F 4 L 912	03.76-03.91	0 432 291 753	0 986 430 067	180-188
Serie 70							
75 CL, P	4,7	62	F 5 L 912	06.75-09.90	0 432 291 753	0 986 430 067	180-188
Serie 90							
90 CK, CL, P	5,7	70/78	F 6 L 912	03.75-01.01	0 432 291 753	0 986 430 067	180-188
Serie 100							
115 CL, P	5,7	96	BF 6 L 913	07.78-07.84	0 432 291 752		180-188
160 CK, CL	5,7	112	BF 6 L 913	07.78-12.85	0 432 291 752		180-188
Serie 200							
220 CK, CL	14,0	166	F 10 L 413	07.76-05.85	0 432 291 807	0 986 430 124	180-188
Serie 300							
300 CK, CL	17,0	199	F 12 L 413	03.76-05.83	0 432 291 807	0 986 430 124	180-188

REFORMWERKE BAUER

Metrac							
3000	1,7	22	LDA 832	03.77-12.78	0 432 281 791		210-218

RENAULT

Serie R 50-98							
R 88	2,7	38	Saviem-598.30	01.68-12.79	0 432 281 844		180-188
Serie R 300-1000							
R 1451 -4	6,2	107	TD 228.6	01.76-03.81	0 432 291 756		180-188

SAME (S+L+H)

Antares							
100	4,0	73	1000.4 ATI	03.89-03.04	0 432 291 685		180-188
110	6,0	81	1000.6 A	12.89-12.04	0 432 291 685		180-188
130	6,0	96	1000.6 AT	12.89-12.04	0 432 291 685		180-188
Aster							
60	3,0	44	1000.3 A	03.89-03.04	0 432 291 685		180-188
70	3,0	51	1000.3 AT	03.89-03.04	0 432 291 685		180-188
Aurora							
45	2,7	33	983 L	03.73-02.82	0 432 281 838		200-208
Buffalo							
130	6,2	92	1056 P	01.78-10.81	0 432 281 838		200-208
Centauro							
70 Export, Spezial	3,6	50	984 P	12.81-08.82	0 432 281 838		200-208
	3,8	50	100.4 P	09.82-04.83	0 432 281 838		200-208
				05.83-10.87	0 432 281 705		220-228
Centurion							
75	4,2	55	105.4 P	11.78-09.80	0 432 281 838		200-208
Export	3,6	53	984 P	01.81-01.81	0 432 281 838		200-208
Export, Spezial	4,2	55	105.4 P	01.81-04.83	0 432 281 838		200-208
				05.83-05.88	0 432 281 705		220-228



Condor						
C	2,7	37	983 L	06.80-04.83	0 432 281 838	200-208
				05.83-05.86	0 432 281 705	220-228
55	2,7	38	983 P	02.79-06.82	0 432 281 838	200-208
	2,8	38	100.3 P	07.82-04.83	0 432 281 838	200-208
				05.83-10.87	0 432 281 705	220-228
Corsaro						
70 , Allrad	3,6	49	036-984	01.73-02.78	0 432 281 750	200-208
Corsaro Frutteto						
70	3,6	49	984 P	10.81-04.83	0 432 281 838	200-208
				05.83-03.88	0 432 281 705	220-228
Corsaro Synchro						
70	3,6	52	984 P	03.78-12.80	0 432 281 838	200-208
Crop						
85	4,2	61	105.4 P	12.83-12.89	0 432 281 705	220-228
90	4,0	65	1000.4 AT	09.90→	0 432 291 685	180-188
Delfino						
35	1,8	25	982 L	01.72-04.83	0 432 281 838	200-208
				05.83-01.86	0 432 281 705	220-228
Drago						
120	6,2	85	1056 P	01.78-04.83	0 432 281 838	200-208
				05.83-05.86	0 432 281 705	220-228
Explorer						
55	2,8	40	916.3 A	04.83-05.86	0 432 291 685	180-188
60 Export, Special	3,0	44	100.3 A	06.86-06.01	0 432 291 685	180-188
65 , C	3,7	48	916.4 A	03.83-09.86	0 432 291 685	180-188
70 C, Export, Special	4,0	51	1000.4 A	07.86-10.01	0 432 291 685	180-188
75 , C	3,7	55	916.4 A	01.84-09.86	0 432 291 685	180-188
80 C, Export, Special	4,0	59	1000.4 A	07.86-10.01	0 432 291 685	180-188
85	3,7	63	916.4 TA	02.85-05.86	0 432 291 685	180-188
90 C, Export, Special Turbo	4,0	65	1000.4 AT	06.86-04.05	0 432 291 685	180-188
Falcon						
	2,7	37	983 L	07.75-08.85	0 432 281 838	200-208
				09.85-10.87	0 432 281 705	220-228
Fox						
35	1,8	26	982 L	01.81-04.83	0 432 291 737	200-208
				05.83-04.86	0 432 281 705	220-228
45	2,7	33	983 L	01.81-04.83	0 432 281 838	200-208
				05.83-04.86	0 432 281 705	220-228
55	2,7	39	983 L	01.81-04.83	0 432 281 838	200-208
				05.83-04.86	0 432 281 705	220-228
Frutteto						
60	3,0	44	1000.3 A	04.87-04.02	0 432 291 685	180-188
75	4,0	55	1000.4 A	04.87-04.02	0 432 291 685	180-188
Frutteto 2						
75 DT, 2 RM	3,0	55	1000.AT; 1000.3 AT	05.91→	0 432 291 685	180-188
Galaxy						
170	6,2	121	105.6 PTI	06.83-06.98	0 432 291 721	200-208
Hercules						
160	6,2	118	105.6 PT	06.79-10.83	0 432 291 721	200-208
Jaguar						
	4,2	60	105.4 P	09.78-09.80	0 432 281 838	200-208
95	5,2	69	105.5 P	02.79-03.82	0 432 281 838	200-208
100	5,2	72	105.5 P	03.82-04.83	0 432 281 838	200-208
				05.83-03.84	0 432 281 705	220-228
Laser						
90	4,2	65	105.4 PT	03.84-03.89	0 432 281 705	220-228
100	5,2	72	105.5 P	03.84-03.99	0 432 281 705	220-228
110	5,7	81	100.6 P	03.83-04.83	0 432 281 838	200-208
				05.83-03.98	0 432 281 705	220-228





◀ SAME

130	6,2	92	105.6 P	04.83-04.98	0 432 281 705	220-228
150	6,2	107	105.6 PS	03.83-03.98	0 432 291 721	200-208
Leopard						
C	4,2	55	105.4 P	06.80-04.83 05.83-12.85	0 432 281 838 0 432 281 705	200-208 220-228
85 , Export	4,2	60	105.4 P	01.78-02.82	0 432 281 838	200-208
90 Turbo	4,2	61	105.4 PT	02.82-04.83 05.83-03.84	0 432 281 838 0 432 281 705	200-208 220-228
Mercury						
85	4,2	61	105.4 P	01.81-10.81	0 432 281 838	200-208
Export, Special	4,2	61	105.4 P	01.81-04.83 05.83-10.87	0 432 281 838 0 432 281 705	200-208 220-228
Minitauro						
60	3,1	41	1053 L	01.74-09.80	0 432 281 838	200-208
Minitaurus						
60 , Frutteto	3,1	44	105.3 P	05.60-04.83 05.83-03.88	0 432 281 838 0 432 281 705	200-208 220-228
Panther						
90	4,5	65	985 P	01.78-09.80	0 432 281 838	200-208
95	5,2	69	1055 P	02.79-10.81	0 432 281 838	200-208
Ranger						
45	2,7	33	983 L	02.82-04.83 05.83-02.97	0 432 281 838 0 432 281 705	200-208 220-228
Saturno						
80 Synchro	4,2	59	1054 P	02.79-12.80	0 432 281 838	200-208
Sirenetta						
	1,8	22	982 L	01.72-10.81	0 432 281 838	200-208
Solar						
50	2,7	37	983 L	06.86-06.01	0 432 281 705	220-228
55 C	2,8	40	100.3 P	06.87-06.02	0 432 281 705	220-228
60 , C	3,1	44/46	105.3 P	06.86-06.02	0 432 281 705	220-228
Taurus						
C	3,1	46	105.3 P	06.80-04.83 05.83-12.83	0 432 281 838 0 432 281 705	200-208 220-228
60	3,1	43	105.3 P	11.78-04.83 05.83-12.84	0 432 281 838 0 432 281 705	200-208 220-228
Tiger						
Six 105	5,4	77	986 P	01.77-10.83	0 432 281 838	200-208
	5,7	77	100.6 P	03.82-04.83 05.83-10.83	0 432 281 838 0 432 281 705	200-208 220-228
100	5,2	75	105.5 L	01.77-09.80	0 432 281 838	200-208
Titan						
160	6,0	117	1000.6 ATI	05.91→	0 432 291 584	180-188
190	6,0	139	1000.6 WTIR	01.92→	0 432 291 584	180-188
Transporter						
85	4,2	63	105.4 P	01.91→	0 432 281 705	220-228
Trident						
130	6,2	92	1056 P	06.81-04.83 05.83-10.83	0 432 281 838 0 432 281 705	200-208 220-228
Vigneron						
35	1,8	25	982 L	03.78-04.83 05.83-04.90	0 432 281 838 0 432 281 705	200-208 220-228
45	2,7	33	983 L	03.78-01.82	0 432 281 838	200-208
50	2,7	35	983 L	02.82-04.83 05.83-02.97	0 432 281 838 0 432 281 705	200-208 220-228
60	3,1	43	105.3 P	03.78-04.83 05.83-02.88	0 432 281 838 0 432 281 705	200-208 220-228
62	3,0	44	1000.3 A	03.88-03.03	0 432 291 685	180-188
70	3,8	50	100.4 P	05.83-02.88	0 432 281 705	220-228
75	4,0	55	1000.4 A	03.88-03.03	0 432 291 685	180-188





SAMSUNG HEAVY INDUSTRIY

CX-Serie							
500	8,3	130	Cummins 6CT 8.3	01.95→	0 432 191 812		205-219 2 430 105 009
LX-Serie							
15	5,9	130	Cummins 6BTA 5.9	01.95→	0 432 131 835		245-259 2 430 105 009
232	5,9	130	Cummins 6BTA 5.9	01.95→	0 432 131 835		245-259 2 430 105 009
283	8,3	158	Cummins 6CT 8.3	01.95→	0 432 191 601		260-274 2 430 105 042
MX-Serie							
8 W-2	5,9	112	Cummins 6BT 5.9	01.95→	0 432 131 852		235-249 2 430 105 009
10 ,LC-2	8,3	144	Cummins 6CT 8.3	01.95→	0 432 191 812		205-219 2 430 105 009
222 LC	5,9	112	Cummins 6BT 5.9	01.95→	0 432 131 852		235-249 2 430 105 009
292 LC	8,3	144	Cummins 6CT 8.3	01.95→	0 432 191 812		205-219 2 430 105 009
SE-Serie							
210 LC, W, W-2	5,9	112	Cummins 6BT 5.9	01.95→	0 432 131 852		235-249 2 430 105 009
280 LC-2	8,3	144	Cummins 6CT 8.3	01.95→	0 432 191 812		205-219 2 430 105 009
SG-Serie							
15	8,3	132	Cummins 6CT 8.3	01.95→	0 432 191 812		205-219 2 430 105 009
SL-Serie							
180 -2	8,3	158	Cummins 6CT 8.3	01.95→	0 432 191 601		260-274 2 430 105 042

SCHAEF

HM							
25	1,9	24	F 2 L 912	03.74-12.86	0 432 291 753	0 986 430 067	180-188
HML							
30	2,8	38	F 3 L 912	03.73-12.86	0 432 291 753	0 986 430 067	180-188
HR							
26	1,9	24	F 2 L 912	03.74-12.86	0 432 291 753	0 986 430 067	180-188
SKL							
300	1,9	24	F 2 L 912	03.74-12.86	0 432 291 753	0 986 430 067	180-188
500	2,8	35	F 3 L 912	03.73-12.86	0 432 291 753	0 986 430 067	180-188
700	2,8	38	F 3 L 912	03.73-12.86	0 432 291 753	0 986 430 067	180-188

SCHANZLIN

Gigant							
250 , K	1,6	22	Farymann-S 10	03.68-12.79	0 432 281 831		175-183
300	1,6	22	Farymann-S 10	03.68-12.79	0 432 281 831		175-183
, K	1,7	24	D 325-2	02.71-12.88	0 432 291 029		190-198
500	2,2	38	OM 615	10.71-12.80	0 432 217 034		115-123

SCHLÜTER

Compact							
750 V	3,6	50	SDM 110 W 3	06.72-08.80	0 432 291 868		200-208
				04.82-08.86	0 432 291 687		260-268
850 , V	4,8	63	SDM 110 W 4	01.74-08.80	0 432 291 868		200-208
				04.82-06.83	0 432 291 687		260-268
950 T, TV	4,8	70	SDMT 110 W 4	06.72-08.80	0 432 291 868		200-208
				04.82-04.83	0 432 291 687		260-268
1050 T, TV	4,8	74	SDMT 110 W 4	01.74-08.80	0 432 291 868		200-208
				02.82-05.87	0 432 231 783		185-193
V 6	5,7	74	D 0226 ME 51 AS				
Profi							
2000 TVL	10,0	147	SDMT 112 W 8	01.80-01.95	0 432 291 691		250-258
2500 VL	11,0	177	D 2566 ME	07.77-07.92	0 432 231 850		185-193
3500 TVL	11,0	235	D 2566 MKE	07.75-07.90	0 432 231 839		185-193
Serie Euro Trac							
1300 LS	6,9	96	D 0826 TUE 501/502	10.90→	0 432 131 858		265-273





◀SCHLÜTER

1600 LS	6,9	118	D 0826 LUE 503/504	10.90→	0 432 131 858	265-273
1900 LS	6,9	140	D 0826 LUE 501/502	10.90→	0 432 131 858	265-273
Serie Super						
1050 V	7,0	73,5	SDM 108 W 6	04.82-06.83	0 432 291 864	200-208
1150 V	7,0	77	SDM 108 W 6	04.82-06.83	0 432 291 864	200-208
1250 V	7,0	85	SDM 110 W 6	04.82-06.88	0 432 291 864	200-208
VL	7,0		SDM 110 W 6	06.72-08.80	0 432 291 868	200-208
				04.82-06.87	0 432 291 687	260-268
1300 VL	7,4	96	SDM 112 W 6	01.80-01.95	0 432 291 687	260-268
1500 TV, TVL	7,0	99/107	SDMT 110 W 6	06.72-08.80	0 432 291 868	200-208
				04.82-11.87	0 432 291 691	250-258
1600 TVL	7,4	121	SDMT 112 W 6	01.80-01.95	0 432 291 691	250-258
1800 TVL	7,4	132	SDMT 112 W 6	07.80-07.95	0 432 291 691	250-258
VL	9,5	121	SDM 110 W 8	06.72-06.82	0 432 291 868	200-208
2000 TVL	9,5	136	SDMT 110 W 8	01.74-08.80	0 432 291 868	200-208
				04.82-06.82	0 432 291 691	250-258
	10,0	147	SDMT 112 W 8	09.81-09.96	0 432 291 691	250-258
2500 VL	11,0	177	D 2566 ME	07.79-07.94	0 432 231 850	185-193

SENNEBOGEN

SK-Serie

9	3,8	36	F 4 L 912	03.74-06.90	0 432 291 753	0 986 430 067	180-188
15	5,7	77	F 6 L 912	03.73-06.90	0 432 291 753	0 986 430 067	180-188

S-Serie

833	2,8	26	F 3 L 912	06.73-06.90	0 432 291 753	0 986 430 067	180-188
-----	-----	----	-----------	-------------	----------------------	----------------------	---------

STEYR (STEYR-DAIMLER-PUCH AG)

Mex-Mobil

	10,0	180	WD 615.84	02.82-04.87	0 432 281 699	225-233
--	------	-----	-----------	-------------	----------------------	---------

Serie 900

988 A	4,4	47	WD 412.41	06.77-03.79	0 432 281 812	222-230
-------	-----	----	-----------	-------------	----------------------	---------

Serie 1000

1108 A	6,0	53	WD 610.44	06.77-03.79	0 432 281 812	222-230
--------	-----	----	-----------	-------------	----------------------	---------

Serie 8000

8055	2,6	35	WD 311.44	02.82-09.86	0 432 292 874	225-233
------	-----	----	-----------	-------------	----------------------	---------

			WD 311.46	09.86-09.01	0 432 292 873	225-233 2 430 422 004
--	--	--	-----------	-------------	----------------------	------------------------------

, a	2,6	35	WD 311.45	02.82-09.86	0 432 292 874	225-233
-----	-----	----	-----------	-------------	----------------------	---------

a	2,6	35	WD 311.47	09.86-02.87	0 432 292 874	225-233
---	-----	----	-----------	-------------	----------------------	---------

				03.87-09.01	0 432 292 873	225-233
--	--	--	--	-------------	----------------------	---------

8060, a,	2,6	35	WD 311.40; WD 311.41	01.80-02.87	0 432 292 874	225-233
----------	-----	----	----------------------	-------------	----------------------	---------

T, a	2,6	41	WD 311.87	02.87-02.02	0 432 291 623	225-233 2 430 422 004
------	-----	----	-----------	-------------	----------------------	------------------------------

8065, a	2,6	41	WD 311.85	09.86-09.01	0 432 291 623	225-233 2 430 422 004
---------	-----	----	-----------	-------------	----------------------	------------------------------

8070, a	3,5	47	WD 411.43, 44	10.84-10.99	0 432 291 622	225-233
---------	-----	----	---------------	-------------	----------------------	---------

, a,	3,5	43	WD 411.41; WD 411.42	01.80-09.84	0 432 292 885	230-238
------	-----	----	----------------------	-------------	----------------------	---------

8075, a	3,5	47	WD 411.45, 46	01.84-01.99	0 432 291 622	225-233
---------	-----	----	---------------	-------------	----------------------	---------

8080, a	3,5	53	WD 411.89, 90	06.84-06.99	0 432 291 623	225-233 2 430 422 004
---------	-----	----	---------------	-------------	----------------------	------------------------------

, a,	3,5	51	WD 411.85; WD 411.86	01.80-06.85	0 432 292 885	230-238 2 430 422 004
------	-----	----	----------------------	-------------	----------------------	------------------------------

				07.82-06.85	0 432 292 885	2 430 422 004
--	--	--	--	-------------	----------------------	----------------------

8090, a	3,5	59	WD 411.87, 88	01.84-01.99	0 432 291 623	225-233 2 430 422 004
---------	-----	----	---------------	-------------	----------------------	------------------------------

8100, a	5,2	63	WD 611.40	12.78-05.87	0 432 292 885	230-238 2 430 422 004
---------	-----	----	-----------	-------------	----------------------	------------------------------

8110, a	5,2	66	WD 611.42, 43	07.84-07.99	0 432 291 622	225-233
---------	-----	----	---------------	-------------	----------------------	---------

8120, a	5,2	74	WD 611.85/86	12.78-07.84	0 432 292 885	230-238 2 430 422 004
---------	-----	----	--------------	-------------	----------------------	------------------------------

				07.82-07.84	0 432 292 885	2 430 422 004
--	--	--	--	-------------	----------------------	----------------------

8130, a	5,2	81	WD 611.87, 88	07.84-07.99	0 432 291 623	225-233 2 430 422 004
---------	-----	----	---------------	-------------	----------------------	------------------------------

8140, a	6,6	65	WD 612.40	06.77-12.82	0 432 281 812	222-230
---------	-----	----	-----------	-------------	----------------------	---------

8150, a	6,6	99	WD 612.87	12.82-12.97	0 432 281 812	222-230
---------	-----	----	-----------	-------------	----------------------	---------

8160, a	6,6	103	WD 612.85	06.74-12.81	0 432 281 812	222-230
---------	-----	-----	-----------	-------------	----------------------	---------

8165 a	6,6	110	WD 612.86	06.86-06.01	0 432 291 617	225-233 2 430 422 005
--------	-----	-----	-----------	-------------	----------------------	------------------------------

8170, a	6,6	100	WD 612.89	05.81-12.88	0 432 281 812	222-230
---------	-----	-----	-----------	-------------	----------------------	---------





8300 , a	9,7	180	WD 615.84	02.82-04.87	0 432 281 699	225-233
8320 , a	9,7	206	WD 615.85, 87	05.87-06.89	0 432 191 773	225-233

VALMET

Serie 500						
505 , -4	3,3	48	TD 33 DS 5(311 DS 5)	08.82-08.97	0 432 292 878	205-213
Serie 600						
605 , -4	3,3	53	TD 33 DS 6(311 DS 6)	08.82-08.97	0 432 292 878	205-213
Serie 700						
705 , -4	4,4	61	TD 44 DS 7(411 DS 7)	08.82-08.97	0 432 292 878	205-213
Serie 800						
805 , -4	4,4	70	TD 44 DS 8(411 DS 8)	08.82-08.97	0 432 292 878	205-213

VALPADANA

Serie VMC						
14	0,5	7	3LD 510	07.71-07.86	0 432 281 751	190-198
18	0,7	9	4LD 705	07.70-05.87	0 432 281 769	190-198
				06.87-12.88	0 432 281 689	190-198
				07.70-05.87	0 432 281 769	190-198
130	0,4	7,4	Ruggerini-RD 81	06.87-12.88	0 432 281 689	190-198
				05.82-01.92	0 432 281 112	205-213
				01.89-01.04	0 432 291 643	190-198
150	0,5	7,3	3LD 510	04.84-05.87	0 432 281 751	190-198
				06.87-04.99	0 432 281 688	190-198
				04.84-01.86	0 432 281 112	205-213
180	0,7	9,9	720	01.76-05.87	9 430 032 170	
				06.87-12.88	0 432 291 624	210-218
Serie 4 RM						
330 RS	1,2	24	Ruggerini-RD 952	01.78-12.86	0 432 281 717	205-213
				01.87-12.88	0 432 291 658	220-228
4033 DT	1,3	19	914	05.84-05.87	9 430 032 170	
				06.87-12.89	0 432 291 624	210-218
6055 DT	2,7	33	833	09.83-06.87	0 432 281 791	210-218
Serie 40						
.33 DT	1,3	19	8LD 665.2	06.84-12.86	9 430 032 170	
.40	1,9	28	11 LD 625.3	01.87-01.02	0 432 291 624	210-218
Serie 2000						
2020	0,7	9,9	Lomb.-7 LD 665 I	03.88-12.90	0 432 291 624	210-218
2030	1,0	18	Slanzi-DVA 1030	03.88-03.03	0 432 281 729	180-188
2500	1,2	24	Rugg.-RD 952	01.89-01.04	0 432 291 658	220-228
				01.89-01.04	0 432 291 624	210-218
2530	1,3	19	Lomb.-914	01.90-01.05	0 432 291 624	210-218
2536	1,9	28	Lomb.-11 LD 625.3	01.90-01.05	0 432 291 624	210-218
2540		28	11 LD 626.3	01.90-01.05	0 432 291 624	210-218
Serie 3000						
3030	1,3	19	LDA 914	01.90-01.05	0 432 291 624	210-218
3035	1,6	26	LDW 1503	12.90→	0 432 217 077	130-138
Serie 4000						
4035	1,6	26	LDW 1503	12.90→	0 432 217 077	130-138
Serie 6000						
6000 , DT, ST	1,6	22	Lomb.-LDA 832	06.84-12.89	0 432 281 791	210-218
				06.84-12.89	0 432 281 791	210-218
				06.84-12.89	0 432 281 791	210-218
				01.90-01.05	0 432 281 791	210-218
6040	1,6	22	Lomb.-LDA 832	09.83-12.89	0 432 281 791	210-218
6042 RS/DT		28	Lomb.-11 LD 626.3	01.90-01.05	0 432 291 624	210-218
6045 RS	2,0	31	Lomb.-LDA 673	09.83-05.87	0 432 281 791	210-218
6050 , RS	2,5	33	Lomb.-5 LD 824.3; Lomb.-5 LD 825.3	01.88-01.05	0 432 281 791	210-218





◀ VALPADANA

6055 RS	2,5	38	Lomb.-LDA 833	09.83-05.87	0 432 281 791	210-218
6060 RS	2,8	40	5 LD 930.3	06.87-06.02	0 432 281 791	210-218
Serie 7000						
7060	2,7	33	Lomb.-833	09.83-12.87	0 432 281 791	210-218
7070	3,3	44	Lomb.-834	09.83-12.87	0 432 281 791	210-218
	3,7	53	Lomb.-5 LD 930.4	01.88-12.90	0 432 281 791	210-218
Serie 8000						
8080 RS	3,3	53	Lomb.-834	07.88-12.89	0 432 281 791	210-218
	3,7	53	Lomb.-5 LD 930.4	01.90-01.05	0 432 281 791	210-218

VM (MOTORI/STABILIMENTI MEC.)

50 KVA-Serie						
50	5,7	97	1056 SU	01.71-06.80	0 432 281 776	190-198
60 KVA-Serie						
60	5,7	97	1056 SU	01.71-06.80	0 432 281 776	190-198

VOLVO BM

A						
20	6,7	137	TD 71 G	08.86-08.01	0 432 191 824	255-263
28	9,6		TD 102	04.87-04.03	0 432 191 788	0 986 430 167
30	9,6	200	TD 102 KF	01.91→	0 432 191 788	0 986 430 167
L						
50	4,5		TD 45 B	11.91→	0 432 191 841	245-253
		69	TD 45 E	11.91-12.91	0 432 191 723	245-253
70	4,5	85	TD 45 B	11.91→	0 432 191 800	245-253
90	5,5	115	TD 61 GB	11.91→	0 432 191 801	0 986 430 494
120	6,7	148	TD 71 G-285	01.87-01.02	0 432 191 802	245-253
LM						
622			D 45 B	03.85-03.00	0 432 191 841	245-253
642			D 45 B	03.85-03.00	0 432 191 841	245-253
841	5,5	87	D 60 A	01.76-06.78	0 432 291 795	200-208
846	5,5	92	D 60 A	01.76-06.79	0 432 291 795	200-208
1240	6,7	118	D 70 B	12.72-06.79	0 432 291 830	155-163
1641	9,6	151	TD 100 A	11.72-06.80	0 432 281 802	205-213
4200 B			D 45 B	03.85-03.00	0 432 191 841	245-253
EM			TD 45 EM	09.85-07.86	0 432 191 813	245-253
4300			TD 45	03.85-03.00	0 432 191 842	245-253
			TD 45 B	03.85-03.00	0 432 191 842	245-253
			TD 45 B EM; TJD 45 B	03.85-03.00	0 432 191 813	245-253
B			TD 45 B	09.85-06.86	0 432 191 800	245-253
EM			TD 45 EM	09.85-08.86	0 432 191 821	245-253
4400			TD 61	01.86-01.01	0 432 191 801	0 986 430 494
4500 B		147	TD 71 G	01.86-01.01	0 432 191 802	245-253
Serie 800						
861	5,5	122	TD 60 B	09.79-07.86	0 432 191 870	0 986 430 033
Serie 2000						
2650	5,5	103	TD 60 B	05.79-06.82	0 432 191 864	245-253
2654	5,5	103	TD 60 B	05.79-06.82	0 432 191 864	245-253
Serie 4000						
4400	5,5	94	TD 60 B	01.79-06.86	0 432 191 864	245-253
4500	7,0	121	TD 70 H	12.79-06.86	0 432 191 850	250-258
4600	10,0	185	TD 100 A	07.80-06.84	0 432 291 727	245-253
Serie 6000						
6300	4,5	84	TD 45 E	10.92→	0 432 191 722	245-253
T						
800	5,5	85	D 60 A	01.76-06.79	0 432 291 837	155-163
810	5,5	108	TD 60 A	01.76-06.79	0 432 291 785	180-188
814	5,0	81	TD 50 A	03.69-06.79	0 432 281 885	
	5,5	108	TD 60 A	01.76-06.79	0 432 291 785	180-188





WESERHUETTE

HW-Serie							
50 M	3,0	37	F 3 L 912	06.72-12.87	0 432 291 753	0 986 430 067	180-188
75 M, R	3,8	52	F 4 L 912	01.69-12.79	0 432 291 753	0 986 430 067	180-188
RW-Serie							
1600 A	5,7	78	F 6 L 912	05.73-12.87	0 432 291 753	0 986 430 067	180-188
1700 K	5,7	78	F 6 L 912	05.73-12.87	0 432 291 753	0 986 430 067	180-188
2300 K	6,1	112	BF 6 L 913	05.73-06.78	0 432 291 835		180-188
				07.78-12.87	0 432 291 752		180-188
W-Serie							
30 Pionier	3,0	29	F 3 L 912	03.69-12.79	0 432 291 753	0 986 430 067	180-188
40 Pionier	3,0	29	F 3 L 912	03.69-12.79	0 432 291 753	0 986 430 067	180-188
60	5,7	59	F 6 L 912	03.69-12.79	0 432 291 753	0 986 430 067	180-188
80	5,7	59	F 6 L 912	03.69-12.79	0 432 291 753	0 986 430 067	180-188
160	12,0	136	D 232-8	01.74-12.87	0 432 281 035		180-188
180	12,0	136	D 232-8	01.74-12.87	0 432 281 035		180-188
270	18,0	204	D 232-12	01.74-12.87	0 432 281 035		180-188





ACME

Serie AD						
118	0,8	13	AD 118	01.77-12.82	0 432 281 717	205-213
121	0,8	15	AD 121	01.77-12.86	0 432 281 717	205-213
				01.87-12.87	0 432 291 657	220-228
1100	1,1	20	AD 1100	01.77-12.86	0 432 281 717	205-213
				01.87-12.87	0 432 291 658	220-228
1200	1,1	22	AD 1200	01.77-12.86	0 432 281 717	205-213
				01.87-12.87	0 432 291 658	220-228
1300	1,2	24	AD 1300	01.77-12.86	0 432 281 717	205-213
				01.87-12.87	0 432 291 658	220-228
Serie ADN						
37 VW, W, /2, VW	0,4	5,9/6,5	ADN 37 VW; ADN 37 W; ADN 37/2, VW	01.79→	0 432 281 112	205-213
43	0,4	7,4	ADN 43	06.85→	0 432 281 112	205-213
45	0,5	9,6	ADN 45	01.79→	0 432 281 112	205-213
48 W	0,5	8,8	ADN 48 W	01.79→	0 432 281 112	205-213
54 W	0,5	10,2	ADN 54 W	01.79→	0 432 281 112	205-213
60 W	0,6	12	ADN 60 W	01.79→	0 432 281 112	205-213

AIFO

CP						
31	7,4	94	CP 31	06.71-12.81	0 432 281 740	200-208
Serie CO						
3 I	4,9	63	CO 31	06.71-12.81	0 432 281 740	200-208
I Var, 130 I	5,4	70	CO 31 Var; CO 3 130 I	06.71-12.81	0 432 281 740	200-208
Serie 8000						
8031 .04.300	2,8	40	8031.04.300	06.79-06.83	0 432 281 718	230-238
8035 .02.300	2,6	34	8035.02.300	06.73-06.83	0 432 281 718	230-238
8041 .02.310	3,5	56	8041.02.310	06.74-12.80	0 432 281 718	230-238
.04.200,	3,7	53/60	8041.04.200; 8041.04.250;	06.79-06.83	0 432 281 718	230-238
.04.250,			8041.04.300			
.04.300						
8045 .02.285,	3,5	43/47	8045.02.285; 8045.02.300	06.73-12.81	0 432 281 718	230-238
.02.300						
8060 .02.800,	5,2	88	8060.02.800; 8060.02.811	06.73-10.81	0 432 281 718	230-238
.02.811						
8061 .04.000,	5,5	81/82	8061.04.000; 8061.04.050;	06.78-06.83	0 432 281 718	230-238
.04.050,			8061.04.060; 8061.04.061			
.04.060,						
.04.061						
8065 .02.000	5,2	70	8065.02.000	06.73-12.80	0 432 281 718	230-238
Serie 8100						
8141 .61.200	2,4	53	8141.61.200	06.78-05.83	0 432 297 034 0 986 430 144	125-133
Serie 8200						
8205 .02.500,	9,8	110/118	8205.02.500; 8205.02.575	06.71-06.83	0 432 281 731	200-208
.02.575						
8210 .02.580	13,8	178	8210.02.580	06.71-06.83	0 432 281 732	200-208
8215 .02.513	13,8	147	8215.02.513	06.71-06.83	0 432 281 732	200-208
Serie 8300						
8360 .05.200	8,1	118	8360.05.200	03.80-06.83	0 432 281 710	200-208
8361 .05.500,	8,1	118	8361.05.500; 8361.05.530	06.78-06.83	0 432 281 710	200-208
.05.530						





ALLIS-CHALMERS

Serie 600						
649 N	62,5	649 N	01.81→	0 432 291 708		265-273
T	86,8	649 T	01.81→	0 432 291 707		240-248
685 T	168	685 T	01.83-12.87	9 430 233 014		265-273

ANDORIA

Serie ADCR						
110	2,7	80	ADCR110	01.07→	0 445 110 312	

BARREIROS

Serie B						
BS 36	11,9	202	BS 36	10.73-06.78	0 432 281 739	230-238

BAUDOUIN

Serie D						
DF 4	4,4	68	DF 4	06.74-12.83	0 432 281 756	210-218
DF 6	6,5	102	DF 6	01.74-12.83	0 432 281 756	210-218
DF 12	13,8	203	DF 12	04.74-12.83	0 432 281 756	210-218
DV 4	21,5	147	DV 4	01.68-02.79	0 432 281 023	195-203
DV 6	32,2	221	DV 6	01.68-02.79	0 432 281 023	195-203
DVX 8	43,0	294	DVX 8	01.68-02.79	0 432 281 023	195-203
DVX 12	64,4	442	DVX 12	01.68-02.79	0 432 281 023	195-203

Serie P						
15 AN	31,8	736	P 15 AN	06.83→	0 432 231 781	250-258 2 430 105 020
S	31,8	736	P 15 S	06.83→	0 432 231 780	250-258 2 430 105 020
-2 AN, SR	15,9	420	P 15-2 AN,SR	05.84→	0 432 231 771	250-258 2 430 105 020

Serie V						
V8 P 15 AN	21,2	394	V 8 P15 AN	02.82-02.93	0 432 231 021	225-233 2 430 105 020
		467	V 8 P15 AN	07.83→	0 432 231 781	250-258 2 430 105 020
S	21,2	467	V 8 P15 S	07.83→	0 432 231 780	250-258 2 430 105 020
SR	21,2	476	V 8 P15 SR	02.82-02.93	0 432 231 024	225-233 2 430 105 020
V12 BTI 843	14,9	618	V12 BTI 843	06.94→	0 432 131 769	340-348
-1400	38,2	1029	V12 BTI-1400	10.89→	0 432 231 739	250-258 2 430 105 020
V12 P 15 AN	31,8	736	V12 P15 AN	02.81→	0 432 231 781	250-258 2 430 105 020
S	31,8	736	V12 P15 S	02.81→	0 432 231 780	250-258 2 430 105 020
-2	31,8	810	V12 P15-2	10.89→	0 432 231 771	250-258

DONGFENG

Engine						
4D19TCI	1,8	114	Yunnei 4D19TCI	08.07→	0 445 110 318	

FORD

NA						
6.6	6,6	99	NA 6.6	01.89-01.99	9 430 082 714	220-228

Serie TC-TCP						
TC 6.6	6,6	110	TC 6.6	01.89-01.99	9 430 082 714	220-228
		121	TC 6.6	01.89-01.99	9 430 082 716	214-222
		122	TC 6.6	07.88-07.99	9 430 082 714	220-228
		136	TC 6.6	01.89-01.99	9 430 082 719	214-222
7.8	7,8	136	TC 7.8	05.89-05.99	9 430 082 724	





◀ FORD

TC 7.8	7,8	158	TC 7.8	06.87-06.97	9 430 082 711	254-262
		199	TC 7.8	08.88-11.90	9 430 082 722	254-262
				05.89-05.99	9 430 082 722	254-262
				12.90-02.91	9 430 082 730	270-278
				03.91-08.98	9 430 082 744	
TCA 6.6	6,6	118	TCA 6.6	07.86-07.87	9 430 082 713	214-222
				08.87-07.96	9 430 082 718	214-222
TCP 7.8	7,8	136	TCP 7.8	10.85-11.90	9 430 082 708	254-262
					9 430 082 735	254-262
				155/166/ 177	TCP 7.8	10.85-10.95

FORD NEW HOLLAND

Brazil						
125	7,5	97	Brazil 125	10.96→	0 432 191 641	270-282

ISUZU

C						
240	2,4	54	C 240	05.79-12.89	9 430 610 020	

IVECO

NEF						
	4,4	89	NEF	04.07→	0 432 133 775	260-272

JOHN DEERE

Serie 6000

6076	ADW-30, ADW-31, ADW-32	7,6	133/140/ 146	6076 ADW-30; 6076 ADW-31; 6076 ADW-32	02.93→	0 432 131 867	290-304		
		AN-030	7,6	187	6076 AN-030	11.91→	0 432 131 865	290-298	
	AT-033	7,6	129,5	6076 AT-033	04.95→	0 432 131 867	290-304		
	HF-030, HRW 35	7,6	181/186/ 205	6076 HF-030; 6076 HRW 35	03.93→	0 432 131 865	290-298		
	TF	7,6	142	6076 TF	01.88→	0 432 131 876	245-259		
	TF-030, TRW-30	7,6	131,5/ 142	6076 TF-030; 6076 TRW-30	03.93→	0 432 131 867	290-304		
6081	AF-001	8,1	205	6081	03.94-04.94	0 432 131 822	290-304		
		8,1	135	6081 AF-001	12.95→	0 432 131 765	290-304		
			149	6081 AF-001	10.95→	0 432 131 737	290-304		
					07.98→	0 432 131 765	290-304		
			150	6081 AF-001	09.95→	0 432 131 766	290-304		
					10.95→	0 432 131 765	290-304		
			168	6081 AF-001	10.95→	0 432 131 736	290-304		
					11.95→	0 432 131 765	290-304		
			177	6081 AF-001	01.96→	0 432 131 752	290-304		
			180	6081 AF-001	06.95→	0 432 131 765	290-304		
			187	6081 AF-001	06.95→	0 432 131 752	290-304		
					10.95→	0 432 131 735	290-304		
			200/205	6081 AF-001	09.95→	0 432 131 765	290-304		
			AN-001	8,1	187	6081 AN-001	06.98→	0 432 131 752	290-304
			AT-001	8,1	142/149	6081 AT-001	11.95→	0 432 131 765	290-304
	AT-02, HDW-02	8,1	135/163	6081 AT-002; 6081 HDW-02	04.96→	0 432 131 752	290-304		
	HDW-03	8,1	123	6081 HDW-03	04.96→	0 432 131 736	290-304		
	HDW-04	8,1	136	6081 HDW-04	04.96→	0 432 131 716	290-304		
	HDW-05/07	8,1	143	6081 HDW05, 07	08.97→	0 432 131 765	290-304		





6081 HF-001	8,1	175	6081 HF-001	12.95→	0 432 131 765	290-304
		178-203	6081 HF-001	02.96→	0 432 131 752	290-304
		200	6081 HF-001	09.95→	0 432 131 765	290-304
		224	6081 HF-001	09.95→	0 432 131 766	290-304
HN-001	8,1	225	6081 HN-001	10.94→	0 432 131 766	290-304
HN-002	8,1	200	6081 HN-002	09.95→	0 432 131 752	290-304
HRW-01, HRW-05	8,1	198/205	6081 HRW-01; 6081 HRW-05	10.94→	0 432 131 765	290-304
HRW-06	8,1	149	6081 HRW-06	03.96→	0 432 131 736	290-304
HT-001, HZ-001	8,1	186/214	6081 HT-001; 6081 HZ-001	06.96→	0 432 131 766	290-304
HZ-005	8,1	188	6081 HZ-005	06.96→	0 432 131 752	290-304
TF-001	8,1	149	6081 TF-001	11.95→	0 432 131 765	290-304

Serie 6100

6101 AF-Code 1601	10,0	217	6101 AF-Code 1601	05.90→	9 430 233 003	290-298
AF-001, AF-010	10,1	225/242/ 285	6101 AF-001; 6101 AF-010	03.93→	0 432 131 822	290-304
AT-010	10,1	221	6101 AT-010	01.93-02.93 03.93→ 12.95→	0 432 131 822 0 432 131 806 0 432 131 723	290-304 290-304 290-304
HF-010, HRW-010, HZ-013	10,1	260/266/ 280	6101 HF-010; 6101 HRW-010; 6101 HZ-013	05.93→	0 432 131 822	290-304

Serie 6400

6466 A	7,6	203	6466 A	01.88→	0 432 131 865	290-298
AF-T	7,6	167	6466 AF-T	01.94→	0 432 231 857	290-298
AZ-003, AZ-004, T	7,6	120/150/ 164	6466 AZ-003; 6466 AZ-004; 6466 T	05.90→	0 432 231 860	270-278

Serie 6600

6619 A	10,1	215/226	6619 A	02.94→	9 430 233 003	290-298
T	10,1	161	6619 T	01.94→	0 432 231 857	290-298
		215	6619 T	01.93→	9 430 233 003	290-298
T-F01	10,1	200	6619 T-F01	08.93→	0 432 231 857	290-298

KAMAZ**Serie 740**

740.60 -360	11,8	265	740.60-360	08.08→	0 445 120 153	
740.61 -320	11,8	236	740.61-320	08.08→	0 445 120 153	
740.62 -280	11,8	206	740.62-280	08.08→	0 445 120 153	
740.63 -400	11,8	294	740.63-400	08.08→	0 445 120 153	
740.64 -420	11,8	309	740.64-420	08.08→	0 445 120 153	
740.65 -240	11,8	177	740.65-240	08.08→	0 445 120 153	

LIAZ (CZ)**Serie M**

M 2		270/310	M 2	07.90-09.03	0 432 291 656	220-228
ML 636 E	12,0	180	ML 636 E	08.95-09.03	0 432 291 526	250-258
ML 640 T	12,0	280	ML 640 T	11.94-09.03	0 432 291 526	250-258

LIEBHERR**D**

904 NA	5,6	70	D 904 NA	04.84-09.87 10.87→	0 432 291 665 0 432 291 606	225-233 260-268
T	5,6	96	D 904 T	09.94→	0 432 291 606	260-268
906 NA	8,4	105	D 906 NA	05.84-09.87 10.87→	0 432 291 665 0 432 291 606	225-233 260-268
T	8,4	147	D 906 T	04.84→	0 432 291 664	225-233
916 T	9,2	132	D 916 T	08.94→	0 432 291 568	225-233





◀ LIEBHERR

916 T	9,2	171	D 916 T	04.90→	0 432 291 664	225-233
TI	9,2	173	D 916 TI	01.92→	0 432 291 568	225-233
924 T-E	6,6	110/116	D 924 T-E	11.96→	0 432 191 591	225-233
TI-E A2	6,7	147-149	D 924 TI-E A2	04.96→	0 432 191 577	225-233
926 TI	10,0	172/225/ 230	D 926 TI	06.92→	0 432 291 540	225-233
TI-E	10,0	230	D 926 TI-E	10.95→	0 432 191 591	225-233
TI-E A2		224	D 926 TI-E A2	04.96→	0 432 191 577	225-233
Serie 900						
914	6,1	120	914	07.89→	0 432 291 664	225-233
T	6,1	110	914 T	01.92→	0 432 291 568	225-233
916 T	9,2	170	916 T	04.90→	0 432 291 664	225-233
TI	9,2	173	916 TI	01.92→	0 432 291 568	225-233
Serie 9000						
D 9306 T	12,0	230	D 9306 T	06.89→	0 432 291 585	225-233
TI	12,0	230/270	D 9306 TI	03.92→	0 432 291 541	225-233
					0 432 291 585	225-233
D 9308 T	16,0	255	D 9308 T	07.92→	0 432 291 585	225-233
TB	16,0	280	D 9308 TB	06.89→	0 432 291 586	225-233
TI	16,0	360	D 9308 TI	04.92→	0 432 291 541	225-233
D 9406 TI		300	D 9406 TI	05.93-11.96 12.96→	0 432 191 665	225-233
					0 432 191 541	225-233
D 9408 TI	17,2	330	D 9408 TI	08.94-11.96 12.96→	0 432 191 665	225-233
		400	D 9408 TI	06.93-11.96 12.96→	0 432 191 665	225-233
					0 432 191 541	225-233
TI-E	17,2	420	D 9408 TI-E	01.97→	0 432 191 618	225-233

MAN

Serie D 0800						
0826 LE, LE 52,	6,9	96/110/ 132/140/ 147	D 0826 LE; D 0826 LE 52; D 0826 LUE 51/130; D 0826 LUE 51/160; D 0826 LUE 501/502; D 0826 TE 101	08.90→	0 432 131 858	265-273
0836 LE 505,	6,9	146/162/ 186/210	D 0836 LE 505; D 0836 LE 506; D 0836 LE 507; D 0836 LE 508	04.03→	0 432 133 766	0 432 133 797 300-308
LE 506, LE 507, LE 508						
LE 510	6,9	228	D 0836 LE 510	04.03→	0 432 133 840	0 432 133 841 320-328

MMZ (MINSK MOTOREN WERK)

Serie D						
245 .30 E3, .35 E3,	4,8	90/100/ 115/125	D 245.30 E3; D 245.35 E3; D 245.7 E3; D 245.9 E3	01.08→	0 445 120 141	
.7 E3, .9 E3						
249	4,8	140	D 249	10.07→	0 445 120 141	
260 E3	7,1	169	D 260 E3	01.08→	0 445 120 141	
262 S2	7,9	220,5	D 262 S2	10.07→	0 445 120 141	
263 .1 E3	8,7	257,4	D 263.1 E3	10.07→	0 445 120 141	

TÜMOSAN

Serie 8000						
8035 .06.200	2,7	38	8035.06.200	09.93-11.95 12.95-12.05	0 432 291 654 9 432 390 000	230-242



VALMET

612						
DSJ	7,4	165	612 DSJ	06.88-05.90	0 432 292 876	230-238
					TW 0 432 292 875	230-238
				06.90→	0 432 292 866	230-238
					TW 0 432 292 867	230-238

YAMZ (YAROSLAWL MOTORENWERKE)

Serie 650						
650 .10	11,1	303	650.10	11.08→	0 445 120 142	
6501 .10	11,1	266	6501.10	11.08→	0 445 120 142	
6502 .10	11,1	230	6502.10	11.08→	0 445 120 142	



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.

AGRALE-DEUTZ

6007 001 508 00 0	9 430 082 767
6007 001 585 00 8	9 430 082 759
7.003.008.006.00.6	0 432 297 022

7.003.008.007.00.4	0 434 250 001
7.007.008.006.00.7	0 432 291 838

AGRIA

029 700	0 434 250 001
029 850	1 410 501 072
1132 59729	0 433 270 170

1819 02970	0 434 250 001
1819 02971	0 434 250 107
1819 02985	1 410 501 072
516 67	0 433 271 344

ALFA ROMEO

4792442	0 432 291 654
4796259	0 433 171 082
771 215	0 434 250 063

771215	9 430 037 215
--------	----------------------

ALTECNA (WEBER-ALTECNA)

763 559	0 433 271 143
767 104	0 433 271 199
769 203	0 433 271 264

772 000	0 433 271 266
772 019	0 433 271 325
772 167	0 433 271 116
772 178	0 433 271 315
772 180	0 433 271 338

773 594	0 433 271 465
774 047	0 433 271 479
774 430	0 433 271 480
774 951	0 433 271 774
775 472	0 433 171 082

775 799	0 433 271 529
775 902	0 433 271 530

AMC (KAVO, HOLLAND)

10 3314	0 434 250 058
---------	----------------------

AMERICAN BOSCH

ADN 0 SD 21	0 434 250 001
ADN 12 SD 12	0 434 250 027
ADN 12 SD 520 P	0 434 250 055

ADN 4 SD 24	0 434 250 014
ADN 4 S 2	0 434 200 002
ADN 8 S 2	0 434 200 012

BERLIET

25 851 058	0 432 291 819
25 851 064	0 432 291 767
25 851 066	0 432 281 713

25 855 056	0 433 271 305
25 855 063	0 433 220 155
3 020 411	2 430 422 005
3 020 412	2 430 422 004

BERU

0 135 200 205	0 432 193 768
0 135 200 206	0 432 193 621

BMW

13 53 2 242 711	2 430 190 002
-----------------	----------------------

BOMAG

057 107 95	0 434 250 009
057 143 69	0 432 291 752
057 143 70	0 433 271 223

057 143 70	0 433 271 377
057 143 71	0 432 291 753
057 144 01	0 432 291 807
057 144 02	0 433 271 322
057 168 64	0 434 250 009

057 170 04	0 432 227 027
057 170 07	0 433 271 376
057 170 16	0 432 291 699
057 252 18	0 432 291 838
057 260 30	1 410 501 072

057 260 46	0 434 250 001
057 260 66	0 432 297 022
057 260 67	0 432 297 023
057 260 68	0 432 297 024
057 263 75	0 432 297 027

057 278 26	0 432 291 728
------------	----------------------

BOSCH-EXCHANGE

0 986 441 004	0 414 701 004
---------------	----------------------

BRYCE

HL 140 S 25DX182 P 2	0 433 270 019
HL 150 S 25D 123	0 433 270 019
HL 150 S 25D 450 P 2	0 433 270 159

HL 150 S 26D 546	0 433 271 035
HL 150 S 27D 172	0 433 270 019
HL 150 S 27D 448	0 433 270 049
HL 150 S 27D 548 P 2	0 433 270 019
HL 150 S 27D 553	0 433 270 049

HL 150 S 34D 172	0 433 270 066
H-S 35 B 168 P 6	0 433 250 037
H 110 S 35 B 168 P 6	0 433 250 037
LLS 150-316	0 433 270 159
P 1 SD12	0 434 250 027

P 2 S 4	0 434 200 002
P 2 S 8	0 434 200 012

CASE

A 156323	0 432 131 866
A 156329	0 432 131 883
A 187899	0 434 250 027

J 908513	0 432 191 794
J 909476	0 432 131 880
321 849 2R 93	0 432 291 716
357242	F 000 439 015
3908 513	0 432 191 794

3909 476	0 432 131 880
3919343	0 432 131 835
9967186	0 434 250 027

**CASE IH
(CASE INTERNATIONAL)**

390 947 6	0 432 131 880
-----------	----------------------

CAV (LUCAS)

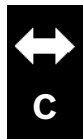
BDLLA 144 S 485	0 433 271 221
BDLLA 145 S 841	0 433 271 422
BDLLA 149 S 774	0 433 271 376

BDLLA 149 S 775	0 433 271 377
BDLLA 150 S 178	0 433 271 043
BDLLA 150 S 186	0 433 271 045
BDLLA 150 S 187	0 433 271 046
BDLLA 150 S 2120	0 433 271 268

BDLLA 150 S 417	0 433 271 180
BDLLA 150 S 815	0 433 271 849
BDLLA 150 S 836	0 433 271 838
BDLLA 25 S 656	0 433 271 322
BDLL 124 S 6857	0 433 271 774
BDLL 140 S 6205A	0 433 220 065
BDLL 140 S 6422	0 433 270 157
BDLL 140 S 6592	0 433 271 112
BDLL 140 S 6608A	0 433 271 360
BDLL 140 S 6611	0 433 271 360
BDLL 140 S 6622	0 433 270 157
BDLL 140 S 6655	0 433 271 325
BDLL 150 S 6028	0 433 270 019
BDLL 150 S 6054	0 433 270 105
BDLL 150 S 6064	0 433 270 066
BDLL 150 S 6072B	0 433 271 027
BDLL 150 S 6310	0 433 271 135
BDLL 150 S 6329	0 433 271 100
BDLL 150 S 6435	0 433 271 214
BDLL 150 S 6472	0 433 271 214
BDLL 150 S 6476	0 433 271 336
BDLL 150 S 6495	0 433 270 180
BDLL 150 S 6511	0 433 271 180
BDLL 150 S 6545	0 433 271 430
BDLL 150 S 6554	0 433 270 159
BDLL 150 S 6556	0 433 271 494
BDLL 150 S 6582	0 433 271 035
BDLL 150 S 6599	0 433 271 433
BDLL 150 S 6602	0 433 271 473
BDLL 150 S 6634	0 433 271 045
BDLL 150 S 6649	0 433 271 422
BDLL 150 S 6665	0 433 271 397
BDLL 150 S 6666	0 433 271 418
BDLL 150 S 6705	0 433 270 181
BDLL 150 S 6730CF	0 433 271 434
BDLL 150 S 6743	0 433 270 174
BDLL 150 S 6780CF	0 433 271 451
BDLL 18 S 6787	0 433 270 162
BDL 110 S 6133	0 433 250 037
BDL 110 S 6267	0 433 250 055
BDN 0 SDC 6434	0 434 250 071
BDN 0 SD 193	0 434 250 063
BDN 0 SD 1930	0 434 250 092
BDN 0 SD 21	0 434 250 001
BDN 0 SD 211	0 434 250 009
BDN 0 SD 216	0 434 250 071
BDN 0 SD 220	0 434 250 072
BDN 0 SD 230	0 434 250 077
BDN 0 SD 6577A	0 434 250 129
BDN 0 SD 6596	0 434 250 001
BDN 0 SD 6754	0 434 250 063
BDN 0 SPC 6209	0 434 250 047
BDN 0 SPC 6389	0 434 250 058
BDN 0 SPC 6651	0 434 250 047
BDN 12 SD 12	0 434 250 027

BDN 12 SD 221	0 434 250 073
BDN 12 SD 6236	0 434 250 027
BDN 12 SD 6517	0 434 250 073
BDN 12 SPC 6A	0 434 250 055
BDN 12 SPC 6290	0 434 250 055
BDN 4 SD 24	0 434 250 014
BDN 4 SD 6299	0 434 250 056
BDN 4 SD 6346	0 434 250 107
BDN 4 S 2	0 434 200 002
BDN 4 S 6157	0 434 200 030
BDN 8 S 2	0 434 200 012
5611 650	0 433 250 037
5611 735	0 433 250 055
5620 680	0 433 270 019
5620 695	0 433 270 105
5620 705	0 433 270 066
5620 722	0 433 271 027
5620 916	0 433 220 065
5621 065	0 433 271 135
5621 085	0 433 271 100
5621 251	0 433 270 157
5621 285	0 433 271 214
5621 513	0 433 271 214
5621 517	0 433 271 336
5621 538	0 433 270 180
5621 554	0 433 271 180
5621 588	0 433 271 430
5621 597	0 433 270 159
5621 599	0 433 271 494
5621 625	0 433 271 035
5621 637	0 433 271 112
5621 646	0 433 271 433
5621 649	0 433 271 473
5621 657	0 433 271 360
5621 669	0 433 270 157
5621 670	0 433 271 360
5621 682	0 433 271 045
5621 696	0 433 271 422
5621 702	0 433 271 325
5621 712	0 433 271 397
5621 713	0 433 271 418
5621 751	0 433 270 181
5621 758	0 433 270 162
5621 777	0 433 271 434
5621 791	0 433 270 174
5621 827	0 433 271 451
5621 830	0 433 270 162
5621 865	0 433 271 045
5621 866	0 433 271 221
5621 867	0 433 271 046
5621 878	0 433 271 268
5621 879	0 433 271 322
5621 880	0 433 271 043
5621 921	0 433 271 376
5621 926	0 433 271 180

5621 927	0 433 271 377
5621 928	0 433 271 849
5621 930	0 433 271 838
5628 930	0 433 271 422
5641 015	0 434 250 001
5641 020	0 434 250 063
5641 033	0 434 250 009
5641 080	0 434 250 071
5641 870	0 434 250 001
5641 892	0 434 250 063
5641 895	0 434 250 092
5641 896	0 434 250 072
5642 010	0 434 200 002
5642 013	0 434 200 012
5642 090	0 434 200 030
5643 014	0 434 250 027
5643 065	0 434 250 014
5643 085	0 434 250 027
5643 095	0 434 250 056
5643 105	0 434 250 107
5643 412	0 434 250 129
5643 450	0 434 250 073
5643 823	0 434 250 077
5643 829	0 434 250 014
5650 091	0 434 250 047
5650 300	0 434 250 058
5650 350	0 434 250 047
5651 052	0 434 250 055
5651 241	0 434 250 055
CDC (CONSOLIDATED DIESEL CO.)	
390 8505	0 432 191 804
390 8507	0 432 191 812
390 8508	0 432 191 812
390 8511	0 432 191 796
390 8513	0 432 191 794
390 9464	0 432 131 877
390 9476	0 432 131 880
391 8965	0 432 133 877
391 9093	0 432 133 877
391 9343	0 432 131 835
391 9464	0 432 131 877
392 8228	0 432 191 601
392 9343	0 432 131 835
CHEVROLET	
MS 053 001	0 432 193 566
MV 053 001	0 432 193 565
MW 053 002	0 432 193 691



◀ CHEVROLET

00 077 424	0 432 193 766

CITROEN

1979 11	0 432 287 024
1980 27	0 432 193 728
1981 35	2 430 190 010

1981 38	2 430 190 010
1981 49	2 430 190 010
1984 01	0 434 250 009
1984 09	0 434 250 077
1984 34	0 434 250 237

1984 47	0 434 250 233
1984 63	0 434 250 243
1984 77	0 434 250 171
5 468 793	0 434 250 077
75 62 888 000	0 432 287 024

95 618 404	0 434 250 077
96 009 955	0 434 250 233
96 047 302	0 432 217 201
96 069 910	0 432 217 248
96 122 779	0 434 250 171

96 122 780	0 432 217 248
96 151 697	0 432 217 268
96 154 526	0 432 217 268
96 183 769	0 432 193 728

CONDIESEL

CDLL 140 S 6205A	0 433 220 065
CDLL 140 S 6422	0 433 270 157
CDLL 150 S 6054	0 433 270 105

CDLL 150 S 6064	0 433 270 066
CDLL 150 S 6310	0 433 271 135
CDLL 150 S 6329	0 433 271 100
CDLL 150 S 6435	0 433 271 214
CDLL 150 S 6472	0 433 271 214

CDLL 150 S 6476	0 433 271 336
CDLL 150 S 6545	0 433 271 430
CDLL 150 S 6649CF	0 433 271 422
CDL 110 S 6133	0 433 250 037
CDL 110 S 6267	0 433 250 055

CDN O SDC 6434	0 434 250 071
CDN O SPC 6209	0 434 250 047
CDN O SPC 6389	0 434 250 058
CDN O SPC 6651	0 434 250 047
CDN 12 SD 12	0 434 250 027

CDN 12 SD 6236	0 434 250 027
CDN 12 SPC 6290	0 434 250 055
CDN 4 S 6157	0 434 200 030
C56 11 650	0 433 250 037
C56 11 735	0 433 250 055

C56 20 695	0 433 270 105
C56 20 705	0 433 270 066
C56 20 916	0 433 220 065
C56 21 065	0 433 271 135
C56 21 085	0 433 271 100

C56 21 251	0 433 270 157
C56 21 285	0 433 271 214
C56 21 513	0 433 271 214
C56 21 517	0 433 271 336
C56 21 588	0 433 271 430

C56 21 696	0 433 271 422
C56 41 080	0 434 250 071
C56 42 090	0 434 200 030
C56 43 014	0 434 250 027
C56 43 085	0 434 250 027

C56 50 091	0 434 250 047
C56 50 300	0 434 250 058
C56 50 350	0 434 250 047
C56 51 241	0 434 250 055

CUMMINS

3 280 566	0 433 171 177
3 280 567	0 432 131 852
3 283 507	0 432 133 838

3 283 561	0 432 133 838
3 355 246	9 430 082 753
3 356 053	9 430 082 762
3 357 242	F 000 439 015
3 902 980	0 432 131 877

3 904 197	0 432 131 880
3 906 659	2 430 105 009
3 908 505	0 432 191 804
3 908 506	0 432 191 804
3 908 507	0 432 191 812

3 908 509	0 432 191 799
3 908 511	0 432 191 796
3 908 513	0 432 191 794
3 909 464	0 432 131 877
3 909 476	0 432 131 880

3 911 350	9 430 082 715
3 913 343	0 432 131 835
3 918 509	0 432 191 799
3 918 965	0 432 133 877
3 919 343	0 432 131 835

3 928 228	0 432 191 601
-----------	----------------------

DAF

071232	0 432 291 587
096061	0 432 291 587
105502	0 432 281 111

106307	0 432 281 106
1249239	0 432 291 542
1249424	0 432 291 543
1249950	0 432 191 702
1256049	0 432 191 704

1256050	0 432 191 703
1267412	0 432 291 525
1267413	0 432 291 528
1278695	0 432 191 673
1284416	0 432 191 647

1322504	0 432 291 528
224397	0 432 191 746
224398	0 432 191 745
246075	0 433 220 065
249960	0 432 281 728

261990	0 432 281 101
262411	0 432 281 097
263412	0 432 281 099
263886	0 432 281 097
273026	0 432 291 647

291341	0 432 291 602
376463	0 432 281 097
376463	0 432 281 099
394099	0 432 291 668
397887	0 432 291 627

521517	0 432 291 603
612858	0 432 281 720
657494	0 432 291 702
662463	0 432 291 694

DAIHATSU

23620 54010 000	0 434 250 014
23620 58010	9 432 610 244
23620 76010 000	0 434 250 014

DELPHI

R5643413	0 434 250 237
V5611650	0 433 250 037
V5611735	0 433 250 055

V5620960	0 433 270 049
V5621065	0 433 271 135
V5621085	0 433 271 100
V5621251	0 433 270 157
V5621285	0 433 271 214

V5621513	0 433 271 214
V5621517	0 433 271 336
V5621585	0 433 270 114
V5621588	0 433 271 430
V5621597	0 433 270 159

V5621599	0 433 271 214
V5621599	0 433 271 494
V5621696	0 433 271 422
V5621712	0 433 271 397
V5621713	0 433 271 418



V5621777	0 433 271 434
V5621821	0 433 271 397
V5621827	0 433 271 451
V5621865	0 433 271 045
V5621867	0 433 271 046

V5621878	0 433 271 268
V5621889	0 433 271 214
V6980093	0 433 171 188
5621649	0 433 271 473
562 1865	0 433 271 045

562 1866	0 433 271 221
562 1867	0 433 271 046
5621880	0 433 271 043
562 1921	0 433 271 376
5628959	0 433 271 774

562 9942	0 433 171 159
5641020	0 434 250 063
5650091	0 434 250 047
6970001	9 432 610 062
6970001	9 432 610 295

6970005	9 432 610 284
698 0087	0 433 175 114
6980093	0 433 171 188

DPICO

A43221-7157	0 432 217 157
-------------	----------------------

DRESSER

1290 177 H 1	0 433 171 206
3055 428 R 92	0 433 271 180
3132 028 R 1	2 430 422 005

3218 251 R 2	0 433 271 849
3218 255 R 2	0 433 271 834
684 658 C 91	0 432 291 806
685 357 C 1	0 433 271 323
705 497 R 91	0 434 250 027

**DTC
(DIESEL TECHNOLOGY COMP.)**

5235710	0 414 701 004
5236050	0 414 700 002

5236543	0 414 701 005
5236686	0 414 702 002

DUAP

LLP 150- 22	0 433 171 023
LLS 123	0 433 270 020
LLS 140 BAG	0 433 220 065

LLS 140 BCG	0 433 220 065
LLS 140- 37 F	0 433 271 116
LLS 140- 56 F	0 433 271 266
LLS 140-6205	0 433 220 065
LLS 140-6205A	0 433 220 065

LLS 140- 64 F	0 433 271 325
LLS 140-6422	0 433 270 157
LLS 140-6445	0 433 271 112
LLS 140-6611	0 433 271 360
LLS 140-6622	0 433 270 157

LLS 144- 485	0 433 271 221
LLS 145- 50 F	0 433 271 199
LLS 145- 60 F	0 433 271 264
LLS 149- 774	0 433 271 376
LLS 149- 775	0 433 271 377

LLS 150 CJ	0 433 270 019
LLS 150- 111 (3A)	0 433 271 027
LLS 150- 140	0 433 271 032
LLS 150- 140 (ADK)	0 433 271 032
LLS 150- 171	0 433 270 049

LLS 150- 171 (AGA)	0 433 270 049
LLS 150- 178	0 433 271 043
LLS 150- 178 (AGH)	0 433 271 043
LLS 150- 186	0 433 271 045
LLS 150- 186 (AHF)	0 433 271 045

LLS 150- 187	0 433 271 046
LLS 150- 187 (AHG)	0 433 271 046
LLS 150-2120	0 433 271 268
LLS 150- 393	0 433 270 114
LLS 150- 393 (CJC)	0 433 270 114

LLS 150- 417	0 433 271 180
LLS 150-5469	0 433 270 019
LLS 150-6310	0 433 271 135
LLS 150-6355	0 433 270 159
LLS 150-6372	0 433 270 159

LLS 150-6403	0 433 271 032
LLS 150-6435	0 433 271 214
LLS 150-6472	0 433 271 214
LLS 150-6476	0 433 271 336
LLS 150-6554	0 433 270 159

LLS 150-6556	0 433 271 214
LLS 150-6582	0 433 271 035
LLS 150-6592	0 433 271 112
LLS 150-6665	0 433 271 397
LLS 150-6666	0 433 271 418

LLS 152- 533	0 433 271 246
LLS 159	0 433 271 035
LLS 160- 18 F	0 433 271 143
LLS 160- 255	0 433 271 079
LLS 160- 30 F	0 433 271 143

LLS 160- 62 F	0 433 271 338
LLS 18- 418	0 433 270 121
LLS 25- 722	0 433 271 355
LLS 28- 656	0 433 271 322
LLS 28- 656 (FEF)	0 433 271 322

LLS 30- 678	0 433 271 334
LLS 424	0 433 270 157
LLS 446	0 433 271 112
LLS 582	0 433 270 157
LLS 645	0 433 270 157

LLS 79- 390	0 433 271 160
LLS 79- 390 (CJK)	0 433 271 160
LS 110-1030	0 433 250 055
LS 110-6133	0 433 250 037
LS 110-6267	0 433 250 055

LS 153 A	0 433 250 037
ZSD 0- 193	0 434 250 063
ZSD 0- 21	0 434 250 001
ZSD 0- 211 (B2A)	0 434 250 009
ZSD 0- 220 2BK))	0 434 250 072

ZSD 12- 12 (AB)	0 434 250 027
ZSD 12- 221 (2BA)	0 434 250 073
ZSD 4- 24 (BD)	0 434 250 014
ZSD 4-6299	0 434 250 056
ZSD 4-6453	0 434 250 056

ZSP 0-6209	0 434 250 047
ZS 4- 2 (B)	0 434 200 002
ZS 8- 2 (B)	0 434 200 012
030001	0 433 271 397
030002	0 433 271 418

030005	0 433 220 065
030009	0 433 271 214
030015	0 433 271 135
030029	0 433 270 157
030032	0 433 271 214

030037	0 433 271 336
030041	0 433 270 159
030046	0 433 271 360
030047	0 433 270 157
030058	0 433 271 035

030102	0 433 270 049
030103	0 433 271 180
030104	0 433 271 043
030107	0 433 271 045
030109	0 433 271 046

030113	0 433 271 268
030125	0 433 271 160
030127	0 433 270 114
030131	0 433 270 121
030140	0 433 271 221

030151	0 433 271 322
030156	0 433 271 079
030167	0 433 271 032
030195	0 433 271 376
030196	0 433 271 377

030198	0 433 271 246
030204	0 433 271 334
030205	0 433 271 355
030856	0 433 171 023
30 433 285 217	0 433 220 065



◀ DUAP

30 433 335 019	0 433 270 019
30 433 335 049	0 433 270 049
30 433 335 114	0 433 270 114
30 433 336 027	0 433 271 027
30 433 336 032	0 433 271 032

30 433 336 043	0 433 271 043
30 433 336 045	0 433 271 045
30 433 336 046	0 433 271 046
30 433 336 079	0 433 271 079
30 433 336 160	0 433 271 160

30 434 265 012	0 434 200 012
30 434 315 001	0 434 250 001
30 434 315 009	0 434 250 009
30 434 315 014	0 434 250 014
30 434 315 027	0 434 250 027

30 434 315 072	0 434 250 072
----------------	----------------------

EICHER MOTORS

ID000382	F 002 C7Z 214
ID000466	F 002 C7Z 215

FAUN

0794 141	0 434 250 001
0795 060	0 434 250 009
4791 341	0 433 271 377

4795 848	0 432 291 807
4795 849	0 433 271 322
4796 380	0 433 271 186

FENDT

F 022 200 710 740	0 434 200 012
F 131 204 710 171	0 432 291 029
F 131 204 710 200	0 433 270 114

FIAT

DLL 124 S 500 W	0 433 271 774
DLL 124 S 500 W	0 433 271 774
DLL 139 S 80 WS	0 433 271 529

DLL 139 S 81 WS	0 433 271 530
DLL 140 S 37 F	0 433 271 116
DLL 140 S 37 F	0 433 271 116
DLL 140 S 56 F	0 433 271 266
DLL 140 S 56 F	0 433 271 266

DLL 140 S 64 F	0 433 271 325
DLL 140 S 64 F	0 433 271 325
DLL 140 S 77 F-S	0 433 271 480
DLL 140 S 77 FS	0 433 271 480
DLL 140 S 81 WS	0 433 271 530

DLL 145 S 19 F	0 433 271 147
DLL 145 S 50 F	0 433 271 199
DLL 145 S 50 F	0 433 271 199
DLL 145 S 60 F	0 433 271 264
DLL 145 S 60 F	0 433 271 264

DLL 150 S 74 F-S	0 433 271 465
DLL 150 S 74 FS	0 433 271 465
DLL 150 S 76 F	0 433 271 479
DLL 150 S 76 F	0 433 271 479
DLL 160 P 85 W	0 433 171 082

DLL 160 S 18 F	0 433 271 143
DLL 160 S 30 F	0 433 271 143
DLL 160 S 30 F	0 433 271 143
DLL 160 S 52 F	0 433 271 315
DLL 160 S 52 F	0 433 271 315

DLL 160 S 62 F	0 433 271 338
DLL 160 S 62 F	0 433 271 338
DN 12 SD 12	0 434 250 027
4465546	0 434 250 092
4477218	1 410 501 072

44772180	1 410 501 072
46400848	0 434 250 162
46400868	0 434 250 162
4745297	0 432 291 740
4750504	0 432 281 704

4760838	0 433 271 266
4763926	0 433 271 116
4772223	0 433 271 465
4779161	0 433 271 480
4792442	0 432 291 654

4796257	0 432 191 829
4796259	0 433 171 082
4800029	0 432 291 655
4810522	0 432 291 648
4810552	0 432 291 648

4811446	0 432 291 595
4824164	0 432 291 604
4824170	0 432 291 605
4845691	0 432 191 760
4851446	0 432 291 595

4854908	0 433 271 529
4854913	0 433 271 530
500 3034 85	0 432 117 002
500 3282 86	0 432 193 666
5468793	0 434 250 237

60808711	1 410 501 072
637938	0 434 250 027
649677	0 434 250 027
7110942	0 433 271 266
716123	0 434 250 027

7161230	0 434 250 027
75204009	0 432 281 748
75204072	0 433 270 114
75208927	0 432 191 812
75285539	9 430 082 289

756510	0 433 271 143
757175	0 433 271 147
7589292	0 434 250 145
7604122	0 432 231 864
76343760	0 432 217 195

763559	0 433 271 143
763915	0 433 271 116
7643209	0 432 217 195
7643210	0 434 250 233
766335	0 434 250 027

767104	0 433 271 199
767387	0 433 271 315
768365	0 433 271 266
769203	0 433 271 264
770074	0 433 271 338

770578	0 433 271 325
770881	0 433 271 315
770882	0 432 281 732
770882	0 433 271 732
770883	0 433 271 266

770902	0 433 271 325
771062	0 433 271 338
771066	0 433 271 325
771215	0 434 250 063
771215	9 430 037 215

771216	0 434 250 063
771354	0 432 297 034
7778148	0 434 250 162
8122175	0 432 291 753
8122176	0 432 291 752

94700208	0 432 291 740
9612277980	0 434 250 171
98420738	0 432 191 741
98443049	0 433 175 048
98453258	0 432 193 842

98453274	0 433 175 054
98466050	0 434 250 162
99443744	0 432 193 757
9944875	2 430 190 002
9950771	2 430 190 002

FIAT-ALLIS

75202896	9 430 082 276
75206873	0 432 191 804

FORD

BF0X 9E527 BA	F 000 439 015
BF5T 9E526 A	9 430 082 767
BF5T 9F593 AA	0 432 193 835

BF5X 9E526 A	9 430 082 759
BF5X 9E527 C	0 432 133 877
BF6T 9E526 A	9 430 082 769
BF7X 9E527 AA	9 430 082 762
BF8X 9E526 BA	0 432 133 838



BF9T 9E527 BA	0 432 193 731
BF9T 9F593 A	0 432 193 583
BG1X 9E527 AA	F 000 439 015
D4NN 9E527 B	0 433 271 418
D8NN 9E527BB	0 433 271 397

D9NN 9E527 BA	0 433 271 451
E4HN 9F593 BB	9 430 082 708
E5HN 9F593 BA	9 430 082 711
E 830839 S	2 430 105 046
F2NN 9F593 AB	0 432 191 688

R844F 9K546 BAB	0 432 191 836
R95VW 9F593 BA	0 432 193 838
TAF 130201	9 430 082 745
TE3 130 219 A	2 430 105 009
TF3 130201	9 430 082 753

TJG 130201	0 432 191 812
TRA 130201	0 432 191 812
T12 130201	9 430 082 289
V94DD 9E527 AA	0 434 250 162
1C1Q9 K546 BA	0 432 133 791

1C1Q9 K546 CA	0 432 133 790
1010441	0 432 193 838
1129191	0 432 133 791
1129192	0 432 133 790
1576492	0 434 250 092

1599916	0 432 291 713
1599917	0 432 291 712
1626403	0 432 291 712
2RD 130201	9 430 082 752
2SY 130201	0 432 191 812

5003236	0 434 250 129
5011702	0 432 191 836
6067599	0 432 297 039
6128929	2 430 105 046
6135648	0 432 191 836

7072682	0 434 250 162
713F 9E527 AAB	0 433 271 360
775F9 E527 AA	0 434 250 092
805F 9K546 AAA	0 432 297 039
826F 9K546 AAA	0 432 291 713

826F 9K546 GAA	0 432 291 712
83EF 9F593 AA	0 434 250 077
844F 9K546 BAA	0 432 191 836
844F 9K546 BAB	0 432 191 836

FORD NEW HOLLAND

E6HN 9F593 AA	9 430 082 714
F2NN 9F593 AB	0 432 191 688
81 876 871	0 432 191 688

FORD OTOSAN

1C1Q 9K546 BA	0 432 133 791
1C1Q9K546CA	0 432 133 790

FRIEDMANN U. MAIER

D 1 LMK 140/3	0 433 220 065
D 1 LMK 144/1	0 433 271 221
D 1 LMK 149/2	0 433 271 223

D 1 LMK 150/11	0 433 270 066
D 1 LMK 150/12	0 433 270 019
D 1 LMK 150/29	0 433 271 260
D 1 LMK 150/31	0 433 271 046
D 1 LMK 150/4	0 433 270 020

D 1 LMK 150/44	0 433 271 027
D 1 LMK 150/45	0 433 271 032
D 1 LMK 150/46	0 433 271 045
D 1 LMK 150/48	0 433 271 135
D 1 LMK 150/49	0 433 271 214

D 1 LMK 150/59	0 433 271 043
D 1 LMK 150/6	0 433 271 035
D 1 LMK 154/1	0 433 271 160
D 1 LMK 160/3	0 433 271 143
D 1 LMK 28/ 1	0 433 271 322

D 1 MK 1 101	0 433 250 037
D 1 MK 1 104	0 433 250 055
D 1 MK 1 105	0 433 250 055
D 1 Z 1.00	0 434 250 001
D 1 Z 1.001 B	0 434 250 009

D 1 Z 1.0014	0 434 250 063
D 1 Z 1.0015	0 434 250 072
D 1 Z 1.0016	0 434 250 077
D 1 Z 1.043	0 434 250 014
D 1 Z 1.044	0 434 250 056

D 1 Z 1.12	0 434 250 027
D 1 Z 2.04	0 434 200 002
D 1 Z 2.08	0 434 200 012

GMC**(GENERAL MOTORS CORP.)**

MV 053 001	0 432 193 565
MW 053 002	0 432 193 691

HANOMAG GMBH

3090 238 M 91	0 432 192 884
---------------	----------------------

HANOMAG (RHEINSTAHL AG)

151 124 009	0 434 250 014
194 906 160	2 430 100 048
511 197 000	0 434 250 027

HATZ

40003000	1 410 501 072
40004600	0 434 250 001
40006600	0 432 297 022

40006700	0 432 297 023
40006800	0 432 297 024
40037500	0 432 297 027
40055700	0 432 291 865
40072500	0 432 291 838

40082600	0 432 291 728
40082610	0 432 291 728
40120900	0 432 291 692
40120901	0 432 291 692
50415400	0 433 171 338

HENSCHEL

2910 12 159 2877	0 432 291 029
------------------	----------------------

HINO

236501080	0 434 250 014
236501160A	9 432 610 002
236501180	0 434 250 009

6051172000	0 434 250 014
6302170020	0 434 250 009

HYUNDAI

33815 42020	9 432 610 062
-------------	----------------------

IFA

SD 1 ZD 0	0 434 250 001
SD 1 ZD 01	0 434 250 009
SD 1 ZD 12	0 434 250 027

SD 2x0, 35x110	0 433 250 037
SD 2 Z 4	0 434 200 002
SD 2 Z 8	0 434 200 012
SE-170-66-1	0 433 270 182
016253	0 433 270 182

IH (INTERNATIONAL HARV.)

B 943 277	0 433 271 322
J908 513	0 432 191 794
J909 476	0 432 131 880

305 542 8 R92	0 433 271 180
3132 028 R 1	2 430 422 005
321 824 6 R93	0 432 291 719
3218 248 R 2	0 433 271 838
321 825 0 R93	0 432 291 733

3218 251 R 1	0 433 271 891
3218 251 R 2	0 433 271 849
3218 255 R 2	0 433 271 834
321 829 9 R93	0 432 291 720
321 849 2 R93	0 432 291 716



◀ IH

383 317 C 1	2 430 100 048
465 495 C 91	0 432 291 035
673 128 0 R91	0 432 291 850
673 167 C 1	0 433 220 123
673 168 C 1	0 433 220 122

684 658 C 91	0 432 291 806
685 357 C 1	0 433 271 323
705 497 R 91	0 434 250 027
759 034 R 91	0 434 250 027
761 248 R 91	0 434 250 009

762 712 R 91	0 434 250 001
--------------	----------------------

INJECTOR

SL 3 LS 1	0 433 270 019
SP 1 A 1	0 434 250 027
SP 1 A 2	0 434 250 001

SP 1 S 1	0 434 250 027
SP 1 S 2	0 434 250 001
SP 2 S 1	0 434 200 002
SP 2 S 3	0 434 200 012

ISUZU

1-15300-105-0	9 430 610 024
1-15311-016-0	9 432 610 018
1-15311-265-0	9 432 611 546

5-15300-089-0	9 430 610 023
5-15300-115-0	9 430 610 025
5-15311-006-0	9 430 037 214
5-15311-006-0	9 432 610 007
5-15311-006-1	9 432 610 007

5-15311-016-0	9 432 610 018
5-15311-020-0	9 432 610 024
5-15311-021-0	0 434 250 063
5-15311-021-0	9 430 037 215
5-15311-021-0	9 432 610 003

5-15311-027-0	9 432 610 025
8-42198-930-0	9 432 610 003
8-94114-604-0	9 430 610 026
8-94219-893-1	9 432 610 021
8-94220-084-2	9 430 610 028

8-94220-084-3	9 430 610 150
8-94361-591-0	9 432 610 023
8-94390-383-0	9 432 610 641
8-94476-623-0	9 432 610 023
8-97023-227-0	9 432 610 337

8-97109-670-0	9 432 610 452
8-97115-508-0	9 432 610 455
8-97116-136-0	9 432 610 062
8-97382-945-0	9 430 613 958
9-15311-001-0	0 434 250 014

9-15311-042-0	0 434 250 009
9-15311-042-0	9 432 610 002

IVECO

104164	0 432 291 604
2145081	0 433 271 322
42520822	0 432 191 798

42522116	0 432 291 644
4465546	0 434 250 092
4477218	1 410 501 072
4745297	0 432 291 740
4750104	0 432 281 704

4750504	0 432 281 704
4791121	0 432 291 677
4792442	0 432 291 654
4792443	0 433 271 774
4796257	0 432 191 829

4796259	0 433 171 082
4800029	0 432 291 655
4810522	0 432 291 648
4810552	0 432 291 648
4824164	0 432 291 604

4824170	0 432 291 605
4845691	0 432 191 760
4845692	0 433 171 171
4845694	0 433 171 172
4851446	0 432 291 595

4851446	0 432 291 655
5000001311	9 430 037 215
5000789576	0 432 291 672
500301121	0 432 193 798
500301632	0 432 291 519

500302483	0 432 193 818
500302484	0 433 175 074
500303485	0 432 117 002
500304921	0 414 701 006
500307714	0 432 291 514

500310306	0 432 191 537
500317998	0 433 271 530
500321797	0 432 193 666
500324435	0 414 700 002
500328286	0 432 193 666

500334269	0 432 193 641
500339059	0 414 701 006
500363382	0 414 700 002
500363382	0 414 700 003
500380884	0 414 700 003

500390441	0 432 133 838
5010330263	0 433 171 474
503135604	0 433 271 673
61315024	0 432 191 818
61316334	0 433 171 095

61316336	0 432 191 818
61317616	0 432 191 818
61318176	0 432 191 763
61319197	0 432 191 731
61320138	0 432 191 731

7589292	0 434 250 145
770881	0 433 271 315
770882	0 432 281 732
770883	0 433 271 266
771066	0 433 271 325

771215	0 434 250 063
771215	9 430 037 215
771354	0 432 297 034
7778148	0 434 250 162
8094754	2 430 105 009

8094757	2 430 105 042
8094773	0 433 271 480
8096535	0 432 117 002
8097343	0 433 171 082
8110854	0 432 281 704

8122172	0 432 291 807
8122175	0 432 291 753
8122176	0 432 291 752
98413207	0 432 291 580
98414185	0 432 291 555

98417928	0 432 193 848
98417929	0 433 175 050
98418944	0 432 191 733
98420738	0 432 191 741
98420909	0 434 250 168

98428113	0 432 193 847
98428651	0 432 191 728
98428652	0 433 171 226
98428654	0 433 171 225
98428680	0 432 191 732

98435368	0 432 291 559
98438150	0 433 175 048
98443049	0 433 175 048
98443145	0 432 291 554
98451056	0 432 193 845

98452365	0 432 191 725
98452366	0 433 171 231
98453259	0 432 193 843
98453259	0 433 175 054
98453274	0 433 175 054

98454947	0 432 191 692
98458045	0 432 291 549
98466049	0 432 297 057
98466050	0 434 250 162
98476031	0 432 193 842

98480701	0 432 191 679
98487816	0 432 191 692
98499901	0 432 191 646
99434327	0 432 291 516
99443744	0 432 193 757

9944432	0 432 193 730
99444432	0 432 193 730
99445057	0 414 700 002
99448109	0 432 193 792
99450992	0 432 193 798

99453427	0 432 291 514
99460961	0 433 175 114
99485546	0 414 700 002

JOHN DEERE

AR 10 307 3	9 430 233 003
AR 53 091	0 432 221 856
AR 70 186	0 432 231 857

AR 70 187	0 432 231 860
AR 70 188	0 432 231 851
AR 73 100	0 432 231 855
AR 73 847	0 432 231 857
AR 74 664	0 432 231 860

AR 74 665	0 432 231 851
AR 86 888	0 433 271 864
RE 10 934	9 430 233 012
RE 10 935	9 430 233 012
RE 30 970	0 432 131 867

RE 47 803	0 432 231 710
RE 48 359	0 432 131 822
RE 64 184	0 432 131 752
RE 64 391	0 432 131 736
RE 65 467	0 432 131 723

RE 66 631	0 432 131 716
-----------	----------------------

KÄSSBOHRER

8 311 999 279	0 433 271 355
8 311 999 398	0 432 231 819
8 311 999 500	0 432 231 814

8 311 999 549	0 433 271 334
8 311 999 550	0 432 231 839
8 311 999 551	0 432 231 850
8 312 000 386	0 432 231 873
8 312 000 388	0 433 271 221

8 312 000 447	0 432 231 870
8 312 000 448	0 433 271 268
8 312 000 611	0 432 217 054
8 312 032 676	0 434 250 072

KHD

0154 19 01 02	0 434 250 009
0155 19 06 01	1 410 501 072
0155 19 07 80	0 432 227 027

02111985	2 430 105 049
072 1215	0 434 250 063
076 7387	0 433 271 315
076 9203	0 433 271 264
077 1066	0 433 271 325

077 1115	0 432 281 719
077 1215	0 434 250 063
077 1355	0 432 297 034
12020197	0 434 250 001
12152939	0 434 250 027

12152947	0 433 270 114
12152965	0 434 250 063
12153040	0 432 281 035
12153044	0 432 291 029
12153048	0 432 291 731

163 743	0 434 250 001
213 4185	0 433 271 223
213 4944	0 432 291 857
213 4950	0 433 271 246
214 5079	0 432 291 807

214 5081	0 433 271 322
214 7859	0 432 291 782
219 5057	0 433 271 186
223 3085	0 432 291 753
223 3086	0 433 271 376

223 3272	0 432 291 752
223 3273	0 433 271 377
241 9608	0 433 271 322
330 6446	0 434 250 001
336 9521	0 434 250 009

337 2153	1 410 501 072
337 2161	0 432 227 027
414 3814	0 432 291 699
414 5591	0 432 291 698
414 8899	0 432 291 644

415 0926	0 432 291 669
415 2044	0 432 291 652
415 2901	0 433 271 376
415 3182	0 432 191 798
415 4141	0 432 191 798

415 7216	0 432 291 753
415 7220	0 433 271 376
415 8546	0 432 291 752
418 4965	0 432 291 644
418 6695	0 432 291 553

422 1433	2 430 105 026
423 0141	0 432 191 712
423 2373	0 432 291 753
474 5297	0 432 291 740
812 2172	0 432 291 807

812 2175	0 432 291 753
812 2176	0 432 291 752
994 4569	0 434 250 009
994 6410	0 433 271 322
994 6411	0 433 271 376

KOMATSU

6131-11-3530	9 432 610 102
6162-13-3302	9 430 610 094
6162-13-3320	9 432 610 144

6202-12-3130	9 432 610 021
8853-17-2104	9 432 610 002

L' ORANGE

LLS-BAW	0 433 270 020
LLS-BDA	0 433 270 019
LLS-BDG	0 433 271 263

LLS-BDN	0 433 271 027
LLS-BFO	0 433 271 032
LLS-BFV	0 433 270 049
LLS-BHT	0 433 271 035
LLS-BHW	0 433 271 043

LLS-BHZ	0 433 271 045
LLS-BJA	0 433 271 046
LLS-BJJ	0 433 270 159
LLS-BJO	0 433 271 268
LLS-BKN	0 433 271 027

LLS-BKY	0 433 271 100
LLS-BLF	0 433 271 112
LLS-BLY	0 433 271 112
LLS-BLZ	0 433 271 135
LLS-BMM	0 433 220 065

LLS-BNH	0 433 271 147
LLS-BNK	0 433 270 066
LLS-BNV	0 433 270 101
LLS-BOK	0 433 270 159
LLS-BSY	0 433 271 180

LLS-BTC	0 433 271 322
LS-ABR	0 433 250 037
LS-AHH	0 433 250 055
LS-ALP	0 433 200 126
PS 0 D 21	0 434 250 001

PS 0 D 211	0 434 250 009
PS 12 D 12	0 434 250 027
PS 12 D 148	0 434 250 055
PS 12 D 186	0 434 250 055
PS 4 D 24	0 434 250 014

PS 4 D 6299	0 434 250 056
PS 4-176	0 434 200 030
PS 4-2	0 434 200 002
PS 8-2	0 434 200 012

LAMBORGHINI (S+L+H)

2 4719 200 0	0 432 291 685
--------------	----------------------



LANCIA

DLL 124 S 500 W	0 433 271 774
DLL 139 S 80 WS	0 433 271 529
DLL 140 S 37 F	0 433 271 116

DLL 140 S 56 F	0 433 271 266
DLL 140 S 64 F	0 433 271 325
DLL 140 S 77 F-S	0 433 271 480
DLL 140 S 81 WS	0 433 271 530
DLL 145 S 19 F	0 433 271 147

DLL 145 S 50 F	0 433 271 199
DLL 145 S 60 F	0 433 271 264
DLL 150 S 74 F-S	0 433 271 465
DLL 150 S 76 F	0 433 271 479
DLL 160 S 18 F	0 433 271 143

DLL 160 S 30 F	0 433 271 143
DLL 160 S 52 F	0 433 271 315
DLL 160 S 62 F	0 433 271 338
DN 12 SD 12	0 434 250 027
4465546	0 434 250 092

4477218	1 410 501 072
44772180	1 410 501 072
46400848	0 434 250 162
46400868	0 434 250 162
4745297	0 432 291 740

4750504	0 432 281 704
4760838	0 433 271 266
4763926	0 433 271 116
4772223	0 433 271 465
4779161	0 433 271 480

4792442	0 432 291 654
4796257	0 432 191 829
4796259	0 433 171 082
4800029	0 432 291 655
4810522	0 432 291 648

4810552	0 432 291 648
4811446	0 432 291 595
4824164	0 432 291 604
4824170	0 432 291 605
4845691	0 432 191 760

4851446	0 432 291 595
4854908	0 433 271 529
4854913	0 433 271 530
5468793	0 434 250 237
60808711	1 410 501 072

637938	0 434 250 027
649677	0 434 250 027
7110942	0 433 271 266
716 123	0 434 250 027
716123	0 434 250 027

7161230	0 434 250 027
75202896	9 430 082 276
75204009	0 432 281 748
75204072	0 433 270 114
756 510	0 433 271 143

756510	0 433 271 143
757 175	0 433 271 147
757175	0 433 271 147
7589292	0 434 250 145
7604122	0 432 231 864

763 559	0 433 271 143
763559	0 433 271 143
763 915	0 433 271 116
763915	0 433 271 116
7643210	0 434 250 233

766335	0 434 250 027
767 104	0 433 271 199
767104	0 433 271 199
767 387	0 433 271 315
767387	0 433 271 315

768 365	0 433 271 266
768365	0 433 271 266
769 203	0 433 271 264
769203	0 433 271 264
770 074	0 433 271 338

770074	0 433 271 338
770 578	0 433 271 325
770578	0 433 271 325
770881	0 433 271 315
770882	0 432 281 732

770882	0 433 271 732
770883	0 433 271 266
770 902	0 433 271 325
770902	0 433 271 325
771 062	0 433 271 338

771062	0 433 271 338
771 066	0 433 271 325
771066	0 433 271 325
771215	0 434 250 063
771215	9 430 037 215

771216	0 434 250 063
771354	0 432 297 034
7778148	0 434 250 162
8122176	0 432 291 752
94700208	0 432 291 740

98420738	0 432 191 741
98443049	0 433 175 048
98453274	0 433 175 054
98466050	0 434 250 162

LAVALETTE

DL 100 S 532	0 433 200 126
DL 110 S 522	0 433 250 037
DL 110 S 523	0 433 250 037

DL 110 S 525	0 433 250 037
DN 0 SD 21	0 434 250 001
DN 0 SD 211	0 434 250 009
DN 12 SD 12	0 434 250 027
DN 12 SP502	0 434 250 055

DN 12 SP562	0 434 250 055
DN 12 SP563	0 434 250 055
DN 4 SD128	0 434 250 107
DN 4 SD 24	0 434 250 014
DN 4 S 2	0 434 200 002

DN 4 S 506	0 434 200 002
DN 8 S 2	0 434 200 012
F-DL 110 S1030	0 433 250 055

LEYLAND

0-680 STANDARD	0 433 220 065
----------------	----------------------

LIEBHERR

500 27 23	0 433 271 221
560 08 04	0 433 271 223
560 08 04	0 433 271 377

LOMBARDINI

5989 006 0	1 410 501 072
644R 030 0	0 432 193 887
644R 040 0	0 432 291 657

644R 056 0	0 432 193 883
6615 031 0	0 432 291 624
6615 045 0	0 432 291 642

MACK (TRUCKS)

114 GC 322	0 432 191 757
114 GC 322	0 433 171 173
114 GC 324 P 4	0 433 175 062

736 GB 333 P 3	9 430 233 008
736 GB 337 P 7	0 432 191 757
736 GB 338 P 2	0 432 191 757
736 GB 343 P12	0 432 193 796
736 GB 343 P 7	0 432 193 833

736 GB 49B M 3	0 432 193 528
8183276117	0 432 292 887
9350434250009	0 434 250 009
9352430100048	2 430 100 048

MAGIRUS-DEUTZ

072 1215	0 434 250 063
077 0883	0 433 271 266
077 1066	0 433 271 325

077 1115	0 432 281 719
479 2443	0 433 271 774
479 6259	0 433 171 082
484 5692	0 433 171 171
6131 6334	0 433 171 095

6131 6337	0 432 191 818
812 2176	0 432 291 752
9841 7929	0 433 175 050
9842 0909	0 434 250 168
9842 8652	0 433 171 226

9842 8654	0 433 171 225
9844 3049	0 433 175 048
9844 5449	0 433 171 231
9845 2366	0 433 171 231
9845 3274	0 433 175 054

MAN

A7 70100 3454	0 433 270 121
00 02487 1066	0 433 270 101
11 22007 0004	0 434 250 027

11 22007 2005	0 434 200 002
11 22007 2010	0 434 250 027
11 23207 0001	0 434 250 001
11 23298 0009	1 410 501 072
51 10100 6028	0 432 131 631

51 10100 6029	0 432 131 633
51 10100 6036	0 432 191 414
51 10100 6037	0 432 191 417
51 10100 6038	0 432 191 415
51 10100 6039	0 432 191 418

51 10100 6060	0 432 191 249
51 10100 6061	0 432 191 250
51 10100 6082	0 432 133 765
51 10100 7274	0 432 231 778
51 10100 7359	0 432 131 809

51 10100 7363	0 432 131 788
51 10100 7364	0 432 133 855
51 10100 7365	0 432 131 784
51 10100 7373	0 432 131 759
51 10100 7374	0 432 131 760

51 10100 7377	0 432 131 820
51 10100 7382	0 432 131 755
51 10100 7386	0 432 133 841
51 10100 7387	0 432 133 840
51 10100 7388	0 432 131 723

51 10100 7389	0 432 131 734
51 10100 7390	0 432 131 733
51 10100 7391	0 432 133 842
51 10100 7397	0 432 131 702
51 10100 7410	0 432 133 819

51 10100 7421	0 432 191 483
51 10100 7422	0 432 191 482
51 10100 7436	0 432 133 796
51 10100 7437	0 432 133 796
51 10100 7437	0 432 133 797

51 10100 7441	0 432 133 799
51 10100 7442	0 432 133 798
51 10100 7448	0 432 191 415
51 10100 7449	0 432 191 414
51 10100 7450	0 432 191 416

51 10100 7451	0 432 191 418
51 10100 7452	0 432 191 417
51 10100 7453	0 432 191 419
51 10100 9028	0 432 131 631
51 10100 9029	0 432 131 633

51 10100 9374	0 432 131 760
51 10100 9387	0 432 133 840
51 10100 9389	0 432 131 734
51 10100 9390	0 432 131 733
51 10101 7153	0 432 231 014

51 10101 7197	0 432 231 864
51 10101 7207	0 432 231 850
51 10101 7215	0 432 231 839
51 10101 7225	0 432 231 820
51 10101 7264	0 432 231 795

51 10101 7268	0 432 231 791
51 10101 7271	0 432 231 788
51 10101 7274	0 432 231 778
51 10101 7287	0 432 131 861
51 10101 7288	0 432 231 768

51 10101 7291	0 432 231 767
51 10101 7293	0 432 231 751
51 10101 7305	0 432 131 863
51 10101 7310	0 432 131 853
51 10101 7317	0 432 131 858

51 10101 7321	0 432 131 866
51 10101 7333	0 432 231 718
51 10101 7338	0 432 131 831
51 10101 7339	0 432 133 872
51 10101 7349	0 432 131 820

51 10102 0146	0 433 271 334
51 10102 0150	0 433 271 355
51 10102 0202	0 433 171 159
51 10102 0216	0 433 175 053
51 10102 0219	0 433 171 259

51 10102 0225	0 433 171 360
51 10102 0238	0 433 175 120
51 10102 0246	0 433 175 204
51 10102 0260	0 433 175 267
51 10202 0219	0 433 171 259

51 11100 7436	0 432 133 797
51 11103 7046	0 432 131 866
51 98701 0114	2 430 105 049
81 10101 0011	0 432 291 782
88 10101 6001	0 432 291 844

88 10102 6202	0 434 250 009
90 80112 2154	0 434 250 009

MANN (MANN & HUMMEL)

W920/82	0 434 250 058
---------	----------------------

MARELLI

DLLA 124 S 1001 W	0 433 271 774
DLLA 139 S 1235 W	0 433 271 529
DLLA 140 S 1017 W	0 433 271 480

DLLA 140 S 1236 W	0 433 271 530
DLLA 140 S 242 W	0 433 271 116
DLLA 140 S 563 W	0 433 271 266
DLLA 141 S 662 W	0 433 271 325
DLLA 142 P 221 W	0 433 171 180

DLLA 142 P 87 W	0 433 171 084
DLLA 144 P 144 W	0 433 171 130
DLLA 144 S 485 W	0 433 271 221
DLLA 144 S 992 W	0 433 271 781
DLLA 145 S 448 W	0 433 271 199

DLLA 145 S 556 W	0 433 271 264
DLLA 146 P 154 W	0 433 171 165
DLLA 150 P 205 W	0 433 171 171
DLLA 150 P 326 W	0 433 171 231
DLLA 150 P 91/ W	0 433 171 117

DLLA 150 P 99 W	0 433 171 095
DLLA 150 S 1016 W	0 433 271 479
DLLA 150 S 186 W	0 433 271 045
DLLA 150 S 187 W	0 433 271 046
DLLA 150 S 2120 W	0 433 271 268

DLLA 150 S 975 W	0 433 271 465
DLLA 150 S 997 W	0 433 220 186
DLLA 154 P 206 W	0 433 171 172
DLLA 155 P 306 W	0 433 171 221
DLLA 155 P 307 W	0 433 171 222

DLLA 155 S 942 W	0 433 220 173
DLLA 160 P 209 W	0 433 171 173
DLLA 160 P 85 W	0 433 171 082
DLLA 160 S 227 W	0 433 271 143
DLLA 160 S 255 W	0 433 271 079

DLLA 160 S 641 W	0 433 271 315
DLLA 160S 684 W	0 433 271 338
DLLA 28 S 656 W	0 433 271 322
DLLA 79 S 390 W	0 433 271 160
DLL 150 S 790 W	0 433 270 174

DN 0 SD 193 W	0 434 250 063
DN 0 SD 1930 W	0 434 250 092
DN 0 SD 21 W	0 434 250 001
DN 0 SD 211 W	0 434 250 009
DN 0 SD 220 W	0 434 250 072

DN 0 SD 254 W	0 434 250 112
DN 0 SD 266/ W	0 434 250 129
DN 0 SD 301 W	0 434 250 162
DN 0 SD 307 W	0 434 250 168
DN 12 SD 12 W	0 434 250 027

DSLA 145 P 300 W	0 433 175 048
DSLA 145 P 330 W	0 433 175 054
DSLA 150 P 448 W	0 433 175 074
SLLA 149 S 774 W	0 433 271 376
0 433 171 416	0 433 271 032



◀ MARELLI

0 433 171 614	0 433 171 434
0 433 175 260	0 433 175 114
0 433 270 192	0 433 270 174
0 433 271 555	0 433 271 315
0 433 271 577	0 433 271 221

0 433 272 979	0 433 271 614
41 07810006 00	0 433 171 095
41 07810007 00	0 433 171 117
41 07810008 00	0 433 171 130
41 07810012 00	0 433 171 171

41 07810013 00	0 433 171 172
41 07810016 00	0 433 171 231
41 07810018 00	0 433 271 221
41 07810020 00	0 433 271 376
41 07810033 00	0 433 220 173

41 07810034 00	0 433 220 186
41 07810035 00	0 433 271 268
41 07810041 00	0 433 271 781
41 07810042 00	0 433 271 045
41 07810043 00	0 433 271 046

41 07810044 00	0 433 271 160
41 07810045 00	0 433 271 322
41 07810050 00	0 433 271 079
41 07810052 00	0 433 171 084
41 07810054 00	0 433 171 165

41 07810055 00	0 433 171 173
41 07810056 00	0 433 171 180
41 07810059 00	0 433 171 222
41 07810064 00	0 433 175 048
41 07810074 00	0 433 171 221

41 07810080 00	0 433 175 054
41 07810081 00	0 433 175 074
41 07820009 00	0 434 250 129
41 07820025 00	0 434 250 168
41 07820028 00	0 434 250 112

41 07820030 00	0 434 250 162
41 76355900 00	0 433 271 143
41 76710400 00	0 433 271 199
41 76920300 00	0 433 271 264
41 77200000 00	0 433 271 266

41 77201900 00	0 433 271 325
41 77216700 00	0 433 271 116
41 77217800 00	0 433 271 315
41 77218000 00	0 433 271 338
41 77359400 00	0 433 271 465

41 77404700 00	0 433 271 479
41 77443000 00	0 433 271 480
41 77459500 00	0 434 250 063
41 77460000 00	0 434 250 092
41 77462400 00	0 434 250 027

41 77462500 00	0 434 250 001
41 77462600 00	0 434 250 009
41 77462800 00	0 434 250 072
41 77495100 00	0 433 271 774
41 77519500 00	0 433 270 174

41 77547200 00	0 433 171 082
41 77579900 00	0 433 271 529
41 77590200 00	0 433 271 530

MASSEY-FERGUSON-HANOMAG

2913 759 M1	0 434 250 027
3090 238 M91	0 432 192 884
3090 296 M91	0 432 192 883

MAXION

2730064 M1	0 433 270 114
77161	0 433 271 214
77164	0 433 250 055

77373	9 430 082 736
77374	9 430 082 737
77424	0 432 193 766
77427	9 430 082 764
77431	9 430 082 766

77502	0 432 193 582
77503	0 432 193 583

MAZDA

PN40 13 TW0	9 432 610 199
PN40-13-TW0	9 432 610 199
RF03-13-650	0 434 250 063

R201-13-640	9 430 610 055
SE08-13-640	9 430 610 019
SE08-13-650	9 432 610 010
SE08-16-650	9 432 610 010
SL01-13-640	9 430 610 034

SL01-13-650	9 432 610 027
S210-13-640	9 430 610 007
S210-13-650	0 434 250 063
S210-13-650	9 430 037 215
S210-13-650	9 432 610 003

0636-13-650	9 432 610 008
3998-13-650	9 432 610 000
4874-13-640	9 430 610 011

MEFIN (HIDROJET)

RO-DLLA 141 S 662	0 433 271 325
RO-DLLA 145 S 448	0 433 271 199
RO-DLLA 150 S 13R	0 433 271 214

RO-DLLA 150 S 25	0 433 271 100
RO-DN 0 SD 18	0 434 250 063
RO-DN 0 SD 51	0 434 250 009
RO-DN 12 SD 12	0 434 250 027
0 433 271 199	0 433 271 199

0 433 271 325	0 433 271 325
0 833 271 005	0 433 271 214
0 833 271 100	0 433 271 100
0 834 250 002	0 434 250 063
0 834 250 006	0 434 250 009

0 834 290 000	0 434 250 027
---------------	----------------------

MERCEDES-BENZ

000 010 15 51	0 432 193 758
000 010 16 51	0 432 193 768
000 010 20 51	0 432 193 768

000 010 21 51	0 432 193 758
000 010 47 51	0 432 193 639
000 010 48 51	0 432 193 637
000 010 66 51	0 432 193 625
000 010 67 51	0 432 193 623

000 017 01 12	0 434 250 027
000 017 07 76	2 430 105 049
000 017 13 12	0 434 250 009
000 017 16 12	9 430 037 214
000 017 30 12	0 433 271 045

000 017 36 12	0 433 271 268
000 017 39 12	0 433 271 046
000 017 55 12	0 433 271 160
000 017 55 21	0 432 217 034
000 017 60 12	0 433 271 221

000 017 64 21	0 432 231 886
000 017 69 12	0 434 250 072
000 017 71 12	0 433 271 268
000 017 74 12	0 434 250 014
000 017 86 21	0 432 231 887

000 017 97 21	0 432 231 880
001 017 17 21	0 432 231 873
001 017 21 21	0 432 217 054
001 017 27 21	0 432 231 870
001 017 33 21	0 432 231 871

001 017 49 12	0 432 217 157
001 017 53 21	0 432 231 827
001 017 81 21	0 432 231 814
001 017 86 21	0 432 231 824
001 017 87 21	0 432 231 823

001 017 89 21	0 432 231 819
001 017 98 21	0 432 231 764
002 017 12 21	0 432 231 775
002 017 16 21	0 432 217 131
002 017 18 02	0 432 231 722

002 017 18 12	0 432 217 290
002 017 21 21	0 432 231 770
002 017 22 21	0 432 217 131
002 017 23 21	0 432 217 142
002 017 29 21	0 432 231 766



002 017 33 21	0 432 231 764
002 017 34 21	0 432 217 157
002 017 36 21	0 432 217 131
002 017 37 21	0 432 217 161
002 017 42 21	0 432 231 760

002 017 43 21	0 432 231 759
002 017 46 21	0 432 231 750
002 017 48 21	0 432 231 760
002 017 49 21	0 432 231 743
002 017 52 21	0 432 231 737

002 017 53 21	0 432 231 732
002 017 58 21	0 432 231 736
002 017 72 21	0 432 131 803
002 017 73 21	0 432 231 766
002 017 89 21	0 432 231 722

002 017 97 21	0 432 231 717
002 074 29 21	0 432 231 766
003 017 00 21	0 432 231 677
003 017 01 02	0 432 231 713
003 017 01 21	0 432 231 713

003 017 04 21	0 432 231 717
003 017 14 21	0 432 231 704
003 017 18 21	0 432 231 701
003 017 26 21	9 430 082 311
003 017 29 01	0 432 217 266

003 017 29 21	0 432 217 266
003 017 36 21	0 432 231 693
003 017 44 21	0 432 231 688
003 017 48 21	0 432 231 685
003 017 49 21	0 432 231 684

003 017 54 21	0 432 231 681
003 017 55 21	0 432 231 680
003 017 57 21	0 432 231 678
003 017 58 21	0 432 231 677
003 017 59 21	0 432 231 675

003 017 60 21	0 432 231 676
003 017 70 21	0 432 131 802
003 017 71 21	0 432 131 801
003 017 72 21	0 432 131 800
003 017 73 21	0 432 131 805

003 017 74 21	0 432 131 804
003 017 75 21	0 432 131 803
003 017 78 21	0 432 131 798
003 017 85 21	0 432 131 793
003 017 86 21	0 432 131 794

003 017 92 21	0 432 131 781
003 017 93 21	0 432 131 780
003 017 95 21	0 432 217 290
004 017 05 21	0 432 131 768
004 017 11 21	0 432 191 501

004 017 12 21	0 432 231 659
004 017 14 21	0 432 231 663
004 017 15 21	0 432 231 661
004 017 16 21	0 432 231 665
004 017 25 21	9 430 082 768

004 017 27 21	0 432 191 587
004 017 28 21	0 432 131 727
004 017 29 21	0 432 131 726
004 017 30 21	0 432 131 728
004 017 31 21	0 432 131 731

004 017 32 21	0 432 131 730
004 017 33 21	0 432 131 729
004 017 37 21	0 432 191 589
004 017 38 21	0 432 191 551
004 017 47 21	0 432 191 587

004 017 48 21	0 432 193 766
004 017 52 21	0 432 191 554
004 017 61 21	F 000 439 000
004 017 65 21	0 432 191 526
004 017 83 21	0 432 191 485

004 017 98 21	0 432 191 459
004 074 05 21	0 432 131 768
005 017 10 21	0 432 193 583
005 017 11 21	0 432 193 582
005 017 13 21	0 432 191 446

005 017 14 21	0 432 191 437
005 017 21 21	0 432 191 407
005 017 22 21	0 432 191 400
005 017 23 21	0 432 191 394
005 017 24 21	0 432 191 396

005 017 39 21	0 432 191 363
005 017 40 21	0 432 191 360
005 017 41 21	0 432 191 359
005 017 45 21	0 432 191 348
005 017 46 21	0 432 191 347

005 017 53 21	0 432 191 384
005 017 57 21	0 432 191 372
005 017 77 21	0 432 191 304
005 017 79 21	0 432 191 307
005 017 82 21	0 432 191 302

005 017 83 21	0 432 191 301
005 017 85 21	0 432 191 303
006 017 14 21	0 432 193 480
006 017 15 21	0 432 193 481
601 017 00 60	2 430 501 011

617 017 03 60	2 430 501 009
906 017 02 60	2 430 105 049

MICO

DN 0 SD 193	9 430 037 215
DN 0 SD 2110	9 430 037 214

MITSUBISHI

MD050590	9 430 610 005
MD074540	9 430 610 009
MD103301	9 430 610 154

MD103301CKD	9 430 610 154
MD196607	9 430 610 179
MD603630	9 432 610 005
MD603900	9 432 610 006
MD620189	9 432 610 062

MD620889	9 432 610 295
ME015202	9 430 612 563
ME016315	9 430 610 102
ME016527	9 430 037 214
ME017801	9 430 610 046

ME020996	0 434 250 014
ME035748	9 430 610 971
ME191379	9 430 613 739
ME200204	9 430 610 420
ME723055	9 432 610 227

ME723105	9 432 610 062
ME730810	9 432 610 361
ME731688	9 432 610 295
ME738945	9 432 610 478
MM300152	0 434 250 014

MM300819	0 434 250 009
P 1003	0 434 250 014
04230 03000	0 434 250 014
09340 00010	0 434 250 014
09340 00080	0 434 250 009

30061 20300	0 434 250 014
30661-53400	9 432 610 031

MOTORPAL

DCE 12 S 610-76	0 434 250 027
DCE 4S6 1048	0 434 250 056
DCR 0S6 1052	0 434 250 058

DCR 0S6 1054	0 434 250 047
DCR 12 S 610-53	0 434 250 055
DC 4 S 620-74	0 434 200 002
DC 8 S 620-82	0 434 200 012
DN 0 PDN 112	9 432 610 062

DN 0 SDN 177	9 432 610 021
DN 0 SD 193	0 434 250 063
DN 0 SD 1930	0 434 250 092
DN 0 SD 21	0 434 250 001
DN 0 SD 211	0 434 250 009

DN 0 SD 220	0 434 250 072
DN 0 SD 230	0 434 250 077
DN 12 SD 221	0 434 250 073
DN 15 PDN 100	9 432 610 006
DN 4 SDND/NP 90	9 432 610 031

DN 4 SD 24	0 434 250 014
DOP 124 S 430-4141	0 433 271 774
DOP 140 S 335-3901	0 433 271 325
DOP 140 S 344-3903	0 433 271 266
DOP 140 S 429-4486	0 433 270 157



◀ MOTORPAL

DOP 140 S 432-3904	0 433 271 116
DOP 144 S 435-4424	0 433 271 221
DOP 144 S 438-4124	0 433 271 835
DOP 144 S 534-4192	0 433 271 781
DOP 145 S 431-3902	0 433 271 199

DOP 149 S 429-4439	0 433 271 376
DOP 149 S 430-4440	0 433 271 377
DOP 150 P 428-3830	0 433 171 031
DOP 150 P 431-3822	0 433 171 023
DOP 150 S 425-4488	0 433 270 159

DOP 150 S 426-4126	0 433 271 838
DOP 150 S 427-4713	0 433 271 451
DOP 150 S 428-4456	0 433 270 049
DOP 150 S 428-4476	0 433 271 397
DOP 150 S 428-4491	0 433 271 494

DOP 150 S 428-4498	0 433 271 135
DOP 150 S 428-4725	0 433 271 418
DOP 150 S 430-4169	0 433 271 849
DOP 150 S 430-4436	0 433 271 032
DOP 150 S 430-4461	0 433 270 114

DOP 150 S 430-4730	0 433 271 434
DOP 150 S 431-4432	0 433 271 046
DOP 150 S 431-4492	0 433 271 422
DOP 150 S 431-4493	0 433 271 336
DOP 150 S 432-4433	0 433 271 268

DOP 150 S 435-4426	0 433 271 043
DOP 150 S 437-4431	0 433 271 045
DOP 154 S 432-4434	9 432 610 018
DOP 154 S 433-4435	9 432 610 024
DOP 155 S 418-4478	0 433 271 261

DOP 155 S 438-4742	0 433 220 173
DOP 158 S 435-4469	0 433 271 160
DOP 160 S 428-4497	0 433 271 263
DOP 160 S 434-4726	0 433 271 305
DOP 18 S 160-1425	0 433 270 121

DOP 25 S 165-4437	0 433 271 355
DOP 28 S 245-1438	0 433 271 322
DOP 33 S 170-1426	0 433 270 182
DO 110 S 235-29	0 433 250 037
DO 110 S 240-4204	0 433 250 055

MTU

000 017 60 12	0 433 271 221
---------------	----------------------

MWM-DIESEL

6 0530 01 0 0009	0 434 200 002
6 0530 01 0 0013	0 434 200 012
6 0530 01 0 0015	0 434 250 027

6 0530 01 0 0017	0 434 250 009
6 0530 01 0 0031	0 433 270 114
6 0530 01 0 0061	0 434 250 063
6 0530 20 0 0036	0 432 281 035
6 0530 20 0 0049	0 432 291 029

6 0530 20 0 0053	0 432 291 756
6 0690 12 0 0136	1 410 501 072
9 0530 20 0 0009	0 432 291 756
9 0530 20 0 9013	9 430 082 276
9 0530 20 0 9013	9 430 082 289

9 0530 20 0 9020	9 430 082 289
9 0530 20 0 9026	9 430 082 745
9 0530 20 0 9029	9 430 082 752
9 0530 20 0 9032	9 430 082 759
9 0530 20 0 9034	9 430 082 767

9 0530 20 0 9035	9 430 082 769
9 0530 20 0 9040	0 432 193 731
9 0530 20 0 9041	0 432 193 691
9 0530 20 0 9048	0 432 193 566
9 0530 20 0 9051	0 432 193 565

9 0690 72 5 9007	2 430 105 026
------------------	----------------------

NATTER

DED 0 S 341	0 434 250 001
DED 0 S 346	0 434 250 009
DED 0 S 361	0 434 250 047

DED 0 S 373	0 434 250 058
DED 12 S 343	0 434 250 027
DED 12 S 365	0 434 250 055
DED 4 S 349	0 434 250 014
DELL 140 S 844	0 433 270 157

DELL 140 S 853	0 433 220 065
DELL 140 S 889	0 433 271 116
DELL 140 S 913	0 433 271 112
DELL 140 S 988	0 433 271 266
DELL 144 S 980	0 433 271 221

DELL 145 S 798	0 433 271 147
DELL 145 S 942	0 433 271 199
DELL 145 S 989	0 433 271 264
DELL 150 S 670	0 433 270 020
DELL 150 S 678	0 433 270 019

DELL 150 S 763	0 433 271 027
DELL 150 S 780	0 433 270 049
DELL 150 S 790	0 433 271 035
DELL 150 S 808	0 433 271 032
DELL 150 S 826	0 433 271 045

DELL 150 S 833	0 433 271 046
DELL 150 S 847	0 433 271 043
DELL 150 S 861	0 433 271 214
DELL 150 S 909	0 433 270 101
DELL 150 S 918	0 433 271 100

DELL 150 S 953	0 433 270 114
DELL 150 S 973	0 433 270 157
DELL 160 S 730	0 433 271 143
DELL 160 S 888	0 433 271 143
DELL 160 S 964	0 433 271 315

DELL 79 S 866	0 433 271 160
DEL 110 S 643	0 433 250 037
DEL 110 S 821	0 433 250 055
DEZ 4 S 42	0 434 200 002
DEZ 4 S 64	0 434 200 030

DEZ 8 S 45	0 434 200 012
------------	----------------------

NEW HOLLAND

99434327	0 432 291 516
----------	----------------------

NIPPONDENSO

DLLA 160 S 295 ND147	0 433 271 528
ND-DLLA 144S304ND127	0 433 271 377
ND-DLLA 150S314ND109	0 433 271 046

ND-DLLA 150S344ND108	0 433 271 043
ND-DLLA154S324ND119	9 432 610 018
ND-DLLA 158S354ND107	0 433 271 160
ND-DLLA160P9	9 432 610 244
ND-DLLA 25S661ND144	0 433 271 355

ND-DLLA 28S 656	0 433 271 322
ND-DLLA 30S751ND143	0 433 271 334
ND-DNOSDND163	9 432 610 021
ND-DN OSD 193	0 434 250 063
ND-DN 0 SD 193	9 430 037 215

ND-DNOSD21	0 434 250 001
ND-DNOSD211ND1	0 434 250 009
ND-DN 0 SD 2110	9 430 037 214
ND-DNOS126B	9 432 610 010
ND-DN 12 SD 12	0 434 250 027

ND-DN15PDN100	9 432 610 006
ND_DN 4 PD 57	9 432 610 284
ND-DN4SDND90	9 432 610 031
ND-DN 4 SD 24	0 434 250 014
ND-DN 4SD 24 ND	0 434 250 014

ND-DN 4 SD 24 ND 80	0 434 250 014
093400-0010	0 434 250 014
093400-0011	0 434 250 014
093400-0060	0 434 250 001
093400-0081	0 434 250 009

093400-0100	0 434 250 027
093400-0370	0 434 250 014
093400-0500	9 432 610 008
093400-0760	0 433 271 322
093400-0800	0 434 250 014

093400-0890	0 434 250 001
093400-0900	9 432 610 031
093400-0950	0 434 250 001
093400-1060	0 433 270 157
093400-1070	0 433 271 160



093400-1080	0 433 271 043
093400-1090	0 433 271 046
093400-1160	0 434 250 027
093400-1190	9 432 610 018
093400-1220	0 434 250 001

093400-1270	0 433 271 377
093400-1300	9 432 610 010
093400-1310	0 434 250 063
093400-1310	9 430 037 215
093400-1310	9 432 610 003

093400-1400	9 430 037 214
093400-1430	0 433 271 334
093400-1440	0 433 271 355
093400-1470	0 433 271 528
093400-1630	9 432 610 021

093400-1830	0 434 250 077
093400-1880	0 433 271 214
093400-1950	9 432 610 004
093400-2700	0 434 250 092
093400-5060	9 432 610 006

093400-5090	9 432 610 244
093400-5571	9 432 610 284

NISSAN

16600 D8700	0 432 191 674
16600 D8702	0 432 191 674
16600 D8703	0 432 191 675

16600 D8800	0 432 191 675
16600 D8801	0 432 191 675
16600 D9702	0 432 217 230
16600 T7200	9 430 610 056
16600 T9000	9 430 610 004

16600 V0702	9 430 610 014
16600 V0725	9 430 610 027
16600 Y8400	9 430 610 003
16600 Y8401	9 430 610 038
16600 Z5519	9 430 610 044

16600 05E11	9 430 610 059
16600 05E12	9 430 610 059
16600 05E26	9 430 610 033
16600 05E86	9 430 610 037
16600 36W00	9 430 610 006

16600 43G02	9 430 610 048
16600 43G21	9 430 610 065
16600 43G22	9 430 610 065
16600 63G00	9 430 610 135
16600 69T02	0 432 193 814

16600 9C600	0 432 117 001
16620 V0700	9 432 610 002
16620 V0701	9 432 610 003
16620 V0702	9 432 610 004
16620 Y8400	0 434 250 063

16620 Y8400	9 430 037 215
16620 Y8400	9 432 610 003
16620 Y8402	9 432 610 026
16620 Z5000	0 434 250 009
16620 Z5000	9 432 610 002

16620 Z5512	9 432 610 073
16620 0F000	9 432 610 199
16620 01T61	9 432 610 211
16620 05E85	9 432 610 042
16620 43G02	9 432 610 077

16620 49W00	9 432 610 011
16620 50L00	9 432 610 023
16620 50L85	9 432 610 042
16620 54T01	9 432 610 288
16620 63G00	9 432 610 199

16620 65N00	9 432 610 199
16620 89TA1	9 432 610 455
16620 90009	9 432 610 199
16620 96500	0 434 250 014
16620 97004	9 432 610 026

16625 05E00	9 431 610 282
16625 43G00	9 431 610 605
16626 V0702	9 431 610 275
16626 43G00	9 431 610 604
16626 7F400	2 430 190 010

16700 D9708	0 432 117 001
74500 00840	0 432 291 600
74500 0941	0 432 291 600

NISSAN-DIESEL

16600 T7200	9 430 610 056
16600 T9000	9 430 610 004
16600 Y8400	9 430 610 003

16600 Y8401	9 430 610 038
16600 Z5519	9 430 610 044
16600 36W00	9 430 610 006
16600 43G02	9 430 610 048
16600 43G21	9 430 610 065

16600 43G22	9 430 610 065
16600 63G01	9 430 610 135
16620 V0701	9 432 610 003
16620 V0702	9 432 610 004
16620 Y8400	9 432 610 003

16620 Y8402	9 432 610 026
16620 Z5000	9 432 610 002
16620 Z5512	9 432 610 073
16620 0F000	9 432 610 199
16620 01T61	9 432 610 211

16620 43G02	9 432 610 077
16620 50L00	9 432 610 023
16620 54T01	9 432 610 288
16620 63G00	9 432 610 199
16620 90009	9 432 610 199

16625 43G00	9 431 610 605
16626 43G00	9 431 610 604

OMAP

OLL 124 S 3990	0 433 271 774
OLL 140 NL 424	0 433 270 157
OLL 140 S 217	0 433 220 065

OLL 140 S 37 F	0 433 271 116
OLL 140 S 56 F	0 433 271 266
OLL 140 S 6205	0 433 220 065
OLL 140 S 64 F	0 433 271 325
OLL 140 S 6422	0 433 270 157

OLL 140 S 9233	0 433 271 480
OLL 144 S 485	0 433 271 221
OLL 144 S 5826	0 433 271 406
OLL 144 S 7878 A	0 433 271 835
OLL 144 S 808	0 433 271 410

OLL 144 S 982	0 433 271 467
OLL 144 S 992	0 433 271 781
OLL 145 S 19 F	0 433 271 147
OLL 145 S 50 F	0 433 271 199
OLL 145 S 60 F	0 433 271 264

OLL 149 S 7969	0 433 271 377
OLL 149 S 7979	0 433 271 376
OLL 149 S 9898	0 433 271 376
OLL 150 NL 123	0 433 270 020
OLL 150 NL 159	0 433 271 035

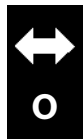
OLL 150 NL 582	0 433 270 157
OLL 150 NL 69 A	0 433 270 105
OLL 150 P 22	0 433 171 023
OLL 150 S 10072	0 433 271 479
OLL 150 S 111	0 433 271 027

OLL 150 S 140	0 433 271 032
OLL 150 S 178	0 433 271 043
OLL 150 S 186	0 433 271 045
OLL 150 S 187	0 433 271 046
OLL 150 S 2120	0 433 271 268

OLL 150 S 238	0 433 270 066
OLL 150 S 393	0 433 270 114
OLL 150 S 417	0 433 271 180
OLL 150 S 469	0 433 271 214
OLL 150 S 6130 A	0 433 270 101

OLL 150 S 6208	0 433 270 019
OLL 150 S 6225	0 433 270 049
OLL 150 S 6310	0 433 271 135
OLL 150 S 6329	0 433 271 100
OLL 150 S 6355	0 433 270 159

OLL 150 S 6372	0 433 270 159
OLL 150 S 6407	0 433 271 032
OLL 150 S 6435	0 433 271 214
OLL 150 S 6507	0 433 271 214
OLL 150 S 6602	0 433 271 473



◀ OMAP

OLL 150 S 6705	0 433 270 181
OLL 150 S 6730	0 433 271 434
OLL 150 S 6743	0 433 270 174
OLL 150 S 9199	0 433 271 465
OLL 152 S 533	0 433 271 246

OLL 153 S 529	0 433 220 123
OLL 160 S 18F	0 433 271 143
OLL 160 S 30F	0 433 271 143
OLL 160 S 3208	0 433 271 152
OLL 160 S 3243	0 433 271 232

OLL 160 S 3246	0 433 271 152
OLL 160 S 3257	0 433 270 041
OLL 160 S 3260	0 433 271 079
OLL 160 S 52 F	0 433 271 315
OLL 160 S 62 F	0 433 271 338

OLL 160 S 626	0 433 271 305
OLL 160 S 705 N	0 433 270 170
OLL 160 S 721	0 433 220 155
OLL 18 S 418	0 433 270 121
OLL 18 S 629	0 433 270 162

OLL 25 S 722	0 433 271 355
OLL 28 S 656	0 433 271 322
OLL 30 S 678	0 433 271 334
OLL 79 S 390	0 433 271 160
OL 110 NH 153 A	0 433 250 037

OL 110 S 6133	0 433 250 037
OL 110 S 6267	0 433 250 055
ON O SPC 6209	0 434 250 047
ON O SD 193	0 434 250 063
ON O SD 1930	0 434 250 092

ON O SD 21	0 434 250 001
ON O SD 211	0 434 250 009
ON O SD 220	0 434 250 072
ON O SD 6577	0 434 250 077
ON O SD 6577 A	0 434 250 129

ON O SD 6596	0 434 250 001
ON O SPC 6389	0 434 250 058
ON 12 SD 12	0 434 250 027
ON 12 SD 6517	0 434 250 073
ON 12 SPC 6290	0 434 250 055

ON 12 SP 6 A	0 434 250 055
ON 4 SD 24	0 434 250 014
ON 4 SD 6299	0 434 250 056
ON 4 SD 6346	0 434 250 107
ON 4 S 2	0 434 200 002

ON 4 S 6157	0 434 200 030
ON 8 S 2	0 434 200 012

OPEL

3456664	0 434 250 063
8 21 100	0 432 287 024
8 21 151	0 434 250 063

8 21 151	0 434 250 092
8 21 167	0 434 250 233
90322366	0 434 250 233
90542650	2 430 190 002

PERKINS

2645 C 608	0 433 270 174
2645 C 609	0 433 270 181
2645 C 612	0 433 271 434

2645 C 620	0 433 271 473
2645 F 005	0 432 291 638
2645 F 009	0 432 291 620
2645 F 013	0 432 193 828
2645 F 017	0 432 193 817

26 46678	0 433 271 214
26 46679	0 433 271 214
26 46685	0 433 271 135
26 46688	0 433 270 159
26 46690	0 433 271 494

26 46692	0 433 271 336
26 46694	0 433 271 430
26 46824	0 433 271 433
26 46825	0 433 271 473
26 46828	0 433 270 174

26 46831	0 433 271 422
26 46842	0 433 270 181
26 46844	0 433 271 434
26 46848	0 433 270 174
31990	0 433 250 037

35504	0 433 250 055
-------	----------------------

PEUGEOT

1979 11	0 432 287 024
1980 27	0 432 193 728
1980 68	0 432 117 002

1981 35	2 430 190 010
1984 01	0 434 250 009
1984 09	0 434 250 077
1984 34	0 434 250 237
1984 47	0 434 250 233

1984 63	0 434 250 243
1984 77	0 434 250 171
5 468 793	0 434 250 077
7562 888 000	0 432 287 024
95 618 404	0 434 250 077

96 009 955	0 434 250 233
96 047 302	0 432 217 201
96 069 910	0 432 217 248
96 122 779	0 434 250 171
96 122 780	0 432 217 248

96 151 697	0 432 217 268
96 154 526	0 432 217 268
96 183 769	0 432 193 728

POCLAIN

B 0943277	0 433 271 322
C 1243221	0 433 271 376
F 1243293	0 432 291 753

F 1843271	0 432 291 782
V 1343265	0 432 291 752

RENAULT

00 00 154 333	2 430 422 004
00 03 020 411	2 430 422 005
00 03 020 412	2 430 422 004

00 24 871 061	0 434 200 002
00 25 851 058	0 432 291 819
00 25 851 064	0 432 291 767
00 25 851 066	0 432 281 713
00 25 855 056	0 433 271 305

00 25 855 063	0 433 220 155
00 48 100 065	0 432 297 034
08 51 244 200	0 434 250 001
08 54 292 300	0 433 250 037
08 55 787 700	0 433 270 114

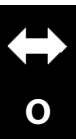
09 08 200 079	0 432 297 024
50 00 041 067	0 432 281 066
50 00 042 566	0 433 270 162
50 00 042 648	2 430 422 005
50 00 044 940	0 432 281 093

50 00 289 363	0 433 171 171
50 00 289 364	0 433 171 172
50 00 295 492	0 433 270 170
50 00 560 839	0 432 231 850
50 00 567 708	0 433 271 732

50 00 587 608	0 432 231 868
50 00 588 506	0 433 271 355
50 00 589 289	0 433 271 334
50 00 592 825	0 432 281 695
50 00 631 231	0 433 271 671

50 00 659 162	0 432 281 708
50 00 659 163	0 433 271 410
50 00 667 707	0 432 231 747
50 00 667 708	0 433 271 732
50 00 670 711	0 433 271 732

50 00 670 711	0 433 271 735
50 00 670 712	0 432 291 621
50 00 676 305	0 432 231 741
50 00 676 306	0 433 271 728
50 00 678 956	0 432 231 702



50 00 684 134	0 433 271 675
50 00 684 556	0 432 133 881
50 00 686 053	0 432 291 558
50 00 686 053	0 433 271 673
50 00 686 054	0 433 271 673

50 00 686 134	0 432 291 560
50 00 686 135	0 433 271 675
50 00 686 784	0 432 291 557
50 00 686 978	0 432 291 548
50 00 686 978	0 433 271 664

50 00 686 979	0 432 291 548
50 00 686 979	0 433 271 664
50 00 691 225	0 432 131 823
50 00 691 225	0 433 171 230
50 00 691 226	0 433 171 230

50 00 691 232	0 433 271 671
50 00 691 343	0 432 231 699
50 00 691 343	0 433 271 663
50 00 691 344	0 433 271 663
50 00 691 362	0 432 133 871

50 00 691 451	0 432 231 700
50 00 691 451	0 432 231 747
50 00 691 504	0 432 133 870
50 00 694 276	0 433 171 262
50 00 694 847	0 433 171 366

50 00 694 854	0 432 191 630
50 00 694 855	0 433 171 369
50 00 783 983	0 433 271 406
50 00 785 794	0 432 291 710
50 00 785 794	0 432 291 718

50 00 785 795	0 433 271 839
50 00 785 857	0 432 291 718
50 00 785 858	0 433 271 835
50 00 787 978	0 433 220 173
50 00 787 988	0 433 220 173

50 00 788 377	0 433 271 835
50 00 789 576	0 432 291 672
50 00 789 578	0 433 271 791
50 00 790 173	0 432 291 661
50 00 790 174	0 433 220 186

50 00 790 175	0 433 271 781
50 00 815 113	0 433 271 467
50 00 815 470	0 433 171 082
50 00 821 334	0 433 220 155
50 00 821 336	0 433 270 121

50 00 823 060	0 432 191 157
50 00 823 061	0 433 171 173
50 01 001 311	0 434 250 063
50 01 001 311	9 430 037 215
50 01 013 887	0 433 171 225

50 01 824 595	0 432 193 845
50 01 824 596	0 433 175 048
50 01 831 446	0 433 175 074
50 01 832 559	0 433 175 054
50 01 833 363	0 432 193 842

50 01 836 669	0 434 250 162
50 01 838 496	0 432 231 667
50 01 838 558	0 432 191 757
50 01 842 340	0 432 193 796
50 01 842 340	0 432 193 833

50 01 842 343	0 432 193 796
50 01 848 043	0 432 117 002
50 10 248 529	0 433 171 387
50 10 248 560	0 433 271 625
50 10 248 561	0 432 231 668

50 10 248 698	0 432 231 667
50 10 248 699	0 433 271 614
50 10 258 075	0 432 131 785
50 10 258 076	0 433 171 334
50 10 258 083	0 432 131 771

50 10 258 084	0 433 171 361
50 10 258 084	0 433 171 370
50 10 258 090	0 432 131 767
50 10 258 091	0 433 171 361
50 10 258 091	0 433 171 370

50 10 258 322	0 432 131 742
50 10 258 324	0 432 131 742
50 10 258 325	0 433 171 452
50 10 258 330	0 433 171 338
50 10 258 484	0 432 131 732

50 10 258 485	0 433 171 463
50 10 258 491	0 433 171 437
50 10 258 876	0 432 131 714
50 10 258 878	0 433 171 485
50 10 284 085	0 432 193 833

50 10 284 086	0 432 193 796
50 10 284 126	0 433 175 062
50 10 284 127	0 433 175 096
50 10 284 955	0 432 193 528
50 10 295 113	0 432 191 616

50 10 295 114	0 433 171 400
50 10 330 263	0 433 171 474
50 10 437 223	0 432 193 534
50 10 437 343	0 433 175 321
77 00 028 199	0 434 250 112

77 00 112 880	0 432 193 610
77 00 112 883	0 432 193 611
77 00 663 363	2 430 190 002
77 00 713 853	0 432 297 045
77 00 740 296	1 410 501 072

77 00 854 406	2 430 190 002
77 00 861 770	0 432 217 259
77 01 003 454	0 433 270 121
77 01 014 324	0 432 231 014
77 01 028 199	0 434 250 112

77 01 034 984	0 433 175 050
77 01 035 958	0 434 250 168
77 01 036 120	0 433 171 231
77 01 040 216	0 434 250 162
77 01 044 354	0 433 175 114

77 01 208 199	0 434 250 112
77 04 002 224	1 410 501 072

ROTO-DIESEL

RDLL 140 S 6205A	0 433 220 065
RDLL 150 S 6064	0 433 270 066
RDLL 150 S 6310	0 433 271 135

RDLL 150 S 6329	0 433 271 100
RDLL 150 S 6435	0 433 271 214
RDLL 150 S 6476	0 433 271 336
RDLL 150 S 6511	0 433 271 180
RDLL 150 S 6554	0 433 270 159

RDL 110 S 6133	0 433 250 037
RDL 110 S 6267	0 433 250 055
RDN 0 SDC 6577	0 434 250 077
RDN 0 SDC 6577B	0 434 250 237
RDN 0 SDC 6751C	0 434 250 233

RDN 0 SDC 6751 G	0 434 250 243
RDN 0 SD 21	0 434 250 001
RDN 0 SD 6754	0 434 250 063
RDN 12 SD 6236	0 434 250 027
RDN 12 SD 6517	0 434 250 073

RDN 12 SPC 6290	0 434 250 055
RDN 4 SD 6299	0 434 250 056
RDN 4 S 2	0 434 200 002
RDN 8 S 2	0 434 200 012
R56 11 650	0 433 250 037

R56 11 735	0 433 250 055
R56 20 705	0 433 270 066
R56 20 916	0 433 220 065
R56 21 065	0 433 271 135
R56 21 085	0 433 271 100

R56 21 285	0 433 271 214
R56 21 517	0 433 271 336
R56 21 554	0 433 271 180
R56 21 597	0 433 270 159
R56 41 015	0 434 250 001

R56 41 892	0 434 250 063
R56 41 906	0 434 250 233
R56 41 923	0 434 250 243
R56 42 010	0 434 200 002
R56 42 013	0 434 200 012

R56 43 085	0 434 250 027
R56 43 095	0 434 250 056
R56 43 410	0 434 250 077
R56 43 413	0 434 250 237
R56 43 450	0 434 250 073

R56 51 241	0 434 250 055
------------	----------------------



ROVER

ERR 3339	0 432 193 835
----------	----------------------

RUGGERINI

644 30	0 432 193 887
644 39	0 432 291 658
644 40	0 432 291 657

644 56	0 432 193 883
--------	----------------------

RUVILLE

375101	0 433 271 046
--------	----------------------

**RVI
(RENAULT VEHICULES IND.)**

50 00 042 648	2 430 422 005
50 00 592 825	0 432 281 695

50 00 659 162	0 432 281 708
50 00 691 225	0 432 131 823
50 01 838 518	0 432 281 695
50 01 838 541	0 432 231 741
50 10 295 113	0 432 191 616

50 10 437 223	0 432 193 534
---------------	----------------------

**SACHS
(FICHTEL & SACHS AG)**

1 986 004 000	0 434 250 027
---------------	----------------------

SAME (S+L+H)

247191600	0 432 291 721
247191800	0 432 281 705
24719200	0 432 291 685

247192000	0 432 291 685
247192800	0 432 291 584
24719290	0 432 193 883
247290100	0 433 271 079
247290400	0 433 270 041

4270	0 434 250 009
------	----------------------

SAVIEM

00 24 871 061	0 434 200 002
00 25 851 058	0 432 291 819
50 00 041 067	0 432 281 066

50 00 042 566	0 433 270 162
50 00 042 648	2 430 422 005
50 00 044 940	0 432 281 093
50 00 560 839	0 432 231 850
50 00 588 506	0 433 271 355

50 00 659 163	0 433 271 410
50 00 785 794	0 432 291 710
77 01 003 454	0 433 270 121
77 01 014 324	0 432 231 014

SCANIA

1107959	0 432 131 871
1107960	0 433 171 165
1302561	0 432 131 846

1302563	0 433 171 188
1302738	0 432 131 848
1303806	0 432 131 824
1303806	0 432 131 846
1304238	0 432 131 850

1304240	0 433 171 180
1318812	0 432 131 850
1327374	0 432 131 824
1327375	0 433 171 222
1327376	0 432 131 825

1327377	0 433 171 221
1332198	0 433 171 218
1338083	0 432 231 691
1340592	0 432 131 812
1340655	0 432 131 807

1340663	0 433 271 649
1353117	0 432 131 789
1358965	0 432 131 773
1358966	0 432 131 773
1360009	0 433 171 358

1364499	0 432 131 758
1364500	0 433 171 398
1365391	0 432 131 773
1373002	0 432 131 758
1375440	0 433 171 434

1375913	0 432 131 751
1379460	0 432 131 738
1381219	0 432 131 744
1382121	0 414 701 005
1383222	0 432 131 724

1384170	0 432 131 751
1387056	0 432 131 703
1391028	0 432 131 713
1391030	0 432 131 712
1397338	0 432 191 494

1397340	0 432 191 495
1404591	0 432 131 692
1408335	0 414 701 005
1409193	0 414 701 008
1420276	0 432 131 684

1420379	0 414 701 007
1421380	0 414 701 016
1424462	0 414 701 005
1425077	0 414 701 005
1428273	0 414 701 005

1434121	0 432 191 464
1434122	0 432 191 465
1434235	F 000 439 012
1440577	0 414 701 017
1440578	0 414 701 018

1440579	0 414 701 019
1440580	0 414 701 020
1454161	0 414 701 005
1455860	0 414 701 007
1455861	0 414 701 008

1455862	0 414 701 016
1497364	0 414 701 005
1497385	0 414 701 007
1497386	0 414 701 008
1497387	0 414 701 016

1529749	0 414 701 005
1529750	0 414 701 007
1529751	0 414 701 008
1529752	0 414 701 016
1548472	0 414 701 038

1548475	0 414 701 040
1730800	0 414 701 036
1730888	0 414 701 036
1732454	0 432 131 616
1749104	0 414 701 042

1766547	0 414 701 042
1766549	0 414 701 037
1766551	0 414 701 040
1766553	0 414 701 038
220174	0 433 271 027

232142	0 432 281 748
232611	0 432 281 747
276115	0 432 292 886
276117	0 432 292 887
276870	0 432 231 838

309503	0 432 292 882
313505	0 432 292 880
313508	0 432 292 881
325707	0 432 231 799
332394	0 432 292 879

349170	0 432 131 878
349701	0 433 171 084
352658	0 432 192 882
369288	0 432 192 881
369289	0 433 171 117



380807	0 432 131 873
380808	0 433 171 130
380812	0 432 131 871
381234	0 432 131 878
385888	0 433 171 084

389676	0 432 131 859
389677	0 433 171 163
397246	0 432 192 876
574339	0 432 131 846
574344	0 432 192 876

574347	0 432 131 773
574355	0 432 131 724
574359	0 432 131 712

SCHAEFER- EINSPRITZTECHNIK

DK 25	0 433 271 116
DN 10-U228	0 434 250 027

DN 10-U 230-01	0 434 250 009
DZ 30	0 434 250 009

SEAT

000 446 554 6	0 434 250 092
---------------	----------------------

SEAT ERSATZTEILE

038 130 073 AG	0 414 720 215
----------------	----------------------

SIGMA

IBMD 5272	0 433 270 049
IBMD 5273	0 433 271 100
IBMD 5826	0 433 271 406

IB 5100	0 433 200 126
IB 5270	0 433 250 055
IB 5275	0 433 250 037
12 GD 10	0 434 250 009
12 GD 10 A	0 434 250 009

12 GD 12	0 434 250 027
6 G 20 H 1	0 434 200 002
8 GD 10	0 434 250 001

SIMMS

NH 153 A	0 433 250 037
NH 330	0 433 250 037
NH 390	0 433 250 055

NH 525	0 433 250 037
NL 1 A	0 433 270 019
NL 123 (F)	0 433 270 020
NL 127	0 433 270 066
NL 139 A	0 433 270 101

NL 159	0 433 271 035
NL 17	0 433 270 019
NL 18	0 433 270 019
NL 258	0 433 270 019
NL 395	0 433 270 157

NL 424	0 433 270 157
NL 428	0 433 271 035
NL 435	0 433 271 112
NL 446	0 433 271 112
NL 474	0 433 271 112

NL 515	0 433 270 049
NL 518	0 433 270 159
NL 547 (F)	0 433 271 360
NL 551	0 433 270 159
NL 582 (F)	0 433 270 157

NL 645 (F)	0 433 270 157
N 12 S 12	0 434 250 027
N 4 S 2	0 434 200 002
N 8 S 2	0 434 200 012

S.N.V.I.

00 01 116 148	0 432 291 753
00 01 116 150	0 433 271 376
00 01 117 294	0 432 291 807

00 01 117 298	0 433 271 322
00 01 117 409	0 433 271 322
50 00 788 377	0 433 271 835

SONACOME (S.N.V.I.)

1116148	0 432 291 753
---------	----------------------

SSANGYONG

002 017 34 21	0 432 217 157
661 017 31 21	0 432 217 157

STANADYNE

29300	0 432 131 850
773594	0 433 271 465

STEYR (STEYR-DAIMLER-PUCH AG)

213 0 08 0112	0 434 250 001
311 00 08 0048	0 432 291 623

311 00 08 0123	0 432 291 622
311 00 08 0124	0 432 291 623
409 08 0071	0 432 281 812
413 C 08 0005	0 434 250 009
516 20 80 7500 1	0 432 231 029

609 B 08 0023	0 434 250 027
610 60 08 0016	0 433 271 260
610 60 08 0017	0 432 281 771
612 00 08 0185	0 432 291 649
612 00 08 0205	0 432 291 640

612 60 08 0036	0 433 271 425
612 60 08 0050	0 433 271 425
612 60 08 0128	0 432 291 617
614 08 0081	2 430 422 004
615 60 08 0007	0 432 281 709

615 60 08 0025	2 430 422 005
615 60 08 0148	0 432 191 817
615 60 08 0178	0 432 191 773
615 60 08 0218	0 432 191 773
815 60 08 0282	0 432 281 699

915 60 08 0148	0 432 191 773
----------------	----------------------

SWARAJ MAZDA

LP08-13-H50	F 002 C7Z 206
-------------	----------------------

TOYOTA

23620 54010	0 434 250 014
23620 54020	9 432 610 031
23620 58010	9 432 610 244

23620 76010	0 434 250 014
23620 78030	0 433 271 528

UNIC

000 050 032	0 434 250 027
000 766 335	0 434 250 027
000 770 881	0 433 271 315

000 770 882	0 432 281 732
000 770 883	0 433 271 266
000 771 033	0 432 281 732
000 771 062	0 433 271 338
000 771 066	0 433 271 325

000 771 115	0 432 281 719
000 771 215	0 434 250 063
000 771 215	9 430 037 215
000 771 354	0 432 297 034
002 134 185	0 433 271 223



◀ UNIC

002 145 081	0 433 271 322
061 315 024	0 432 191 818
4 750 405	0 432 281 704
61 316 336	0 432 191 818
984 113 207	0 432 291 580

98 413 207	0 432 291 580
------------	----------------------

UNIPART

18 ERR 3339	0 432 193 835
-------------	----------------------

VALMET

110 150	0 433 270 114
110 170	0 434 250 009
140 470	9 430 082 276

145 140	9 430 082 289
836 316 933	0 433 271 043
836 339 088	0 432 292 876

VALTRA DO BRASIL

145140	9 430 082 289
--------	----------------------

VOLVO

1257147	1 410 501 072
1328096	0 434 250 092
14261266	0 432 291 654

1542155	0 432 297 032
1542303	0 434 250 063
1542303	9 430 037 215
1543753	0 432 291 635
1545102	0 432 191 848

1545501	0 432 191 795
1556157	0 432 291 562
1556446	0 432 291 534
1677158	0 414 701 004
20381597	0 414 702 010

20440409	0 414 702 010
20440412	0 414 702 007
20440415	0 414 702 006
238470	0 433 271 032
238896	0 433 271 043

240339	0 432 281 873
240339	0 433 271 043
3155044	0 414 702 010
3165869	0 414 702 002
3183295	0 414 702 006

3183496	0 414 702 007
3803239	0 432 297 032
3803244	0 432 191 870
3964829	0 414 702 002
3978713	0 432 193 572

3978724	0 432 191 466
3978820	0 432 191 405
3978867	0 432 193 536
420805	0 432 191 724
422950	0 432 191 770

422954	0 432 191 771
424530	0 432 191 815
425287	0 432 191 719
425369	0 432 191 710
425369	0 433 171 247

425370	0 433 171 247
425618	0 432 191 635
425693	0 432 191 611
465286	0 432 291 795
465872	0 432 191 822

465873	0 432 191 822
466513	0 432 191 870
466931	0 433 171 023
467653	0 432 291 760
468217	0 432 281 761

468627	0 432 291 759
468748	0 432 191 863
470115	0 432 191 852
470933	0 432 191 788
471611	0 432 191 825

477504	0 432 191 736
477953	0 432 191 634
478605	0 432 191 737
478682	0 432 191 721
4787654	0 432 191 864

4787813	0 433 171 031
479443	0 432 191 730
4880308	0 432 291 727
4880892	0 432 191 841
4880894	0 432 191 842

4880895	0 433 171 061
4881573	0 432 191 813
4881621	0 432 191 801
4881622	0 432 191 802
4881653	0 432 191 800

5001801	0 432 291 760
72094	0 434 250 001
8112561	0 432 291 534
8113224	0 432 193 676
8113286	0 414 702 002

8113408	0 414 702 010
8113554	0 432 191 466
8192362	0 432 191 460
8192561	0 432 191 634
8192895	0 432 193 676

8192931	0 433 171 556
8192932	0 432 191 506
8194094	0 432 191 612
848228	0 432 191 808
870255	0 434 250 009

870280	0 434 250 009
--------	----------------------

VOLVO TRUCK

3978867	0 432 193 536
---------	----------------------

VW (VOLKSWAGEN)

TAF 130 201	9 430 082 745
TE3 130 201	9 430 082 715
TE3 130 219 A	2 430 105 009

T 121 302 01	9 430 082 289
T 121 302 05	9 430 082 276
T 121 302 05	9 430 082 289
028 130 201 G	0 432 193 838
028 130 201 L	0 432 217 272

038 130 073 BN	0 414 720 313
041 835 31	9 430 082 276
062 130 205	0 432 193 731
068 130 201 B	0 432 217 079
068 130 201 C	0 432 217 077

068 130 201 E	0 432 217 084
068 130 202 F	0 432 217 240
068 130 202 FX	0 432 217 240
068 130 202 G	0 432 217 242
068 130 211	0 434 250 063

068 130 211	9 430 037 215
068 130 211 C	0 434 250 092
068 130 219	1 410 501 072
068 130 283	0 434 250 063
068 130 283	9 430 037 215

07Z 130 073 D	0 414 720 210
07Z 130 073 F	0 414 720 210
07Z 130 073 FX	0 414 720 210
07Z 130 073 N	0 414 720 309
070 130 073 N	0 414 720 228

070 130 073 R	0 414 720 310
074 130 201 C	0 432 193 823
074 130 201 G	0 432 193 716
074 130 201 J	0 432 193 662
074 130 201 K	0 432 193 669

074 130 201 T	0 432 193 552
074 130 202 M	0 432 193 608
074 130 202 P	0 432 193 621
074 130 202 Q	0 432 193 619
074 130 202 R	0 432 193 608

074 130 202 S	0 432 193 617
074 130 204 D	0 432 193 508
2RD 130 201	9 430 082 752
2RD 130 201 A	9 430 082 767
2RE 130 201	9 430 082 769

2RK 130 201 A	9 430 082 762
2TA 130 201	9 430 082 759
2TO 130 201 A	F 000 439 015
2UO 130 201 A	F 000 439 015
47 235	2 430 105 009

710 130	1 410 501 072
---------	----------------------

ZEXEL	
NP-DLLA 150 P 9	9 432 610 244
NP-DLLA 153 SN 7131	9 432 610 211
NP-DLLA153SN7131	9 432 610 211

NP-DLLA 154P N 007	9 432 610 027
NP-DLLA154PN007	9 432 610 027
NP-DLLA 154S 304N474	9 432 610 025
NP-DLLA154S304N474	9 432 610 025
NP-DLLA 154S 324N413	9 432 610 018

NP-DLLA154S324N413	9 432 610 018
NP-DLLA 154S 334N419	9 432 610 024
NP-DLLA154S334N419	9 432 610 024
NP-DLLA 157 PN 090	9 432 610 288
NP-DLLA 158S N 638	9 432 610 073

NP-DLLA158SN638	9 432 610 073
NP-DLLA 160 PN 036	9 432 610 227
NP-DLLA 160 PN 140	9 432 610 361
NP-DLLA 171 S334NP84	9 432 610 102
NP-DLLA171S334NP84	9 432 610 102

NP-DLL 155 SN 521	9 432 610 144
NP-DLL155SN521	9 432 610 144
NP-DN 0 PDN 112	9 432 610 062
NP-DNOPDN112	9 432 610 062
NP-DN OPD N 113	9 432 610 077

NP-DNOPDN113	9 432 610 077
NP-DN 0 PDN 121	9 432 610 199
NP-DNOPDN121	9 432 610 199
NP-DN 0 PDN 123	9 432 610 337
NP-DN 0 SDN 177	9 432 610 021

NP-DNOSDN177	9 432 610 021
NP-DN OSD N 187	9 432 610 011
NP-DNOSDN187	9 432 610 011
NP-DN 0 SDN 187	9 432 610 023
NP-DNOSDN187	9 432 610 023

NP-DN OSD N 187	9 432 610 042
NP-DNOSDN187	9 432 610 042
NP-DN OSD 126	9 432 610 008
NP-DNOSD126	9 432 610 008
NP-DN OSD 126 A	9 432 610 010

NP-DNOSD126A	9 432 610 010
NP-DNOSD193	0 434 250 063
NP-DN OSD 193	9 432 610 003
NP-DNOSD193	9 432 610 003
NP-DN OSD 193 NP 1	9 432 610 004

NP-DNOSD193NP1	9 432 610 004
NP-DN OSD 193 NP 2	9 432 610 026
NP-DNOSD193NP2	9 432 610 026
NP-DNOSD21	0 434 250 001
NP-DNOSD211	0 434 250 009

NP-DN OSD 211	9 432 610 002
NP-DNOSD211	9 432 610 002
NP-DN OSD 2110	9 432 610 007
NP-DNOSD2110	9 432 610 007
NP-DN 10 PDN 130	9 432 610 295

NP-DN12SD12	0 434 250 027
NP-DN 15PD N 100	9 432 610 006
NP-DN15PDN100	9 432 610 006
NP-DN 30SD N 180	9 432 610 005
NP-DN30SDN180	9 432 610 005

NP-DN 4 PD 57	9 432 610 284
NP-DN4SDNP90	9 432 610 031
NP-DN4SD24	0 434 250 014
NP-DN4SD24NP80	0 434 250 014
NP-DN 4S 1	9 432 610 000

NP-DN4S1	9 432 610 000
NP-DN4S2	0 434 200 002
NP-DN8S2	0 434 200 012
105000-0020	0 434 200 002
105000-0210	0 434 200 012

105000-0380	0 434 200 002
105000-0520	9 432 610 000
105000-1010	0 434 250 001
105000-1020	0 434 250 001
105000-1030	9 432 610 008

105000-1080	0 434 250 009
105000-1080	9 432 610 002
105000-1130	0 434 250 014
105000-1220	0 434 250 027
105000-1380	0 434 250 009

105000-1510	0 434 250 009
105000-1530	0 434 250 014
105000-1600	0 434 250 027
105000-1650	9 432 610 007
105000-1730	0 434 250 001

105000-1740	0 434 250 063
105000-1740	9 432 610 003
105000-1760	9 432 610 004
105000-1770	9 432 610 021
105000-1790	9 432 610 026

105000-1800	9 432 610 005
105000-1850	9 432 610 010
105000-1870	9 432 610 011
105000-1871	9 432 610 023
105000-1930	9 432 610 031

105000-1940	0 434 250 014
105007-1000	9 432 610 006
105007-1120	9 432 610 062
105007-1130	9 432 610 077
105007-1210	9 432 610 199

105007-1230	9 432 610 337
105007-1260	9 432 610 284
105007-1300	9 432 610 295
105007-1350	9 432 610 478
105009-0060	9 432 610 042

105015-3630	9 432 610 102
105015-4130	9 432 610 018
105015-4190	9 432 610 024
105015-4740	9 432 610 025
105015-5210	9 432 610 144

105015-6380	9 432 610 073
105015-7131	9 432 610 211
105017-0070	9 432 610 027
105017-0360	9 432 610 227
105017-0750	9 432 610 244

105017-0900	9 432 610 288
105017-1400	9 432 610 361
105017-1770	9 432 610 452
105017-1840	9 432 610 455
105025-0530	9 432 610 641

105025-0700	9 432 611 546
105100-5990	9 430 610 971
105111-1230	9 430 610 001
105111-1231	9 430 610 014
105111-1281	9 430 610 027

105111-4021	9 430 610 094
105118-4461	9 430 610 102
105118-5381	9 430 612 563
105118-7373	9 430 613 958
105118-8022	9 430 613 739

105141-1880	9 430 610 003
105141-1961	9 430 610 004
105141-2000	9 430 610 038
105141-2061	9 430 610 150
105141-2080	9 430 610 005

105141-2130	9 430 610 006
105141-2240	9 430 610 007
105141-2422	9 430 610 059
105141-2440	9 430 610 055
105141-2512	9 430 610 033

105141-2540	9 430 610 056
105141-2660	9 430 610 037
105148-1010	9 430 610 009
105148-1120	9 430 610 048
105148-1150	9 430 610 065

105148-1221	9 430 610 135
105148-1282	9 430 610 154
105148-1301	9 430 610 420
105148-1311	9 430 610 179
150623-4300	9 431 610 275









◀ ZEXEL

150623-4500	9 431 610 282
150623-5200	9 431 610 604
150623-5500	9 431 610 605
150623-7400	2 430 105 042
150623-7500	2 430 105 009
943261-0001	0 434 250 001
943261-0002	0 434 250 009
943261-0003	0 434 250 063
943261-0012	0 434 250 014



AA	All-wheel drive	GS	For vehicles with manual transmission	OAR	Without exhaust gas recirculation
AG	For vehicles with automatic transmission	GZK	For engine with modified cylinder head	OKN	With no marking
AGF	For vehicles with emission control	I1B	For injector class 1, with code number 1 or blue color coding	RSA	Color coding: Pink
AGR	Exhaust gas recirculation	I2G	For injector class 2, with code number 2 or green color coding	SFZ	For special-purpose vehicles
ATW	Note when ordering: Nozzle change not possible in nozzle and holder assembly with needle motion sensor. Product fitted must be determined on vehicle/engine.	KKA	With identification code class A	THE	Technical trade restriction, replacement can only be obtained from vehicle manufacturer
BO	Bosch, only as replacement for Bosch equipment	KKB	With identification code class B	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.
CAV	Interchangeable Bosch product or part for CAV	KKC	With identification code class C	TW	The product fitted must be identified on the vehicle or engine.
DKF	Zexel production	KKY	With identification code class Y	U99	For emission standard US 99
E96	For emission standard EEC 96	KZE	Identification: yellow	WBF	With nozzles/pre-filter
EC9	For emission standard EEC 99	KZN	Not for cold climates	WEI	Color coding: white
EFV	Also replacement for predecessor	LUC	Interchangeable Bosch product or part for Lucas	WOF	Without nozzles/pre-filter
EU2	For vehicles with emission standard Euro 2	N13	For emission standard Euro 96	WW	Optional
EU3	For vehicles with emission standard Euro 3	NAG	For vehicles without emission control	X10	For cylinder 1
EU4	For vehicles with emission standard Euro 4	NE2	Not for Euro 2/B engines	X56	For cylinders 2 - 6
FBH	For high altitude operation	NE3	Not for emission standard Euro 3		
FE2	For Euro 2/B engines	NOR	Standard version		
		OAA	Without all-wheel drive		

	Commercial vehicle / small transporter		Nozzle-and-holder assembly NBF
	Agricultural machine / construction machine		Injection opening pressure
	Stator engine / built-in engine		Thermal packing plate
	Capacity in l/ccm		Nozzle-holder assembly type designation
	Engine power output in kW (HP)		Nozzle-holder assembly part number
	Engine type		Nozzle-holder assembly Zexel number
	Export market		Nozzle-and-holder assembly part number
	Date/ Production period		Nozzle type designation
	Special case		Nozzle part number
	Part number		Nozzle-and-holder assembly, first stage
	Exchange number		Nozzle-and-holder assembly, second stage
	Unit injector		
	Unit injector exchange		



de

**Alles aus einer Hand
Bosch-Diesel-
Einspritztechnik**

en

**Everything from
a single source
Bosch Diesel
Injection Technology**

fr

**Un seul fournisseur:
équipements d'in-
jection diesel Bosch**

it

**Tutto da un unico
fornitore
Tecnica di iniezione
diesel Bosch**

es

**Todo de un pro-
veedor
Técnica de inyección
diésel de Bosch**



**Bosch-Technologie-
und Servicevorsprung
nutzen:**

- ▶ Bosch ist weltweit führender Zulieferer für hochmoderne Diesel-Einspritzsysteme
- ▶ Bosch-Glühsystem und Einspritzsystem raffiniert kombiniert – für optimales Zusammenspiel und ausgezeichnete Motorleistung
- ▶ Mit Bosch-System-Know how aktiv die Umwelt schützen.

**Benefit from Bosch
cutting edge technology
and service:**

- ▶ Bosch is the world's leading supplier of ultra-modern diesel injection systems
- ▶ A sophisticated combination of Bosch glow plug and injection systems – perfect interaction for outstanding engine performance
- ▶ Actively protect the environment with Bosch system expertise.

**Profiter de l'avance
de Bosch en matière
de technologie et de
service:**

- ▶ Bosch est le plus grand fournisseur mondial de systèmes d'injection diesel ultra modernes.
- ▶ Le système de pré-chauffage et le système d'injection Bosch: une combinaison sophistiquée, gage de synergie parfaite et d'excellentes performances du moteur.
- ▶ Le savoir-faire de Bosch contribue activement à protéger l'environnement.

**Beneficiare della
tecnologia d'avanguardia
Bosch, anche nel servizio
assistenza:**

- ▶ Bosch è fornitore leader a livello mondiale per sistemi di iniezione diesel ultramoderni
- ▶ Sistema ad incandescenza e sistema di iniezione Bosch combinati in modo ideale – a garanzia di una sinergia perfetta e prestazioni del motore eccellenti
- ▶ Con il know how di Bosch nei sistemi diesel contribuire attivamente alla salvaguardia dell'ambiente.

**Aproveche las ventajas
tecnológicas y del servi-
cio postventa de Bosch:**

- ▶ Bosch es el proveedor líder a nivel mundial de sistemas de inyección diésel de última generación
- ▶ El sistema de incandescencia y el sistema de inyección Bosch combinados inteligentemente – para un trabajo común óptimo y un excelente rendimiento del motor
- ▶ Proteja activamente el medio ambiente con el know how de sistemas de Bosch.

de

**Glühzeitsteuer-
geräte**

en

Glow control units

fr

**Relais de contrôle
du temps de
préchauffage**

it

**Centraline di con-
trollo del tempo di
preriscaldamento**

es

**Unidades de control
del tiempo de
incandescencia**

Angebot	Offer	Offre	Offerta	Oferta	
- Standard	- Standard	- Standard	- Standard	- Standard	A 2
- Flammglühstiftkerzen	- Sheathed-element flame glow plugs	- Bougies de préchauffage à flamme	- Termoavviatori a perno	- Bujías de espiga de incandescencia de llama	A 6
Glühüberwacher, Zubehör	Glow plug indicators, accessories	Contrôleurs d'incandescence, accessoires	Controllori incandescenza, accessori	Indicador de incandescencia, accesorios	A 7
Glühkerzen für Standheizungen	Glow plugs for auxiliary motor-vehicle heaters	Bougies de préchauffage pour chauffages auxiliaires	Candelette ad incandescenza per riscaldamenti autonomi	Bujías de incandescencia para calefacciones estacionarias	A 8
Glühzeitsteuergeräte	Glow control units	Relais de contrôle du temps de préchauffage	Centraline di controllo del tempo di preriscaldamento	Unidades de control del tiempo de incandescencia	A 10
Vorwiderstände	Series resistors	Résistances additionnelles	Resistenze addizionali	Resistencias adicionales	A 13
Zubehör für Glühzeit- steuergeräte	Accessories for glow control units	Accessoires pour relais de commande du temps de préchauffage	Accessori per centraline di comando tempo di preriscaldamento	Accesorios para unidades de control del tiempo de incandescencia	A 14
Glühkerzengesichter	Glow plug faces	Aspects des bougies de préchauffage	Aspetto delle candelette d'accensione	Aspecto de las bujías de incandescencia	A 16

Verwendung	Applications	Affectations	Impiego	Aplicaciones	
Hinweise zur Benutzung	Notes for use	Conseils d'utilisation	Istruzioni d'uso	Indicaciones para la utilización	B 2
Glühkerzen Nkw, Transporter, Omnibusse, Land- und Baumaschinen, Motoren	Glow plugs Commercial vehicles, vans, buses, agricultural and construction-machinery engines	Bougies de préchauffage Véhicules utilitaires, camionnettes, autocars, machines agricoles et de travaux publics, moteurs	Candelette ad incandescenza Veicoli industriali, furgoni, autobus, trattori, macchine per l'edilizia, motori	Bujías de incandescencia Vehículos de transporte, camiones, autobuses, motores para vehículos utilitarios, maquinaria agrícola y de construcción, motores	B 4
Glühzeitsteuergeräte	Glow control units	Relais de contrôle du temps de préchauffage Véhicules utilitaires, camionnettes, autocars, machines agricoles et de travaux publics, moteurs	Centraline di controllo tempo di preriscaldamento Veicoli industriali, furgoni, autobus, trattori, macchine per l'edilizia, motori	Unidades de control del tiempo de incandescencia Vehículos de transporte, camiones, autobuses, motores para vehículos utilitarios, maquinaria agrícola y de construcción, motores	B 41

Gegenüberstellung	Cross-reference	Table de correspondance	Comparazione	Equivalencias	
Bestellnummern	Part numbers	Références	Numeri d'ordinazione	Números de pedido	C 2

Piktogramme	Symbols	Pictogrammes	Simboli	Abreviaturas	
-------------	---------	--------------	---------	--------------	--



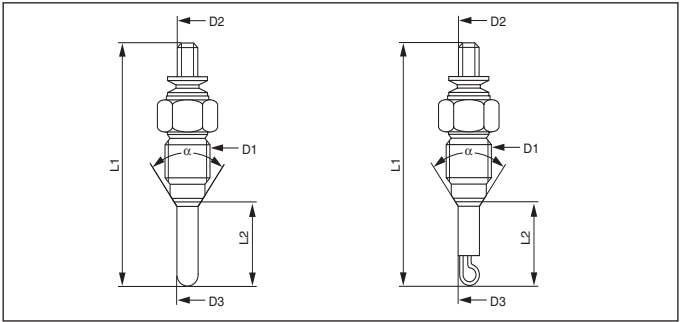
Glühdrahtkerzen, zweipolig	Wire glow plugs, two-pole			Bougies de préchauffage à filament, bipolaires			Candelette ad incandescenza, bipolari			Bujías de incandescencia, de dos polos	
0 250 001 010	1	0,9	<20	M 18 x 1,5	21	20...30	90	27	M 5	9,8	60 ⁽²⁾
0 250 001 016	1	0,9	<20	M 18 x 1,5	21	20...30	89	28	M 5	10	60 ⁽²⁾
0 250 002 001	2	1,7	<20	M 18 x 1,5	26	20...30	82	39	M 5	12,2	²⁾
0 250 002 004	3	1,7	<20	¹⁾	17	20...30	133	29	M 5	12,2	60
0 250 002 009	4	1,7	<20	M 14 x 1,25	17	20...30	110	20	M 5	8,5	60
0 250 004 004	5	5,5	<50	M 22 x 1,5	26	20...30	88	42	M 5	18	²⁾

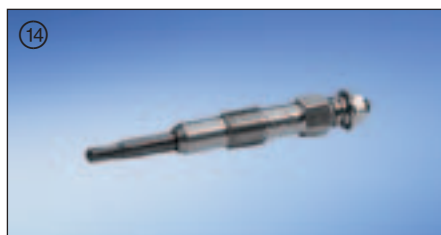
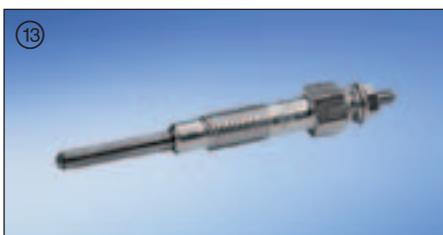
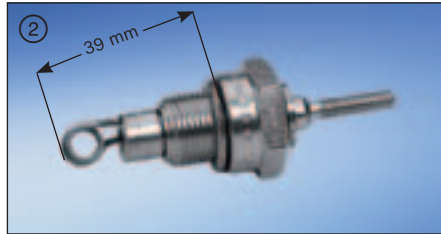
einpolig	single-pole			unipolaire			unpolari			de un polo	
0 250 102 002	5	11,0	<50	M 22 x 1,5	26	20...30	95	65	M 5	19,5	²⁾

Glühstiftkerzen, einpolig	Sheated-element glow plugs, single-pole			Bougies-crayons de préchauffage, unipolaire			Candelette ad incandescenza a perno, unipolari			Bujías de espiga de incandescencia, de un polo	
0 250 200 006	6	22,5	<50	M 18 x 1,5	19	20...30	96	28	³⁾	6	60 ⁽²⁾
0 250 200 021	7	9,5	<50	M 18 x 1,5	21	20...30	93	28	M 5	6	60 ⁽²⁾
0 250 200 035	9	12,0	<20	M 10 x 1	17	10...15	90	28	SAE 8/32	3	93
0 250 200 037	10	9,5	<50	M 14 x 2	14	15...25	102	30	M 5	6	60
0 250 200 046	8	8,0	<50	M 14 x 1,25	17	15...25	77	28	M 5	6	60
0 250 200 051	11	11,0	<20	M 14 x 1,25	14	15...25	77	28	M 5	6	63
0 250 200 055	12	11,0	<20	M 18 x 1,5	19	20...30	89	38	M 5	6	60
0 250 200 064	11	18,0	<50	M 12 x 1,25	12	15...25	71	25	M 5	6	63
0 250 200 070	11	18,0	<50	M 12 x 1,25	12	15...25	74	30	M 5	6	60
0 250 201 014	13	11,0	<8	M 12 x 1,25	12	15...25	80	33	M 5	6	63
0 250 201 022	11	23,0	<8	M 12 x 1,25	12	15...25	60	21	M 5	6	63
0 250 201 027	14	11,0	<5	M 12 x 1,25	12	15...25	71	25	M 5	6	63
0 250 202 003	13	12,0	<19	M 10 x 1,25	12	15...20	91	23	M 4	5	119
0 250 202 004	15	8,5	<19	M 10 x 1,25	12	15...20	97	28	M 4	5	93
0 250 202 005	13	11,0	<8	M 10 x 1	12	10...15	89	25	M 4	5	119

¹⁾ Befestigung mit Überwurfmutter/Fastened by union nut/Fixation par écrou-raccord/Fissaggio contro le vibrazioni/Fijación por enchufe
²⁾ Plan/plan/plan/piano/piano
³⁾ Stecker/Plug/Fiche/Spina/Enchufe
 Manche Wettbewerber kennzeichnen die Glühkerzen mit der Bordnetz-Nennspannung/Some competitors identify glow plugs by the nominal vehicle battery voltage/
 Certains concurrents caractérisent les bougies de préchauffage par la tension nominale du circuit de bord/Molti concorrenti contrassegnano le candele con la
 tensione nominale della rete di bordo/Algunos competidores caracterizan las bujías de incandescencia con la tensión nominal de la red del vehículo

*** Achtung:** Bosch-Glühkerze ist mit der Prüfspannung gekennzeichnet!
Important: Bosch glow plugs are marked with the test voltage!
Attention: La bougie de préchauffage Bosch est repérée par la tension d'essai!
Attenzione: La candele Bosch è contrassegnata con una tensione di prova!
Atención: ¡En la bujía de incandescencia Bosch está señalada la tensión de ensayo!





Hinweis: Abbildungen der Glühkerzen entsprechen nicht immer dem Original.

Note: The illustrations of the glow plug do not always correspond to the original.

Remarque: Les photos des bougies de préchauffage ne correspondent pas toujours à l'original.

Avvertenza: Le figure delle candele non corrispondono sempre all'originale.

Nota: Las ilustraciones de la bujía de incandescencia no siempre son idénticas al original.

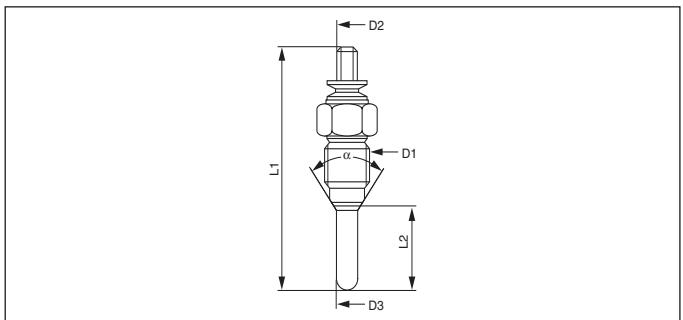


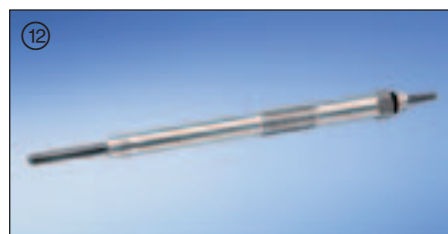
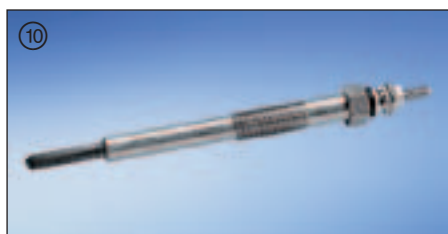
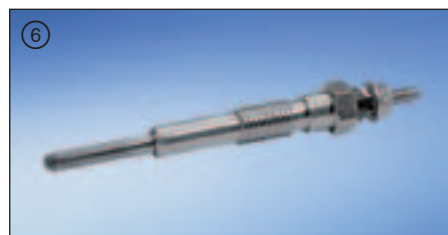
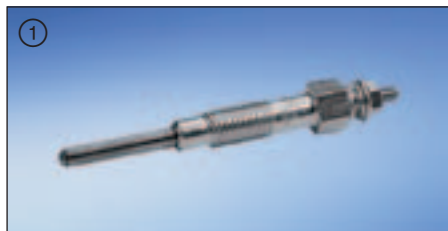
Glühstiftkerzen, einpolig	Sheated-element glow plugs, single-pole	Bougies-crayons de préchauffage, unipolaire	Candelette ad incandescenza a perno, unipolari	Bujías de espiga de incandescencia, de un polo
0 250 202 006	1	11,0 <19	M 10 x 1,25 12	15...20 92 32 M 4 5 93
0 250 202 007	2	7,0 ²⁾ <16	M 10 x 1,25 12	15...20 84 23 M 4 5 119
0 250 202 008	3	5,0 <19	M 10 x 1,25 12	15...20 90 24 M 4 5 119
0 250 202 010	4	11,0 <20	M 12 x 1,25 12	20...25 61 21 M 5 6 63
0 250 202 011	3	10,5 <25	M 10 x 1,25 12	15...20 89 24 M 4 5 120
0 250 202 015	5	10,5 <25	M 10 x 1,25 12	15...20 68 17 M 4 5 60
0 250 202 017	5	6,5 ²⁾ <25	M 10 x 1,25 12	15...20 70 19 M 4 5 120
0 250 202 051	6	7,0 <20	M 10 x 1,25 12	15...20 101 28 M 4 5 93
0 250 202 054	7	7,0 <20	M 10 x 1,25 12	15...20 95 31 M 4 5 93
0 250 202 058	8	24,0 <10	M 10 x 1,25 12	15...20 101 28 M 4 5 93
0 250 202 064	9	11,0 <10	M 10 x 1,25 12	15...20 67 17 M 4 5 120
0 250 202 069	8	23,0 <10	M 10 x 1,25 12	15...20 70 19 M 4 5 120
0 250 202 071	8	23,0 <15	M 10 x 1,25 12	15...20 75 19 M 4 5 120
0 250 202 086	9	5,0 <20	M 10 x 1,25 12	15...20 83 18 M 4 5 120
0 250 202 087	9	11,0 <10	M 10 x 1,25 12	15...20 83 18 M 4 5 120
0 250 202 091	10	23,0 <10	M 10 x 1,25 12	15...20 135 25 M 4 5 120
0 250 202 092	11	11,0 <10	M 10 x 1,25 12	15...20 88 20 M 4 5 120
0 250 202 097	11	23,0 <8	M 10 x 1,25 12	15...20 102 27 M 4 5 93
0 250 202 104	9	20,5 <25	M 10 x 1,25 12	15...20 99 24 M 4 5 120
0 250 202 105	9	20,5 <25	M 12 x 1,25 12	20...25 141 25 M 4 5 120
0 250 202 107	11	23,0 <10	M 10 x 1,25 12	15...20 86 22 M 4 5 120
0 250 202 110	8	11,0 <10	M 10 x 1,25 12	15...20 70 19 M 4 5 120
0 250 202 115	6	6,0 <10	M 10 x 1,25 12	15...20 101 28 M 4 5 93
0 250 202 119	6	23,0 <10	M 10 x 1,25 12	15...20 95 32 M 4 5 95
0 250 202 122	12	23,0 <8	M 12 x 1,25 12	10...15 190 35 M 4 5 119
0 250 202 123	8	11,0 <8	M 10 x 1,25 12	10...15 73 22 M 4 5 119
0 250 202 254	13	6,0 ²⁾ <10	M 10 x 1,25 10	15...20 81 27 ¹⁾ 5 93
9 443 612 053	14	11,0 4	M 10 x 1,25 12	15...20 87 21 M 4 5,5 120

¹⁾ Stecker/Plug/Fiche/Spina/Enchufe
 Manche Wettbewerber kennzeichnen die Glühkerzen mit der Bordnetz-Nennspannung/Some competitors identify glow plugs by the nominal vehicle battery voltage/
 Certains concurrents caractérisent les bougies de préchauffage par la tension nominale du circuit de bord/Molti concorrenti contrassegnano le candelette con la
 tensione nominale della rete di bordo/Algunos competidores caracterizan las bujías de incandescencia con la tensión nominal de la red del vehículo.

²⁾ Nennspannung/Nominal voltage/Tension nominale/Tensione nominale di/Tensión nominal 10,5 V

*** Achtung:** Bosch-Glühkerze ist mit der Prüfspannung gekennzeichnet!
Important: Bosch glow plugs are marked with the test voltage!
Attention: La bougie de préchauffage Bosch est repérée par la tension d'essai!
Attenzione: La candelette Bosch è contrassegnata con una tensione di prova!
Atención: ¡En la bujía de incandescencia Bosch está señalada la tensión de ensayo!





Hinweis: Abbildungen der Glühkerzen entsprechen nicht immer dem Original.




Note: The illustrations of the glow plug do not always correspond to the original.



Remarque: Les photos des bougies de préchauffage ne correspondent pas toujours à l'original.

Avvertenza: Le figure delle candele non corrispondono sempre all'originale.

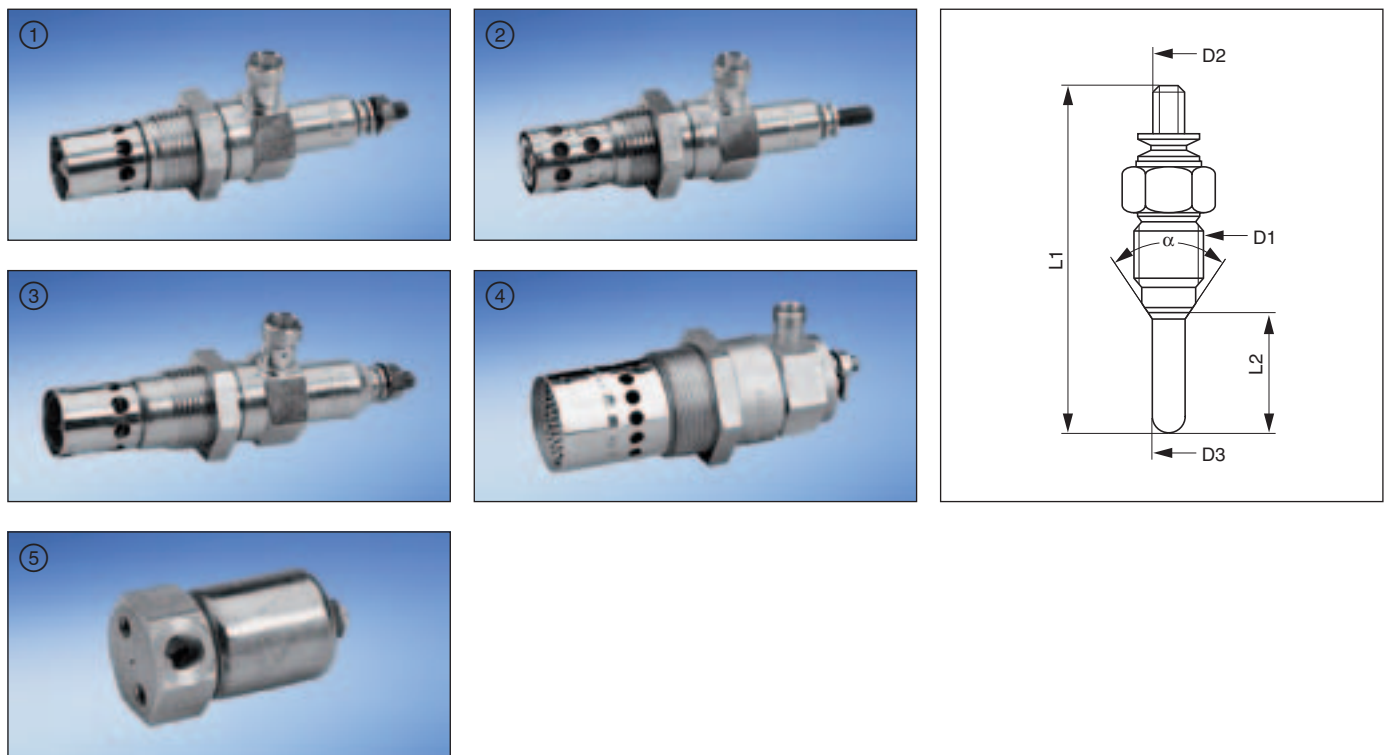
Nota: Las ilustraciones de la bujía de incandescencia no siempre son idénticas al original.

de Flammglühstiftkerzen, einpolig	en Sheathed-element flame glow plugs, single-pole	fr Bougies d'inflammation à fourreau, unipolaire	it Termoavviatori, unipolari	es Bujías de espiga de incandescencia de llama, de un polo
---	---	--	--	--


	Fig.	$\frac{U}{V}$	$\frac{I}{A}$			Rota cm ³ /min	$\frac{Q}{cm^3/min}$	L1	L2	D2
0 257 200 003	1	19,0	12	M 20 x 1,5	21/24	250	8,4	92	41	M 5
0 257 201 001	2	19,0	12	M 20 x 1,5	21/24	280	9,4	92	41	M 5
0 257 204 001	3	12,0	29	M 20 x 1,5	21/24	180	6,0	96	46	M 5
0 257 204 002	3	12,0	29	M 20 x 1,5	21/24	240	8,0	96	46	M 5
0 257 204 003	3	12,0	29	M 20 x 1,5	21/24	280	9,4	96	46	M 5
0 257 204 004	3	12,0	29	M 20 x 1,5	21/24	660	22,7	96	46	M 5
0 257 205 001	3	24,0	13	M 20 x 1,5	21/24	180	6,0	96	46	M 5
0 257 205 002	3	24,0	13	M 20 x 1,5	21/24	240	8,0	96	46	M 5
0 257 205 003	3	24,0	13	M 20 x 1,5	21/24	350	11,9	96	46	M 5
0 257 205 004	3	24,0	13	M 20 x 1,5	21/24	300	10,0	96	46	M 5
0 257 210 001	4	19,0	23	M 32 x 1,5	27/36	580	23,8	102	54	M 5
0 257 210 003	4	19,0	20	M 32 x 1,5	27/36	380	13,0	102	54	M 5

	Fig.	$\frac{U}{V}$	$\frac{P}{W}$	$\frac{P}{bar}$		$\frac{Q}{l/h}$
Magnetventile für Flammglühstiftkerzen						
Solenoid valves for sheathed-element flame glow plugs						
Electrovannes pour bougies d'inflammation à fourreau						
Valvole elettromagnetiche per termoavviatori a perno						
Válvulas electromagnéticas para bujías de espiga de incandescencia de llama						
0 257 900 023	5	24	43	10	25 %	7
0 257 900 025	5	12	6	10	100 %	11

Hinweis: Abbildungen der Glühkerzen entsprechen nicht immer dem Original.
Note: The illustrations of the glow plug do not always correspond to the original.
Remarque: Les photos des bougies de préchauffage ne correspondent pas toujours à l'original.
Avvertenza: Le figure delle candele non corrispondono sempre all'originale.
Nota: Las ilustraciones de la bujía de incandescencia no siempre son idénticas al original.



de	en	fr	it	es
Glühüberwacher	Glow indicators	Contrôleurs d'incandescence	Controllori d'incandescenza	Indicador de incandescencia

	Fig.	$d \setminus p$	$U \downarrow$	$I \over A$	
0 251 002 001	1	2 254 500 040	1,78	37	1)
0 251 002 002	1	2 254 500 040	1,78	37	1)
0 251 002 004	1	2 254 500 042	1,3	40	2)
0 251 002 008	1	2 254 500 045	2,3	40	3), 2)
0 251 002 009	1	2 254 500 046	2,0	60	3), 1)
0 251 002 012	1	2 254 500 048	0,9	37	4)
0 251 002 013	1	2 254 500 049	1,2	9,2	5)
0 251 002 014	1	2 254 500 050	1,1	18,5	6)
0 251 002 015	1	2 254 500 047	1,0	28,5	3)
0 251 002 016	1	2 254 500 051	0,7	55	7)
0 251 002 018	1	2 254 500 053	1,2	14	6), 5)
0 251 002 019	1	2 254 500 057	2,0	60	5), 4)
0 251 002 020	1	2 254 500 054	0,53	87	6), 7)
0 251 002 021	1	2 254 500 055	2,5	35	5), 7)
0 251 002 022	1	2 254 500 056	1,05	25	6), 8)
0 251 002 028	1	2 254 500 091	2,0	44	7), 3)
0 251 002 029	1	2 254 500 090	2,5	23	7), 4)
0 251 002 031	1	2 254 500 093	2,5	27,5	5), 8)
0 251 002 032	1	2 254 500 094	0,65	52	6)
0 251 002 035	1	2 254 500 067	1,8	11,4	7), 4)
0 251 002 036	1	2 254 500 020	1,7	35	7), 4)
0 251 002 037	1	2 254 500 145	0,88	56	6), 4)
0 251 002 038	1	2 254 500 021	0,68	54	6), 9)
0 251 002 040	1	2 254 500 023	2,0	16	8)

1) violett/violet/violet/violetto/violeta

2) grau/grey/gris/grigio/gris

3) gelb/yellow/jaune/giallo/amarillo

4) grün/green/vert/verde/verde

5) rot/red/rouge/rosso/rojo


6) schwarz/black/noir/nero/negro

7) blau/blue/bleu/blu/azul

8) weiß/white/blanc/bianco/blanco

9) braun/brown/marron/marrone/marrón

Zubehör/Accessories/Accessoires/Accessori/Accesorios

Typ	Fig.	
¹⁰⁾ (l = 13 mm)	2	1 254 490 002
¹¹⁾ M 5	3	1 253 345 001
¹²⁾ M 5	4	2 915 011 006
¹²⁾ M 4	4	2 915 012 005
¹³⁾	5	2 916 011 011

¹⁰⁾ Isolator/Insolator/Isolateur/Isolatore/Aislador¹¹⁾ Rändelmutter/Knurled nut/Écrou moleté/Dado zigrinato/Tuerca moleteada¹²⁾ Sechskantmutter/Nut/Écrou/Dado/Tuerca¹³⁾ Scheibe/Washer/Rondelle/Rosetta/Arandela

de

Glühkerzen für Standheizungen
Eberspächer/
Webasto

en

Glow plugs for auxiliary motor-vehicle heaters
Eberspächer/
Webasto

fr





Bougies de pré-chauffage pour chauffages auxiliaires
Eberspächer/
Webasto

it

Candelette ad incandescenza per riscaldamenti autonomi
Eberspächer/
Webasto

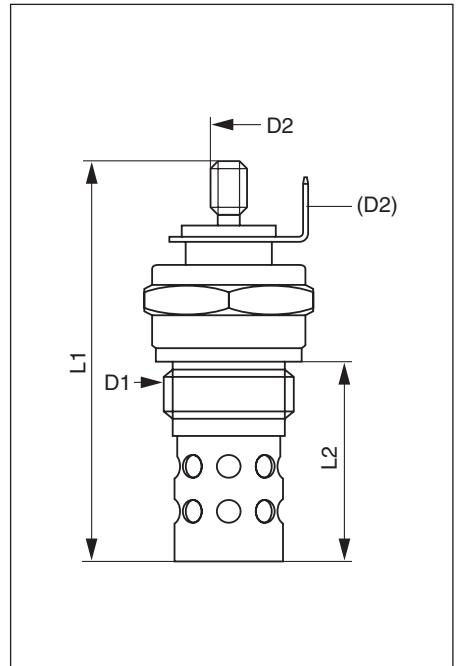
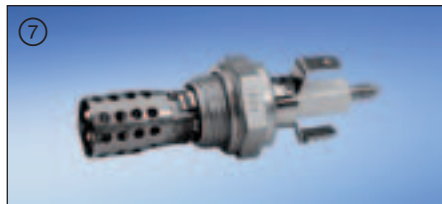
es

Bujías de incandescencia para calefacciones estacionarias
Eberspächer/
Webasto

			Fig.	$\frac{U}{V}$			L1	L2	D2
0 986 257 001			1	24,0	M 18 x 1,5	22	75	53	¹⁾
0 986 257 002			2	3,2	M 14 x 1,25	19	53	43	¹⁾
0 986 257 003			3	12,0	M 18 x 1,5	22	72	36	M 4
0 986 257 006			4	13,0	M 20 x 1,5	26	63	31	¹⁾
0 986 257 007			5	12,0	M 14 x 1,25	19	64	43	¹⁾
0 986 257 008			6	12,0	M 14 x 1,25	19	62	42	M 4
0 986 257 009			7	11,0	M 18 x 1,5	22	75	33	M 4/ ¹⁾
0 986 257 010			7	11,0	M 18 x 1,5	22	71	35	M 4/ ¹⁾
0 986 257 011			7	11,0	M 18 x 1,5	22	71	35	M 4/ ¹⁾
0 986 257 012			8	13,0	M 20 x 1,5	26	67	31	¹⁾
0 986 257 013			9	4,0	M 18 x 1,5	26	93	49	M 5
0 986 257 014			7	11,0	M 18 x 1,5	22	68	35	M 4/ ¹⁾
0 986 257 015			5	24,0	M 14 x 1,25	19	64	43	¹⁾

¹⁾ Stecker/Plug/Fiche/Spina/Enchufe

Hinweis: Abbildungen der Glühkerzen entsprechen nicht immer dem Original.
Note: The illustrations of the glow plug do not always correspond to the original.
Remarque: Les photos des bougies de préchauffage ne correspondent pas toujours à l'original.
Avvertenza: Le figure delle candelette non corrispondono sempre all'originale.
Nota: Las ilustraciones de la bujía de incandescencia no siempre son idénticas al original.





Eberspächer

B 1 L	0 986 257 002
B 2 L	0 986 257 010
B 2 L-S	0 986 257 010
B 3 L	0 986 257 010
B 4 W	0 986 257 009
B 5 W	0 986 257 008
BA 6	0 986 257 011
BN 4 12 V	0 986 257 003
D 1 L	0 986 257 008
D 2 L	0 986 257 008
D 2 L-S	0 986 257 008
D 3 L	0 986 257 008
D 4 L	0 986 257 012
D 4 W	0 986 257 004
D 5 W 24 V	0 986 257 008
D 7 L	0 986 257 009
D 7 L 24 V	0 986 257 009
D 12 L	0 986 257 009
D 12 W 12 V/24 V	0 986 257 009
V 7 S	0 986 257 009
X 2	0 986 257 006



Webasto

30 HL 1a M1	0 986 257 013
65 A	0 986 257 013
80 W	0 986 257 013
120 W	0 986 257 013
180 W	0 986 257 013
180 WB	0 986 257 013
BBW 46	0 986 257 007
DBW 46	0 986 257 007
DBW 46.11	0 986 257 015
DBW 46.22	0 986 257 015
DBW 46.33	0 986 257 015
DBW 46.36	0 986 257 015
DBW 46.56	0 986 257 015
HL 18	0 986 257 007
HL 18 B	0 986 257 007
HL 18 D	0 986 257 007
HL 18 D 03	0 986 257 015
HL 20 24 V	0 986 257 001
HL 24 B 12 V	0 986 257 007
HL 24 B 62	0 986 257 015
HL 24 D 02	0 986 257 015
HL 24 D 12 V	0 986 257 007
HL 32 B 12 V	0 986 257 007
HL 32 B 64	0 986 257 015
HL 32 B 64 12 V	0 986 257 007
HL 32 D 04	0 986 257 015
HL 32 D 06	0 986 257 015
HL 32 D 12 V	0 986 257 007
HL 65 12 V/24 V	0 986 257 013
HL 95 12 V/24 V	0 986 257 013
HL 2011 24 V	0 986 257 001
HL 2012 24 V	0 986 257 001
HL 3002 Benzin	0 986 257 014
HL 3003.40	0 986 257 013
HL 3003.41	0 986 257 013
HL 3030	0 986 257 013
HL 3803	0 986 257 013
HL 3803 Benzin	0 986 257 014
HL 5001	0 986 257 013
HL 6502	0 986 257 013
HL 6504	0 986 257 013
HL 6511	0 986 257 013
HL 6512 12 V/24 V	0 986 257 013

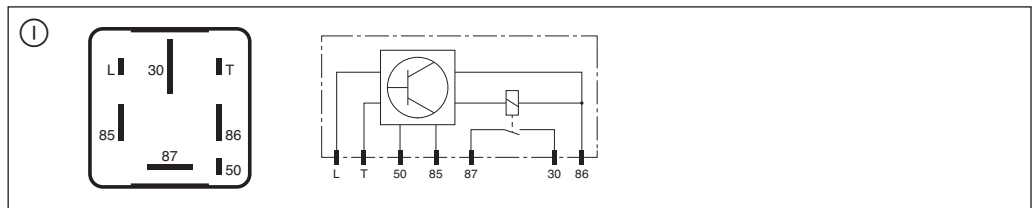
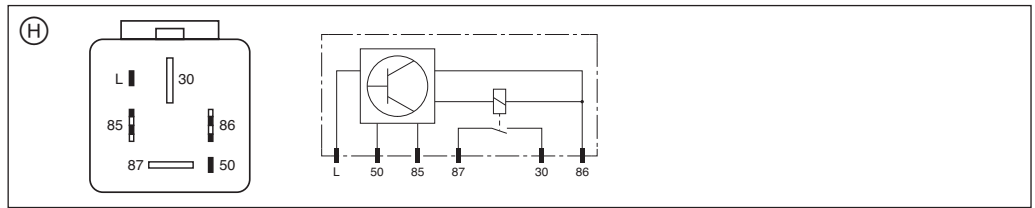
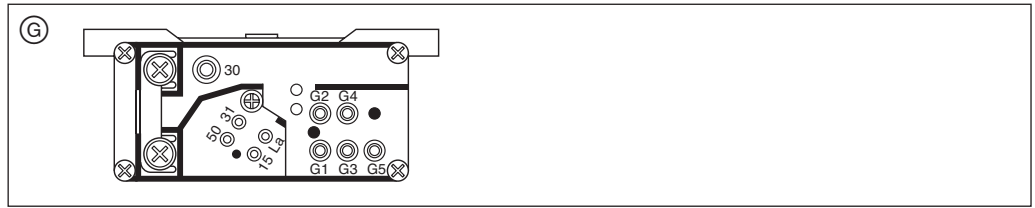
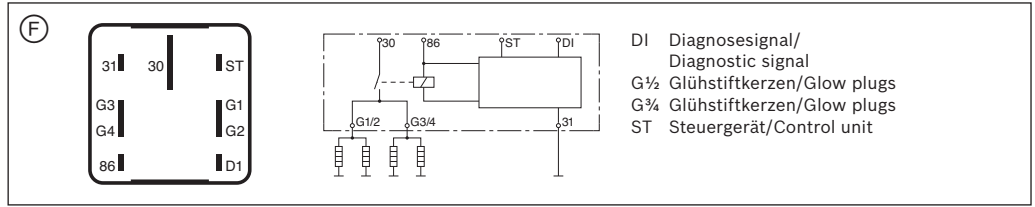


HL 9503	0 986 257 013
HL 9511	0 986 257 013
HL 9511 12 V/24 V	0 986 257 013
HL 9512	0 986 257 013
HL 9512 12 V/24 V	0 986 257 013
HL 10011.05	0 986 257 013
HL 12503	0 986 257 013
LB 2303	0 986 257 014
LB 2305	0 986 257 005
LO 2303	0 986 257 014
LO 2305.20	0 986 257 014
LO 2305.23	0 986 257 014
P 1017	0 986 257 014
P 1018	0 986 257 014
W 360	0 986 257 013
W 12002	0 986 257 013
WB 14003	0 986 257 013
WO 2350	0 986 257 014
WO 2352.06	0 986 257 014
WO 2352.07	0 986 257 014
WO 2352.08	0 986 257 014
WO 2352.11	0 986 257 014
WO 2352.12	0 986 257 014
WO 2352.13	0 986 257 014
WO 2352.14	0 986 257 014
WO 2352.15	0 986 257 014
WO 2352.16	0 986 257 014
WO 2352.17	0 986 257 014
WP 1021.08 12 V	0 986 257 005
WP 1021.08 24 V	0 986 257 005
WP 1021.09 24 V	0 986 257 005
WP 1021.17	0 986 257 005
WP 1021.20	0 986 257 005
WP 1021.21	0 986 257 005
WP 1021.23	0 986 257 005
WP 1021.24	0 986 257 005
WP 1021.25	0 986 257 005
WP 1021.26	0 986 257 005
WP 1021.27	0 986 257 005
WP 1021.30	0 986 257 005

de	en	fr	it	es
Glühzeit- steuergeräte	Glow control units	Relais de contrôle du temps de préchauffage	Centraline di con- trollo del tempo di riscaldamento	Unidades de control del tiempo de incandescencia

	Fig.	U V					
0 281 003 004²⁾	1 A	12	—	—	—	4	Alfa Romeo, Citroën, FIAT, Peugeot
0 281 003 005³⁾	2 B	12	4 ... 18	16 ... 27	180 ... 220	4	Citroën, EBRO (Misa), FIAT, IVECO, Peugeot, Rover, SEAT, Talbot
0 281 003 007⁴⁾	3 J	12	2 ... 15	13 ... 21	30 ... 230	6	KHD
0 281 003 008⁴⁾	3 J	24	2 ... 15	13 ... 21	30 ... 230	6	KHD
0 281 003 009	4 D	12	2 ... 17	13 ... 27	150 ... 210	4	Citroën, Peugeot
0 281 003 010²⁾	5 E	12	—	—	—	5	Alfa Romeo, FIAT, Lancia
0 281 003 012	3 C	12	2 ... 17	12 ... 32	8 ... 72	4	Citroën, FIAT, Peugeot
0 281 003 013²⁾	6 F	12	—	—	—	4	Opel, Vauxhall, VW
0 281 003 096³⁾	7 G	12	2 ... 25	20 ... 55	150 ... 210	4/5	Mercedes-Benz, Ssangyong
0 281 003 098³⁾	8 H	12	2 ... 23	10 ... 36	145 ... 215	5	Opel, Ford, Vauxhall
0 281 003 099³⁾	9 I	12	2 ... 10	10 ... 22	145 ... 215	4	Audi, SEAT, VW

1		A		<ul style="list-style-type: none"> 11 Klemme/Terminal 31 (Masse/ground) 13 Klemme/Terminal 15 14 Steuersignal/Control signal 15 Diagnosesignal/Diagnostic signal 18 Klemme/Terminal 30 (+) 19 Glühkerzen/Glow plugs 10 Glühkerzen/Glow plugs
2		B		<ul style="list-style-type: none"> 11 Klemme/Terminal 31 (Masse/ground) 12 Schalter/Switch 13 Klemme/Terminal 15 14 Klemme/Terminal 50 15 Kontrolllampe/Indicator lamp 1,2 W 18 Klemme/Terminal 30 (+) 19 Glühkerzen/Glow plugs
3		C		<ul style="list-style-type: none"> 11 Klemme/Terminal 31 (Masse/ground) 12 NTC Wasser/water 13 Klemme/Terminal 15 14 Klemme/Terminal 50 15 Kontrolllampe/Indicator lamp 1,2 W 18 Klemme/Terminal 30 (+) 19 Glühkerzen/Glow plugs
4		D		<ul style="list-style-type: none"> 11 Klemme/Terminal 31 (Masse/ground) 12 NTC Wasser/water 13 Klemme/Terminal 15 14 Klemme/Terminal 50 15 Kontrolllampe/Indicator lamp 1,2 W 17 Schalter/switch 18 Klemme/Terminal 30 (+) 19 Glühkerzen/Glow plugs
5		E		<ul style="list-style-type: none"> 11 Klemme/Terminal 31 (Masse/ground) 13 Klemme/Terminal 15 14 Steuersignal/Control signal 15 Diagnosesignal/Diagnostic signal 18 Klemme/Terminal 30 (+) 11...15 Glühkerzen/glow plugs



1) Messbereich/Measuring range/Plage de mesure/Campo di misurazione/Campo de medida: -30 ... +60 °C
 2) Glühzeiten über EDC-Steuergerät gesteuert (EDC – Elektronische Dieselkontrolle)/Glow times controlled by EDC control unit (EDC – Electronic Diesel Control)/Temps fonctionnels contrôlés par le calculateur EDC (EDC – régulation électronique diesel)/Tempi ad incandescenza comandati da centralina elettronica EDC (EDC – Controllo elettronico diesel)/Tiempos de incandescencia regulados por unidad de control EDC (EDC = control electrónico Diesel)
 3) Glühzeitsteuergerät zum Nachrüsten, nur in Verbindung mit Duraterm-Glühstiftkerzen oder nachglühfähigen Glühstiftkerzen zu verwenden/ Glow control unit for retrofitting, only for use in conjunction with Duraterm sheathed-element glow plugs or sheathed-element glow plugs with post-glowing capability/Relais de contrôle du temps de préchauffage en équipement ultérieur: à n'utiliser qu'en liaison avec des bougies-crayons Duraterm ou des bougies-crayons à post-incandescence/Centralina di controllo tempo di riscaldamento per il postequipaggiamento, impiegare solo in combinazione con le candele a perno Duraterm o le candele a perno adatte al postriscaldamento/Unidad de control del tiempo de incandescencia para instalación ulterior, utilizable sólo en combinación con bujías de espiga de incandescencia Duraterm o con bujías de espiga de incandescencia con capacidad de postincandescencia
 4) Temperaturfühler (NTC) im Gerät verbaut/Temperature sensor (NTC) fitted in the equipment/ Sonde de température (NTC) intégrée dans l'appareil/Sensore temperatura (NTC) montato nell'apparecchio/ Sonda de temperatura (NTC) integrada en el aparato.

de

Glühzeit-
steuergeräte
(Fortsetzung)

en

Glow control units
(continued)

fr

Relais de contrôle
du temps de
préchauffage
(suite)

it

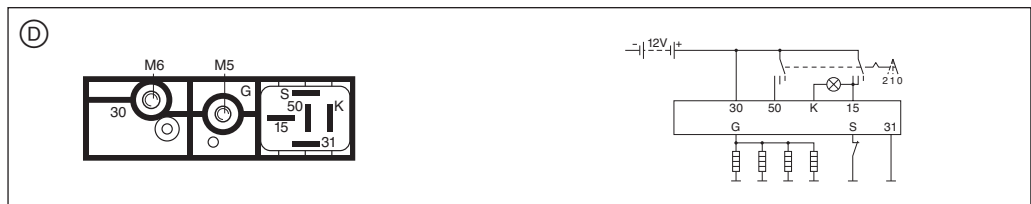
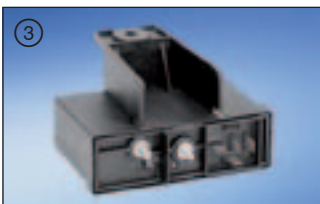
Centraline di con-
trollo del tempo di
riscaldamento
(seguito)

es

Unidades de control
del tiempo de
incandescencia
(continuación)



0 333 402 001	1 A	12	4	Ford, Renault
0 333 402 006	2 B	12	4	Alfa Romeo, Renault
0 333 402 513	3 C	12	4	Agrifull, Fiatgeotech, Goldoni, Huerlimann, Lombardini, Renault, Same, VM
0 333 402 520	4 D	12	4	Alfa Romeo, Chrysler, Fissore, VM
0 333 402 524	5 E	12	4	Rover
0 333 402 525	5 E	12	4	Leyland, Rover



de

Vorwiderstände

en

Series resistors

fr

Résistances
additionnelles

it

Resistenze
addizionali

es

Resistencias
adicionales

Fig.



U↓

 $\frac{I}{A}$ ohne Thermo-
zeitschalterwithout thermo-
time switchsans thermo-
contact temporisésenza interruttore
termico a temposin interruptor
térmico de tiempo**0 251 100 ..**

0 251 100 011	1	2 254 500 100	3,3	37
0 251 100 012	1	2 254 500 101	5,2	37
0 251 100 013	1	2 254 500 102	1,9	37
0 251 100 014	1	-	8,5	45
0 251 100 015	1	-	10,2	43

0 251 100 018	1	2 254 500 107	6,4	42,5
0 251 100 021	1	-	2,3	11,4
0 251 100 024	2	-	2,3	11,4

0 251 101 ..

0 251 101 006	3	-	5,6	40
----------------------	---	---	-----	----

mit Thermo-
zeitschalter
aus Bimetallwith bimetal
thermo-time
switchà thermocontact
temporisé bilamecon interruttore
termico a tempo
di bimetallocon interruptor
térmico de tiempo
de bimetal**0 251 103 ..**

0 251 103 005	2	-	0,93	40
0 251 103 006	2	-	1,7	28,5
0 251 103 008	2	-	2	44
0 251 103 010	2	-	1,5	57
0 251 103 011	2	-	4,5	11,4

0 251 103 012	2	-	2	22
0 251 103 013	2	-	3,7	22,8
0 251 103 017	2	-	2,5	35
0 251 103 020	2	-	1,2	61
0 251 103 022	2	-	3,3	40

0 251 103 023	2	-	1,5	22,8
0 251 103 026	2	-	0,5	70
0 251 103 028	2	-	1,05	40
0 251 103 030	2	-	0,35	56
0 251 103 032	2	-	0,35	53

0 251 103 037	2	-	0,35	53
0 251 103 041	2	-	4,5	11,4
0 251 103 044	2	-	4,5	20



de

Zubehör für
Glühzeitsteuergeräte

en

Accessories for
glow control units

fr

Accessoires pour
relais de commande
du temps de
préchauffage

it

Accessori per
centraline di
comando tempo di
preriscaldamento

es

Accesorios para
unidades de control
del tiempo de
incandescencia



Steckergehäuse mit Haltefeder,
ohne Flachfederkontakte
Plug housing with retaining spring,
without Flat-spring contacts
Boîtier de connecteur avec ressort de
retenue, sans des Contacts à ressort plat
Scatola spina con molla di ritegno,
senza Contatti a molla piatta
Cuerpo de conector con resorte de
retención, sin Contactos elásticos planos
5-pole →* 0 281 003 004, ..005, ..007, ..008,
..010, ..012

⊕ **1 928 402 595**



Steckergehäuse mit Haltefeder,
ohne Flachfederkontakte
Plug housing with retaining spring,
without Flat-spring contacts
Boîtier de connecteur avec ressort de
retenue, sans des Contacts à ressort plat
Scatola spina con molla di ritegno,
senza Contatti a molla piatta
Cuerpo de conector con resorte de
retención, sin Contactos elásticos planos
5-pole →* 0 281 003 004, ..005, ..007, ..008,
..010, ..012

⊕ **1 284 402 232**



Steckergehäuse mit Haltefeder,
ohne Flachfederkontakte
Plug housing with retaining spring,
without Flat-spring contacts
Boîtier de connecteur avec ressort de
retenue, sans des Contacts à ressort plat
Scatola spina con molla di ritegno,
senza Contatti a molla piatta
Cuerpo de conector con resorte de
retención, sin Contactos elásticos planos
6-pole →* 0 281 003 009, ..010

⊕ **1 928 402 603**



Schutzkappen
Protective caps
Capuchons de protection
Cappucci di protezione
Tapas de protección

5-pole →* 1 928 402 595 ①
Standard ⊕ **1 280 703 024**
Silikon ⊕ **1 280 703 045**

5-pole →* 1 284 485 232 ②
Standard ⊕ **1 280 703 024**
Silikon ⊕ **1 280 703 045**

6-pole →* 1 928 402 603 ③
Standard ⊕ **1 280 703 025**
Silikon ⊕ **1 280 703 030**



Flachfederkontakte (verzinkt)
Flat-spring contacts (tin-plated)
Contacts à ressort plat (étamée)
Contatti a molla piatta (stagnata)
Contactos elásticos planos (contacto
estañada)

0,5...1,0 mm² ⊕ **1 284 477 176**
1,0...2,5 mm² ⊕ **1 284 477 177**



Dichtungsstopfen
Einzeladerabdichtungen im Steckergehäuse
Stoppers
Vacant-connection stoppers in plug housing
Bouchons d'étanchéité
Joints pour brins individuels dans le boîtier
du connecteur

Tappi di tenuta
Guarnizione monofilo nella scatola spina
Tapones estanqueizantes
Para estanqueizado de conductor individual
en el cuerpo del conector

0,5...1,0 mm² ■ ⊕ **1 987 280 106**
1,0...2,5 mm² □ ⊕ **1 987 280 107**



Sicherungsstreifen
Fuse-element strip
Lame fusible
Nastri di sicurezza
Fusibles de cinta

→* 2 281 003 096

80 A

1 191 017 003



Sechskantmuttern
Hexagon nuts
Ecrous hexagonaux
Dadi esagonali
Tuercas hexagonales

M 5

2 915 011 006

* → für / for / pour / per / para

de

Glühkerzengesichter

① + ② Heizstabspitze beschädigt

Ursache: Zu früher Spritzbeginn.

Auswirkung: Heizstabspitze überhitzt versprödet und bricht.

Abhilfe: Einspritzanlage prüfen, Einspritzzeitpunkt exakt einstellen.

③ + ④ Heizstab mit Falten und Dellen

Ursache: Betrieb mit zu hoher Spannung, z. B. bei Starthilfe. Zu lange Bestromung (Stromversorgungs-/Vorglührelais). Unzulässiges Nachglühen bei laufendem Motor. Einbau nicht nachglühfähiger Glühkerze. Erhöhte Generatorspannung.

Auswirkung: Wendelunterbrechung.

Abhilfe: Starthilfe nur mit 12-Volt-Bordnetz. Prüfen der Vorglühanlage. Auswechseln des Glühkerzrelais.

⑤ + ⑥ Heizstab geschmolzen/abgebrochen

Ursache: Zu früher Spritzbeginn.

Verkokte oder verschlissene Einspritzdüsen. Motorschaden (nach Ventilbruch, Kolbenfresser, etc.). Tropfende Einspritzdüsen. Festsitzende Kolbenringe. **Auswirkung:** Heizstab überhitzt und schmilzt bzw. bricht.

Abhilfe: Einspritzanlage (z. B. Düsenhalter-Kombination) prüfen, Einspritzzeitpunkt exakt einstellen.

⑦ + ⑧ Glühkerze hat keinen Durchgang

Ursache: Zugezogener oder verkorkter Ringspalt zwischen Kerzengehäuse und Heizstab. Dabei fließt zu viel Wärme vom Heizstab ab, die Regelwendel bleibt kalt und lässt zuviel Strom zur Heizwendel durch.

Auswirkung: Wendelunterbrechung, Frühausfall. **Abhilfe:** Einspritzanlage prüfen. Einspritzzeitpunkt exakt einstellen. Das vorgeschriebene Anziehdrehmoment einhalten.

en

Glow plug faces

① + ② Tip of heating element damaged

Cause: Premature start of injection.

Effect: Tip of heating element too hot, becomes brittle and breaks.

Remedy: Check injection system, set injection point exactly.

③ + ④ Heating element creased and dented

Cause: Operation with excessively high voltage, e.g. starting assistance. Excessively long energization (power supply/preheating relay). Impermissible post-glow with engine running. Glow plug with no post-glow capability fitted. Increased alternator voltage. **Effect:** Break in heating wire.

Remedy: Starting assistance with 12 V vehicle electrical system only.

Check glow-plug system. Replace preheating-time relay.

⑤ + ⑥ Heating element melted/broken off

Cause: Premature start of injection. Nozzles with coke deposits or nozzle wear. Engine damage (after valve damage, piston seizure, etc.). Dribbling nozzles. Seized piston rings.

Effect: Heating element too hot and melts or breaks. **Remedy:** Check injection system (e.g. nozzle-and-holder assembly), set injection point exactly.

⑦ + ⑧ No glow-plug continuity

Cause: Annular orifice between plug shell and heating element constricted or blocked by coke deposits. Too much heat dissipated by heating element, control filament remains cold and allows too much current to reach heating wire. **Effect:** Break in heating wire, premature failure.

Remedy: Check injection system. Set injection point exactly. Comply with specified tightening torque.

fr

Aspects des bougies de préchauffage

① + ② Pointe du crayon endommagée

Cause: Début d'injection trop précoce.

Effet: La pointe surchauffe, se fragilise et casse. **Remède:** Contrôler le système d'injection, régler avec précision le point d'injection.

③ + ④ Crayon présentant des plis et des bosses

Cause: Fonctionnement avec une tension excessive, par. ex. en cas d'auxiliaire de démarrage. Durée excessive d'alimentation en courant (relais d'alimentation électrique/de préchauffage). Post-incandescence non autorisée lorsque le moteur tourne. Montage d'une bougie de préchauffage ne permettant pas la post-incandescence. Tension d'alternateur accrue. **Effet:** Coupure de la spirale.

Remède: Auxiliaire de démarrage uniquement avec un réseau de bord de 12 volts. Contrôle du dispositif de préchauffage. Remplacement du relais de temps de préchauffage.

⑤ + ⑥ Crayon fondu/cassé

Cause: Début d'injection trop précoce. Injecteurs calaminés ou usés. Dommage du moteur (après une rupture d'injecteur, un grippage de piston, etc.). Injecteurs qui gouttent. Segments de piston bloqués. **Effet:** Le crayon surchauffe et fond ou casse.

Remède: Contrôler le système d'injection (par ex. l'ensemble injecteur-porte-injecteur), régler avec précision le point d'injection.

⑦ + ⑧ Absence de continuité de la bougie de préchauffage

Cause: Fente annulaire obstruée ou calaminée entre le culot de la bougie et le crayon. La chaleur qui part du crayon est alors excessive, la spirale de régulation reste froide et laisse passer trop de courant vers la spirale chauffante. **Effet:** Coupure de la spirale, défaillance précoce.

Remède: Contrôler le système d'injection. Régler avec précision le point d'injection. Observer le couple de serrage prescrit.

it

Aspetto delle candele d'accensione

① + ② Punta del tubo ad incandescenza danneggiata

Cause: Iniezione troppo anticipata.

Conseguenze: La punta del tubo ad incandescenza si surriscalda, diventa porosa e si spezza. **Rimedi:** Controllare l'impianto d'iniezione, regolare esattamente il punto d'iniezione.

③ + ④ Tubo ad incandescenza con grinze e rientranze

Cause: Funzionamento con una tensione eccessiva, ad es. in caso di avviamento d'emergenza. Alimentazione elettrica troppo prolungata (relè di alimentazione/relè di preriscaldamento). Postincandescenza a motore acceso non ammessa. Montaggio di una candele non predisposta per la postincandescenza. Tensione dell'alternatore troppo elevata.

Conseguenze: Interruzione nella spirale. **Rimedi:** Avviamento di emergenza solo con rete di bordo a 12 Volt. Controllo dell'impianto di preriscaldamento. Sostituzione del relè che comanda il tempo d'incandescenza.

⑤ + ⑥ Tubo ad incandescenza fuso/spezzato

Cause: Iniezione troppo anticipata. Polverizzatori usurati o con residui carboniosi. Danni al motore (dopo rottura valvola, grippaggio pistone, ecc.). Polverizzatori non a tenuta. Fasce elastiche grippate. **Conseguenze:** Il tubo ad incandescenza si surriscalda e si fonde o si spezza. **Rimedi:** Controllare l'impianto d'iniezione (ad es. gruppi portapolverizzatori), regolare esattamente il punto d'iniezione.

⑦ + ⑧ Interspazio della candele ostruito

Cause: Fessura anulare tra il corpo della candele e il tubo ad incandescenza ristretta o otturata da residui carboniosi. Di conseguenza il tubo ad incandescenza dissipa troppo calore, la spirale di regolazione rimane fredda e fa passare troppa corrente alla spirale di riscaldamento.

Conseguenze: Interruzione nella spirale, avaria precoce.

Rimedi: Controllare l'impianto d'iniezione. Regolare esattamente il punto d'iniezione. Rispettare la coppia di serraggio prescritta.

es

Aspecto de las bujías de incandescencia

① + ② Punta del tubo incandescente dañada

Causas: Comienzo de la inyección demasiado pronto. **Consecuencias:** La punta del tubo incandescente se calienta en exceso, se torna quebradiza y se rompe. **Solución:** Comprobar el sistema de inyección, ajustar exactamente el momento de inyección.

③ + ④ Tubo incandescente con golas y abolladuras

Causas: Funcionamiento con tensión demasiado alta, p. ej. en caso de ayuda en el arranque. Se aplica corriente durante demasiado tiempo (relé de alimentación eléctrica/precalentamiento). Post-calentamiento inadmisibles con el motor en marcha. Montaje de una bujía de incandescencia no apta para post-calentamiento. Tensión de alternador elevada. **Consecuencias:** Interrupción del filamento. **Solución:** Ayuda para el arranque sólo con red de a bordo de 12 V. Comprobar el sistema de pre-calentamiento. Sustituir el relé del tiempo de incandescencia.

⑤ + ⑥ Tubo incandescente fundido/roto

Causas: Comienzo de la inyección demasiado pronto. Inyectores con hollín o desgastados. Daños en el motor (tras rotura de válvulas, gripado de pistones, etc.). Inyectores que gotean. Juntas de pistón agarrotadas.

Consecuencias: La punta del tubo incandescente se calienta en exceso, se funde o se rompe.

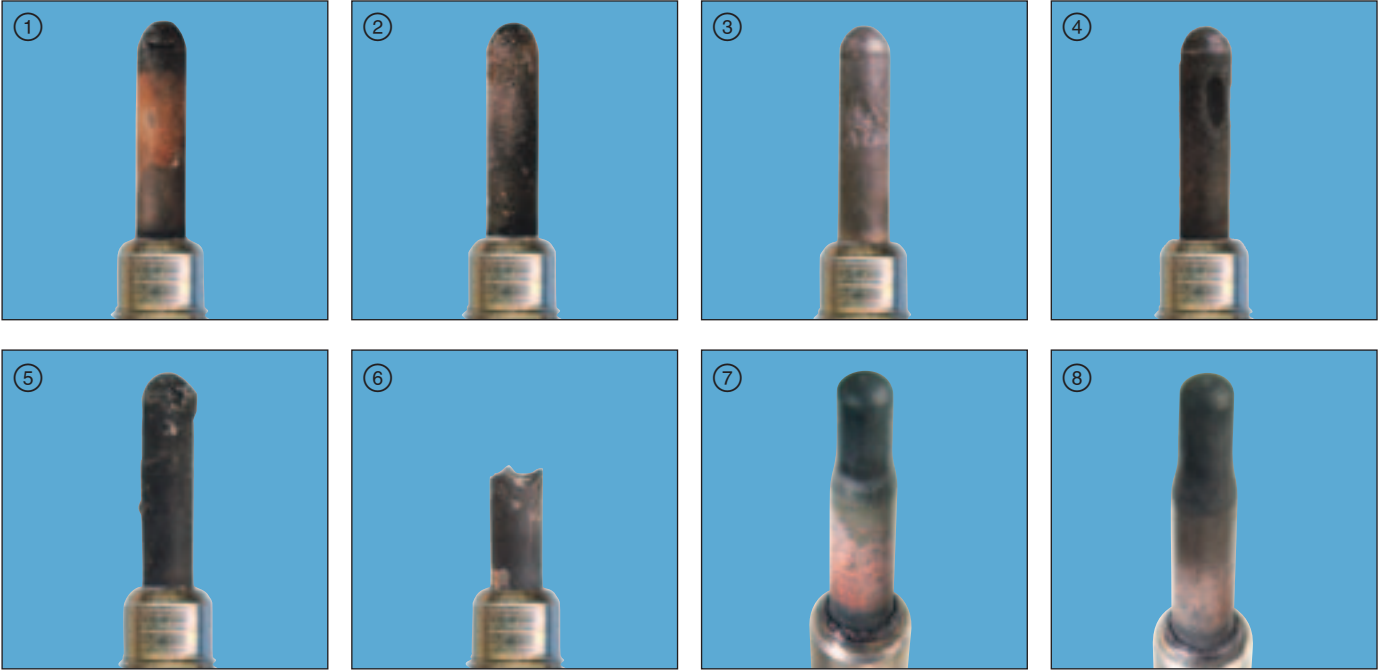
Solución: Comprobar el sistema de inyección (p. ej. el conjunto portainyector), ajustar exactamente el momento de inyección.

⑦ + ⑧ No hay paso en la bujía de incandescencia.

Causas: La junta de aireación entre el cuerpo de la bujía y el tubo incandescente se ha cerrado o está obstruida por hollín. En este caso se evacua demasiado calor del tubo incandescente, el filamento regulador permanece frío y deja pasar demasiada corriente hacia el filamento calefactor.

Consecuencias: Interrupción del filamento, fallo prematuro.

Solución: Comprobar el sistema de inyección. Ajustar exactamente el momento de inyección. Respetar el par de apriete prescrito.





⑨ + ⑩ Heizstab geplatzt

Ursache: Billig-Glühkerzen/ Nachbauten (durch fehlerhafte Befüllung bzw. mangelhafte Trocknung des Isolierpulvers vor der Befüllung kann sich das Rohr aufblasen, aufplatzen oder sogar explodieren).

Auswirkung: Kurzschluss durch Überhitzung. Rohr kann aufplatzen oder explodieren. **Abhilfe:** Bosch-Glühkerzen verwenden.

⑪ + ⑫ Anschlussbolzen beschädigt

Ursache: Anschlussmutter mit zu hohem Drehmoment angezogen. Einsatz von nicht sachgerechtem Werkzeug. **Auswirkung:** Anschlussbolzen-Abriss, beschädigter Sechskant, Kurzschluss.

Abhilfe: Passenden Drehmoment-schlüssel verwenden. Vorgeschriebenes Anziehdrehmoment exakt einhalten.

⑬ + ⑭ Keramik-Heizstab gebrochen

Ursache: Falscher Einspritzzeitpunkt. Falsches Spritzbild. Überspannung (siehe Heizstab geschmolzen). Falsche Montage durch Schrägstellung der Kerze beim Einbau.

Auswirkung: Keramikheizstab überhitzt und bricht. **Abhilfe:** Prüfung des Motors auf Ölverlust durch Undichtigkeit. Prüfung der korrekten Funktion des Steuergerätes. Korrekte Montage der Kerze.

⑮ + ⑯ Keramik-Heizstab geschmolzen

Ursache: Einbau einer falschen Glühkerze (z. B. 12-V-Glühkerze statt 24-V-Glühkerze). Defektes Steuergerät, das zu viel Spannung erzeugt oder den Stromfluss zu spät abstellt. **Auswirkung:** Keramikheizstab schmilzt durch Überspannung.

Abhilfe: Prüfung der Lichtmaschine. Prüfung der korrekten Funktion des Steuergerätes. Verwendung fahrzeugspezifischer Glühkerzen.

⑨ + ⑩ Heating element ruptured

Cause: Cheap glow plugs/imitations (tube may swell, burst or even explode due to incorrect filling or poor drying of insulating powder before filling). **Effect:** Short circuit due to overheating. Tube may burst or explode. **Remedy:** Use Bosch glow plugs.

⑪ + ⑫ Terminal stud damaged

Cause: Excessive terminal-nut tightening torque. Use of incorrect tool. **Effect:** Terminal stud shears off, damage to hexagon, short circuit. **Remedy:** Use appropriate torque wrench. Comply exactly with specified tightening torque.

⑬ + ⑭ Ceramic heating element broken

Cause: Incorrect injection point. Incorrect spray pattern. Overvoltage (refer to heating element melted). Incorrect fitting due to plug being tilted during installation. **Effect:** Ceramic heating element becomes too hot and breaks. **Remedy:** Check engine for loss of oil due to leakage. Check correct operation of control unit. Correct fitting of plug.

⑮ + ⑯ Ceramic heating element melted

Cause: Installation of wrong glow plug (e. g. 12 V glow plug instead of 24 V glow plug). Defective control unit generating too much voltage or not shutting off current flow soon enough. **Effect:** Ceramic heating element melts due to overvoltage. **Remedy:** Check alternator. Check correct operation of control unit. Use vehicle-specific glow plugs.

⑨ + ⑩ Crayon éclaté

Cause: Bougies de préchauffage bon marché/contrefaçons (suite à un remplissage incorrect ou à un séchage insuffisant de la poudre isolante avant le remplissage, le tube peut gonfler, éclater et même exploser).

Effet: Court-circuit dû à une surchauffe. Le tube peut éclater ou exploser. **Remède:** Utiliser des bougies de préchauffage Bosch.

⑪ + ⑫ Tige de connexion endommagée

Cause: Couple de serrage excessif de l'écrou. Utilisation d'un outil inapproprié. **Effet:** Tige de connexion arrachée, six pans endommagés, court-circuit. **Remède:** Utiliser une clé dynamométrique appropriée. Bien respecter le couple de serrage prescrit.

⑬ + ⑭ Crayon céramique cassé

Cause: Point d'injection incorrect. Forme du jet incorrecte. Surtension (voir Crayon fondu). Montage incorrect de la bougie, placée de biais lors de la pose. **Effet:** Le crayon céramique surchauffe et casse. **Remède:** Contrôle du moteur à la recherche d'une perte d'huile due à une fuite. Contrôle du bon fonctionnement de la centrale de commande. Montage correct de la bougie.

⑮ + ⑯ Crayon céramique fondu

Cause: Montage d'une mauvaise bougie de préchauffage (par. ex. une bougie de préchauffage de 12 V au lieu de 24 V). Centrale de commande défectueuse, qui génère trop de tension ou coupe le courant trop tard. **Effet:** Le crayon céramique fond sous l'effet de la surtension. **Remède:** Contrôle de l'alternateur. Contrôle du bon fonctionnement de la centrale de commande. Utilisation de bougies de préchauffage adaptées au véhicule.

⑨ + ⑩ Tubo ad incandescenza scoppiato

Cause: Candelette a basso costo/imitazioni (a causa del riempimento non corretto o del precedente essiccamento insufficiente della polvere isolante, il tubo può gonfiarsi e persino scoppiare).

Conseguenze: Cortocircuito dovuto al surriscaldamento. Il tubo può gonfiarsi o scoppiare. **Rimedi:** Utilizzare solo candelette ad incandescenza Bosch.

⑪ + ⑫ Perno di collegamento danneggiato

Cause: Dado di collegamento serrato con una coppia eccessiva. Impiego di attrezzi non idonei.

Conseguenze: Danni al perno di collegamento o all'esagono, cortocircuito. **Rimedi:** Utilizzare una chiave dinamometrica idonea. Rispettare scrupolosamente la coppia di serraggio prescritta.

⑬ + ⑭ Tubo ceramico ad incandescenza spezzato

Cause: Punto d'iniezione non corretto. Forma del getto non corretto. Sovratensione (vedere tubo ad incandescenza fuso). Montaggio errato per posizionamento obliquo della candeletta.

Conseguenze: Il tubo ceramico ad incandescenza si surriscalda e si spezza. **Rimedi:** Controllo del motore per l'eventuale presenza di trafiletti d'olio a causa di difetti di tenuta. Controllo del corretto funzionamento della centralina. Montaggio corretto della candeletta.

⑮ + ⑯ Tubo ceramico ad incandescenza fuso

Cause: Montaggio di una candeletta non adatta (ad es. candeletta a 12 V al posto di una candeletta a 24 V). Centralina difettosa che genera una tensione eccessiva o interrompe in ritardo l'alimentazione elettrica. **Conseguenze:** Il tubo ceramico ad incandescenza si fonde a causa di sovratensione. **Rimedi:** Controllo dell'alternatore. Controllo del corretto funzionamento della centralina. Impiego di candelette specifiche per il veicolo.

⑨ + ⑩ Tubo incandescente reventado

Causas: Bujías de incandescencia baratas/sin marca (debido a un llenado deficiente o a un secado incorrecto del polvo aislante antes del llenado, el tubo puede hincharse, reventar e incluso explotar).

Consecuencias: Cortocircuito por sobrecalentamiento. El tubo puede reventar o explotar. **Solución:** Utilizar bujías de incandescencia Bosch.

⑪ + ⑫ Perno de conexión dañado

Causas: Tuerca trasroscada. Uso de herramientas inadecuadas. **Consecuencias:** Rotura del perno de conexión, Tuerca dañada, cortocircuito. **Solución:** Utilizar una llave dinamométrica adecuada. Respetar exactamente el par de apriete prescrito.

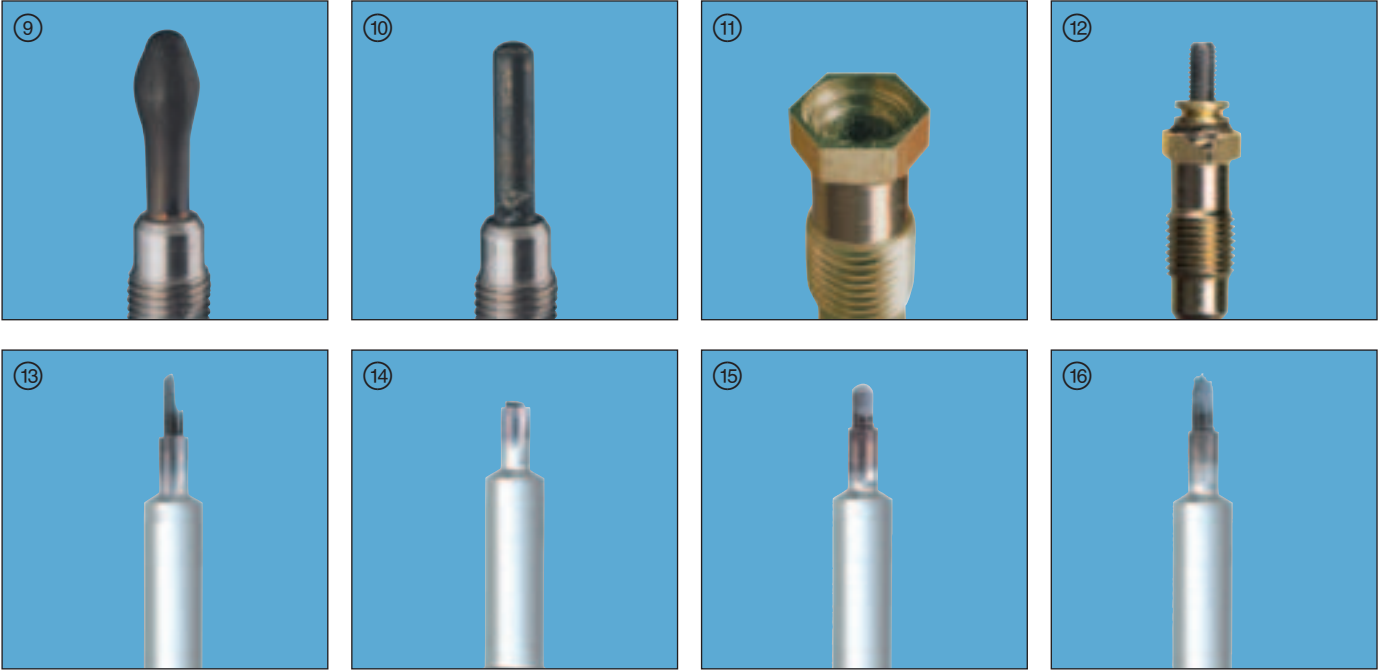
⑬ + ⑭ Tubo incandescente de cerámica roto

Causas: Momento de inyección incorrecto. Diagrama de pulverización incorrecto. Sobretensión (ver Tubo incandescente fundido). Montaje incorrecto debido a una posición torcida de la bujía al montarla.

Consecuencias: El tubo incandescente de cerámica se calienta en exceso y se rompe. **Solución:** Comprobar si el motor presenta pérdidas de aceite debido a falta de estanqueidad. Comprobar el funcionamiento correcto de la unidad de control. Montar correctamente la bujía.

⑮ + ⑯ Tubo incandescente de cerámica fundido

Causas: Montaje de una bujía de incandescencia incorrecta (p. ej. bujía de incandescencia de 12 V en lugar de bujía de incandescencia de 24 V). Unidad de control averiada, que genera demasiada tensión o interrumpe demasiado tarde el flujo de corriente. **Consecuencias:** El tubo incandescente de cerámica se funde debido a sobretensión. **Solución:** Comprobar el alternador. Comprobar el funcionamiento correcto de la unidad de control. Utilizar bujías de incandescencia específicas para el vehículo.





A series of horizontal lines spanning the width of the page, intended for writing.

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 1987 bis einschließlich 2008 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 1987 up to and including the year 2008. 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 1987 jusqu'au millésime 2008 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 1987 fino all'anno 2008. 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 1987 hasta 2008 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.

B4 | ALFA ROMEO



ALFA ROMEO									
AR 6									
10	2,5	55	8144.67.220		03.86-12.89	4	0 250 201 039	GLP001	
14	2,5	55	8144.67.220		03.86-12.89	4	0 250 201 039	GLP001	
	Turbo	2,5	68	8144.21.220		09.86-12.89	4	0 257 204 002	
AR 8									
30	2,5	53	8140.61.200		04.78-12.89	4	0 250 201 039	GLP001	
35	2,5	53	8140.61.200		04.78-12.89	4	0 250 201 039	GLP001	
40	2,5	53	8140.61.200		04.78-12.88	4	0 250 201 039	GLP001	
Brera									
2.4	JTDM 20V [939]	2.4	147	939A3000 <M95>	04.06->	5	0 250 203 001	GLP043	
GT									
1.9	JTD 16V [937]	1.9	103/110	937A5000 <M15>; 937A5000 <M92>	10.03->	4	0 250 203 001	GLP043	
Spider									
2.4	JTDM 20V [939]	2.4	147	939A3000 <M95>	03.07->	5	0 250 203 001	GLP043	
6									
2.5	D Turbo	2,5	77	VM-HR 588 HT	06.83-02.87	5	0 250 201 034	GLP047	
33 Berlina									
1.8	D Turbo [905]	1,8	62	VM 82 A <M9>	09.86-12.89	4	0 250 201 034	GLP047	
	D Turbo [907]	1,8	62	VM 96 A <M4>	02.90-10.94	3	0 250 201 034	GLP047	
33 Sport Wagon									
1.8	D Turbo [905]	1,8	62	VM 82 A <M9>	03.88-12.89	4	0 250 201 034	GLP047	
	D Turbo [907]	1,8	62	VM 96 A <M4>	01.90-10.94	3	0 250 201 034	GLP047	
75									
2.0	TD	2,0	70	VM80A <M5>	05.85-02.92	4	0 250 201 034	GLP047	
2.4	TD	2,4	81	VM81A <M6>	09.88-02.92	4	0 250 201 034	GLP047	
90									
2.4	D Turbo	2,4	81	VM 81 A	10.84-01.87	4	0 250 201 034	GLP047	
145									
1.9	JTD [930 MY97]	1,9	76	AR 32302 <M20>	05.98-02.99	4	0 250 202 028	GLP032	
	JTD [930 MY99]	1,9	76	AR 32302 <M20>		4	0 250 202 028	GLP032	
				Mot.Nr. ->1716458	02.99-10.99	4	0 250 202 028	GLP032	
	TD [930 MY95]	1,9	66	AR 33601 <M7>; AR 67501 <M6>		4	0 250 201 039	GLP001	
				Mot.Nr. ->1761923	04.94-11.96	4	0 250 201 039	GLP001	
				Mot.Nr. 1761924->	04.94-11.96	4	0 250 201 042	GLP005	
	TD [930 MY97]	1,9	66	AR 33601 <M5>; AR 67501 <M6>	11.96-05.98	4	0 250 202 001	GLP010	
146									
1.9	JTD [930 MY97]	1,9	76	AR 32302 <M13>	05.98-02.99	4	0 250 202 028	GLP032	
	JTD [930 MY99]	1,9	76	AR 32302 <M4 M20>		4	0 250 202 028	GLP032	
				Mot.Nr. ->1716458	02.99-10.99	4	0 250 202 028	GLP032	
	TD [930 MY95]	1,9	66	AR 33601 <U2 M6 CF2>	12.94-11.96	4	0 250 201 039	GLP001	
				Mot.Nr. ->1761923	12.94-11.96	4	0 250 201 042	GLP005	
				Mot.Nr. 1761924->	12.94-11.96	4	0 250 201 039	GLP001	
				AR 67501 <U2 M5>	12.94-11.96	4	0 250 201 039	GLP001	
	TD [930 MY97]	1,9	66	AR 33601 <M5>; AR 67501 <M6>	11.96-05.98	4	0 250 202 001	GLP010	
147									
1.9	JTD [937]	1,9	74	182B9000 <M14>	06.03-10.06	4	0 250 202 036	GLP007	
			81-85	937A2000 <M15>	11.00-03.05	4	0 250 202 036	GLP007	
	JTDM [937]	1,9	85	939A7000 <M87>	01.06->	4	0 250 202 132	GLP066	
			92	937A3000 <M88>	04.05->	4	0 250 202 132	GLP066	
	JTDM 16V [937]	1,9	93/110	937A4000 <M16>; 937A5000 <M19>; 937A5000 <M92>	06.03->	4	0 250 203 001	GLP043	
			100	192B1000 <M18>; 192B1000 <M91>	02.04->	4	0 250 203 001	GLP043	
			103	192A5000 <M17>	10.02-09.03	4	0 250 203 001	GLP043	
155									
1.9	TD [167]	1,9	66	AR 67501 <U6 M1>	04.93-04.96	4	0 250 201 039	GLP001	
	TD [167 MY96]	1,9	66	AR 33601 <M1>	05.96-10.97	4	0 250 202 001	GLP010	
2.5	TD [167]	2,5	92	VM07B / VM31B <M2/M3>	04.93-05.95	4	0 250 201 039	GLP001	
				Mot.Nr. VM31B->	05.95-04.96	4	0 250 202 023	GLP023	
	TD [167 MY96]	2,5	92	VM31B <M2>	05.96-10.97	4	0 250 202 023	GLP023	

Bosch Automotive Aftermarket

2009 | 2010

① **Fahrzeugmarke**
Hervorhebung der Hersteller im Graubalken

② **Fahrzeugmodell**
Alphanumerisch aufsteigend

③ **Modelldetail**
Besondere Fahrzeugmerkmale

④ **Hubraum**
in l

⑤ **Motorleistung**
in kW

⑥ **Motortyp**
Siehe spezieller Hinweis in den Fahrzeugpapieren

⑦ **Export-Land**
Gilt nur für spezielle Exportfahrzeuge

⑧ **Bildzeichen-Erläuterung**
Siehe Katalogende

⑨ **Einbauezeitraum**
Einbauezeitraum des jeweiligen Produktes

⑩ **Zylinder**
Anzahl der im Motor vorhandenen Zylinder

⑪ **Fußnote**
Erläuterung siehe Katalogende

⑫ **Sonderfall**
Erläuterung siehe Katalogende

Schnelles Auffinden der gewünschten Diesel-Glühsystemteile durch Einteilung in zwei Produktgruppen im Verwendungsteil (B). Auf den vorderen Seiten befinden sich die Glühkerzen. Danach sind Glühzeitsteuergeräte und Schnellstart-Sätze aufgeführt. Pikrogramme unterstützen ein schnelles Hinführen zu dem gesuchten Teil mit der 10-stelligen Bestellnummer.

en

fr

it

es

① Vehicle brand

Manufacturer indicated in bold print within gray bar

② Vehicle models

in alphabetical order

③ Model specifics

special vehicle information

④ Displacement

in litres

⑤ Engine output

in kW

⑥ Engine type

Refer to special notice in vehicle documents

⑦ Export market

Applies exclusively to special export vehicle versions

⑧ Explanation of symbols

Refer at back of catalogue

⑨ Mounting period

Mounting period for each product

⑩ Cylinders

Number of cylinders in engine

⑪ Footnote

Refer at back of catalogue

⑫ Special version

Refer at back of catalogue

Find the required glow plugs quickly thanks to the sub-division into Standard, Duraterm, and Duraterm-Chromium glow plugs. Each with its 10-digit part number.

① Marque de véhicule

Mise en avant des constructeurs sur fond gris

② Modèle de véhicule

par ordre alphanumérique croissant

③ Détails du modèle

Caractéristiques du véhicule

④ Cylindrée

en litres

⑤ Puissance du moteur

en kW

⑥ Type de moteur

Voir remarque spécifique dans les papiers du véhicule

⑦ Pays d'exportation

Applicable uniquement aux véhicules spéciaux d'exportation

⑧ Légende des symboles

Voir fin du catalogue

⑨ Période de montage

Période de montage du produit considéré

⑩ Cylindres

Nombre de cylindres du moteur

⑪ Note en fin de page

Explication, voir fin du catalogue

⑫ Cas particulier

Abréviations, voir fin du catalogue

Recherche rapide des composants du système de préchauffage diesel souhaités grâce à la répartition en deux groupes de produits dans la partie «Applications» (B). Les bougies-crayons de préchauffage figurent aux premières pages, suivies des relais de commande du temps de préchauffage et des kits de démarrage rapide. Des pictogrammes guident rapidement l'utilisateur vers le composant recherché au moyen de la référence à 10 chiffres.

① Marca del veicolo

Evidenziata con fondo grigio

② Modello veicolo

In ordine alfabetico

③ Dettagli modello

particolari caratteristiche del veicolo

④ Cilindrata

in litri

⑤ Potenza motore

in kW

⑥ Tipo motore

Vedere le informazioni specifiche contenute nella documentazione

⑦ Paese d'esportazione

Vale solo per veicoli specifici d'esportazione

⑧ Legenda dei simboli

A fine catalogo

⑨ Periodo di montaggio

Periodo di montaggio del rispettivo prodotto

⑩ Cilindri

Numero dei cilindri presenti nel motore

⑪ Note

Vedere legenda a fine catalogo

⑫ Caso speciale

Vedere legenda a fine catalogo

Rapida ricerca delle parti del sistema ad incandescenza Diesel desiderate mediante suddivisione in due gruppi di prodotti nella sezione d'impiego (B). Sulle prime pagine sono riportate le candele ad incandescenza. Successivamente sono elencate le centraline di controllo tempo di preriscaldamento e i kit di partenza rapida. I pittogrammi contribuiscono a localizzare rapidamente il pezzo desiderato con il codice a 10 cifre.

① Marca del vehículo

Se resalta al fabricante en un cuadro gris

② Modelo del vehículo

Orden alfanumérico

③ Detalles del modelo

Características especiales

④ Cilindrada

en l

⑤ Potencia del motor

en kW

⑥ Tipo de motor

Véase indicación especial en la documentación del vehículo

⑦ País de exportación

Sólo en vehículos especiales para la exportación

⑧ Aclaraciones por medio de pictogramas

Ver al final del catálogo

⑨ Intervalo de montaje

Periodo de montaje de dicho producto

⑩ Cilindros

Número de cilindros existentes en el motor

⑪ Nota

Ver aclaración al final del catálogo

⑫ Caso especial

Ver aclaración al final del catálogo

Encontrar rápidamente las piezas deseadas del sistema de incandescencia Diesel, mediante la clasificación en dos grupos de productos en la parte de aplicación (B). En las primeras páginas se encuentran las bujías de incandescencia. A continuación, se presentan las unidades de control del tiempo de incandescencia y los conjuntos de arranque rápido. Los pictogramas ayudan a encontrar rápidamente la pieza buscada con el número de pedido de 10 dígitos.



ABG (ALLG.BAUMASCH.GESELLSCH.)



Alexander						
126 H	2,8	38	F 3 L 912	05.76-12.90	3	0 257 204 003
128 ,G	3,8	52	F 4 L 912	05.76-12.90	4	0 257 204 003
Puma						
168 ,A	2,8	38	F 3 L 912	05.76-12.90	3	0 257 204 003
177 ,V, VS	5,7	77	F 6 L 912	05.76-12.90	6	0 257 204 003
178	5,7	77	F 6 L 912	05.76-12.90	6	0 257 204 003

AGCO (DEUTZ-ALLIS)



White						
6065	4,0	54	Lambor.-1000.4W	02.92-07.97	4	0 257 204 003
				08.97→	4	0 257 204 003

AGRIFULL (N.H.GEOTECH)



A						
35	1,6	24	Lombard.-LDW 1503	06.89-01.90	3	0 250 201 039 GLP001

ALFA ROMEO

AR 6						
10	2,5	53/55	8144.61.200; 8144.67.220	04.85-12.89	4	0 250 201 039 GLP001
13	2,5	53	8144.61.200	04.85-02.86	4	0 250 201 039 GLP001
14	2,5	55	8144.67.220	03.86-12.89	4	0 250 201 039 GLP001
Turbo	2,5	68	8144.21.220	09.86-12.89	4	0 257 204 002
AR 8						
30	2,5	53	8140.61.200	04.78-12.89	4	0 250 201 039 GLP001
35	2,5	53	8140.61.200	04.78-12.89	4	0 250 201 039 GLP001
40	2,5	53	8140.61.200	04.78-12.88	4	0 250 201 039 GLP001

ATLAS COPCO



Serie PR-PRH						
PR 425	8,5	99	F 6 L 413	02.72-12.86	6	0 257 201 001
700	14,0	165	F 10 L 413	05.72-12.86	10	0 257 201 001
Serie ST-ST5						
ST 35	2,8	28	F 3 L 912	01.73-12.86	3	0 257 204 003
48	3,8	37	F 4 L 912	02.73-12.86	4	0 257 204 003
71	5,6	55	F 6 L 912	02.73-12.86	6	0 257 204 003
STS 35	2,8	28	F 3 L 912	02.73-12.86	3	0 257 204 003
48	3,8	37	F 4 L 912	02.73-12.86	4	0 257 204 003
71	5,6	55	F 6 L 912	02.73-12.86	6	0 257 204 003



BCS



Serie 200							
270	0,5	7,3	3 LD 510		01.91-12.01	1	0 250 102 002
Serie 300							
303	0,5	7,3	3 LD 510		12.86-12.01	1	0 250 102 002
Serie 700							
701	0,5	7,3	3 LD 510		01.91-03.01	1	0 250 102 002
745	0,5	7,3	3 LD 510		01.91-01.99	1	0 250 102 002

BEDFORD

Brava Pickup							
2.2 D, D 4x4	2,2	38	4 FD...(Diesel)		12.88-06.94	4	0 250 202 085 GLP072
MIDI							
2.0 D Turbo	2,0	50	Isuzu 4 FG1 T		03.88-08.92	4	0 250 202 086 GLP120
2.2 D	2,2	45	22 DIE		03.88-08.92	4	0 250 202 086 GLP120

BERTOLINI



Serie 300							
318	0,5	6,6/7,4	Lomb.-3 LD 450; Lomb.-3 LD 510		01.89-01.04	1	0 250 102 002
Serie 600							
628	1,2	15	Lomb.-8 LD 600.2		06.91-10.00	2	0 250 102 002
Serie 700							
730	1,3	15	Lomb.-8 LD 665.2		06.91-10.00	2	0 250 102 002
740	1,8	28	Slanzi-DVA 1750		06.91-01.02	3	0 250 102 002
	1,9	28	Lomb.-11 LD 625.3		06.91-10.00	3	0 250 102 002
Serie 2000							
2000 DT	1,3	19	Lomb.-8 LD 6652		06.91-01.05	2	0 250 102 002

BOMAG



BW							
6	2,8	38	F 3 L 912		01.73-01.88	3	0 257 204 003
10 A	3,8	41	F 4 L 912		01.73-01.88	4	0 257 204 003
15 A	5,7	78	F 6 L 912		01.73-01.88	6	0 257 204 003
200	3,8	44	F 4 L 912		01.73-06.86	4	0 257 204 003
211 , B	5,7	103	F 6 L 912		01.73-06.85	6	0 257 204 003
212	5,7	103	BF 6 L 913		09.73-09.88	6	0 257 204 003
213 , A, D, AD		82,4	F 6 L 912		08.81-08.96	6	0 257 204 003
PD		103	F 6 L 913		02.83-07.97	6	0 257 204 003
					08.97-02.98	6	0 257 204 003



CHEVROLET

Corsa Pick-Up							
1.7 D	1,7	44	17 D <4EE1>	12.95-02.03	4	0 250 312 003	GLP035
Luv							
2.5 D	2,5	57	4JS1-T	01.01→	4	0 250 202 065	GLP103
Silverado							
4.2 D	4,2	124	6.07T	11.96-12.01	6	0 250 202 040	GLP048
S10							
2.8 D	2,8	97	4.07 TCA <Euro 2>	03.01-07.05	4	0 250 202 040	GLP048

CITROEN

Berlingo							
1.6 HDi [B9]	1,6	55/66/80	9HT <DV6B>; 9HX <DV6ATED4>; 9HZ <DV6TED4>	05.08→	4	0 250 204 002	GLP094
HDi [M59]	1,6	55/66	9HW <DV6B>; 9HX <DV6ATED4> Org.Nr. →10688 Org.Nr. 10689→	09.05-02.06 03.06→	4 4	0 250 204 001 0 250 204 002	GLP059 GLP094
1.8 D [M49]	1,8	43-44	A9A-161A <XUD7>	07.96-11.02	4	0 250 201 039	GLP001
1.9 D [M49]	1,9	50-51	DJY <XUD9>; D9B <XUD9>	07.96-11.02	4	0 250 201 039	GLP001
		52	WJC/WJZ <DW8/W3>; WJY <DW8B>	07.98-11.02	4	0 250 202 020	GLP004
D [M59]	1,9	52	WJY <DW8B> Org.Nr. →9701 Org.Nr. 9702→	11.02→ 11.02-06.03 07.03→	OBD 4 4	0 250 202 020 0 250 202 020 0 250 202 020	GLP004 GLP004 GLP004
2.0 HDi [M49]	2,0	66	RHY <DW10TD>	12.99-11.02	4	0 250 202 032	GLP013
HDi [M59]	2,0	66	RHY <DW10TD>	11.02→	4	0 250 202 032	GLP013
HDI	2,0	66	DW10TD	10.00→	4	0 250 202 032	GLP013
C							
25 1.9 D	1,9	51	D9B <XUD9A>	07.87-03.94	4	0 250 201 039	GLP001
2.5 D, 2.5 D Turbo	2,5	54-55/70	CRD93L <U 25/651, 661>; CRD93LS <U25/673>	07.81-03.94	4	0 250 201 039	GLP001
35 2.5 D	2,5	50	CRD93B <B 25/637>	07.81-12.92	4	0 250 201 039	GLP001
45 2.5 D	2,5	50	CRD93B <B 25/637>	06.82-12.92	4	0 250 201 039	GLP001
C 15							
1.8 D	1,8	44	161A <XUD7>	07.86-05.00	4	0 250 201 039	GLP001
1.9 D	1,9	52	WJX <DW8B>	06.00-12.05	4	0 250 202 020	GLP004
Jumper							
1.9 D [23]	1,9	51	D9B <XUD9AU>	02.94-05.95 06.95-02.02	4 4	0 250 201 039 0 250 201 039	GLP001 GLP001
D, D Turbo [23]	1,9	51/66-68	DHX <XUD9UTF>; DJY <XUD9>; D8C <XUD9UTF>	02.94-02.02	4	0 250 201 039	GLP001
2.0 HDi [U5]	2,0	62	RHV <DW10TD>	02.02→	4	0 250 202 032	GLP013
HDi [23]	2,0	62	RHV <DW10TD>	03.01-02.02	4	0 250 202 032	GLP013
2.2 HDi [U5]	2,2	74	4HY <DW12TED>	02.02→	4	0 250 202 032	GLP013
2.5 D, D Turbo [23]	2,5	63/76	THZ <DJ5T>; T8A <DJ5T>; T9A <DJ5>	02.94-02.02	4	0 250 201 039	GLP001
2.8 , HDI, T	2,8	63/77/93	8140 43; 8140 43s; 8140 63	12.01→	4	0 250 202 002	GLP041
D, D Turbo, HDi [23]	2,8	64/90/94	8140 43 <SOFIM 2800 TD>; 8140 43s <SOFIM 2800 HDi>; 8140 63 <SOFIM 2800>	01.99-02.02	4	0 250 202 002	GLP041
D Turbo, HDi [U5]	2,8	90/94/ 107	8140 43 <SOFIM 2800 TD>; 8140 43s <SOFIM 2800 HDi>	02.02→	4	0 250 202 002	GLP041
Jumpy							
1.6 HDi [G9]	1,6	66	9HU <DV6UTED4>	02.07→	4	0 250 204 002	GLP094
1.9 D [U64]	1,9	51	WJZ <DW8>	10.98-08.01	4	0 250 202 020	GLP004
		52	WJY <DW8B> Org.Nr. →9701 Org.Nr. 9702→	09.01-06.03 07.03→	4 4	0 250 202 020 0 250 202 020	GLP004 GLP004
D, D Turbo [U64]	1,9	50-52/66/ 67-68	DHX <XUD9TE>; D8B <XUD9TF>; D9B <XUD9A>	10.95→	4	0 250 201 039	GLP001
2.0 HDi [G9]	2,0	88/100	RHK <DW10UTED4>; RHR <DW10BTED4>	02.07→	4	0 250 202 032	GLP013



2.0 HDi [U64]	2,0	70/80/81	RHW <DW10ATED4>; RHX <DW10BTED>; RHZ <DW10ATED>	10.99->	4	0 250 202 032	GLP013
---------------	-----	----------	---	---------	---	---------------	--------

Nemo

1.4 HDi [A9]	1,4	50	8HS <DV4TED>	02.08->	4	0 250 204 002	GLP094
--------------	-----	----	--------------	---------	---	---------------	--------

DAF**F..**

2800 DKS, DKSE, DKTD, DKV	11,6	188/206/228	DKS 1160; DKS 1160 E; DKTD 1160; DKV 1160	07.75-09.91	KZO	6	0 257 201 001
---------------------------	------	-------------	---	-------------	-----	---	---------------

2803 DKS, DKTD	11,6	188/228	DKS 1160; DKTD 1160	07.75-09.91	KZO	6	0 257 201 001
----------------	------	---------	---------------------	-------------	-----	---	---------------

2805 DKS, DKSE, DKTD	11,6	188/206/228	DKS 1160; DKS 1160 E; DKTD 1160	07.75-09.91	KZO	6	0 257 201 001
----------------------	------	-------------	---------------------------------	-------------	-----	---	---------------

DEMAG**H-Serie**

31	8,5	115	F 6 L 413 V	04.74-12.87	6	0 257 201 001
----	-----	-----	-------------	-------------	---	---------------

36	8,5	115	F 6 L 413 V	06.76-12.87	6	0 257 201 001
----	-----	-----	-------------	-------------	---	---------------

DEUTZ-FAHR**M**

1202	5,7	81	F 6 L 912	01.80-01.95	6	0 257 204 003
------	-----	----	-----------	-------------	---	---------------

DRESSER**3000-Serie**

3944 Yumbo	3,8	46	F 4 L 912	01.73-12.86	4	0 257 204 003
------------	-----	----	-----------	-------------	---	---------------

3945 Yumbo	3,8	46	F 4 L 912	01.73-12.86	4	0 257 204 003
------------	-----	----	-----------	-------------	---	---------------

3960 Yumbo	5,7	78	F 6 L 912	07.73-12.86	6	0 257 204 003
------------	-----	----	-----------	-------------	---	---------------

3961 Yumbo	5,7	78	F 6 L 912	07.73-12.86	6	0 257 204 003
------------	-----	----	-----------	-------------	---	---------------

EBRO (MISA)**L**

35	2,9	56	A4.28	05.85-02.88	4	0 250 201 039	GLP001
----	-----	----	-------	-------------	---	---------------	--------

Trade

2.0	2,0	41-44	Nissan-LD 20 E	09.84-02.87	4	0 250 201 032	GLP002
-----	-----	-------	----------------	-------------	---	---------------	--------

2.8	2,8	56	A4.28 A (M 24)	05.85-02.87	4	0 250 201 039	GLP001
-----	-----	----	----------------	-------------	---	---------------	--------



FERRARI



Serie 40							
40 WDT	1,6	26	Lomb.-LDW 1503	04.91→	3	0 250 201 039	GLP001
42 RS	1,3	19	Lomb.-8 LD 665-2	06.92→	2	0 250 102 002	
Serie 80							
86	2,5	38	Lomb.-LDA 833 <5LD825.3>	01.91-06.95	3	0 250 102 002	
Serie 90							
93 LI	1,0	17	Slanzi-DVA 1030 S	09.89-09.04	2	0 250 102 002	
94	0,7	9,9	Lomb.-4 LD 705	09.89-12.91	1	0 250 102 002	
	0,8	11	Lomb.-4 LD 820	09.89-12.91	1	0 250 102 002	
		12	Lomb.-4 LD 820	01.82-05.87	1	0 250 102 002	
	1,0	18	Slanzi-DVA 1030	06.80-05.85	2	0 250 102 002	
SLT	1,8	29	Slanzi-DVA 1750	09.89-12.91	3	0 250 102 002	
	1,9	28	Lomb.-11 LD 625.3	09.89-12.91	3	0 250 102 002	
95	1,3	19	Lomb.-8 LD 665.2	06.80-06.95	2	0 250 102 002	
	1,7	29	Slanzi-DVA 1750	06.80-12.87	3	0 250 102 002	
	1,7	22	Lomb.-5 LD 825.2	11.88-11.03	2	0 250 102 002	
RS	1,9	28	Lomb.-11 LD 625.3	11.88-11.03	3	0 250 102 002	
	2,7	33	Lomb.-5 LD 824-3	09.89-09.04	3	0 250 102 002	
Serie 1000							
1100	1,1	18	Lomb.-9 LD 561	09.91-12.00	2	0 250 102 002	
1300	1,3	19	Lomb.-8 LD 665.2	09.91-12.00	2	0 250 102 002	
Sycar							
30 RS	1,3	19	Lomb.-8 LD 665-2	06.92→	2	0 250 102 002	

FIAT

Cityvan								
1.7 D [257..]	1,7	44	149 B 3.000 <M3>	GB 01.85-08.89	4	0 250 201 039	GLP001	
Doblo Cargo								
1.3 JTD, JTD 16V [223..]	1,2	51/55/62	188 A 9.000 <M20>; 199 A 2.000 <M73>; 223 A 9.000 <M71>	02.04→	4	0 250 203 002	GLP016	
1.9 D [223..]	1,9	46	223 A 6.000 <M10/M25>	07.00-09.05	4	0 250 201 053	GLP045	
	JTD [223..]	1,9	74	182 B 9.000 <M15>	10.01-01.04	4	0 250 202 036	GLP007
		74/77	223 A 7.000 <M16/M30>; 223 B 2.000 <M86>; 223 B 1000 <M84>	11.02→	4	0 250 202 036	GLP007	
	88	186 A 9.000 <M88>	10.05→	4	0 250 202 132	GLP066		
Ducato								
2.5 D	2,5	62	8140.67.2200	11.97-05.05	4	0 250 202 001	GLP010	
2.8 D	2,8	63	8140.63.22.60 <PC/NA>	04.00-05.05	4	0 250 202 002	GLP041	
Ducato Cargo								
2.5 D	2,5	62	8140.67.2200	11.97-05.05	4	0 250 202 001	GLP010	
2.8 D	2,8	63	8140.63.22.60 <PC/NA>	04.00-05.05	4	0 250 202 002	GLP041	
Ducato 10								
1.9 D [230..]	1,9	50	DJY <M11>	04.98-10.01	4	0 250 201 042	GLP005	
	D, TD [279..]	1,9	52/60	149 B 1.000 <M1>; 280 A 1.000 <M2>	07.90-02.94	4	0 250 201 039	GLP001
	D, TD [280..]	1,9	52/60	149 B 1.000; 280 A 1.000	02.87-06.90	4	0 250 201 039	GLP001
	D, TD, TD CAT [230..]	1,9	51/59/60	230 A 2.000 <M1>; 230 A 3.000 <M2>; 230 A 4.000 <M3>	03.94-03.98	4	0 250 201 039	GLP001
	TD [230..]	1,9	66	DHX <M12>	04.98-10.01	4	0 250 201 039	GLP001
2.0 JTD [230..]	2,0	63	RHV <M5>	10.01-03.02	4	0 250 202 032	GLP013	
2.5 D [230..]	2,5	62	8140.67 <M4>	03.94-03.98	4	0 250 202 001	GLP010	
	D [280..]	2,5	53/55	8144.61; 8144.67	07.82-06.90	4	0 250 201 039	GLP001
	TD [279..]	2,5	70	8140.27 <M4>	07.90-02.94	4	0 250 201 039	GLP001
2.8 D [230..]	2,8	64	8140.63 <M10>	04.98-03.02	4	0 250 202 002	GLP041	
Ducato 11								
2.0 JTD [243..]	2,0	62	RHV <M5>	04.02-08.06	4	0 250 202 032	GLP013	



Ducato 12								
2.5 D 4x4, TD 4x4 [284..]	2,5	55/70	8140.27 <M2>; 8144.67 <M1>	07.90-02.94	4	0 250 201 039	GLP001	
Ducato 13								
2.5 D [280..]	2,5	53	8144.61	07.82-12.85	4	0 250 201 039	GLP001	
Ducato 14								
1.9 TD [280..]	1,9	60	280 A 1.000 <M2>; 280 A1.000	02.87-02.94	4	0 250 201 039	GLP001	
TD, TD CAT [231..]	1,9	59/60/66	DHX <M12>; 230 A 3.000 <M2>; 230 A 4.000 <M3>	03.94-10.01	4	0 250 201 039	GLP001	
2.0 JTD [231..]	2,0	63	RHV <M15>	10.01-03.02	4	0 250 202 032	GLP013	
2.5 D [231..]	2,5	62	8140.67 <M4>	03.94-03.98	4	0 250 202 001	GLP010	
D, D 4x4, TD, TD 4x4 [280..]	2,5	55/68/70	8140.27 <M4>; 8144.21; 8144.67; 8144.67 <M3>	01.86-02.94	4	0 250 201 039	GLP001	
2.8 D [231..]	2,8	64	8140.63 <M10>	04.98-03.02	4	0 250 202 002	GLP041	
Ducato 15								
2.0 JTD [244..]	2,0	62	RHV <M5>	04.02-08.06	4	0 250 202 032	GLP013	
Ducato 18								
2.5 D [232..]	2,5	62	8140.67 <M4>	03.94-03.98	4	0 250 202 001	GLP010	
D Maxi, TD Maxi [280..]	2,5	55/68	8144.21; 8144.67	01.86-06.90	4	0 250 201 039	GLP001	
D 4x4 [234..]	2,5	62	8140.67 <M4>	03.94-03.98	4	0 250 202 001	GLP010	
D Maxi, TD Maxi [282..]	2,5	55/70	8140.27 <M4>; 8144.67 <M3>	07.90-02.94	4	0 250 201 039	GLP001	
2.8 D [232..]	2,8	64	8140.63 <M10>	04.98-03.02	4	0 250 202 002	GLP041	
D 4x4 [234..]	2,8	64	8140.63 <M10>	04.98-03.02	4	0 250 202 002	GLP041	
Fiorino								
1.3 D [127..]	1,3	33	127 A 5.000	04.82-12.87	4	0 250 201 039	GLP001	
D [255..]	1,3	33	127 A 5.000 <M4>	01.88-08.93	4	0 250 201 039	GLP001	
MJTD [225..]	1,3	55	199 A2.000 <M73>	12.07→	4	0 250 203 002	GLP016	
1.7 D, TDS [255..]	1,7	42/43/46	146 B 2.000 <M6>; 146 D 7.000 <M7>; 149 B 3.000 <M5>; 149 B 4.046 <M7>	01.88-12.01	4	0 250 201 039	GLP001	
Fiorino Furgao								
1.7 D	1,7	52	146 B 2.000	01.04-12.08	4	0 250 201 039	GLP001	
Fiorino Qubo								
1.3 MJTD [300..]	1,3	55	199 A2.000 <M73>	09.08→	4	0 250 203 002	GLP016	
Scudo								
1.9 D [222..]	1,9	51/52	WJY <M12>; WJZ <M5>	06.98-05.04	4	0 250 202 020	GLP004	
D, TD [222..]	1,9	51/66/68	DHX <M4>; D8B <M3>; D9B <M2>	10.95-05.00	4	0 250 201 039	GLP001	
2.0 D Multijet, D Multijet FAP [272..]	2,0	88/103	RHG <M6>; RHK <M5>; RHR <M10>	01.07→	4	0 250 202 135	GLP111	
8V JTD, 16V JTD [222..]	2,0	70/81	RHW <M11>; RHX <M7/M14>; RHX <M14>; RHZ <M6/M13>; RHZ <M13>	10.99-01.07	4	0 250 202 032	GLP013	
16V JTD [222..]	2,0	81	RHM <M11>	06.04-01.07	4	0 250 202 135	GLP111	
Strada								
1.3 JTD [278]	1,3	63	223 A 9.000 <M71>	07.05→	4	0 250 203 002	GLP016	
1.7 TDS [278]	1,7	51	176 A 3.000 <M10>	03.99-03.03	4	0 250 201 039	GLP001	
1.9 D [278]	1,9	46	223 A 6.000 <M45>	11.00-06.05	4	0 250 201 053	GLP045	
JTD [278]	1,9	59	188 A 2.000 <M50>	04.03-06.05	4	0 250 202 036	GLP007	
Strada Adventure								
1.7 TD [Fase II]	1,7	52		10.06-12.08	4	0 250 201 039	GLP001	
Talento								
1.9 D	1,9	51	149 B 1.000 <M1>	03.88-12.94	4	0 250 201 039	GLP001	
Uno Van								
1.7 D [246..]	1,7	42	146 B 2.000 <M3>	01.91-03.94	4	0 250 201 039	GLP001	
242								
E	2,5	50	CRD93B <B 25/637>	11.79-05.85	4	0 250 201 039	GLP001	

FIATGEOTECH (N.H.GEOTECH)



Serie 35-70								
35 .66	1,5	24	Lomb.-LDW 1503	06.89-06.04	3	0 250 201 039	GLP001	



FORD

P 100								
1.8 L TD	1,8	55	RFA <D18T>	02.89-12.92	4	0 250 202 001	GLP010	
Ranger								
2.5 D, D 4x4, TD, TD 4x4 [TK6]	2,5	57/80	WL <MD25NA>; WL-T <MD25TI(HP)>	01.99-10.01	4	0 250 202 089	GLP038	
Transit								
FT 240 K/S 2.0 TD, 2.0 TDE [F_...]	2,0	55/63	D3FA <PD20>; F3FA <PD20>	08.00-07.06	4	0 250 202 130	GLP051	
FT 260 2.2 TDCi	2,2	63/81/85/96/103	<PD22>; PGFA <PD22>; P8F... <PD22>; QVFA <PD22>; QWF... <PD22>	04.06→	4	0 250 202 130	GLP051	
FT 260 K/S 2.0 TD, 2.0 TDCi, 2.0 TDE [F_...]	2,0	55/63/74/92	ABFA <PD20>; D3FA <PD20>; F1FA <PD20 Ci>; F3FA <PD20>	08.00-07.06	4	0 250 202 130	GLP051	
2.4 TDE [F_...]	2,4	66	D2F... <PD24P>	04.01-07.06	4	0 250 202 130	GLP051	
FT 280 2.2 TDCi	2,2	63/81/85/96/103	<PD22>; PGFA <PD22>; P8F... <PD22>; QVFA <PD22>; QWF... <PD22>	04.06→	4	0 250 202 130	GLP051	
FT 280 K/S 2.0 TD, 2.0 TDCi, 2.0 TDE [F_...]	2,0	55/63/74/92	ABFA <PD20>; D3FA <PD20>; F1FA <PD20 Ci>; F3FA <PD20>	08.00-07.06	4	0 250 202 130	GLP051	
2.4 TDE [F_...]	2,4	66	D2F... <PD24P>	04.01-07.06	4	0 250 202 130	GLP051	
FT 280 L 2.4 TDE [F_...]	2,4	55/66/85/92	DOFA <PD24PP>; D2F... <PD24P>; FXFA <DuraTorq DI>; F4FA <PD24>	01.00-07.06	4	0 250 202 130	GLP051	
FT 280 M 2.0 TD, 2.0 TDCi, 2.0 TDE [F_...]	2,0	55/63/74/92	ABFA <PD20>; D3FA <PD20>; F1FA <PD20 Ci>; F3FA <PD20>	08.00-07.06	4	0 250 202 130	GLP051	
2.4 TDE [F_...]	2,4	66	D2F... <PD24P>	04.01-07.06	4	0 250 202 130	GLP051	
FT 280 S 2.4 TDI	2,4	66	<IDI24>	01.01-05.06	4	0 250 202 130	GLP051	
FT 300 2.2 TDCi	2,2	63/81/85/96/103	<PD22>; PGFA <PD22>; P8F... <PD22>; QVFA <PD22>; QWF... <PD22>	04.06→	4	0 250 202 130	GLP051	
2.4 TDCi	2,4	74	PHF... <PD24>	07.06→	4	0 250 202 130	GLP051	
FT 300 K/S 2.0 TD, 2.0 TDCi, 2.0 TDE [F_...]	2,0	55/63/74/92	ABFA <PD20>; D3FA <PD20>; F1FA <PD20 Ci>; F3FA <PD20>	08.00-07.06	4	0 250 202 130	GLP051	
FT 300 L 2.0 TD, 2.0 TDCi, 2.0 TDE [F_...]	2,0	55/63/74/92	ABFA <PD20>; D3FA <PD20>; F1FA <PD20 Ci>; F3FA <PD20>	08.00-07.06	4	0 250 202 130	GLP051	
FT 300 M 2.0 TD, 2.0 TDCi, 2.0 TDE [F_...]	2,0	55/63/74/92	ABFA <PD20>; D3FA <PD20>; F1FA <PD20 Ci>; F3FA <PD20>	08.00-07.06	4	0 250 202 130	GLP051	
FT 300 S 2.0 TDCi	2,0	92	F1FA <PD20 Ci>	05.02-05.06	4	0 250 202 130	GLP051	
2.4 TDI	2,4	66/74	<IDI24>	01.01-05.06	4	0 250 202 130	GLP051	
FT 310 S 2.4 TDI	2,4	88	<IDI24>	01.01-05.06	4	0 250 202 130	GLP051	
FT 330 2.2 TDCi	2,2	81/85/96/103	<PD22>; PGFA <PD22>; QVFA <PD22>; QWF... <PD22>	04.06→	4	0 250 202 130	GLP051	
2.4 TDCi, 2.4 TDCi 4x4	2,4	74/85/103	HPFB <PD24>; JXFA <PD24>; PHF... <PD24>	07.06→	4	0 250 202 130	GLP051	
FT 330 K/S 2.0 TDCi, 2.0 TDE [F_...]	2,0	74/92	ABFA <PD20>; F1FA <PD20 Ci>	05.02-07.06	4	0 250 202 130	GLP051	
2.4 TD, 2.4 TDCi, 2.4 TDE [F_...]	2,4	55/66/85/88/92/101	DOFA <PD24PP>; D2F... <PD24P>; D4FA <PD24>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <DuraTorq TDCi>	01.00-07.06	4	0 250 202 130	GLP051	
FT 330 L 2.0 TDCi, 2.0 TDE [F_...]	2,0	74/92	ABFA <PD20>; F1FA <PD20 Ci>	05.02-07.06	4	0 250 202 130	GLP051	
2.4 TD, 2.4 TDCi, 2.4 TDE [F_...]	2,4	55/66/85/88/92/101	DOFA <PD24PP>; D2F... <PD24P>; D4FA <PD24>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <DuraTorq TDCi>	01.00-07.06	4	0 250 202 130	GLP051	
2.4 TDI	2,4	66/88	<IDI24>	01.01-05.06	4	0 250 202 130	GLP051	
FT 330 M 2.0 TDCi, 2.0 TDE [F_...]	2,0	74/92	ABFA <PD20>; F1FA <PD20 Ci>	05.02-07.06	4	0 250 202 130	GLP051	
2.4 TD, 2.4 TDCi, 2.4 TDE [F_...]	2,4	55/66/85/88/92/101	DOFA <PD24PP>; D2F... <PD24P>; D4FA <PD24>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <DuraTorq TDCi>	01.00-07.06	4	0 250 202 130	GLP051	
2.4 TDI	2,4	66/88	<IDI24>	01.01-05.06	4	0 250 202 130	GLP051	
FT 330 S 2.4 TDI	2,4	66/74/88	<IDI24>	01.01-05.06	4	0 250 202 130	GLP051	
FT 350 2.2 TDCi	2,2	81/85/96/103	<PD22>; PGFA <PD22>; QVFA <PD22>; QWF... <PD22>	04.06→	4	0 250 202 130	GLP051	



F



FT 350 2.4 TDCi, 2.4 TDCi 4x4	2,4	74/85/103	HPFB <PD24>; JXFA <PD24>; PHF... <PD24>	07.06→	4	0 250 202 130	GLP051
FT 350 E 2.4 TDI	2,4	66/88/96	<IDI24>	01.01-05.06	4	0 250 202 130	GLP051
FT 350 EL 2.0 TDCi, 2.0 TDE	2,0	74/92	ABFA <PD20>; F1FA <PD20 Ci>	05.02-07.06	4	0 250 202 130	GLP051
[F_...]							
2.4 TD, 2.4 TDCi, 2.4 TDE	2,4	55/66/85/92/101	DOFA <PD24PP>; D2F... <PD24P>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <Duratorq TDCi>	01.00-07.06	4	0 250 202 130	GLP051
[F_...]							
FT 350 L 2.0 TDCi, 2.0 TDE	2,0	74/92	ABFA <PD20>; F1FA <PD20 Ci>	05.02-07.06	4	0 250 202 130	GLP051
[F_...]							
2.4 TD, 2.4 TDCi, 2.4 TDE	2,4	55/66/85/88/92/101	DOFA <PD24PP>; D2F... <PD24P>; D4FA <PD24>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <Duratorq TDCi>	01.00-07.06	4	0 250 202 130	GLP051
[F_...]							
2.4 TDI	2,4	66/88/96	<IDI24>	01.01-05.06	4	0 250 202 130	GLP051
FT 350 M 2.0 TDCi, 2.0 TDE	2,0	74/92	ABFA <PD20>; F1FA <PD20 Ci>	05.02-07.06	4	0 250 202 130	GLP051
[F_...]							
2.4 TD, 2.4 TDCi, 2.4 TDE	2,4	55/66/85/88/92/101	DOFA <PD24PP>; D2F... <PD24P>; D4FA <PD24>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <Duratorq TDCi>	01.00-07.06	4	0 250 202 130	GLP051
[F_...]							
2.4 TDI	2,4	66/88/96	<IDI24>	01.01-05.06	4	0 250 202 130	GLP051
FT 430 2.4 TDCi, 2.4 TDCi 4x4	2,4	74/85/103	HPFB <PD24>; JXFA <PD24>; PHF... <PD24>	07.06→	4	0 250 202 130	GLP051
FT 430 E 2.4 TDI	2,4	96	<IDI24>	06.04-05.06	4	0 250 202 130	GLP051
FT 430 EL 2.4 TD, 2.4 TDCi, 2.4 TDE [F_...]	2,4	55/66/85/92/101	DOFA <PD24PP>; D2F... <PD24P>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <Duratorq TDCi>	08.02-07.06	4	0 250 202 130	GLP051
FT 430 M 2.4 TD, 2.4 TDCi, 2.4 TDE [F_...]	2,4	55/85/92/101	DOFA <PD24PP>; FXFA <DuraTorq DI>; F4FA <PD24N>; H9FA <Duratorq TDCi>	08.02-07.06	4	0 250 202 130	GLP051
FT 460 2.4 TDCi, 2.4 TDCi 4x4	2,4	103	HPFB <PD24>	07.06→	4	0 250 202 130	GLP051
Transit Connect							
1.8 TDCi, TDDi [02]	1,8	55/66/81	BHPA <LD18 Ci>; BHPA <LD18 Di>; BHPB <LD18 Di>; HCPA <LD18 Ci>; HCPB <LD18 Ci>; RWPA <LD18 Ci>	05.02→	4	0 250 202 131	GLP024
Transit Euroline							
2.0 TDCi, TDE [F_...]	2,0	74/92	ABFA <PD20>; F1FA <PD20 Ci>	08.00-07.06	4	0 250 202 130	GLP051
2.2 TDCi	2,2	81/85/96/103	<PD22>; PGFA <PD22>; QVFA <PD22>; QWF... <PD22>	04.06→	4	0 250 202 130	GLP051
Transit Nugget							
2.0 TDCi, TDE [F_...]	2,0	74/92	ABFA <PD20>; F1FA <PD20 Ci>	08.00-07.06	4	0 250 202 130	GLP051
2.2 TDCi	2,2	81/85/96/103	<PD22>; PGFA <PD22>; QVFA <PD22>; QWF... <PD22>	04.06→	4	0 250 202 130	GLP051
Transit Tourneo							
2.0 TDCi, TDE [F_...]	2,0	74/92	ABFA <PD20>; F1FA <PD20 Ci>	08.00-07.06	4	0 250 202 130	GLP051
2.2 TDCi	2,2	81/85/96/103	<PD22>; PGFA <PD22>; QVFA <PD22>; QWF... <PD22>	04.06→	4	0 250 202 130	GLP051

GAZ

Gazel							
2.1 TD	2,1	70/81	560 <Euro 1>; 5601 <Euro 2>; 5602 <Euro 3>; 5603 <Euro 4>	09.97→	4	0 250 202 022	GLP003
Sobol							
2.1 TD	2,1	70/81	560 <Euro 1>; 5601 <Euro 2>; 5602 <Euro 3>	09.97→	4	0 250 202 022	GLP003

GMC (GENERAL MOTORS CORP.)

GMC							
3500 HD	4,2	110	6.07T <Sprint 6.07T>	08.96-12.01	6	0 250 202 040	GLP048



GOLDONI



Serie 40-50							
40 BW	1,6	26	LDW 1503 CHD	06.91-12.91	3	0 250 201 039	GLP001
42	1,6	19	LDW 1503	06.91→	3	0 250 201 039	GLP001
55	2,0	40	VM-HR 394 HP	09.91→	3	0 250 201 034	GLP047
Serie 200							
238	1,6	22	Lomb.- 5 LD 825.2 <ex 832>	01.77-01.92	2	0 250 102 002	
240	1,8	29	Slanzi-DVA 1750	06.79-10.88	3	0 250 102 002	
245	1,9	28	Lomb.-11 LD 625.3	01.89-01.04	3	0 250 102 002	
Serie 300							
336	1,5	27	Slanzi- DVA 1550	06.74-11.90	3	0 250 102 002	
Serie 500							
518	0,7	9,9	Lomb.-4 LD 705	01.88-12.90	1	0 250 102 002	
Serie 900							
900 RS	1,0	18	Slanzi-DVA 1030 S	04.90-04.05	2	0 250 102 002	
926	1,0	18	Slanzi-DVA 1030	06.78-12.86	2	0 250 102 002	
RS/DT	1,0	18	Slanzi-DVA 1030 S	09.88-09.03	2	0 250 102 002	
933 DT	1,3	13	Lomb.-8 LD 665.2	09.88-09.03	2	0 250 102 002	
938	1,7	15	Lomb.-5 LD 825.2 L	09.88-04.90	2	0 250 102 002	
945 RS/DT	1,9	28	Lomb.-11 LD 625.3	04.90-04.05	3	0 250 102 002	
Serie 1000							
1040	1,8	29	Slanzi-DVA 1750	06.79-12.88	3	0 250 102 002	
Serie 3000							
3050	2,1	40	VM-HR 394 HP	06.91→	3	0 250 201 034	GLP047
3070	2,1	40	VM-HR 394 HP	06.91→	3	0 250 201 034	GLP047
3445	1,9	28	Lomb.-11 LD 625.3	10.88-10.03	3	0 250 102 002	
Transcar							
25 ,RS	1,0	16	12 LD 475	11.90-12.91	2	0 250 102 002	
30 ,RS	1,2	20	Slanzi-DVA 1200	11.90→	2	0 250 102 002	
35	1,3	19	8 LD 665.2	03.91→	2	0 250 102 002	

HAMM



DV							
10 -C	4,7	65	F 5 L 912	01.80-01.95	5	0 257 204 003	
GRW							
10	5,7	64	F 6 L 912	05.77-05.92	6	0 257 204 003	
15	5,7	64	F 6 L 912	05.77-06.86	6	0 257 204 003	
30	11,3	147	F 8 L 413 V	05.77-05.92	8	0 257 204 003	

HANOMAG GMBH



C							
44 C	7,2	85	D 943 B	02.80-07.92	4	0 257 201 001	
55 C	9,5	108	D 962 B	02.80-03.96	6	0 257 201 001	
66 C	10,8	157	D 963 A 1 Turbo	02.80-03.96	6	0 257 201 001	
D							
600 D	9,5	108	D 962 K	02.80-03.96	6	0 257 201 001	
700 D	10,8	150	D 963 A 1 Turbo	04.80-03.96	6	0 257 201 001	



L						
600 D	9,5	108	D 962 K		02.80-03.96	6 0 257 201 001
Serie 5-70						
44 C	7,2	85/92	D 943 A 1 Turbo; D 943 B		02.80-03.96	4 0 257 201 001
55 C	9,5	108	D 962 B		02.80-03.96	6 0 257 201 001
	10,8	118	D 963 B		01.81-03.96	6 0 257 201 001
66 C	10,8	157	D 963 A 1 Turbo		02.80-03.96	6 0 257 201 001
77 C	10,8	193	D 963 A 2 Turbo		02.80-03.96	6 0 257 201 001

HUERLIMANN (S+L+H)



H						
355 ,F	3,1	43	105.3 P		07.83-02.86 KZO	3 0 257 204 003
358 ,4	3,0	44	1000.3 A		05.88-07.97 KZO	3 0 257 204 003
					08.97-05.03 KZO	3 0 257 204 003
360	3,4	46	H-1103/5		07.83-11.85	3 0 250 102 002
466 ,.4	3,7	48	916.4 W		10.84-05.86 KZO	4 0 257 204 003
470	4,6	53	H-1104/6		07.83-12.85	4 0 257 204 003
476	3,7	55	916.4 W		01.85-05.86 KZO	4 0 257 204 003
480	4,6	63	H-1104/7		07.83-12.85	4 0 257 204 003
496 T	4,6	70	H-1104/9 T		04.84-12.89	4 0 257 204 003
6136	6,8	95	H-1106/13		04.84-12.90	6 0 257 204 003
6160	6,8	118/121	H-1106/15; H-1106/17 T		07.83-12.89	6 0 257 204 003
6170 T	6,8	121	H-1106/17 T		10.84-03.92	6 0 257 204 003

HYUNDAI

Grace						
2.5 D, Intercooler	2,5	59/63	D4BA <T1 NA>; D4BF <4D56 TC>		10.95->	4 0 250 202 094 GLP034
H 100						
2.5 D, Intercooler	2,5	57/59	D4BA; D4BB <T2NA>		07.93-03.00	4 0 250 202 094 GLP034
D, TD	2,5	55/59	D4BF; D4BX <4D56 NA>		02.93-03.00	4 0 250 202 094 GLP034
TD	2,5	59	<D4BF>		05.05->	4 0 250 202 094 GLP034
H-1						
2.5 D	2,5	57	D4BB		10.97-08.02	4 0 250 202 094 GLP034
TCi	2,5	73-74	D4BH <4D56TC>		10.99-07.03	4 0 250 312 007 GLP039
					08.03-12.06	4 0 250 202 094 GLP034
Satellite						
2.5 D Turbo, D Turbo 4WD	2,5	63	4D56 TC <D4BF>	F	10.97-08.02	4 0 250 202 094 GLP034
Starex						
2.5 D, D Turbo, D Turbo 4WD	2,5	57/59	D4BB <T2 NA>; 4D56 TC <D4BF>		10.97-08.02	4 0 250 202 094 GLP034

IFA

L 60						
	9,2		6 VD 13m5/12-1 GRF		01.87-12.90	6 0 257 210 001
Multicar						
M 24			1VD 8/8-2; 2VD 8/8-2; 4VD 8/8-2		->12.90	0 0 250 200 055 GLP063
M 25 , A			4VD 8,8/8,5-3; 4VD 8,8/9-1		->12.90	0 0 250 201 032 GLP002



IH (INTERNATIONAL HARV.)



Serie 3000						
3944 Yumbo	3,8	46	F 4 L 912	01.73-12.86	4	0 257 204 003
3945 Yumbo	3,8	46	F 4 L 912	01.73-12.86	4	0 257 204 003
3960 Yumbo	5,7	78	F 6 L 912	07.73-12.86	6	0 257 204 003
3961 Yumbo	5,7	78	F 6 L 912	07.73-12.86	6	0 257 204 003

IKARUS

K						
26 .188	10,4		Raba/D 2156 MT	01.82→	6	0 257 200 003

INNOCENTI (NUOVA INNOCENTI)

Elba						
1.7 D	1,7	42	146 B 2.000	09.92-12.96	4	0 250 201 039 GLP001

IRMER U. ELZE



D 300-Serie						
341 -SL	2,8	29	F 3 L 912	01.74-12.86	3	0 257 204 003
D 400-Serie						
451 -R 9 DG, -SL	3,8	38	F 4 L 912	01.74-12.86	4	0 257 204 003
S						
551 S/S	2,8	38	F 3 L 912	04.77-09.86	3	0 257 204 003
-7 SL	2,8	38	F 3 L 912	10.86-07.97	3	0 257 204 003
				08.97-10.01	3	0 257 204 003

ISUZU

D-Max						
3.0 D Turbo 4x4	3,0	96	4JH1-TC	05.02→	4	F 005 X13 222 GPI-901
D-Max Hi-Lander						
3.0 D Turbo I-TEQ	3,0	109	4JJ1-TC	10.04→	4	F 005 X13 222 GPI-901
Pick-Up						
2.0 D [KB]	2,0	34	C190	01.83-12.93	4	0 250 202 008 GLP096
2.2 D [KB]	2,2	39	C223	04.86-08.87	4	0 250 202 008 GLP096
				08.87-10.88	4	0 250 202 085 GLP072
Serie F						
FVZ1600 9.8	9,8	199	6SD1TC-N	02.06→	6	0 250 202 105 GLP180

IVECO

Daily						
C 35 C9	2,8	62	8140.63.40...	05.99-12.01	4	0 250 202 002 GLP041
L 29 L9	2,8	62	8140.63.4000	05.99-12.01	4	0 250 202 002 GLP041
S 35 S9	2,8	62	8140.63.40...	05.99-12.01	4	0 250 202 002 GLP041
35 .10, .12	2,8	76/90	8140.23 <ID/TCA>; 8140.43 <ID/TCA>	11.97-07.07	4	0 257 204 003
40 .12	2,8	76	8140.43	11.97-07.07	4	0 257 204 003
49 .12	2,8	90	8140.43	11.97-07.07	4	0 257 204 003



59 .12	2,8	76	8140.43		11.97-07.07	4	0 257 204 003	
60 .12	2,8	90	8140.43		10.02-07.07	4	0 257 204 003	
Daily, Grinta								
Duty 35-8	2,5	55	8140.07.27...					
			Mot.Nr. →1308932		07.89-06.90	4	0 257 204 002	
			Mot.Nr. 1308933→		07.89-06.90	4	0 257 204 003	
New Daily A40-8, 30-8, 35-8, 40-8	2,5	55	8140.07.27...					
			Mot.Nr. →1308932		07.89-04.96	4	0 257 204 002	
			Mot.Nr. 1308933→		07.89-04.96	4	0 257 204 003	
30-8, 35-8	2,5	60	8140.67F.37... <Euro 2>		05.96-03.98	4	0 250 202 001	GLP010
	2,8	62	8140.63.37...1 <Euro 2>; 8140.63.37...3 <Euro 2>		04.98-05.99	4	0 250 202 002	GLP041
30-8, 35-8, 40-8	2,5	55	8140.07.37...		07.89-04.96	4	0 257 204 003	
35-10 Turbo	2,5	66,1-68,9	8140.97.27...		07.91-04.96	4	0 250 201 039	GLP001
35-10 Turbo I.D.	2,5	80	8140.47R.2790	CH	07.92-04.97	4	0 257 204 003	
35-10 Turbo, 40-10 Turbo 4x4, 49-10, 49-10 Turbo	2,5	76/ 77,5-83	8140.27S.28...; 8140.47B.37...; 8140.47R.27...		09.89-04.97	4	0 257 204 003	
35-10 Turbo, 49-10 Turbo	2,5	70	8140.27R.27...					
			Mot.Nr. →1308932		05.85-09.90	4	0 257 204 002	
			Mot.Nr. 1308933→		05.85-09.90	4	0 257 204 003	
Restyling 30-8, 35-8, 40-8	2,4	53	8140.61.2...; 8140.61.3...		04.78-06.89	4	0 250 201 039	GLP001
40-10 Turbo 4x4	2,5	76	8140.27.2...		02.85-06.89	4	0 257 204 002	
Turbo Daily A40-10 Turbo, A40-12 Turbo, A45-10 Turbo, A45-12 Turbo, A49-10 Turbo, 30-10 Turbo, 35-10 Turbo, 35-12 Turbo, 49-10 Turbo, 49-12 Turbo, 59-12 Turbo	2,8	76/90	8140.23.37... <Euro 2>; 8140.23.37...1 <Euro 2>; 8140.23.3713 <Euro 2>; 8140.23.3721 <Euro 2>; 8140.43.37... <Euro 2>; 8140.43.37...1 <Euro 2>; 8140.43.3723 <Euro 2>; 8140.43.37...3 <Euro 2>; 8140.43.39... <Euro 2>		05.96-05.99	4	0 257 204 003	
A45-12 Turbo, 35-10 Turbo, 35-12 Turbo, 49-12 Turbo, 59-12 Turbo	2,5	80/85	8140.47R...; 8140.47S.2785; 8140.47.27...; 8140.47.37...		06.90-04.97	4	0 257 204 003	
Euro								
110	5,9	81	8060.05.661,663		01.87-08.88	6	0 257 204 003	
120 TA	5,9	88-96	8060.25.661,663		01.87-08.88	6	0 257 204 002	
220	5,9	96	8060.05.662,673		01.87-08.88	6	0 257 204 003	
T	5,9	88-96	8060.25.661		01.87-08.88	6	0 257 204 002	
230 T	5,9	96	8060.25.662,673		01.87-09.88	6	0 257 204 002	
335 T	5,9	100	8060.25.631		01.87-09.88	6	0 257 204 002	
340 T	5,9	103	8060.25.641		01.87-08.88	6	0 257 204 002	
435 T	5,9	100	8060.25.631		01.87-08.88	6	0 257 204 002	
450 T	5,9	110	8060.25.621		01.87-09.88	6	0 257 204 002	
EuroCargo								
75 E 15	6,0	105	8060.25R.4... LTC; 8060.45R.50...		01.91-08.00	6	0 257 205 003	
80 E 15, E 18	6,0	105/130	8060.25R.42...; 8060.25V.40...; 8060.45B.51...; 8060.45R.4245; 8060.45R.50...		01.91-08.00	6	0 257 205 003	
E 21	6,0	152	8060.45X.4180	CH	01.92-06.00	6	0 257 205 003	
			8060.45.41...; 8060.45.4403; 8060.45.52...		01.91-08.00	6	0 257 205 003	
85 E 15, E 18	6,0	105/130	8060.25R.49...; 8060.25V.49...; 8060.45B.43...; 8060.45B.51...		01.91-08.00	6	0 257 205 003	
95 E 15, E 18, E 21	6,0	105/130/ 152	8060.25R.47...; 8060.45B.43...; 8060.45B.51...; 8060.45R.50...; 8060.45.47...; 8060.45.52...		01.83-12.00	6	0 257 205 003	
100 E 15, E 18	6,0	105/130	8060.25R.42...; 8060.25V.40...; 8060.45B.51...; 8060.45R.50...		01.91-11.00	6	0 257 205 003	
E 21	6,0	152	8060.45X.4180 TCA	CH	01.92-11.00	6	0 257 205 003	
			8060.45.41...; 8060.45.4403; 8060.45.52...		01.91-11.00	6	0 257 205 003	
120 E 15, E 18	6,0	105/130	8060.25R.4...; 8060.25V.4...; 8060.45B.51...		09.91-07.00	6	0 257 205 003	
E 15, E 21, E 23	6,0	105/152/ 167	8060.45R.50...; 8060.45S.60...; 8060.45S.72...; 8060.45.52...		01.91-08.00	6	0 257 205 003	
E 23	6,0	167	8060.45K.6090	CH	02.92-07.00	6	0 257 205 003	



◀ IVECO

130 E 15, E 18, E 23	6,0	105/130/167	8060.25R.4...; 8060.25V.4...; 8060.45B.51...; 8060.45K.6090; 8060.45R.50...	09.91-07.00		6	0 257 205 003
E 23	6,0	167	8060.45S.60...; 8060.45S.72...	CH 04.92-07.00		6	0 257 205 003
135 E 18, E 23	5,8	130/167	8060.25V.47...; 8060.45B.51...; 8060.45S.67...; 8060.45S.725...	01.94-07.00		6	0 257 205 003
150 E 15, E 18	6,0	105/130	8060.25R.4...; 8060.25V.4...; 8060.45B.51...	09.91-07.00		6	0 257 205 003
E 15, E 21, E 23	6,0	105/152/167	8060.45R.50...; 8060.45S.6...; 8060.45S.720...; 8060.45.52...	01.91-08.00		6	0 257 205 003
E 23	6,0	167	8060.45K.6090	CH 02.92-07.00		6	0 257 205 003
E 27	7,7	196	8360.46...-Euro1; 8360.46...-Euro2	09.91-07.00	TW	6	0 257 205 004
170 E 15, E 18	6,0	105/130	8060.25R.436...; 8060.45B.51...	09.91-07.00		6	0 257 205 003
E 23	5,8	167	8060.45S.6...; 8060.45S.72...	01.94-07.00		6	0 257 205 003
E 27	7,7	196	8360.46...-Euro2	09.91-07.00	TW	6	0 257 205 004
180 E 21	6,0	152	8060.45.41...; 8060.45.4403; 8060.45.52...	04.92-07.00		6	0 257 205 003
260 E 23	6,0	167	8060.45S.6...; 8060.45S.7...	12.91-07.00		6	0 257 205 003
E 27	7,7	196	8360.46...-Euro1; 8360.46...-Euro2	09.91-07.00	TW	6	0 257 205 004
280 E 23	6,0	167	8060.45S.6...-Euro1; 8060.45S.7...-Euro2	12.91-11.00		6	0 257 205 003
320 E 27	7,7	196	8360.46...-Euro1; 8360.46...-Euro2	10.91-08.00	TW	6	0 257 205 004
EuroStar							
180 E 38	9,5	276	8460.41N.6...	09.92-07.00		6	0 257 205 004
190 E 38	9,5	276	8460.41L.5...-Euro1; 8460.41N.6...-Euro2	06.92-07.00		6	0 257 205 004
E 52	17,2	378	8280.42S.3...	04.92-11.00		8	0 257 205 004
240 E 38	9,5	276	8460.41L.5...; 8460.41N.6...	09.92-11.00		6	0 257 205 004
E 52	17,2	378	8280.42S.3... <Euro 2>	04.92-12.00		8	0 257 205 004
260 E 38	9,5	276	8460.41L.5...-Euro1	06.92-09.95		6	0 257 205 004
400 E 38	9,5	276	8460.41L.5...-Euro1; 8460.41N.6...-Euro2	09.92-11.00		6	0 257 205 004
E 52	17,2	375	8280.42S.3...	04.92-12.00		8	0 257 205 004
440 E 38	9,5	276	8460.41L.5...-Euro1; 8460.41N.6...-Euro2	04.93-11.00		6	0 257 205 004
E 52	17,2	375	8280.42S.3... <Euro I>	04.92-12.00		8	0 257 205 004
EuroTech							
175 E 27	7,7	196	OM-8360.46.417 TCA	04.92-07.00	TW	6	0 257 205 004
179 E 27	7,7	196	8360.46.417 TCA	04.92-07.00	TW	6	0 257 205 004
180 E 24, E 27	7,7	176/196	8360.46...-Euro1; 8360.46...-Euro2; 8360.46R...-Euro1; 8360.46R...-Euro2	07.92-07.00	TW	6	0 257 205 004
E 30, E 34, E 38	9,5	221/254/276	8460.41C.3...-Euro1; 8460.41C.30...-Euro2; 8460.41K.4...-Euro1; 8460.41K.4...-Euro2; 8460.41L.5...-Euro1; 8460.41N.6...	04.92-07.00		6	0 257 205 004
E 52	17,2	375	8280.42S.350	04.92-07.00		8	0 257 205 004
190 E 24, E 27	7,7	176/196	8360.46...-Euro1; 8360.46...-Euro2; 8360.46R...-Euro1; 8360.46R...-Euro2	07.92-07.00	TW	6	0 257 205 004
E 30, E 34, E 38	9,5	221/254/276	8460.41C.3...-Euro1; 8460.41C.30...-Euro2; 8460.41K.4...-Euro1; 8460.41K.4...-Euro2; 8460.41L.5...-Euro1; 8460.41L.6...-Euro2; 8460.41N.6...-Euro2	04.92-07.00		6	0 257 205 004
240 E 25, E 30, E 34, E 38	9,5	185/221/254/276	8460.41C.3...-Euro1; 8460.41C.3032-Euro2; 8460.41K.4...-Euro1; 8460.41K.4...-Euro2; 8460.41L.5...; 8460.41N.6...; 8460.41T.2036	09.92-12.02		6	0 257 205 004
260 E 38	9,5	276	8460.41L.5...-Euro1; 8460.41N.6...-Euro2 <Euro 2>	06.92-07.00		6	0 257 205 004
E 52	17,2	378	8280.42S.3...	04.92-07.00		8	0 257 205 004
325 E 27	7,7	196	8360.46...-Euro1; 8360.46...-Euro2	07.92-07.00	TW	6	0 257 205 004
400 E 30, E 34, E 38	9,5	221/254/276	8460.41C.3...-Euro1; 8460.41C.30...-Euro2; 8460.41K.4...-Euro1; 8460.41K.4...-Euro2; 8460.41L.5...-Euro1; 8460.41N.6...-Euro2	04.92-12.00		6	0 257 205 004
E 52	17,2	375	8280.42S.3...	04.92-12.00		8	0 257 205 004
440 E 34, E 38	9,5	254/276	8460.41K.4...-Euro1; 8460.41K.4...-Euro2; 8460.41L.5...-Euro1; 8460.41N.6...-Euro2	04.92-11.00		6	0 257 205 004
EuroTrakker							
180 E 25	9,5	185	8460.41T...	04.97-11.00		6	0 257 205 004
190 E 30, E 34	9,5	221/254	8460.41C.3...-Euro1; 8460.41C.30...-Euro2; 8460.41K.4...-Euro1; 8460.41K.4...-Euro2	04.92-07.00		6	0 257 205 004
260 E 30, E 34	9,5	221/254	8460.41C.3...-Euro1; 8460.41C.30...-Euro2; 8460.41K.4...-Euro1; 8460.41K.4...-Euro2	04.92-07.00		6	0 257 205 004



330 E 34	9,5	254	8460.41K.4...-Euro1	04.92-07.00	6	0 257 205 004	
340 E 34	9,5	254	8460.41K.4...-Euro1; 8460.41K.4...-Euro2	04.92-07.00	6	0 257 205 004	
380 E 34	9,5	254	8460.41K.4...-Euro1; 8460.41K.4...-Euro2	04.92-07.00	6	0 257 205 004	
400 E 34	9,5	254	8460.41K.4...-Euro1; 8460.41K.4...-Euro2	04.92-12.00	6	0 257 205 004	
440 E 34	9,5	254	8460.41K.4...-Euro1; 8460.41K.4...-Euro2	04.92-07.00	6	0 257 205 004	
TurboStar							
190 -33, P	13,8	243	8210.22.105	07.84-05.87	6	0 257 204 003	
Z							
110	5,5	81	8060.04.661	09.83-05.86	6	0 257 204 003	
	5,9	81	8060.05.661	06.86-12.86	6	0 257 204 003	
120 TA	5,5	96	8060.24.661,664	07.83-01.86	6	0 257 204 002	
	5,9	88-96	8060.25.661	02.86-01.87	6	0 257 204 002	
220	5,5	96	8060.04.662	09.83-05.86	6	0 257 204 003	
	5,9	96	8060.05.662	06.86-12.86	6	0 257 204 003	
T	5,5	96	8060.24.661	01.83-01.86	6	0 257 204 002	
	5,9	88-96	8060.25.661	02.86-01.87	6	0 257 204 002	
230 T	5,5	96	8060.24.662,673	03.84-06.86	6	0 257 204 002	
	5,9	96	8060.25.662	07.86-01.87	6	0 257 204 002	
235 T	5,9	100	8060.25.630,631	10.86-01.87	6	0 257 204 002	
340 T	5,5	103	8060.24.643	11.84-05.86	6	0 257 204 002	
	5,9	103	8060.25.641	06.86-01.87	6	0 257 204 002	
75							
-9 A...	4,1	64	F4L 913	01.83-02.86	4	0 257 204 003	
80							
-9 A..	4,1	64	F4L 913	01.83-02.86 12V	4	0 257 204 003	
-13 A..	6,1	96-99	BF6L 913 T; BF6L 913 T Vollkaps.; F6L 913	01.83-02.86 12V	6	0 257 204 003	
-16 A..	6,1	118-124	BF6L 913	01.83-02.86 12V	6	0 257 204 003	
90							
-9 A..	4,1	64	F4L 913	01.83-02.86 12V	4	0 257 204 003	
-13 A..	6,1	96-99	BF6L 913 T; F6L 913	01.83-02.86 12V	6	0 257 204 003	
110							
-13 A...	6,1	96-99	BF6L 913 T; F6L 913	01.83-02.86 12V	6	0 257 204 003	
-16 A...	6,1	118-124	BF6L 913	01.83-02.86 12V	6	0 257 204 003	
130							
-13 A...	6,1	96-99	BF6L 913 T; F6L 913	01.83-02.86 12V	6	0 257 204 003	
-16 A...	6,1	118-124	BF6L 913	01.83-02.86 12V	6	0 257 204 003	
315							
.8.18	5,5	130	8060.25V.4600; 8060.45B.5160	06.91-11.00	6	0 257 205 003	
316							
.8.18	5,5	130	8060.25V.4600; 8060.45B.5160	06.91-11.00	6	0 257 205 003	
370							
SE 27	7,7	196	8360.46.4370; 8360.46.4637	07.92-07.00 TW	6	0 257 205 004	
29	9,5	214	8460.41.721	01.92-11.00	6	0 257 205 004	
380							
.10.29	9,5	214/254	8460.41.721,723; 8460.41.731,733	01.92-11.00	6	0 257 205 004	
.12.29	9,5	214/254	8460.41.721,723; 8460.41.731,733	01.92-11.00	6	0 257 205 004	

JEEP

Comanche							
2.1 D Turbo [MJ]	2,1	64	J8S-814 <VIN-B>	01.86-12.90	4	0 250 201 039	GLP001

KIA

Besta							
2.2 D	2,2	52	HW	01.87-12.97	4	0 250 202 089	GLP038
D 2WD [TA]	2,2	48	R2	03.90-07.00	4	0 250 202 089	GLP038
D 2WD, D 4WD [TA]	2,2	52	R2	03.90-07.00 WW	4	0 250 202 089	GLP038
D 4WD [TA]	2,2	52	HW	03.90-01.97	4	0 250 202 089	GLP038
2.7 D Coach	2,7	59	VN	01.87-12.97	4	0 250 202 089	GLP038
D 2WD [TA]	2,7	59-60	VN	03.90-07.99	4	0 250 202 089	GLP038



◀ KIA

K 2700								
	2,7	59	J2		08.04→	4	0 250 312 007	GLP039
[SD]	2,7	59	J2		04.98-07.04	4	0 250 202 089	GLP038
K2500								
TCi	2,5	69	D4BH		09.01-08.03	4	0 250 312 007	GLP039
Pregio								
2.5 TCi [TB]	2,5	69	D4BH		08.01→	4	0 250 312 007	GLP039
2.7 D [TB]	2,7	60	J2		02.97→	4	0 250 202 089	GLP038
3.0 D [TB]	3,0		JT		02.97-12.03	4	0 250 202 089	GLP038

LAMBORGHINI (S+L+H)



R								
483	2,7	35	983 L		05.82-01.86	3	0 257 204 003	
653 F	3,1	46	105.3 P		03.82-12.85	3	0 257 204 003	
683 DT-RM	3,1	44	105.3 P		06.82-12.86	3	0 257 204 003	
684 F	3,6	51	984 P		03.82-12.85	4	0 257 204 003	
724 , F	4,2	61	105.4 P	E	02.82-05.87	4	0 257 204 003	
754	4,2	53	105.4 P		01.82-12.85	4	0 257 204 003	
854 DT-2 RM	4,2	60	105.4 P		11.76-12.85	4	0 257 204 003	
955 DT-2 RM	5,2	68	105.5 P		06.79-12.85	5	0 257 204 003	
400-Serie								
483 L, N	2,7	35	983 L		04.83-06.87	3	0 257 204 003	
600-Serie								
653 DT	3,1	46	105.3 P		01.79-12.85	3	0 257 204 003	
674 DT, -5, -5 Bosso	3,7	48	916.4 W		10.84-05.86	4	0 257 204 003	
683 L, N	3,1	45	105.3 P		04.83-06.87	3	0 257 204 003	
684 DT	3,6	49	984 P		01.82-12.85	4	0 257 204 003	
700-Serie								
774 -5	3,7	55	916.4 W		06.85-05.86	KZO	4	0 257 204 003
-80	4,0	54	1000.4 W		06.86-07.97		4	0 257 204 003
					08.97-12.99		4	0 257 204 003
-80 DT	4,0	54	1000.4 W		06.86-07.97		4	0 257 204 003
					08.97-12.99		4	0 257 204 003
-80 N	4,0	54	1000.4 W		06.86-07.97		4	0 257 204 003
					08.97-12.99		4	0 257 204 003
784 DT	4,2	78	1054 P		01.80-12.85		4	0 257 204 003
900-Serie								
956 DT	5,5	70	916.6 W 1		01.84-07.97	KZO	6	0 257 204 003
					08.97-12.99	KZO	6	0 257 204 003
2 RM	5,5	70	916.6 W 1		01.84-07.97	KZO	6	0 257 204 003
					08.97-12.99	KZO	6	0 257 204 003
1000-Serie								
1106 DT	5,5	81	916.6 W 2		01.84-07.97	KZO	6	0 257 204 003
					08.97-12.99	KZO	6	0 257 204 003
2 RM	5,5	81	916.6 W 2		01.84-07.97	KZO	6	0 257 204 003
					08.97-12.99	KZO	6	0 257 204 003
1306 Turbo DT	5,5	92	916.6 WT		01.84-07.97	KZO	6	0 257 204 003
					08.97-12.99	KZO	6	0 257 204 003
1506 Turbo	6,8	107	1106 HT		01.84-07.97	KZO	6	0 257 204 003
					08.97-12.99	KZO	6	0 257 204 003
1706 Turbo	6,8	121	1106 AT		01.84-07.97	KZO	6	0 257 204 003
					08.97-12.99	KZO	6	0 257 204 003

LEYLAND-FREIGHT ROVER

Sherpa								
200	2,0	46	Prima 65		05.86-03.89	4	0 250 201 039	GLP001



LIEBHERR



R						
911	3,8	44	F 4 L 912	04.72-06.90	4	0 257 204 003
921, B	3,8	51	F 4 L 912	04.72-06.90	4	0 257 204 003
961	8,5	115	F 6 L 413 V	02.73-06.90	6	0 257 201 001
971	11,3	154	F 8 L 413 V	02.73-06.90	8	0 257 201 001

MAN

Bus						
8.136 FOC	5,7	100	D 0226 MF	03.82-07.88	6	0 257 200 003
10.180 HOCL	6,9	130-137	D 0826 TOH01 <Z8600>	01.88-05.92	6	0 257 200 003
11.190 HOCL	6,9	140	D 0826 LOH02 <V0900, Euro 2>; D 0826 LOH06 <V0900, Euro 1>	04.92-09.96	TW	6 0 257 200 003
11.230 HOCL	6,9	169	D 0826 LOH03 <V0900, Euro 1>	04.93-02.96	TW	6 0 257 200 003
13.220 HOCL	6,9	162	D 0826 LOH <Euro 2>	11.95-07.98	TW	6 0 257 200 003
13.230 HOCL	6,9	169	D 0826 LOH	11.95-09.01	TW	6 0 257 200 003
16.280 HOC, HOCL	11,4	206	D 2566 MTHO	02.84-04.87	TW,XIX TW,XII	6 0 257 200 003 6 0 257 210 001
16.290 HOC, HOCL	12,0	213-229	D 2866 TOH <Z7900>; D 2866 TOH/290 <Z7900>; D 2866 TOH/310 <Z7900>	04.87-03.93	6	0 257 210 001
22.280 HOCLN	11,4	206	D 2566 MTHO	05.85-12.86	TW,XIX TW,XII	6 0 257 200 003 6 0 257 210 001
22.330 HOCLN	12,0	243	D 2866 LOH	05.85-09.89	6	0 257 210 001
22.331 HOCLN	12,0	243	D 2866 LOH	09.89-05.90	6	0 257 210 001
22.360 HOCLN	12,0	265	D 2866 KOH <Z5000>	06.86-09.89	6	0 257 200 003
EL						
202, F	6,9	157/184/ 198	D 0826 LUH <V0300, Euro 1>; D 0826 LUH03 <V0300, Euro 1>	01.93-06.97	6	0 257 200 003
EM						
192	6,9	140	D 0826 LOH06 <V0900, Euro 1>	10.93-06.97	TW	6 0 257 200 003
F-HF						
292	12,0	213-229	D 2866 TUH/290 <V0100>	03.86-04.94	6	0 257 200 003
332	12,0	243	D 2866 LUH/330	09.85-04.94	6	0 257 200 003
362	12,0	265	D 2866 KUH/360 <Z6400, Euro 1>	09.85-04.94	6	0 257 200 003
F/M/U 90						
19.242 F, FL	12,0	177	D 2866 F/240	01.88-02.89	6	0 257 210 001
19.262 F, FA, FL	10,0	191	D 2865 LF/260 <V0700>	01.88-02.90	TW	5 0 257 200 003
19.272 F, FA, FL	10,0	198	D 2865 LF02 <V0700>	02.90-07.91	TW	5 0 257 200 003
19.292 F, FA, FL	12,0	213	D 2866 LF/290	07.86-02.90	6	0 257 210 001
19.302 F, FA, FL	12,0	220	D 2866 LF04 <Z7601>	05.90-09.91	NOR	6 0 257 210 001
19.322 F, FA, FL, U, UL	10,0	235	D 2865 LF03 <V0700>	02.90-07.91	TW	5 0 257 200 003
19.332 F, FA, FL	12,0	243	D 2866 LF/330	07.86-02.90	6	0 257 210 001
U, UL	12,0	243	D 2866 LUL/330	07.86-02.90	6	0 257 200 003
19.362 FA	12,0	265	D 2866 LXF <Z7600>	05.88-02.90	6	0 257 210 001
U, UL	12,0	265	D 2866 KUL/360 <Z5100, Euro 1>	07.86-01.91	6	0 257 200 003
19.372 F, FA, FL, U, UL	12,0	272	D 2866 LF03 <Z7601>; D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	02.90-06.96	NOR	6 0 257 210 001
F, FL	12,0	249	D 2866 LXF/Silent	05.90-04.95	6	0 257 210 001
19.402 F, FA, FL	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-06.96	NOR	6 0 257 210 001
19.422 F	12,0	309	D 2866 LF10 <Euro 1>	01.91-06.96	NOR	6 0 257 210 001
F, FA, FL, U, UL	12,0	309	D 2866 LF06 <Z7601>; D 2866 LF09 <Z7601, Euro 1>	02.90-06.96	NOR	6 0 257 210 001
19.462 F, FLS	18,3	338	D 2840 LF/460	05.87-02.90	10	0 257 200 003



◀ MAN

19.502 F, FL	18,3	368	D 2840 LF01 <V0600,>; D 2840 LF04 <V0600, Euro 1>; D 2840 LF06 <V0600, Euro 1>	02.90-06.96	TW	10	0 257 200 003
22.292 FNL	12,0	213	D 2866 LF/290	07.86-10.86		6	0 257 210 001
22.332 FNL	12,0	243	D 2866 LF/330	07.86-10.86		6	0 257 210 001
UNL	12,0	243	D 2866 LUL/330	07.86-10.86		6	0 257 200 003
22.362 UNL	12,0	265	D 2866 KUL/360 <Z5100, Euro 1>	07.86-10.86		6	0 257 200 003
23.372 FNL	12,0	272	D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	10.92-05.95	NOR	6	0 257 210 001
23.402 FNL	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-05.95	NOR	6	0 257 210 001
23.422 FNL	12,0	309	D 2866 LF09 <Z7601, Euro 1>	10.92-05.95	NOR	6	0 257 210 001
24.232 FNL	6,9	169	D 0826 LF02 <Z9500>	07.89-03.90		6	0 257 200 003
24.242 DF, FNL, FVL	12,0	177	D 2866 F/240	01.88-02.90		6	0 257 210 001
24.262 DF, DFSL, FNL, FVL	10,0	191	D 2865 LF/260 <V0700>	01.88-02.90	TW	5	0 257 200 003
24.272 DF, DFSL, FNL, FVL	10,0	198	D 2865 LF02 <V0700>	02.90-07.91	TW	5	0 257 200 003
24.292 DF, DFSL, FNL, FVL	12,0	213	D 2866 LF/290	10.86-02.90		6	0 257 210 001
24.302 DF, DFSL, FNL, FVL	12,0	220	D 2866 LF04 <Z7601>	05.90-04.95	NOR	6	0 257 210 001
24.322 DF, DFSL, FNL, FVL, UNL	10,0	235	D 2865 LF03 <V0700>	02.90-12.90	TW	5	0 257 200 003
24.332 DF, DFSL, FNL, FVL	12,0	243	D 2866 LF/330	10.86-02.90		6	0 257 210 001
UNL	12,0	243	D 2866 LUL/330	10.86-02.90		6	0 257 200 003
24.362 DFSL	12,0	265	D 2866 LXF <Z7600>	07.89-02.90		6	0 257 210 001
UNL	12,0	265	D 2866 KUL/360 <Z5100, Euro 1>	10.86-02.90		6	0 257 200 003
24.372 DF, DFSL, FNL, FVL, UNL	12,0	272	D 2866 LF03 <Z7601>; D 2866 LF15 <Z7601, Euro 1>	02.90-05.95	NOR	6	0 257 210 001
DF, FVL	12,0	249	D 2866 LXF/Silent	05.90-12.90		6	0 257 210 001
24.402 FNL	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-05.95	NOR	6	0 257 210 001
24.422 DF, DFSL, FNL, FVL, UNL	12,0	309	D 2866 LF06 <Z7601>	02.90-12.90	NOR	6	0 257 210 001
FNL	12,0	309	D 2866 LF09 <Z7601, Euro 1>	05.94-05.95	NOR	6	0 257 210 001
24.462 DF, FNL	18,3	338	D 2840 LF/460	02.89-02.90		10	0 257 200 003
FVLS	18,3	338	D 2840 LF/460	05.87-07.87		10	0 257 200 003
24.502 DF, FNL	18,3	368	D 2840 LF01 <V0600,>	02.90-12.90	TW	10	0 257 200 003
25.272 DF, FNL, FVL	10,0	198	D 2865 LF02 <V0700>	09.90-07.91	TW	5	0 257 200 003
25.302 DF, DFSL, FNL, FVL	12,0	220	D 2866 LF04 <Z7601>	09.90-12.91	NOR	6	0 257 210 001
25.322 DF, FNL, FVL, UNL	10,0	235	D 2865 LF03 <V0700>	09.90-07.91	TW	5	0 257 200 003
25.372 DF, DFL, FNL, FVL, UNL	12,0	272	D 2866 LF03 <Z7601>; D 2866 LF05 <Z7601, Euro 1>	09.90-10.93	NOR	6	0 257 210 001
DF, FVL	12,0	249	D 2866 LXF/Silent	09.90-10.93		6	0 257 210 001
25.422 DF, DFL, FNL, FVL, UNL	12,0	309	D 2866 LF06 <Z7601>; D 2866 LF09 <Z7601, Euro 1>	09.90-10.93	NOR	6	0 257 210 001
25.502 DF, DFL, FNL	18,3	368	D 2840 LF01 <V0600,>; D 2840 LF04 <V0600, Euro 1>	09.90-12.92	TW	10	0 257 200 003
26.242 DF, DFA	12,0	177	D 2866 F/240	01.88-07.89		6	0 257 210 001
26.262 DF, DFA	10,0	191	D 2865 LF/260 <V0700>	01.88-02.90	TW	5	0 257 200 003
26.272 DF, DFA, FNL, FVL	10,0	198	D 2865 LF02 <V0700>; D 2865 LF05 <V0700, Euro 1>	02.90-07.91	TW	5	0 257 200 003
26.292 DF, DFA	12,0	213	D 2866 LF/290	09.87-02.90		6	0 257 210 001
26.302 DF, DFA, FNL, FVL	12,0	220	D 2866 LF04 <Z7601>	05.90-12.91	NOR	6	0 257 210 001
26.322 DF, DFA, FNL, FVL, UNL	10,0	235	D 2865 LF03 <V0700>	02.90-07.91	TW	5	0 257 200 003
26.332 DF, DFA	12,0	243	D 2866 LF/330	09.87-02.90		6	0 257 210 001
26.362 DFA	12,0	265	D 2866 LXF <Z7600>	05.88-02.90		6	0 257 210 001
26.372 DF	12,0	249	D 2866 LXF/Silent	05.90-12.92		6	0 257 210 001
DF, DFA, DFL, FNL, FVL, UNL	12,0	272	D 2866 LF03 <Z7601>; D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	02.90-06.96	NOR	6	0 257 210 001
26.402 DFL, FNL, FVL	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-06.96	NOR	6	0 257 210 001
26.422 DF, DFA, DFL, FNL, FVL, UNL	12,0	309	D 2866 LF06 <Z7601>; D 2866 LF09 <Z7601, Euro 1>	02.90-06.96	NOR	6	0 257 210 001
26.462 DF, DFA	18,3	338	D 2840 LF/460	02.89-02.90		10	0 257 200 003
26.502 DF, DFA, DFSL, FNL	18,3	368	D 2840 LF01 <V0600,>; D 2840 LF04 <V0600, Euro 1>; D 2840 LF06 <V0600, Euro 1>	02.90-06.96	TW	10	0 257 200 003





32.262 VF	10,0	191	D 2865 LF/260 <V0700>	02.89-02.90	TW	5	0 257 200 003
32.272 VF	10,0	198	D 2865 LF02 <V0700>	02.90-07.91	TW	5	0 257 200 003
32.292 VF	12,0	213	D 2866 LF/290	03.88-02.90		6	0 257 210 001
32.302 VF	12,0	220	D 2866 LF04 <Z7601>	05.90-09.91	NOR	6	0 257 210 001
32.322 VF	10,0	235	D 2865 LF03 <V0700>	02.90-07.91	TW	5	0 257 200 003
32.332 VF	12,0	243	D 2866 LF/330	03.88-02.90		6	0 257 210 001
32.362 VF	12,0	265	D 2866 LXF <Z7600>	03.88-02.90		6	0 257 210 001
32.372 VF	12,0	249	D 2866 LXF/Silent	05.90-04.95		6	0 257 210 001
		272	D 2866 LF03 <Z7601>; D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	02.90-06.96	NOR	6	0 257 210 001
32.402 VF	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-06.96	NOR	6	0 257 210 001
32.422 VF	12,0	309	D 2866 LF06 <Z7601>; D 2866 LF09 <Z7601, Euro 1>	02.90-06.96	NOR	6	0 257 210 001
33.242 DF	12,0	177	D 2866 F/240	01.88-08.88		6	0 257 210 001
33.262 DF, DFA	10,0	191	D 2865 LF/260 <V0700>	01.88-02.90	TW	5	0 257 200 003
33.292 DF, DFA	12,0	213	D 2866 LF/290	09.87-02.90		6	0 257 210 001
33.332 DF, DFA	12,0	243	D 2866 LF/330	09.87-02.90		6	0 257 210 001
33.362 DFA	12,0	265	D 2866 LXF <Z7600>	05.88-02.90		6	0 257 210 001
33.372 DF, DFA	12,0	272	D 2866 LF03 <Z7601>; D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	09.91-06.96	NOR	6	0 257 210 001
33.402 DF, DFA	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-06.96	NOR	6	0 257 210 001
33.422 DF, DFA	12,0	309	D 2866 LF06 <Z7601>; D 2866 LF09 <Z7601, Euro 1>	09.91-06.96	NOR	6	0 257 210 001
33.462 DF, DFA	18,3	338	D 2840 LF/460	07.89-02.90		10	0 257 200 003
33.502 DF, DFA	18,3	368	D 2840 LF01 <V0600,>; D 2840 LF04 <V0600, Euro 1>; D 2840 LF06 <V0600, Euro 1>	09.91-06.96	TW	10	0 257 200 003
35.262 VF, VFA	10,0	191	D 2865 LF/260 <V0700>	02.89-02.90	TW	5	0 257 200 003
35.272 VF	10,0	198	D 2865 LF02 <V0700>	02.90-07.91	TW	5	0 257 200 003
35.292 VF, VFA	12,0	213	D 2866 LFZ/290 <Z6700>	10.88-04.95		6	0 257 210 001
35.302 VF, VFA	12,0	220	D 2866 LF04 <Z7601>	05.90-09.91	NOR	6	0 257 210 001
35.322 VF, VFAK	10,0	235	D 2865 LF03 <V0700>	02.90-07.91	TW	5	0 257 200 003
35.332 VF, VFA	12,0	243	D 2866 LFZ/330 <Z6700>	10.88-04.95		6	0 257 210 001
35.362 VF, VFA	12,0	265	D 2866 LXF <Z7600>	10.88-02.90		6	0 257 210 001
35.372 VF	12,0	249	D 2866 LXF/Silent	02.90-04.95		6	0 257 210 001
VF, VFAK	12,0	272	D 2866 LF03 <Z7601>; D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	02.90-06.96	NOR	6	0 257 210 001
35.402 VF	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-06.96	NOR	6	0 257 210 001
35.422 VF, VFAK	12,0	309	D 2866 LF06 <Z7601>; D 2866 LF09 <Z7601, Euro 1>	02.90-06.96	NOR	6	0 257 210 001
FR-FRH							
292	12,0	213-224	D 2866 TUH/290 <V0100>	05.85-04.92		6	0 257 200 003
		229	D 2866 TOH/310 <Z7900>	03.91-12.92		6	0 257 210 001
362	12,0	265	D 2866 KUH/360 <Z6400, Euro 1>	05.85-12.92		6	0 257 200 003
Midi Beta							
11.190 HOCL	6,9	140	D 0826 LOH06 <V0900, Euro 1>	03.93-09.95	TW	6	0 257 200 003
NG							
262	10,0	191	D 2865 LUH09 <V1400, Euro 2>	06.97-07.98	NOR	5	0 257 210 001
272	6,9	198	D 0826 LUH01 <V0300, Euro 1>	08.92-09.95		6	0 257 200 003
312	10,0	228	D 2865 LUH07 <V1400, Euro 2>	09.95-07.98	NOR	5	0 257 210 001
NL							
202	6,9	157	D 0826 LUH03 <V0300, Euro 1>; D 0826 LUH/213 <V0300 ,>	09.89-03.97		6	0 257 200 003
262	10,0	191	D 2865 LUH09 <V1400, Euro 2>	06.97-07.98	NOR	5	0 257 210 001
312, F	10,0	228	D 2865 LUH07 <V1400, Euro 2>	11.95-09.01	NOR	5	0 257 210 001
NM							
152	4,6	114	D 0824 LOH01 <V1900, Euro 1>	08.91-05.96	NOR	4	0 257 200 003
182	6,9	130-137	D 0826 TOH01 <Z8600>	05.90-10.93		6	0 257 200 003
192	6,9	140	D 0826 LOH01 <V0900, Euro 1>	10.93-03.97	TW	6	0 257 200 003



◀ MAN

NÜ							
263	10,0	191	D 2865 LUH09 <V1400, Euro 2>	09.96-07.98	NOR	5	0 257 210 001
R							
292	12,0	213-224	D 2866 TUH/290 <V0100>	03.86-04.92		6	0 257 200 003
		229	D 2866 TOH/310 <Z7900>	04.92-01.93		6	0 257 210 001
RÜ							
240	12,0	177	D 2866 UH/240 <Z6500, Euro 1>	01.80-12.88		6	0 257 200 003
SD							
200	11,4	147	D 2566 MUH/200	05.80-11.86	TW,XIY	6	0 257 210 001
SG							
220	11,4	147/177	D 2566 MUM/200; D 2566 MUM/240	05.80-01.85	TW,XIX	6	0 257 200 003
					TW,XIY	6	0 257 210 001
240 H	12,0	177/213	D 2866 TUH/290 <V0100>; D 2866 UH/240 <Z6500, Euro 1>	01.86-12.86		6	0 257 200 003
H, HÜ, HÜ	11,4	177/206	D 2566 MTUH/280; D 2566 MUH/240	05.80-01.86	TW,XIX	6	0 257 200 003
					TW,XIY	6	0 257 210 001
242, F, H	12,0	177-180/ 213-224	D 2866 TUH/290 <V0100>; D 2866 UH/240 <Z6500, Euro 1>	09.85-04.94		6	0 257 200 003
292	12,0	229	D 2866 TOH/310 <Z7900>	04.92-04.93		6	0 257 210 001
H	12,0	213	D 2866 TUH/290 <V0100>	11.84-09.89		6	0 257 200 003
312	10,0	228	D 2865 LUH07 <V1400, Euro 2>	02.96-06.97	NOR	5	0 257 210 001
322, F	10,0	235	D 2865 LUH08 <V1400, Euro 1>	04.94-06.97	NOR	5	0 257 210 001
SL							
200	11,4	177	D 2566 MUH/240	05.80-01.86	TW,XIY	6	0 257 210 001
, F	11,4	147-150	D 2566 UH/205 <Z5500,>	06.83-04.87		6	0 257 210 001
	12,0	177	D 2866 UH/240 <Z6500, Euro 1>	01.86-04.87		6	0 257 200 003
F	11,4	177	D 2566 MUH/240	05.80-01.86	TW,XIX	6	0 257 200 003
					TW,XIY	6	0 257 210 001
SL II							
202	12,0	177-180	D 2866 UH/240 <Z6500, Euro 1>	06.84-04.94		6	0 257 200 003
, F	11,4	147-157	D 2566 UH <Z5500,>	06.84-04.91		6	0 257 200 003
					TW	6	0 257 210 001
SM							
182 MIDI	6,9	130-137	D 0826 TOH01 <Z8600>	11.87-04.92		6	0 257 200 003
192 MIDI	6,9	140	D 0826 LOH01 <V0900, Euro 1>	04.92-02.95	TW	6	0 257 200 003
SR							
280 H	11,4	206	D 2566 MTUH/280	01.77-11.86	TW,XIX	6	0 257 200 003
					TW,XIY	6	0 257 210 001
292 H	12,0	213	D 2866 TUH/290 <V0100>	05.85-12.85		6	0 257 200 003
321 H	11,4	235	D 2566 MKUH/320	03.82-11.86	TW,XIX	6	0 257 200 003
					TW,XIY	6	0 257 210 001
361 H	12,0	265	D 2866 KUH/360 <Z6400, Euro 1>	06.84-11.86		6	0 257 200 003
362 H	12,0	265	D 2866 KUH/360 <Z6400, Euro 1>	09.85-12.85		6	0 257 200 003
SÜ							
240, F	12,0	177/213	D 2866 TUH/290 <V0100>; D 2866 UH/240 <Z6500, Euro 1>	01.86-09.89		6	0 257 200 003
242	12,0	177-180	D 2866 UH/240 <Z6500, Euro 1>	01.87-04.93		6	0 257 200 003
272	10,0	198	D 2865 LUH02 <V1400, Euro 1>	04.93-05.95	NOR	5	0 257 210 001
292	12,0	229	D 2866 TOH/310 <Z7900>	04.92-04.93		6	0 257 210 001
322	10,0	235	D 2865 LUH08 <V1400, Euro 1>	05.95-06.97	NOR	5	0 257 210 001
TGA							
28.310 DF	12,0	228	D 2866 LF26 <V4200, Euro 3>	04.04-06.05		6	0 257 200 003
28.360 L, FL	12,0	265	D 2866 LF27 <V4200, Euro 3>	04.04-06.05		6	0 257 200 003
ÜL							
242	12,0	177	D 2866 UH/240 <Z6500, Euro 1>	09.89-03.93		6	0 257 200 003
272	10,0	198	D 2865 LUH02 <V1400, Euro 1>; D 2865 LUH05 <Euro 1>	03.93-09.95	NOR	5	0 257 210 001
292	12,0	213	D 2866 TUH01 <V0100>	09.89-03.93		6	0 257 200 003
312	10,0	228	D 2865 LUH07 <V1400, Euro 2>	09.95-09.96	NOR	5	0 257 210 001
322	10,0	235	D 2865 LUH08 <V1400, Euro 1>	04.92-09.95	NOR	5	0 257 210 001
6t							
6.100 F	4,6	75	D 0824 GF, GF01 <Z8200>; D 0824 GF02 <Z8200, Euro 1>	09.87-10.93		4	0 257 200 003

												
6.90 F	3,8	66	D 0224 MF							4	0 257 200 003	
8t												
8.100 F	4,6	75	D 0824 GF, GF01 <Z8200>; D 0824 GF02 <Z8200, Euro 1>							4	0 257 200 003	
8.136 F, FAE, FL	5,7	100	D 0226 MF							6	0 257 200 003	
8.90 F	3,8	66	D 0224 MF							4	0 257 200 003	
9t												
9.136 F, FAE, FL, FOC	5,7	100	D 0226 MF							6	0 257 200 003	
10t												
10.136 F, FL	5,7	100	D 0226 MF							6	0 257 200 003	
12t												
12.136 F, FL, FR	5,7	100	D 0226 MF							6	0 257 200 003	
12.152 F, FL	6,9	110-114	D 0826 F01 <V0200>							6	0 257 200 003	
12.170 F, FL, FOC, FOCL, FR	5,7	125	D 0226 MKF/170							6	0 257 200 003	
12.192 F, FL, FR	5,7	141	D 0226 MKF							6	0 257 200 003	
12.232 F, FL	6,9	169	D 0826 LF02 <Z9500>							6	0 257 200 003	
14t												
14.152 F, FL	6,9	110-114	D 0826 F01 <V0200>							6	0 257 200 003	
14.192 U, UL	9,5	141	D 2565 MUL							TW,XIX TW,XIY	5 5	0 257 200 003 0 257 210 001
14.232 F, FL	6,9	169	D 0826 LF02 <Z9500>							6	0 257 200 003	
14.272 U	10,0	198	D 2865 LU01/Silent <V0500>							5	0 257 210 001	
15t												
15.168 H, HK, HS	9,5	124	D 2565 M/168							TW,XIX TW,XIY	5 5	0 257 200 003 0 257 210 001
15.192 H, HK, HS	9,5	141	D 2565 M							TW,XIX TW,XIY	5 5	0 257 200 003 0 257 210 001
15.240 F, FL, H, HA	11,4	177	D 2566 M; D 2566 MF							TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
16t												
16.168 F, FL, H, HK, HS	9,5	124	D 2565 MF; D 2565 M/168							TW,XIX TW,XIY	5 5	0 257 200 003 0 257 210 001
16.192 F, FA, FL, HK, HS	9,5	141	D 2565 M; D 2565 MF							TW,XIX TW,XIY	5 5	0 257 200 003 0 257 210 001
16.240 F, FA, FL	11,4	177	D 2566 MF							TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
FR	11,4	177	D 2566 MF	GB	03.81-06.89					TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
H, HA	11,4	177	D 2566 M		03.77-11.86					TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
16.280 FT	11,4	206	D 2566 MTF	GB	01.77-12.86					TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
17t												
17.136 F, FL, FR, FRL	5,7	100	D 0226 MF							6	0 257 200 003	
17.170 F, FA, FL, FR, FRL	5,7	125	D 0226 MKF/170							6	0 257 200 003	
17.192 F, FA, FL, FR	5,7	141	D 0226 MKF							6	0 257 200 003	
17.220 F, FA, FL	11,4	162	D 2566 MF/220							6	0 257 200 003	
										TW	6	0 257 210 001
17.232 F, FA, FL	6,9	169	D 0826 LF02 <Z9500>							6	0 257 200 003	
17.240 F, FA, FL	11,4	177	D 2566 MF							6	0 257 200 003	
										TW	6	0 257 210 001
FR	11,4	177	D 2566 MF	GB	11.86-08.88					6	0 257 200 003	
										TW	6	0 257 210 001
H, HA	11,4	177	D 2566 M		11.86-05.90					6	0 257 200 003	
										TW	6	0 257 201 001
17.241 HA	11,4	177	D 2566 M		05.90-06.91					6	0 257 210 001	
19t												
19.240 F, FA, FL, H, HA	11,4	177	D 2566 M; D 2566 MF							TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
19.281 F, FA, FLS, H, HA	11,4	206	D 2566 MKF/280; D 2566 MK/280							TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
19.291 F, FA, FL	12,0	213	D 2866 LFZ/290 <Z6700>							6	0 257 210 001	



◀ MAN

19.321	F, FA, FLS, H, HA, U, UL	11,4	235	D 2566 MK <Z2200>; D 2566 MKF <Z2200>; D 2566 MKUL	01.79-01.88	TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
19.331	F, FA, FL U, UL	12,0 12,0	243 243	D 2866 LFZ/330 <Z6700> D 2866 LUL/330	09.85-08.88 08.86-07.89		6 6	0 257 210 001 0 257 200 003
19.361	F, FA, FL, U, UL	12,0	265	D 2866 KFZ <Z5000>; D 2866 KUL/360 <Z5100, Euro 1>	09.83-07.89		6	0 257 200 003
20t								
20.280	DFAEG	11,4	206	D 2566 MTFG	05.78-06.90	TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
20.281	FVLS	11,4	206	D 2566 MKF/280	04.80-11.85	TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
20.291	FVLS	12,0	213	D 2866 LFZ/290 <Z6700>	09.85-11.86		6	0 257 210 001
20.321	FVLS	11,4	235	D 2566 MKF <Z2200>	04.80-11.85	TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
20.331	FVLS	12,0	243	D 2866 LFZ/330 <Z6700>	09.85-11.86		6	0 257 210 001
22t								
22.192	FVL-KO	9,5	141	D 2565 MF	07.81-09.90	TW,XIX TW,XIY	5 5	0 257 200 003 0 257 210 001
22.240	FNL, H	11,4	177	D 2566 M; D 2566 MF	11.76-12.88	TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
22.281	FNL, FNLS	11,4	206	D 2566 MKF/280	04.80-11.85	TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
22.291	FNL	12,0	213	D 2866 LFZ/290 <Z6700>	09.85-11.86		6	0 257 210 001
22.321	FNL, FNLS, UNL	11,4	235	D 2566 MKF <Z2200>; D 2566 MKUL	06.79-11.85	TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
22.331	FNL UNL, UNLW	12,0 12,0	243 243	D 2866 LFZ/330 <Z6700> D 2866 LU/330	09.85-11.86 09.85-11.86		6 6	0 257 210 001 0 257 200 003
22.361	UNL, UNLW	12,0	265	D 2866 KUL/360 <Z5100, Euro 1>	09.83-11.86		6	0 257 200 003
24t								
24.192	FVL FVL, FVL-KO	9,5 5,7	141 141	D 2565 MF D 0226 MKF	11.86-12.87 05.87-12.90	TW TW	5 6	0 257 200 003 0 257 210 001 0 257 200 003
24.220	FNL	11,4	162	D 2566 MF/220	11.86-08.88	TW	6	0 257 200 003
24.240	FNL, FVL	11,4	177	D 2566 MF	11.86-08.88	TW	6	0 257 200 003
24.291	FNL, FVL	12,0	213	D 2866 LFZ/290 <Z6700>	11.86-08.88		6	0 257 210 001
24.331	FNL, FVL UNL	12,0 12,0	243 243	D 2866 LFZ/330 <Z6700> D 2866 LUL/330	11.86-08.88 11.86-07.89		6 6	0 257 210 001 0 257 200 003
24.361	FNL, FVLS, UNL	12,0	265	D 2866 KFZ <Z5000>; D 2866 KUL/360 <Z5100, Euro 1>	11.86-07.89		6	0 257 200 003
26t								
26.240	DF, DFK, DF-TM, DF-KO, DH, DHA	11,4	177	D 2566 M; D 2566 MF	01.77-08.88	TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
26.281	DF, DFK, DFS, DFA, DFAK, DFAS, DH, DHA	11,4	206	D 2566 MKF/280; D 2566 MK/280	02.80-01.88	TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
26.291	DF, DFA, DFLS	12,0	213	D 2866 LFZ/290 <Z6700>	09.85-02.89		6	0 257 210 001
26.320	DF	15,9	235	D 2530 MF, MXF	07.72-01.86	TW,XIX TW,XIY	10 10	0 257 200 003 0 257 210 001
26.321	DF, DFK, DFS, DFA, DFAK, DFAS, DH, DHA	11,4	235	D 2566 MK <Z2200>; D 2566 MKF <Z2200>	02.80-01.88	TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001
26.331	DF, DFA, DFLS	12,0	243	D 2866 LFZ/330 <Z6700>	09.85-02.89		6	0 257 210 001
26.361	DF, DFA, DFLS	12,0	265	D 2866 KFZ <Z5000>	09.83-02.89		6	0 257 200 003
27t								
27.372	DF, DFA	12,0	272	D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	01.93-06.96	NOR	6	0 257 210 001
27.402	DF, DFA	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-06.96	NOR	6	0 257 210 001
27.422	DF, DFA	12,0	309	D 2866 LF09 <Z7601, Euro 1>	01.93-06.96	NOR	6	0 257 210 001
27.502	DF, DFA	18,3	368	D 2840 LF04 <V0600, Euro 1>; D 2840 LF06 <V0600, Euro 1>	01.93-06.96	TW	10	0 257 200 003
30t								
30.281	VF, VFA	11,4	206	D 2566 MKF/280	06.80-11.85	TW,XIX TW,XIY	6 6	0 257 200 003 0 257 210 001



30.291 VF, VF-TM, VFA	12,0	213	D 2866 LFZ/290 <Z6700>	09.85-11.86		6	0 257 210 001
30.321 VF, VFA	11,4	235	D 2566 MKF <Z2200>	06.80-11.85	TW,XIX	6	0 257 200 003
					TW,XII	6	0 257 210 001
30.331 VF, VFA	12,0	243	D 2866 LFZ/330 <Z6700>	09.85-11.86		6	0 257 210 001
30.361 VF, VFA	12,0	265	D 2866 KFZ <Z5000>	09.85-11.86		6	0 257 200 003
32t							
32.240 DF, DH, DHA	11,4	177	D 2566 M; D 2566 MF	01.77-08.88	TW,XIX	6	0 257 200 003
					TW,XII	6	0 257 210 001
32.281 DF, DFK, DFS, DFA, DFAK, DFAS, DH, DHA	11,4	206	D 2566 MKF/280; D 2566 MK/280	02.80-01.88	TW,XIX	6	0 257 200 003
					TW,XII	6	0 257 210 001
32.291 DF, DFA, VF, VFAK	12,0	213	D 2866 LFZ/290 <Z6700>	09.85-08.88		6	0 257 210 001
32.321 DF, DFK, DFS, DFA, DFAK, DFAS, DH, DHA	11,4	235	D 2566 MK <Z2200>; D 2566 MKF <Z2200>	02.80-01.88	TW,XIX	6	0 257 200 003
					TW,XII	6	0 257 210 001
32.331 DF, DFA, VF, VFAK	12,0	243	D 2866 LFZ/330 <Z6700>	09.85-08.88		6	0 257 210 001
32.361 DF, DFA	12,0	265	D 2866 KFZ <Z5000>	09.83-08.88		6	0 257 200 003
VF, VFAK	12,0	265	D 2866 KFZ <Z5000>	11.86-08.88		6	0 257 200 003
					TW	6	0 257 210 001
33t							
33.321 VF	11,4	235	D 2566 MKF <Z2200>	12.80-11.85	TW,XIX	6	0 257 200 003
					TW,XII	6	0 257 210 001
33.331 VF	12,0	243	D 2866 LFZ/330 <Z6700>	09.85-02.90		6	0 257 210 001
40t							
40.372 DF, DFA	12,0	272	D 2866 LF03 <Z7601>; D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	12.91-06.96	NOR	6	0 257 210 001
40.402 DF, DFA	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.95-06.96	NOR	6	0 257 210 001
40.422 DF, DFA	12,0	309	D 2866 LF06 <Z7601>; D 2866 LF09 <Z7601, Euro 1>	12.91-06.96	NOR	6	0 257 210 001
40.440 DF, DFA	17,4	324	D 2540 MTF	10.81-06.90	TW,XIX	10	0 257 200 003
					TW,XII	10	0 257 210 001
40.462 DFA	18,3	338	D 2840 LF/460	07.89-02.90		10	0 257 200 003
40.502 DFA	18,3	368	D 2840 LF01 <V0600,>	02.90-10.92	TW	10	0 257 200 003
41t							
41.262 VF, VFA	10,0	191	D 2865 LF/260 <V0700>	07.89-02.90	TW	5	0 257 200 003
41.272 VF, VFA	10,0	198	D 2865 LF02 <V0700>	02.90-07.91	TW	5	0 257 200 003
41.292 VF, VFA	12,0	213	D 2866 LF/290	10.88-02.90		6	0 257 210 001
41.322 VF, VFA	10,0	235	D 2865 LF03 <V0700>	02.90-07.91	TW	5	0 257 200 003
41.332 VF, VFA	12,0	243	D 2866 LF/330	10.88-02.90		6	0 257 210 001
41.361 VFS	12,0	265	D 2866 KFZ <Z5000>	01.85-09.90		6	0 257 200 003
					TW	6	0 257 210 001
41.362 VF, VFA	12,0	265	D 2866 LXF; D 2866 LXF <Z7600>	10.88-02.90		6	0 257 200 003
					TW	6	0 257 210 001
41.372 VF, VFA	12,0	272	D 2866 LF03 <Z7601>; D 2866 LF05 <Euro 1>; D 2866 LF05 <Z7601, Euro 1>; D 2866 LF15 <Z7601, Euro 1>	02.90-06.96	NOR	6	0 257 210 001
41.402 VF, VFA	12,0	294	D 2866 LF16 <Z7601, Euro 2>	05.94-06.96	NOR	6	0 257 210 001
41.422 VF, VFA	12,0	309	D 2866 LF06 <Z7601>; D 2866 LF09 <Z7601, Euro 1>	02.90-06.96	NOR	6	0 257 210 001
48t							
48.292 VF	12,0	213	D 2866 LF/290	07.89-02.90		6	0 257 210 001
48.321 VFAK	11,4	235	D 2566 MKF <Z2200>	04.83-11.85		6	0 257 200 003
					TW	6	0 257 210 001
48.331 VFAK	12,0	243	D 2866 LFZ/330 <Z6700>	09.85-06.90		6	0 257 210 001
48.332 VF	12,0	243	D 2866 LF/330	07.89-02.90		6	0 257 210 001
48.362 VF	12,0	265	D 2866 LXF <Z7600>	07.89-02.90		6	0 257 210 001
48.462 VF	18,3	338	D 2840 LF/460	07.89-02.90		10	0 257 200 003



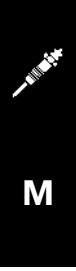


MAZDA

Bongo Brawny Van							
2.5 D	2,5	65	WL				
			Fg.Nr. SR59V/SR5AV	04.97-06.99	4	F 005 X12 947	GPM-515
Bongo Truck							
2.2 D	2,2	58	R2				
			Fg.Nr. SK22T	05.99-12.03	4	F 005 X12 947	GPM-515
Bongo Van							
2.2 D	2,2	45	R2				
			Fg.Nr. SS28V	08.93-09.96	4	F 005 X12 945	GPM-511
Familia Van							
1.7 D	1,7	43	PN				
			Fg.Nr. BF7V	11.85-08.94	4	9 443 612 053	GLP163
Serie B							
2500 D, D Turbo 4x4, D 4x4 [UN]	2,5	57/80	MD25NA; WLT	02.99-03.06	4	0 250 202 089	GLP038
12V D 4x4 [UF]	2,5	57-63	WL	03.96-05.99	4	0 250 202 089	GLP038
Serie E							
2.2 D, D 4WD	2,2	44-47	R207; R281; R284; R286; R293; R294; R296	01.84-04.97	4	0 250 202 007	GLP117
T							
3.0	3,0	50-66	HA	06.76-12.86	4	0 250 202 007	GLP117
4.1	4,1	76	ZB	10.86-12.91 24V	0	0 250 202 107	GLP169

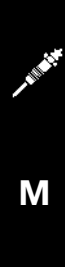
MERCEDES-BENZ

MB							
90	2,0	43	OM 615.963,970				
			Mot.Nr. →108939	03.85-12.86	4	0 250 001 016	
			Mot.Nr. 108940→	03.85-12.86	4	0 250 201 039	GLP001
100	2,0	43	OM 615.970				
			Mot.Nr. →108939	12.80-06.89	4	0 250 001 016	
			Mot.Nr. 108940→	12.80-06.89	4	0 250 201 039	GLP001
	2,3	58	OM 661.911	01.96→	4	0 250 201 041	GLP006
	2,9	69,8	OM 662.911	01.96→	5	0 250 201 041	GLP006
D	2,4	53-56	OM 616.963				
			Mot.Nr. →126321	09.87-01.96	4	0 250 201 039	GLP001
			Mot.Nr. 126322→	02.89-01.96	4	0 250 201 041	GLP006
120	2,4	55	OM 616.963				
			Mot.Nr. →126321	01.87-12.90	4	0 250 201 039	GLP001
			Mot.Nr. 126322→	02.89-12.90	4	0 250 201 041	GLP006
140	2,4	53	OM 616.961				
			Mot.Nr. →021677	10.83-12.86	4	0 250 001 016	
			Mot.Nr. 021678→	10.83-12.86	4	0 250 201 039	GLP001
		56	OM 616.963				
			Mot.Nr. →126321	01.87-06.90	4	0 250 201 039	GLP001
			Mot.Nr. 126322→	02.89-06.90	4	0 250 201 041	GLP006
160	2,4	56	OM 616.963				
			Mot.Nr. →126321	01.87-06.90	4	0 250 201 039	GLP001
			Mot.Nr. 126322→	02.89-06.90	4	0 250 201 041	GLP006
180	2,4	53	OM 616.961				
			Mot.Nr. →021677	10.83-12.86	4	0 250 001 016	
			Mot.Nr. 021678→	10.83-12.86	4	0 250 201 039	GLP001
		56	OM 616.963				
			Mot.Nr. →126321	01.87-01.96	4	0 250 201 039	GLP001
			Mot.Nr. 126322→	02.89-01.96	4	0 250 201 041	GLP006
O 100							
CITY	2,9	70	OM 602.940	01.94→	5	0 250 201 041	GLP006
O 309							
D	2,4	53	OM 616.937, 939	09.82-02.89	4	0 250 201 039	GLP001





Sprinter									
208 CDI [T1N]	2,2	60	OM 611.987 DE LA						
			Mot.Nr. →30 161510, →50 055542	04.00-05.06		4	0 250 202 029	GLP022	
			Mot.Nr. 30 161511→, 50 055543→	04.00-05.06		4	0 250 202 045	GLP008	
D [T1N]	2,3	58-60	OM 601.943	02.95-03.00		4	0 250 201 041	GLP006	
209 CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA <Euro 4>	04.06→		4	0 250 202 045	GLP008	
210 D [T1N]	2,9	75	OM 602.980 DE LA						
			Mot.Nr. →000136	01.97-03.00	AG	5	0 250 201 039	GLP001	
			Mot.Nr. →009849	01.97-03.00	GS	5	0 250 201 039	GLP001	
			Mot.Nr. 000137→	01.97-03.00	AG	5	0 250 202 026	GLP021	
			Mot.Nr. 009850→	01.97-03.00	GS	5	0 250 202 026	GLP021	
211 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4>	04.06→		4	0 250 202 045	GLP008	
CDI [T1N]	2,2	80	OM 611.981 DE LA						
			Mot.Nr. →30 161510, →50 055542	04.00-05.06		4	0 250 202 029	GLP022	
			Mot.Nr. 30 161511→, 40 000001→, 50 055543→	04.00-05.06		4	0 250 202 045	GLP008	
212 D [T1N]	2,9	90	OM 602.980 DE LA						
			Mot.Nr. →000136	02.95-03.00	AG	5	0 250 201 039	GLP001	
			Mot.Nr. →009849	02.95-03.00	GS	5	0 250 201 039	GLP001	
			Mot.Nr. 000137→	02.95-03.00	AG	5	0 250 202 026	GLP021	
			Mot.Nr. 009850→	02.95-03.00	GS	5	0 250 202 026	GLP021	
213 CDI [NCV3]	2,1	95	OM 646.986 DE 22 LA <Euro 4>	04.06→		4	0 250 202 045	GLP008	
CDI [T1N]	2,2	95	OM 611.981 DE LA						
			Mot.Nr. →30 161510, →50 055542	04.00-05.06		4	0 250 202 029	GLP022	
			Mot.Nr. 30 161511→, 40 000001→, 50 055543→	04.00-05.06		4	0 250 202 045	GLP008	
215 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA <Euro 4>	04.06→		4	0 250 202 045	GLP008	
216 CDI [T1N]	2,7	115	OM 612.981 DE LA	04.00-05.06		5	0 250 202 045	GLP008	
218 CDI [NCV3]	3,0	135	OM 642.99... <Euro 4>	04.06→		6	0 250 403 006	GLP197	
308 CDI [T1N]	2,2	60	OM 611.987 DE LA						
			Mot.Nr. →30 161510, →50 055542	04.00-05.06		4	0 250 202 029	GLP022	
			Mot.Nr. 30 161511→, 50 055543→	04.00-05.06		4	0 250 202 045	GLP008	
D, D James Cook [T1N]	2,3	58	OM 601.943	02.95-03.00		4	0 250 201 041	GLP006	
309 CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA <Euro 4>	04.06→		4	0 250 202 045	GLP008	
310 D	2,5	70	OM 014 A <(632.999)>	09.96-05.01		4	0 250 202 040	GLP048	
D, D James Cook [T1N]	2,9	75	OM 602.980 DE LA						
			Mot.Nr. →000136	01.97-03.00	AG	5	0 250 201 039	GLP001	
			Mot.Nr. →009849	01.97-03.00	GS	5	0 250 201 039	GLP001	
			Mot.Nr. 000137→	01.97-03.00	AG	5	0 250 202 026	GLP021	
			Mot.Nr. 009850→	01.97-03.00	GS	5	0 250 202 026	GLP021	
311 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4>	04.06→		4	0 250 202 045	GLP008	
CDI [T1N]	2,1	80	OM 611.981 DE LA						
			Mot.Nr. →30 161510, →50 055542	08.02-05.06		4	0 250 202 029	GLP022	
			Mot.Nr. 30 161511→, 40 000001→, 50 055543→	08.02-05.06		4	0 250 202 045	GLP008	
CDI	2,2	80	OM 611 LA	06.01-12.04		4	0 250 202 045	GLP008	
CDI [T1N]	2,2	80	OM 611.981 DE LA						
			Mot.Nr. →30 161510, →50 055542	04.00-05.06		4	0 250 202 029	GLP022	
			Mot.Nr. 30 161511→, 40 000001→, 50 055543→	04.00-05.06		4	0 250 202 045	GLP008	
312 D	2,5	77/85	OM 014 LA <Euro 2 (632.997)>; OM 014 LA <Euro 2 (632.998)>	08.99-05.01		4	0 250 202 040	GLP048	
D, D James Cook [T1N]	2,9	90	OM 602.980 DE LA						
			Mot.Nr. →000136	02.95-03.00	AG	5	0 250 201 039	GLP001	
			Mot.Nr. →009849	02.95-03.00	GS	5	0 250 201 039	GLP001	
			Mot.Nr. 000137→	02.95-03.00	AG	5	0 250 202 026	GLP021	
			Mot.Nr. 009850→	02.95-03.00	GS	5	0 250 202 026	GLP021	
313 CDI [NCV3]	2,1	95	OM 646.986 DE 22 LA <Euro 4>	04.06→		4	0 250 202 045	GLP008	
CDI	2,2	95	OM 611 LA	06.01→		4	0 250 202 045	GLP008	
CDI [T1N]	2,2	95	OM 611.981 DE LA						
			Mot.Nr. →30 161510, →50 055542	04.00-05.06		4	0 250 202 029	GLP022	
			Mot.Nr. 30 161511→, 40 000001→, 50 055543→	04.00-05.06		4	0 250 202 045	GLP008	





◀ MERCEDES-BENZ

315 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA <Euro 4>	04.06→		4	0 250 202 045	GLP008	
316 CDI, CDI James Cook [T1N]	2,7	115	OM 612.981 DE LA; OM 647.981 DE 27 LA	04.00-05.06		5	0 250 202 045	GLP008	
318 CDI [NCV3]	3,0	135	OM 642.99... <Euro 4>	04.06→		6	0 250 403 006	GLP197	
408 CDI [T1N]	2,2	60	OM 611.987 DE LA						
			Mot.Nr. →30 161510, →50 055542	04.00-05.06		4	0 250 202 029	GLP022	
			Mot.Nr. 30 161511→, 50 055543→	04.00-05.06		4	0 250 202 045	GLP008	
D [T1N]	2,3	58	OM 601.943	02.95-03.00		4	0 250 201 041	GLP006	
410 D [T1N]	2,9	75	OM 602.980 DE LA						
			Mot.Nr. →000136	01.97-03.00	AG	5	0 250 201 039	GLP001	
			Mot.Nr. →009849	01.97-03.00	GS	5	0 250 201 039	GLP001	
			Mot.Nr. 000137→	01.97-03.00	AG	5	0 250 202 026	GLP021	
			Mot.Nr. 009850→	01.97-03.00	GS	5	0 250 202 026	GLP021	
411 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4>	04.06→		4	0 250 202 045	GLP008	
CDI [T1N]	2,2	80	OM 611.981 DE LA						
			Mot.Nr. →30 161510, →50 055542	04.00-05.06		4	0 250 202 029	GLP022	
			Mot.Nr. 30 161511→, 40 000001→, 50 055543→	04.00-05.06		4	0 250 202 045	GLP008	
412 D	2,5	85	OM 014 LA <Euro 2>	10.99-05.01		4	0 250 202 040	GLP048	
D [T1N]	2,9	90	OM 602.980 DE LA						
			Mot.Nr. →000136	02.95-03.00	AG	5	0 250 201 039	GLP001	
			Mot.Nr. →009849	02.95-03.00	GS	5	0 250 201 039	GLP001	
			Mot.Nr. 000137→	02.95-03.00	AG	5	0 250 202 026	GLP021	
			Mot.Nr. 009850→	02.95-03.00	GS	5	0 250 202 026	GLP021	
413 CDI	2,2	95	OM 611 LA	06.01→		4	0 250 202 045	GLP008	
CDI [T1N]	2,2	95	OM 611.981 DE LA						
			Mot.Nr. →30 161510, →50 055542	04.00-05.06		4	0 250 202 029	GLP022	
			Mot.Nr. 30 161511→, 40 000001→, 50 055543→	04.00-05.06		4	0 250 202 045	GLP008	
415 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA <Euro 4>	04.06→		4	0 250 202 045	GLP008	
416 CDI [T1N]	2,7	115	OM 612.981 DE LA; OM 647.981 DE 27 LA	04.00-05.06		5	0 250 202 045	GLP008	
418 CDI [NCV3]	3,0	135	OM 642.99... <Euro 4>	04.06→		6	0 250 403 006	GLP197	
509 CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA <Euro 4>	04.06→		4	0 250 202 045	GLP008	
511 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4>	04.06→		4	0 250 202 045	GLP008	
515 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA <Euro 4>	04.06→		4	0 250 202 045	GLP008	
518 CDI [NCV3]	3,0	135	OM 642.99... <Euro 4>	04.06→		6	0 250 403 006	GLP197	
616 CDI [T1N]	2,7	115	OM 612.981 DE LA	02.01-05.06		5	0 250 202 045	GLP008	
Unimog									
U 90, 100 L	2,9	65/71	OM 602.941 D29; OM 602.941 D29 <LEV>; OM 602.948 D29	11.92→	12V	5	0 250 201 041	GLP006	
		90	OM 602.981,989 turbo; OM 602.981,989 turbo <LEV>	07.96→		5	0 250 202 026	GLP021	
600, 600 L, 600 T, 650, 650 L	2,4	38/44	OM 616.911,915; OM 616.930,932; OM 616.931,932; OM 616.942; OM 616.943	01.88-02.01		4	0 250 201 039	GLP001	
650, 650 L	2,4	44	OM 616.944	05.88-02.01		4	0 250 200 064	GLP089	
Vario									
O 812 [T2W]	2,9	90	OM 602.98... LA <Euro 2>	09.96-01.01		5	0 250 202 026	GLP021	
512 D [T2W]	2,9	90	OM 602.984 LA <Euro 2>	09.96-01.01		5	0 250 202 026	GLP021	
612 D [T2W]	2,9	90	OM 602.984,985 LA <Euro 2>	09.96-01.01		5	0 250 202 026	GLP021	
812 D [T2W]	2,9	90	OM 602.984,985 LA <Euro 2>	09.96-09.06		5	0 250 202 026	GLP021	
Vito									
108 CDI [638 TON]	2,2	60	OM 611.980						
			Mot.Nr. →30 161510, →50 055542	04.99-09.03		4	0 250 202 029	GLP022	
			Mot.Nr. 30 161511→, 50 055543→	04.99-09.03		4	0 250 202 045	GLP008	
D [638 TON]	2,3	60	OM 601.942	11.95-09.03		4	0 250 201 041	GLP006	
109 CDI [639 TON]	2,1	65/70	OM 646.980 <OM 646 DE22LA>; OM 646.983 <OM 646 DE22LA>	10.03→		4	0 250 202 045	GLP008	
110 CDI [638 TON]	2,2	75	OM 611.980						
			Mot.Nr. →30 161510, →50 055542	04.99-09.03		4	0 250 202 029	GLP022	
			Mot.Nr. 30 161511→, 50 055543→	04.99-09.03		4	0 250 202 045	GLP008	
D [638 TON]	2,3	72	OM 601.970	11.95-09.03		4	0 250 201 041	GLP006	
111 CDI [639 TON]	2,1	80/85	OM 646.981 <OM 646 DE22LA>; OM 646.982 <OM 646 DE22LA>	10.03→		4	0 250 202 045	GLP008	



112 CDI [638 TON]	2,2	90	OM 611.980						
			Mot.Nr. →30 161510, →50 055542	04.99-09.03	4	0 250 202 029	GLP022		
			Mot.Nr. 30 161511→, 50 055543→	04.99-09.03	4	0 250 202 045	GLP008		
115 CDI [639 TON]	2,1	110	OM 646.982 <OM 646 DE22LA>	10.03→	4	0 250 202 045	GLP008		
120 CDI [639 TON]	3,0	150	OM 642.990 <OM 642 DE30LA>	04.06→	6	0 250 403 006	GLP197		
2t									
207 D [T1]	2,0	40	OM 615.944	08.77-10.85	4	0 250 001 016			
	2,4	53	OM 616.937,939	09.82-01.89	4	0 250 201 039	GLP001		
208 D [T1]	2,3	58-60	OM 601.940	10.88-06.95	4	0 250 201 041	GLP006		
209 D [T1]	3,0	65	OM 617.913	09.82-01.89	5	0 250 201 039	GLP001		
210 D [T1]	2,9	70-72	OM 602.940	10.88-06.95	5	0 250 201 041	GLP006		
3t									
307 D [T1]	2,0	40	OM 615.944	08.77-10.85	4	0 250 001 016			
	2,4	53	OM 616.937,939	09.82-01.89	4	0 250 201 039	GLP001		
308 D [T1]	2,3	58-60	OM 601.940	10.88-06.95	4	0 250 201 041	GLP006		
309 D [T1]	3,0	65	OM 617.913	09.82-01.89	5	0 250 201 039	GLP001		
310 D [T1]	2,9	70-72	OM 602.940	10.88-06.95	5	0 250 201 041	GLP006		
4t									
L 407 D	2,4	53	OM 616.910	09.82-12.88	4	0 250 201 039	GLP001		
407 D [T1]	2,4	53	OM 616.913,939	07.81-01.89	4	0 250 201 039	GLP001		
408 D [T1]	2,3	58-60	OM 601.940	11.88-06.95	4	0 250 201 041	GLP006		
409 D [T1]	3,0	65	OM 617.913	04.82-01.89	5	0 250 201 039	GLP001		
410 D [T1]	2,9	70-72	OM 602.940	11.88-06.95	5	0 250 201 041	GLP006		
5t									
507 D	2,4	53	OM 616.914	04.86-04.89	4	0 250 201 039	GLP001		
508 D	2,3	58	OM 601.941	03.89-02.01	4	0 250 201 041	GLP006		

MITSUBISHI

Canter									
2.4 D Turbo	2,4	70	4D55T	05.84-12.94	4	0 250 202 094	GLP034		
2.7 D	2,7	58-59	4DR5						
			Fg.Nr. FB300	10.85-10.89	4	F 005 X12 914	GPF-116		
2.8 D	2,8	65	4DR7						
			Fg.Nr. FB308B	01.90-10.93	4	F 005 X12 950	GPM-900		
D [FE]	2,8	69	4M40	10.96-04.98	4	0 250 202 121	GLP099		
D, D 4WD	2,8	69	4M40						
			Fg.Nr. FB501A/FB501B, Fg.Nr. FB511A/FB511B	11.93-09.94	4	F 005 X12 917	GPF-119		
3.3 D	3,3	70-71	4D30						
			Fg.Nr. FE301/FE311	10.85-10.93	4	F 005 X12 955	GPM-907		
D Turbo [FE]	3,3	86	4D31T	08.86-12.96	4	0 250 202 091	GLP160		
3.6 D	3,6	81	4D36						
			Fg.Nr. FE516	01.95-04.99	4	F 005 X12 919	GPF-124		
3.9	3,9	81	4D34	05.02→	4	0 250 202 091	GLP160		
4.2 D	4,2	88	4D33						
			Fg.Nr. FE317	01.90-10.93	4	F 005 X12 919	GPF-124		
5.0 D Turbo [FH]	5,0	107	6D31OAT	01.88-12.98	6	0 250 202 091	GLP160		
Canter 35									
2.3 D [FB]	2,3	49	4D55	01.86-01.90	4	0 250 202 094	GLP034		
2.5 D [FB]	2,5	51	4D56	01.86-03.93	4	0 250 202 094	GLP034		
				04.93-09.96	4	0 250 312 007	GLP039		
2.8 D Turbo [FB]	2,8	85	4M40	05.96-10.00	4	0 250 202 121	GLP099		
D Turbo Interc. [FE]	2,8	85	4M40	05.98-10.00	4	0 250 202 121	GLP099		
3C 11 [FB]	3,0	81	4M42 <Euro 3>	01.05-03.06	4	0 250 202 124	GLP137		
14 [FE]	3,9	104	4D34 <Euro 3>	01.05→	4	0 250 202 091	GLP160		
3S 11 [FE]	3,0	81	4M42 <Euro 3>	01.05-03.06	4	0 250 202 124	GLP137		
3.0 D Turbo [FB]	3,0	92	4M42	11.00-02.05	4	0 250 202 124	GLP137		
D Turbo Interc. [FE]	3,0	92	4M42-OAT	11.00-02.05	4	0 250 202 124	GLP137		
3.9 D [FE]	3,9	77	4D34-2A	05.02→	4	0 250 202 091	GLP160		
Canter 45									
3.5 D [FE]	3,6	80	4D32-2A	04.97-05.02	4	0 250 202 091	GLP160		





◀ MITSUBISHI

Canter 55									
3.0 D Turbo Interc. [FE]	3,0	92	4M42-0AT		11.00-02.05		4	0 250 202 124	GLP137
5S 13 [FE]	3,0	92	4M42-3A T1 <Euro 3>		01.05-03.06		4	0 250 202 124	GLP137
Canter 57									
3.5 D [FE]	3,6	80	4D32-2A		04.97-05.02		4	0 250 202 091	GLP160
Canter 60									
3.3 D, D Turbo [FE]	3,3	66/85-86	4D310AT; 4D310AZ		01.86-09.96		4	0 250 202 091	GLP160
D Turbo [FH]	3,3	85-86	4D310AT		01.86-12.96		4	0 250 202 091	GLP160
3.9 D Turbo [FE]	3,9	105	4D34-2AT		05.96-02.05		4	0 250 202 091	GLP160
Canter 65									
6C 14 [FE]	3,9	104	4D34 <Euro 3>		01.05→		4	0 250 202 091	GLP160
18 [FE]	4,9	132	4M50-T5 <Euro 4>		08.06→		4	0 250 202 122	GLP184
Canter 75									
3.9 D Turbo [FE]	3,9	105	4D34A-2A		06.97-02.05		4	0 250 202 091	GLP160
5.0 D Turbo, D Turbo Interc. [FH]	5,0	107/115	6D31T; 6D310AT		01.88-07.97		6	0 250 202 091	GLP160
7C 14 [FE]	3,9	104	4D34 <Euro 3>		01.05→		4	0 250 202 091	GLP160
18 [FE]	4,9	132	4M50-T5 <Euro 4>		08.06→		4	0 250 202 122	GLP184
Colt L300									
2.5 D	2,5	53	4D56		01.90-11.06		4	0 250 202 094	GLP034
L 200									
2.5 D, D 4WD [K6/K7]	2,5	64	4D56		01.96-06.01		4	0 250 202 092	GLP054
D Turbo, D Turbo HPE	2,5	64/104	4D56; 4D56 VGT		08.97→		4	0 250 312 007	GLP039
D Turbo Interc. 2WD [K6/K7]	2,5	74-85	4D56		01.96→		4	0 250 202 092	GLP054
D Turbo Interc. 4WD, D 2WD [K6/K7]	2,5	55-64/73-85	4D56		06.95→		4	0 250 312 007	GLP039
D Turbo 4WD [K0-K3]	2,5	73	4D56		11.92-10.93	KZO	4	0 250 202 094	GLP034
					11.92-03.01	KZO	4	0 250 312 007	GLP039
					11.93-03.01	KZO	4	0 250 202 092	GLP054
D 2WD [K0-K3]	2,5	54	4D56		10.84-10.93	KZO	4	0 250 202 094	GLP034
					11.93-05.96	KZO	4	0 250 202 092	GLP054
						KZO	4	0 250 312 007	GLP039
D 4WD [K0-K3]	2,5	54	4D56		12.87-10.92	KZO	4	0 250 202 094	GLP034
						KZO	4	0 250 312 007	GLP039
L 300									
2.5 D Turbo	2,5	74	4D56		08.98-12.03		4	0 250 312 007	GLP039
D Turbo 4WD Wagon [P]	2,5	62-64	4D56		12.87-05.96	KZO	4	0 250 202 094	GLP034
						KZO	4	0 250 312 007	GLP039
L 300 Truck									
2.5 D [L]	2,5	52	4D56		11.86-05.94	KZO	4	0 250 202 094	GLP034
D Turbo [P]	2,5	64	4D56		06.94-12.01		4	0 250 312 007	GLP039
L 300 Van									
2.5 D Turbo 4WD [P]	2,5	62-64	4D56		11.88-12.01		4	0 250 312 007	GLP039
D 2WD [P]	2,5	51	4D56		11.86-05.93	KZO	4	0 250 202 094	GLP034
					06.93-12.00	KZO	4	0 250 202 092	GLP054
						KZO	4	0 250 312 007	GLP039
L 300 Wagon									
2.5 D 2WD long [P]	2,5	51	4D56		11.86-06.93		4	0 250 202 094	GLP034
					07.93-12.00	KZO	4	0 250 202 092	GLP054
						KZO	4	0 250 312 007	GLP039
D 2WD short [P]	2,5	51	4D56		11.86-05.94	SSA	4	0 250 202 094	GLP034
					06.94-08.97	SSA	4	0 250 312 007	GLP039
L 400									
2.5 D Turbo 2WD, D Turbo 4WD	2,5	64	4D56		12.94-03.01		4	0 250 312 007	GLP039
Pajero Van									
2.8 D Turbo 4WD	2,8	92	4M40						
			Fg.Nr. V46V		07.93-01.96		4	F 005 X12 917	GPF-119



MULTICAR

Multicar

25	1,9	40	VW-1Y <028.B>	01.91→	4	0 250 201 032	GLP002
26	1,9	40	VW-1Y <028.B>	07.92→	4	0 250 201 032	GLP002

NISSAN

Atlas

3.3 D	3,3	71	ED33 Fg.Nr. MH40/DMH40	11.82-11.86	4	F 005 X12 963	GPN-311
-------	-----	----	---------------------------	-------------	---	---------------	---------

Cabstar

2.5 D [F23]	2,5	59	TD25	07.92-05.96	4	0 250 202 094	GLP034
-------------	-----	----	------	-------------	---	---------------	--------

Cabstar 20

3.2	3,2	70	QD32	10.99→	4	0 250 202 094	GLP034
-----	-----	----	------	--------	---	---------------	--------

Hardbody

2.7 TD [D21-AW; D22-QW 1]	2,7	76	TD27	05.02→	4	0 250 202 094	GLP034
---------------------------	-----	----	------	--------	---	---------------	--------

3.2 D [D22-244]	3,2	76	QD32	05.02→	4	0 250 202 094	GLP034
-----------------	-----	----	------	--------	---	---------------	--------

Pickup

2.3 D [D21]	2,3	51	SD23	09.85-08.87	4	0 250 202 077	GLP127
-------------	-----	----	------	-------------	---	---------------	--------

2.5 D, D 4WD [D21]	2,5	55/59-63	TD25	08.87-02.98	4	0 250 202 094	GLP034
--------------------	-----	----------	------	-------------	---	---------------	--------

D 2WD [D21]	2,5	55	SD25	09.85-07.87	4	0 250 202 077	GLP127
-------------	-----	----	------	-------------	---	---------------	--------

D, D 4WD [D21]	2,5	53	SD25	09.85-08.87	4	0 250 202 077	GLP127
----------------	-----	----	------	-------------	---	---------------	--------

		55/59-63	TD25	08.87-02.98	4	0 250 202 094	GLP034
--	--	----------	------	-------------	---	---------------	--------

		57	SD25	09.85-08.87 12V	4	0 250 202 077	GLP127
--	--	----	------	-----------------	---	---------------	--------

D 4WD [720]	2,5	53	SD25				
-------------	-----	----	------	--	--	--	--

			Fg.Nr. Y720	04.83-09.85	4	F 005 X12 968	GPN-318
--	--	--	-------------	-------------	---	---------------	---------

2.7 D 2WD [D22]	2,7	64	TD27	02.97→	4	0 250 202 094	GLP034
-----------------	-----	----	------	--------	---	---------------	--------

3.2 D 4WD [D22]	3,2		QD32	02.97→	4	0 250 202 094	GLP034
-----------------	-----	--	------	--------	---	---------------	--------

Safari Van

4.2 D Turbo 4WD	4,2	118	TD42T Fg.Nr. VRGY61	09.99-11.02	6	F 005 X12 981	GPN-338
-----------------	-----	-----	------------------------	-------------	---	---------------	---------

Serena Van

2.0 D	2,0	56	CD20 Fg.Nr. VVJC23	06.91-06.99	4	F 005 X12 978	GPN-331
-------	-----	----	-----------------------	-------------	---	---------------	---------

Trade

2.0 D	2,0	46	LD20IIE	03.87-11.89	4	0 250 201 032	GLP002
-------	-----	----	---------	-------------	---	---------------	--------

2.8 D	2,8	57-60	A428II	03.87-11.89	4	0 250 201 039	GLP001
-------	-----	-------	--------	-------------	---	---------------	--------

Urvan

2.3 D [E24]	2,3	53	TD23	02.87-12.88	4	0 250 202 094	GLP034
-------------	-----	----	------	-------------	---	---------------	--------

2.5 D [E24]	2,5	59/63	TD25	12.88-06.97	4	0 250 202 094	GLP034
-------------	-----	-------	------	-------------	---	---------------	--------

2.7 D [E24]	2,7	62	TD27	11.86-06.97	4	0 250 202 094	GLP034
-------------	-----	----	------	-------------	---	---------------	--------

Vanette

2.0 D	2,0	44/48	LD20; LD20II	09.84-07.89	4	0 250 201 032	GLP002
-------	-----	-------	--------------	-------------	---	---------------	--------

D [C220]	2,0	44	LD20II	04.87-11.94	4	0 250 312 001	GLP108
----------	-----	----	--------	-------------	---	---------------	--------

		47-49	LD20IIL	01.91-11.94	4	0 250 312 001	GLP108
--	--	-------	---------	-------------	---	---------------	--------

D [GC22]	2,0	47-49	LD20	09.86-03.93	4	0 250 312 001	GLP108
----------	-----	-------	------	-------------	---	---------------	--------

Vanette Cargo

2.0 D [C23M]	2,0	49	LD20	07.92-09.94	4	0 250 312 001	GLP108
--------------	-----	----	------	-------------	---	---------------	--------

2.3 D [C23M]	2,3	55	LD23	09.94-03.98	4	0 250 202 093	GLP049
--------------	-----	----	------	-------------	---	---------------	--------

Vanette Truck

2.0 D	2,0	49	LD20 Fg.Nr. UJC22	11.88-03.94	4	F 005 X12 977	GPN-330
-------	-----	----	----------------------	-------------	---	---------------	---------

Vanette Van

2.0 D	2,0	49	LD20 Fg.Nr. VUJC22	09.85-03.94	4	F 005 X12 977	GPN-330
-------	-----	----	-----------------------	-------------	---	---------------	---------



O & K (ORENSTEIN & KOPPEL)



G-Serie

12	8,5	96	F 6 L 413	01.74-06.87	6	0 257 201 001
16	11,3	128	F 8 L 413	04.74-06.87	8	0 257 201 001

L-Serie

25	11,3	147	F 8 L 413	01.74-12.86	8	0 257 201 001
----	------	-----	-----------	-------------	---	---------------

RH-Serie

18 HD, LC	11,3	154	F 8 L 413	04.76-06.90	8	0 257 201 001
-----------	------	-----	-----------	-------------	---	---------------

OPEL

Arena

1.9 D	1,9	44	F 8Q 600 <TF1J/L>; F 8Q 606 <TF1J/L>	03.98-08.01	4	0 250 202 035	GLP009
2.5 D	2,5	55	S8U-758 <TF1G/M,THBJ/L,THBG/M>; S8U-780 <TF1G/M,THBJ/L,THBG/M>; S8U-782 <TF1G/M,THBJ/L,THBG/M>	03.98-08.01	4	0 250 202 001	GLP010

Bedford-Blitz

2.3 D CF	2,3	46	23 D <OHC>	09.80-07.87	4	0 250 201 039	GLP001
----------	-----	----	------------	-------------	---	---------------	--------

Campo Pick-Up

2.2 D [TFO]	2,2	39-45	4 FD1	08.87-09.96	4	0 250 202 085	GLP072
2.5 D [TFO]	2,5	56	4 JA1	02.89-08.97	4	0 250 202 065	GLP103
DI [TF1]	2,5	56	4 JA1 T Fg.Nr. →7/01(AH/AB)	03.97-07.01	4	0 250 202 065	GLP103
TD [TFO]	2,5	56	4 JA1 T	06.94-08.97	4	0 250 202 065	GLP103
3.1 TD [TFO]	3,1	80	4 JG2 T	03.95-08.97	4	0 250 202 087	GLP046
TDS [TF1]	3,1	80	4 JG 2 T <Turbo>	EG 03.97-08.02	4	0 250 202 087	GLP046

Combo

1.3 CDTI [Tour]	1,3	51/55	... 13 DT <Ecotec>; Z 13 DTJ <Ecotec>	09.04→	4	0 250 203 002	GLP016
1.7 CDTI, DI, DTI [Tour]	1,7	48/55/74	Y 17 DT <Turbo>; Y 17 DTL <Turbo>; Z 17 DTH <Turbo>	10.01→	4	0 250 202 137	GLP092
D	1,7	44	X 17 D 4EE1; 17 D <4EE1>	09.94-10.01	4	0 250 312 003	GLP035

Euromidi

2.0 DT	2,0	51	4 FC1T	09.88-08.96	TW	4	0 250 202 086	GLP120
2.2 D	2,2	45	4 FD1	09.88-08.96	TW	4	0 250 202 086	GLP120
2.4 DT	2,4	56	4 FG1T	09.88-08.96	TW	4	0 250 202 086	GLP120

Movano

1.9 D, DTI	1,9	59/60	F9Q-... <EEC99/102A>; F9Q-770 <EEC96/69>	01.99-10.05	4	0 250 202 022	GLP003
2.5 D	2,5	59	S8U-772 <EEC96/69>	10.98-09.01	4	0 250 202 001	GLP010

Vivaro

1.9 CDTI, DTI	1,9	60/74	F9Q-760; F9Q-762	03.01-08.06	4	0 250 202 022	GLP003
---------------	-----	-------	------------------	-------------	---	---------------	--------

PEUGEOT

Bipper

1.4 HDi [A9]	1,4	50	8HS <DV4TED>	02.08→	4	0 250 204 002	GLP094
--------------	-----	----	--------------	--------	---	---------------	--------

Boxer

1.9 D, D Turbo [U3]	1,9	50/51/66/68	DHX <XUD9TE>; DJY <XUD9A>; D8C <XUD9TE>; D9B <XUD9A>	02.94-02.02	4	0 250 201 039	GLP001
2.0 HDi [U3]	2,0	62	RHV <DW10TD>	09.01-02.02	4	0 250 202 032	GLP013
HDi [U5]	2,0	62	RHV <DW10TD>	02.02→	4	0 250 202 032	GLP013
2.2 HDi [U5]	2,2	74	4HY <DW12TED>	02.02→	4	0 250 202 032	GLP013
2.5 D, D Turbo [U3]	2,5	63/76	THZ <DJ5T>; T8A <DJ5T>; T9A <DJ5>	02.94-02.02	4	0 250 201 039	GLP001
2.8 D, D Turbo, HDi [U3]	2,8	64/90/94	8140 43 <SOFIM 2800 TD>; 8140 43s <SOFIM 2800 HDi>; 8140 63 <SOFIM 2800>	01.99-02.02	4	0 250 202 002	GLP041
D Turbo, HDi [U5]	2,8	90/94/107	8140 43 <SOFIM 2800 TD>; 8140 43s <SOFIM 2800 HDi>	02.02→	4	0 250 202 002	GLP041



Expert							
1.6 HDi [G9]	1,6	66	9HU <DV6UTED4>	02.07→	4	0 250 204 002	GLP094
1.9 D [U64]	1,9	51/52	WJY <DW8B>; WJZ <DW8>	06.98→	4	0 250 202 020	GLP004
D, D Turbo [U64]	1,9	51/66-68	DHX <XUD9TE>; D8B <XUD9TE>; D9B <XUD9>	09.95→	4	0 250 201 039	GLP001
2.0 HDi [G9]	2,0	88/100	RHK <DW10UTED4>; RHR <DW10BTED4>	02.07→	4	0 250 202 048	GLP055
HDi [U64]	2,0	70/80/81	RHW <DW10ATED4/L4>; RHX <DW10BTED>; RHZ <DW10ATED>	10.99→	4	0 250 202 032	GLP013
J 5							
1.9 D	1,9	51	D9B <XUD9A>	11.87-12.93	4	0 250 201 039	GLP001
2.5 D, D Turbo	2,5	54-55/70	661 <CRD93>; 673 <CRD93S>	09.81-12.93	4	0 250 201 039	GLP001
J 9							
2.1 D	2,1	41	131 <XDPX90>	03.80-06.87	4	0 250 201 039	GLP001
2.5 D	2,5	53	157 <XD3P>	07.82-06.87	4	0 250 201 039	GLP001
Partner							
1.6 HDi [B9]	1,6	55/66/80	9HT <DV6BUTED4>; 9HX <DV6AUTED4>; 9HZ <DV6TED4>	05.08→	4	0 250 204 002	GLP094
HDi [M5]	1,6	55/66	9HW <DV6BTED4>; 9HX <DV6ATED4>				
			Org.Nr. →10688	09.05-02.06	4	0 250 204 001	GLP059
			Org.Nr. 10689→	03.06→	4	0 250 204 002	GLP094
1.8 D [M4]	1,8	43-44	A9A <XUD7>	07.96-08.02	4	0 250 201 039	GLP001
1.9 D [M4]	1,9	50/51	DJY <XUD9Y>; D9B <XUD9A>	07.96-08.02	4	0 250 201 039	GLP001
		51/52	WJY <DW8B>; WJZ <DW8>	11.98-08.02	4	0 250 202 020	GLP004
D [M5]	1,9	52	WJY <DW8B>	09.02→	4	0 250 202 020	GLP004
2.0 HDi [M4]	2,0	66	RHY <DW10TD>	12.99-08.02	4	0 250 202 032	GLP013
HDi [M5]	2,0	66	RHY <DW10TD>	09.02→	4	0 250 202 032	GLP013
HDi	2,0	66	DW10TD	10.00→	4	0 250 202 032	GLP013
Ranch							
1.9 D [M4]	1,9	51	D9B <XUD9A>	I 07.97-10.98	4	0 250 201 039	GLP001
			WJZ <DW8>	I 11.98→	4	0 250 202 020	GLP004
205 Pickup							
1.8 D	1,8	44	<XUD7>	GB 05.85-09.98	4	0 250 201 039	GLP001
504 Pickup							
1.9 D	1,9	36	<XD 4.88>				
			Fg.Nr. S 3680625→	01.82-06.87	4	0 250 201 039	GLP001
2.1 D	2,1	48	115 <XD 4.90>	08.81-12.90	4	0 250 201 039	GLP001
2.3 D	2,3	51	134 <XD2>	07.84-12.89	4	0 250 201 039	GLP001
		54	XD2 <Indenor>	03.96→	4	0 250 201 039	GLP001
2.5 D	2,5	55	<XD3>	07.87-12.89	4	0 250 201 039	GLP001

POCLAIN



Serie RC						
491	8,5	115	F 6 L 413	01.73-01.88	6	0 257 201 001
556	8,5	115	F 6 L 413	01.73-01.88	6	0 257 201 001

RENAULT

B							
70	2,5	53	8140.61.235	01.83-10.85	4	0 250 201 039	GLP001
Express							
1.9 D	1,9	40	F8Q 682	07.95-09.02	4	0 250 202 024	GLP020
Express, Extra, Rapid							
1.6 D [F40]	1,6	40	F8M 720; F8M 730; F8M 736; F8M 760	03.86-03.97	4	0 250 201 039	GLP001
1.9 D [F40]	1,9	40	F8Q 640	09.94-12.95	4	0 250 202 024	GLP020
				01.96-03.97	4	0 250 202 024	GLP020
			F8Q 682	04.97-09.97	4	0 250 202 024	GLP020
		47-48	F8Q 644; F8Q 646; F8Q 648; F8Q 680	06.96-09.97	4	0 250 202 024	GLP020



◀ RENAULT

1.9 D [F40]	1,9	47-48	F8Q 684; F8Q 722,730; F8Q 724,732; F8Q 774; F8Q 776,730	09.91-10.97	4	0 250 201 039	GLP001
Kangoo							
1.9 D	1,9	47	F8Q	01.99→	4	0 250 202 035	GLP009
Kangoo I							
1.5 DCI [FC./KC.]	1,5	48/50/60/62	K9K 700; K9K 702; K9K 704; K9K 710; K9K 714; K9K 716; K9K 718	05.00-12.07	4	0 250 202 022	GLP003
1.9 D [FC./KC.]	1,9	40	F8Q 662	10.97-12.07	4	0 250 202 035	GLP009
		47-48	F8Q 630	10.97-12.07	4	0 250 202 035	GLP009
			F8Q 632	01.98-12.07	4	0 250 202 129	GLP011
D DCI, D DCI 4x4, D DTI [FC./KC.]	1,9	59	F9Q 780; F9Q 782; F9Q 790	09.98-12.07	4	0 250 202 022	GLP003
Kangoo II							
1.5 DCI [FW./KW.]	1,5	50/63/76/78	K9K 800; K9K 802; K9K 804; K9K 806; K9K 812	01.08→	4	0 250 202 022	GLP003
Master							
P28 -35D	2,4	52	8140.61.2300	09.80-11.90	4	0 250 201 039	GLP001
T28 -35	2,4	55	8140.67.2560 <S8U 748>	01.94-09.97	4	0 250 202 001	GLP010
-35D	2,1	44	J8S 330	09.80-09.97	4	0 250 201 039	GLP001
	2,4	52-55	8140.61.2300 <S8U 731>	09.80-09.97	4	0 250 201 039	GLP001
		55	8140.67.2510 <S8U 742>	07.91-09.97	4	0 250 201 039	GLP001
	2,5	69/72	8140.27.2500,2510 <S9U 700>; 8140.27.2510 <S9U 704>; 8140.27.2512 <S9U 704>; 8140.27.2560 <S9U 714>; 8140.27.2580 <S9U 702>	09.80-09.97	4	0 250 201 039	GLP001
1.9 dCi 80, dTi 80 [X70]	1,9	58/60	F9Q 770; F9Q 772; F9Q 774	01.00-10.06	4	0 250 202 022	GLP003
2.2 dCi 90 [X70]	2,2	66	G9T 720; G9T 722; G9T 750	01.00-10.06	4	0 250 202 128	GLP057
2.5 D [X70]	2,5	60	S8U 770 <8140,67.2620/29>; S8U 772	10.97-09.03	4	0 250 202 001	GLP010
dCi 16V, dCi 100, dCi 120, dCi 120 FAP, dCi 150 FAP	2,5	74/85/88/107	G9U 632 (MY) <Euro 4>; G9U 632 (M1) <120BQ, Euro 4>; G9U 650 (M1) <120BO, Euro 4>; G9U 650 (M2) <120BN, Euro 4>; G9U-724	10.04→	4	0 250 202 128	GLP057
dCi 90, dCi 100, dCi 110, dCi 120 [X70]	2,5	73/84	G9U 720; G9U 724; G9U 750; G9U 754	05.00-10.06	4	0 250 202 128	GLP057
2.8 D, dTi 110, dTi 120 [X70]	2,8	84/86	S8W 700; S9W 700 <Sofim8140,43.2609/39>; S9W 702 <Sofim8140,43.2620/29>	10.97-10.04	4	0 250 202 001	GLP010
Traffic							
1.9 D	1,9	45/47-48	F8Q 600; F8Q 606; F8Q-606	02.88-11.03	4	0 250 202 035	GLP009
DCI [EL./FL./JL.]	1,9	60/74	F9Q 760; F9Q 762	05.01-12.06	4	0 250 202 022	GLP003
2.1 D	2,1	43/47	J8S 620; J8S 622; J8S 758; 852 720; 852 750	09.80-10.97	4	0 250 201 039	GLP001
2.5 D	2,5	52-55	Sofim 8140.61.240 <S8U 722>	10.81-02.89	4	0 250 201 039	GLP001
		55	S8U 758 <Sofim8140,67.2550/52>	09.94-10.97	4	0 250 202 001	GLP010
			8140.67.2500 <S8U 750>	03.90-10.97	4	0 250 201 039	GLP001
D, D 4x4	2,5	55	S8U 782	11.97-05.01	4	0 250 202 001	GLP010
D 4x4	2,5	55	S8U 758	11.97-05.01	4	0 250 202 001	GLP010
			S8U 780	11.97-05.01	4	0 250 202 001	GLP010
DCI [EL./FL./JL.]	2,5	98/107	G9U 630; G9U 730	06.02→	4	0 250 202 128	GLP057
Winnebago							
2.1 D	2,1	57	J8S 234	03.83-06.87	4	0 250 201 039	GLP001

SAME (S+L+H)



Centauro							
70 Export, Spezial	3,8	50	100.4 P	09.82-10.87	KZO	4	0 257 204 003
Centurion							
75 Export, Spezial	4,2	55	105.4 P	01.81-05.88	KZO	4	0 257 204 003
Corsaro Frutteto							
70	3,6	49	984 P	10.81-03.88	KZO	4	0 257 204 003



Drago							
120	6,2	85	1056 P	01.78-05.86	KZO	6	0 257 204 003
Explorer							
60 Export	3,0	44	100.3 A	06.86-07.97	KZO	3	0 257 204 003
				08.97-06.01	KZO	3	0 257 204 003
Special	3,0	44	100.3 A	06.86-07.97	KZO	3	0 257 204 003
				08.97-06.01	KZO	3	0 257 204 003
70 Export	4,0	51	1000.4 A	07.86-07.97	KZO	4	0 257 204 003
				08.97-07.01	KZO	4	0 257 204 003
Special	4,0	51	1000.4 A	07.86-07.97	KZO	4	0 257 204 003
				08.97-07.01	KZO	4	0 257 204 003
80 Export	4,0	59	1000.4 A	07.86-07.97	KZO	4	0 257 204 003
				08.97-07.01	KZO	4	0 257 204 003
Special	4,0	59	1000.4 A	07.86-07.97	KZO	4	0 257 204 003
				08.97-07.01	KZO	4	0 257 204 003
90 Export	4,0	65	1000.4 AT	06.86-07.97	KZO	4	0 257 204 003
				08.97-06.01	KZO	4	0 257 204 003
Special Turbo	4,0	65	1000.4 AT	06.86-12.88	KZO	4	0 257 204 003
Galaxy							
170	6,2	121	105.6 PTI	06.83-07.97	KZO	6	0 257 204 003
				08.97-06.98	KZO	6	0 257 204 003
Laser							
90	4,2	65	105.4 PT	03.84-03.89		4	0 257 204 003
150	6,2	107	105.6 PS	03.83-07.97		6	0 257 204 003
				08.97-03.98		6	0 257 204 003
Mercury							
85 Export, Special	4,2	61	105.4 P	01.81-10.87	KZO	4	0 257 204 003
Solar							
50	2,7	37	983 L	06.86-07.97	KZO	3	0 257 204 003
				08.97-06.01	KZO	3	0 257 204 003
60	3,1	44	105.3 P	06.86-07.97	KZO	3	0 257 204 003
				08.97-06.01	KZO	3	0 257 204 003

SCANIA

Serie 94							
K E, IB [BUS]	9,0	228	DSC 9.15 <Euro 2>	09.97-10.00		6	0 257 205 003
L IB, UB [BUS]	9,0	162/191/228	DSC 9.11 <Euro 2>; DSC 9.12 <Euro 2>; DSC 9.13 <Euro 2>; DSC 9.15 <Euro 2>	03.97-08.02		6	0 257 205 003
N UB [BUS]	9,0	162	DSC 9.11 <Euro 2>	09.97-08.02		6	0 257 205 003
P,R 220, 230, 260, 300, 310	9,0	162/169/191/221/228	DC 9.01 <Euro 3>; DC 9.02 <Euro 3>; DC 9.03 <Euro 3>; DC 9.04 <Euro 3>; DC 9.05 <Euro 3>; DC 9.06 <Euro 3>; DSC 9.11 <Euro 2>; DSC 9.12 <Euro 2>; DSC 9.13 <Euro 2>; DSC 9.15 <Euro 2>	08.96-09.04		6	0 257 205 003
T 220, 230, 260, 300, 310	9,0	162/169/191/221/228	DC 9.01 <Euro 3>; DC 9.02 <Euro 3>; DC 9.03 <Euro 3>; DC 9.04 <Euro 3>; DC 9.05 <Euro 3>; DC 9.06 <Euro 3>; DSC 9.11 <Euro 2>; DSC 9.12 <Euro 2>; DSC 9.13 <Euro 2>; DSC 9.15 <Euro 2>	08.96-09.04		6	0 257 205 003
Serie 113							
K CLB, TLA/TRA [BUS]	11,0	305	DSC 11.81	05.82-08.98		6	0 257 205 003
Serie 114							
P,R 340	11,0	250	DSC 11.79 <Euro 2> Mot.Nr. →4112293 SNL	05.96-05.99	MIK	6	0 257 205 003
T 340	11,0	250	DSC 11.79 <Euro 2> Mot.Nr. →4112293 SNL	04.97-05.99	MIK	6	0 257 205 003





SCHAEF



HM							
25	1,9	24	F 2 L 912		03.74-12.86	2	0 257 204 003
HML							
30	2,8	38	F 3 L 912		03.73-12.86	3	0 257 204 003
HR							
26	1,9	24	F 2 L 912		03.74-12.86	2	0 257 204 003
SKL							
300	1,9	24	F 2 L 912		03.74-12.86	2	0 257 204 003
500	2,8	35	F 3 L 912		03.73-12.86	3	0 257 204 003
700	2,8	38	F 3 L 912		03.73-12.86	3	0 257 204 003

SEAT

Inca									
1.7 D [6K9]	1,7	42	AHB		09.96-09.00	KER	4	0 250 201 032	GLP002
							4	0 250 202 022	GLP003
1.9 D	1,9	47	AEY		05.99→		0	0 250 201 032	GLP002
D [6K9]	1,9	47	1Y		11.95-06.03	KER	4	0 250 201 032	GLP002
SDI [6K9]	1,9	47	AEY		12.95-09.00	KER	4	0 250 201 032	GLP002
							4	0 250 202 022	GLP003
			AYQ		09.00-06.03		4	0 250 202 022	GLP003
Terra									
1.3 D	1,3	33			03.90-12.94	KER	4	0 250 201 032	GLP002
1.4 D	1,4	35			10.90-12.94	KER	4	0 250 201 032	GLP002

SENNEBOGEN



SK-Serie								
9	3,8	36	F 4 L 912		03.74-06.90		4	0 257 204 003
15	5,7	77	F 6 L 912		03.73-06.90		6	0 257 204 003
S-Serie								
833	2,8	26	F 3 L 912		06.73-06.90		3	0 257 204 003

SKODA

Pick-Up									
1.9 D [6U7]	1,9	47	AEF		01.96-03.01		4	0 250 201 032	GLP002

SSANGYONG

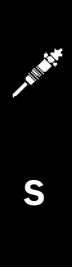
Istana									
2.3 D [L]	2,3	57-58	OM661 D23 <OM 601.911>		07.95→		4	0 250 201 041	GLP006

STEYR (STEYR-DAIMLER-PUCH AG)

City-Bus									
SC 6 F 65	2,4	48	OM 616.918-003		04.82→		4	0 250 201 039	GLP001
8 S									
14	6,6	100	WD 612.04; WD 612.61		05.89→		6	0 257 200 003	



18	6,6	130	WD 612.63	05.89→	6	0 257 200 003	
9 S							
14	6,6	100	WD 612.04; WD 612.61	05.86→	6	0 257 200 003	
18	6,6	130	WD 612.63,73	04.86→	6	0 257 200 003	
10 S							
14	6,6	100	WD 612.61	06.86→	6	0 257 200 003	
18	6,6	130	WD 612.63,73	04.86→	6	0 257 200 003	
11 S							
14	6,6	100	WD 612.61	07.89→	6	0 257 200 003	
18	6,6	130	WD 612.63	07.89→	6	0 257 200 003	
12 M							
18	6,6	130	WD 612.74	09.86→	6	0 257 200 003	
12 S							
14	6,6	100	WD 612.04; WD 612.61	05.86→	6	0 257 200 003	
18	6,6	130	WD 612.63,73	04.86→	6	0 257 200 003	
21	6,6	154	WD 612.65,75	04.86→	6	0 257 200 003	
13 S							
14	6,6	100	WD 612.61	09.88→	6	0 257 200 003	
18	6,6	130	WD 612.63	09.88→	6	0 257 200 003	
21	6,6	154	WD 612.65,75	07.89→	6	0 257 200 003	
14 S							
14	6,6	100	WD 612.04; WD 612.61	05.86→	6	0 257 200 003	
18	6,6	130	WD 612.63,73	04.86→	6	0 257 200 003	
21	6,6	154	WD 612.65,75	04.86→	6	0 257 200 003	
15 S							
18	6,6	130	WD 612.63; WD 612.63,73	04.86→	6	0 257 200 003	
21	6,6	154	WD 612.65,75	04.86→	6	0 257 200 003	
23	6,6	165	WD 612.93	01.88→	6	0 257 200 003	
16 S							
18	6,6	130	WD 612.63; WD 612.63,73	04.86→	6	0 257 200 003	
21	6,6	154/158	WD 612.65; WD 612.65,75	04.86→	6	0 257 200 003	
23	6,6	171	WD 612.93	04.86→	6	0 257 200 003	
17 S							
18	6,6	130	WD 612.63	09.88→	6	0 257 200 003	
21	6,6	154	WD 612.65	09.88→	6	0 257 200 003	
19 S							
24	9,7	175	WD 615.64; WD 615.74	01.88→	6	0 257 200 003	
28	9,7	204	WD 615.63; WD 615.73	01.88→	6	0 257 200 003	
31	9,7	225-228	WD 615.68,98; WD 615.78,98	10.87→	6	0 257 201 001	
34	12,0	240/250	WD 815.64,79; WD 815.67,69	10.87-06.96	8	0 257 201 001	
37	12,0	270	WD 815.66,76	10.87-06.96	8	0 257 201 001	
39	12,0	284	WD 815.66	05.90-06.96	8	0 257 201 001	
22 S							
28	9,7	204	WD 615.63	01.88→	6	0 257 200 003	
31	9,7	225-228	WD 615.68; WD 615.78	10.87→	6	0 257 201 001	
34	12,0	240/250	WD 815.64; WD 815.67,69	10.87-06.96	8	0 257 201 001	
37	12,0	270	WD 815.66	10.87-06.96	8	0 257 201 001	
26 S							
28	9,7	204	WD 615.63; WD 615.73	01.88→	6	0 257 200 003	
31	9,7	225	WD 615.68; WD 615.78	10.87→	6	0 257 201 001	
34	12,0	240/250	WD 815.64; WD 815.67,69	10.87-06.96	8	0 257 201 001	
37	12,0	270	WD 815.66,76	10.87-06.96	8	0 257 201 001	
32 S							
28	9,7	204	WD 615.63; WD 615.73	01.88→	6	0 257 200 003	
31	9,7	225-228	WD 615.68; WD 615.78	10.87→	6	0 257 201 001	
34	12,0	240/250	WD 815.64,79; WD 815.67,69	10.87-06.96	8	0 257 201 001	
37	12,0	270	WD 815.66,76	10.87-06.96	8	0 257 201 001	
33 S							
31	9,7	225-228	WD 615.68	10.87→	6	0 257 201 001	
					WW	6	0 257 200 003
34	12,0	250	WD 815.67	10.87-06.96	8	0 257 201 001	
					WW	8	0 257 200 003





◀ STEYR

40 S							
31	9,7	225-228	WD 615.68	01.88→		6	0 257 201 001
					WW	6	0 257 200 003
34	12,0	250	WD 815.67	01.88-06.96		8	0 257 201 001
					WW	8	0 257 200 003
37	12,0	270	WD 815.66	01.88-06.96		8	0 257 201 001
					WW	8	0 257 200 003
1291							
.310	9,7	225	WD 615.68,78	09.85-09.87		6	0 257 201 001
.330	12,0	240	WD 815.67	10.83-09.87		8	0 257 201 001
1491							
.310	9,7	225	WD 615.68,78	09.85-09.87		6	0 257 201 001
.330	12,0	240	WD 815.67	10.83-09.87		8	0 257 201 001
1891							
.310	9,7	225	WD 615.68	09.85-09.87		6	0 257 201 001
.330	12,0	240	WD 815.68	10.83-09.87		8	0 257 201 001



Serie 8000							
8055 a,	2,6	35	WD 311.46; WD 311.47	09.86-09.01		3	0 250 102 002
8060 , a , , T, a	2,6	35/41	WD 311.40; WD 311.41; WD 311.87	01.80-02.02		3	0 250 102 002
8065 , a	2,6	41	WD 311.85	09.86-09.01		3	0 250 102 002
8080 , a,	3,5	51/53	WD 411.85; WD 411.86; WD 411.89, 90	01.80-06.99		4	0 250 102 002
8090 , a	3,5	59	WD 411.87, 88	01.84-01.99		4	0 250 102 002
8100 , a	5,2	63	WD 611.40	12.78-12.88		6	0 250 102 002

TALBOT

Express							
1.9 D [J 5]	1,9	51	XUD9A	GB 11.87-12.93		4	0 250 201 039 GLP001
2.5 D, D Turbo [J 5]	2,5	55/70	CRD93; CRD93LS	GB 09.81-12.93		4	0 250 201 039 GLP001

TOYOTA

Coaster							
4.2 D	4,2		1HZ	01.93-05.98		6	0 250 202 097 GLP132
Corolla Van							
2.2 D	2,2	58	3CE				
			Fg.Nr. CE107V	04.98-06.02		4	F 005 X13 002 GPT-233
Dyna							
3.0 D	3,0	59	B	09.84-08.87	24V	4	0 250 202 097 GLP132
		60	B	09.84-08.87	12V	4	0 250 202 058 GLP142
4.6 D	4,6	96	S05C				
			Fg.Nr. XZU302/ZU307	10.00-06.02		4	F 005 X12 926 GPH-409
Dyna 100							
2.5 D	2,5	53	2L	08.85-08.88		4	0 250 202 054 GLP116
				09.88-05.95		4	0 250 202 096 GLP042
		55	2L	08.85-08.87		4	0 250 202 096 GLP042
				08.87-08.88		4	0 250 202 054 GLP116
				09.88-05.95		4	0 250 202 096 GLP042
Dyna 150							
2.5 D	2,5	53	2L	08.85-08.88		4	0 250 202 054 GLP116
		55	2L	08.85-08.87		4	0 250 202 096 GLP042
2.8 D	2,8	58	3L	08.88-05.95		4	0 250 202 096 GLP042
				CH 08.88-08.90		4	0 250 202 096 GLP042
Dyna 200							
3.0 D	3,0	59	B	08.87-08.88		4	0 250 202 097 GLP132
				08.88-05.95	12V	4	0 250 202 058 GLP142



3.0 D	3,0	60	B	08.87-08.88	12V	4	0 250 202 058	GLP142
					24V	4	0 250 202 097	GLP132
Hiace								
2.4 D, D Turbo, D Turbo 4WD [LXH]	2,4	62/66	2L; 2LT	08.95-08.97		4	0 250 202 096	GLP042
D, D 4WD [LH]	2,4	62	2L	08.82-08.89		4	0 250 202 054	GLP116
2.5 D Turbo, D Turbo 4WD [KLH]	2,5	65/75	2KDFTV	08.01→		4	0 250 202 125	GLP101
Hiace Pickup								
2.2 D	2,2	49	L	11.82-07.85		4	0 250 202 054	GLP116
Hiace Van								
2.4 D, D 4WD [LH]	2,4	62	2L	08.89-01.99		4	0 250 202 096	GLP042
D Turbo [LXH]	2,4	66	2LT	08.96-08.97		4	0 250 202 096	GLP042
D, D 4WD [LH]	2,4	62	2L	08.89-01.99		4	0 250 202 096	GLP042
2.8 D [LH]	2,8	58	3L	08.89-01.99		4	0 250 202 096	GLP042
Hiace Wagon								
2.4 D [LH]	2,4	62	2L	08.89-01.99		4	0 250 202 096	GLP042
2.8 D [LH]	2,8	58	3L	08.89-01.99		4	0 250 202 096	GLP042
3.0 D [LH]	3,0	65	5L	08.98-01.99		4	0 250 202 096	GLP042
Hilux								
2.2 D	2,2	47,1	L	08.80-12.87		4	0 250 202 096	GLP042
2.4 D [N5/N6]	2,4	62	2L	08.84-07.98		4	0 250 202 054	GLP116
D, D 4x4	2,4	55	2L	10.84-03.98		4	0 250 202 096	GLP042
2.5 TDi 4x4	2,5	75	2KD-FTV	07.05→	WW	4	0 250 202 125	GLP101
2.8 D	2,8	65	3L	01.95-08.98		4	0 250 202 096	GLP042
D [N5/N6]	2,8	58	3L	08.95-07.98		4	0 250 202 096	GLP042
Hilux Pickup								
2.4 D, D 4x4 [N8...13]	2,4	62	2L	09.88-08.97		4	0 250 202 096	GLP042
2.5 D Turbo [N14...19]	2,5	65/75	2KDFTV	08.01-08.05		4	0 250 202 125	GLP101
Hilux Wagon								
2.4 D Turbo [N8...13]	2,4	69	2LT	01.90-11.95		4	0 250 202 096	GLP042
Liteace								
1.8 D [M2]	1,8	48	1C	10.82-08.85		4	0 250 202 051	GLP124
D [M3]	1,8	47	1C	10.85-08.88		4	0 250 202 051	GLP124
2.0 D [M3]	2,0	53	2C	08.88-01.92		4	0 250 202 095	GLP074
Quantum								
2.5 D-4D	2,5	75	2KDFTV	03.05→		4	0 250 202 125	GLP101
Townace Van								
2.0 D	2,0	54	2C Fg.Nr. CR41V	11.96-12.98		4	F 005 X13 002	GPT-233
Toyoace								
2.5 D [Y3]	2,5	53	2L OHC	08.83-07.85		4	0 250 202 096	GLP042

VALPADANA



Serie 40								
.40	1,9	28	11 LD 625.3	01.87-01.02		3	0 250 102 002	
Serie 2000								
2020	0,7	9,9	Lomb.-7 LD 665 I	03.88-12.90		1	0 250 102 002	
2030	1,0	18	Slanzi-DVA 1030	03.88-03.03		2	0 250 102 002	
2500	1,3	19	Lomb.-8 LD 665.2	01.89-01.04		2	0 250 102 002	
2530	1,3	19	Lomb.-914	01.90-01.05		2	0 250 102 002	
2536	1,9	28	Lomb.-11 LD 625.3	01.90-01.05		3	0 250 102 002	
Serie 3000								
3030	1,3	19	LDA 914	01.90-01.05		2	0 250 102 002	
3035	1,6	26	LDW 1503	12.90→		3	0 250 201 039	GLP001
Serie 4000								
4035	1,6	26	LDW 1503	12.90→		3	0 250 201 039	GLP001



◀ VALPADANA

Serie 8000

8080 RS	3,7	53	Lomb.-5 LD 930.4	01.90-01.05	4	0 250 102 002	
---------	-----	----	------------------	-------------	---	---------------	--

VAUXHALL**Arena**

1.9 D	1,9	44	F 8Q 600 <TF1J/L>; F 8Q 606 <TF1J/L>	03.98-08.01	4	0 250 202 035	GLP009
2.5 , D	2,5	55	S8U-758 <TF1G/M,THBJ/L,THBG/M>; S8U-780 <TF1G/M,THBJ/L,THBG/M>; S8U-782 <TF1G/M,THBJ/L,THBG/M>	03.98-08.01	4	0 250 202 001	GLP010

Brava Pick-Up

2.2 D [TFO]	2,2	39	4 FD1	06.89-09.96	4	0 250 202 085	GLP072
2.5 D [TFO]	2,5	56-74	4 JA1	02.89-09.96	4	0 250 202 065	GLP103
TD [TFO]	2,5	56	4 JA1 T	06.90-12.96	4	0 250 202 065	GLP103
TD [TF1]	2,5	56	4 JA1 T	03.97-07.01	4	0 250 202 065	GLP103
3.1 TD [TFO]	3,1	80	4 JG2 T	03.95-12.96	4	0 250 202 087	GLP046
TD [TF1]	3,1	80	4 JG 2T <Turbo>	03.97-08.02	4	0 250 202 087	GLP046

Combo

1.3 CDTi [Tour]	1,3	51/55	... 13 DT <Turbo>; Z 13 DTJ <Turbo>	09.04→	4	0 250 203 002	GLP016
1.7 CDTi, DI, DTI [Tour]	1,7	48/55/74	Y 17 DT Turbo; Y 17 DTL Turbo; Z 17 DTH <Turbo>	09.01→	4	0 250 202 137	GLP092
D	1,7	44	X 17 D 4EE1; 17 D <4EE1>	09.94-10.01	4	0 250 312 003	GLP035

Euromidi

2.0 DT	2,0	51	4 FC1T	09.88-08.96	TW	4	0 250 202 086	GLP120
2.2 D	2,2	45	4 FD1	09.88-08.96	TW	4	0 250 202 086	GLP120
2.4 DT	2,4	56	4 FG1T	09.88-08.96	TW	4	0 250 202 086	GLP120

Movano

1.9 DTI	1,9	60	F9Q-774	10.01-10.05	4	0 250 202 022	GLP003
2.5 D	2,5	59	S8U-772	10.98-10.05	4	0 250 202 001	GLP010

Vivaro

1.9 DI, DTI	1,9	59-60/74	F9Q-760; F9Q-762	03.01-08.06	4	0 250 202 022	GLP003
-------------	-----	----------	------------------	-------------	---	---------------	--------

VOLVO**F**

406	3,6	80-88	TD 40 A	04.78-02.86	6	0 250 201 034	GLP047
407	3,6	80-88	TD 40 A	04.78-02.86	6	0 250 201 034	GLP047
408	3,6	80-88	TD 40 A	04.78-02.86	6	0 250 201 034	GLP047
409	3,6	88	TD 40 A	12.78-02.86	6	0 250 201 034	GLP047

VW (VOLKSWAGEN)**Bus**

1.6 D, D Turbo, D Turbo Syncro [24, 25]	1,6	37/51	CS; JX	08.84-07.92	4	0 250 201 032	GLP002
1.7 D [24, 25]	1,7	42	KY	10.86-07.92	4	0 250 201 032	GLP002

Caddy

1.7 SDI [9K9]	1,7	42	AHB	07.96-09.00	KER	4	0 250 201 032	GLP002
						4	0 250 202 022	GLP003
1.9 D [9K9]	1,9	47	1Y	11.95-06.03		4	0 250 201 032	GLP002
SDI [9K9]	1,9	47	AEY	11.95-09.00	KER	4	0 250 201 032	GLP002
						4	0 250 202 022	GLP003
			AYQ	09.00-06.03		4	0 250 202 022	GLP003
TDI [2K]	1,9	55/77	BJB; BLS; BSU	02.04-05.08		4	0 250 402 001	GLP050
TDI [9K9]	1,9	66	AHU; ALE; ALH	12.96-06.03	KER	4	0 250 201 036	GLP073
						4	0 250 202 022	GLP003
			1Z	10.96-03.97	KER	4	0 250 201 036	GLP073
						4	0 250 202 022	GLP003
2.0 SDI [2K]	2,0	51	BDJ; BST	02.04-05.08		4	0 250 202 023	GLP023



Caddy Pickup								
1.6 D [14, 1A]	1,6	40	JK; ME		08.82-07.92	4	0 250 201 032	GLP002
1.9 D [9U7]	1,9	47	AEF		06.96-12.00	4	0 250 201 032	GLP002
California T4								
1.9 D, D Turbo [70, 7D]	1,9	45/50	ABL; 1X		09.90-06.03	4	0 250 201 032	GLP002
2.4 D, D Syncro [70, 7D]	2,4	55/57	AAB; AJA		09.90-06.03	5	0 250 201 032	GLP002
2.5 TDI, TDI Syncro [70, 7D]	2,5	65/75/ 111	ACV; AHY; AJT; AUF; AXG; AXL; AYC		01.95-06.03	5	0 250 202 022	GLP003
California T5								
1.9 TDI [7H]	1,9	62/75 63/77	BRR; BRS AXB; AXC		01.06→ 04.03→	4 4	0 250 402 001 0 250 202 023	GLP050 GLP023
2.5 TDI, TDI 4 Motion [7H]	2,5	96/120/ 128	AXD; AXE; BLJ		02.03→	5	0 250 202 023	GLP023
Caravelle T4								
1.9 D, D Turbo [70, 7D]	1,9	45/50	ABL; 1X		10.90-06.03	4	0 250 201 032	GLP002
2.4 D, D Syncro [70, 7D]	2,4	55/57	AAB; AJA		09.90-06.03	5	0 250 201 032	GLP002
2.5 TDI [70, 7D]	2,5	75	AUF		05.99-06.03	0	0 250 202 022	GLP003
TDI, TDI Syncro [70, 7D]	2,5	65/75/ 111	ACV; AHY; AJT		01.95-06.03	5	0 250 202 022	GLP003
		75/111	AXG; AXL; AYC		09.00-06.03	5	0 250 202 022	GLP003
Caravelle T5								
1.9 TDI [7H]	1,9	62/75 63/77	BRR; BRS AXB; AXC		01.06→ 04.03→	4 4	0 250 402 001 0 250 202 023	GLP050 GLP023
2.5 TDI, TDI 4 Motion [7H]	2,5	96/120/ 128	AXD; AXE; BLJ		02.03→	5	0 250 202 023	GLP023
Kombi								
1.6 D	1,6	40	BE <222>		02.81-12.86	4	0 250 201 032	GLP002
LT								
28 2.4 D, 2.4 D Turbo [28, 29, 21]	2,4	51/55/68/ 70/75	ACL; ACT; DV; DW; 1G; 1S		12.82-04.96	6	0 250 201 032	GLP002
2.5 SDI, 2.5 TDI [2D, 2H]	2,5	55/61/66/ 70/75/80	AGX; AHD; ANJ; APA; AVR; BBE; BBF		05.96-04.06	5	0 250 202 022	GLP003
31 2.4 D, 2.4 D Turbo [28, 29, 21]	2,4	51/55/68/ 70/75	ACL; ACT; DV; DW; 1G; 1S		12.82-04.96	6	0 250 201 032	GLP002
35 2.4 D, 2.4 D Turbo [28, 29, 21]	2,4	51/55/68/ 70/75	ACL; ACT; DV; DW; 1G; 1S		12.82-04.96	6	0 250 201 032	GLP002
2.5 SDI, 2.5 TDI [2D, 2H]	2,5	55/61/66/ 70/75/80	AGX; AHD; ANJ; APA; AVR; BBE; BBF		05.96-04.06	5	0 250 202 022	GLP003
40 2.4 D, 2.4 D Turbo [28, 29, 21]	2,4	51/55/68/ 70/75	ACL; ACT; DV; DW; 1G; 1S		12.82-04.96	6	0 250 201 032	GLP002
2.4 D Turbo 4x4, 2.4 D 4x4 [29, 21]	2,4	55/75	DV; DW		09.85-08.92	6	0 250 201 032	GLP002
45 2.4 D, 2.4 D Turbo [28, 29, 21]	2,4	51/55/70/ 75	ACL; ACT; DV; DW		12.82-04.96	6	0 250 201 032	GLP002
2.4 D Turbo 4x4, 2.4 D 4x4 [29, 21]	2,4	55/75	DV; DW		09.85-08.92	6	0 250 201 032	GLP002
46 2.5 SDI, 2.5 TDI [2D, 2H]	2,5	55/61/66/ 70/75/80	AGX; AHD; ANJ; APA; AVR; BBE; BBF		05.96-04.06	5	0 250 202 022	GLP003
50 2.4 D, 2.4 D Turbo [28, 29, 21]	2,4	51/55/70/ 75	ACL; ACT; DV; DW		12.82-04.96	6	0 250 201 032	GLP002
55 2.4 D, 2.4 D Turbo [28, 29, 21]	2,4	51/55/ 70/75	ACL; ACT; DV; DW		08.85-04.96	6	0 250 201 032	GLP002
Multivan T4								
1.9 D, D Turbo [70, 7D]	1,9	45/50	ABL; 1X		09.90-06.03	4	0 250 201 032	GLP002
2.4 D, D Syncro [70, 7D]	2,4	55/57	AAB; AJA		09.90-06.03	5	0 250 201 032	GLP002
2.5 TDI, TDI Syncro [70, 7D]	2,5	65/75/ 111	ACV; AHY; AJT; AUF; AXG; AXL; AYC		01.95-06.03	5	0 250 202 022	GLP003
Multivan T5								
1.9 TDI [7H]	1,9	62/75 63/77	BRR; BRS AXB; AXC		01.06→ 04.03→	4 4	0 250 402 001 0 250 202 023	GLP050 GLP023
2.5 TDI, TDI 4 Motion [7H]	2,5	96/120/ 128	AXD; AXE; BLJ		02.03→	5	0 250 202 023	GLP023



◀ VW

Saveiro III							
1.9 D	1,9	47	<221>	06.98-05.02	4	0 250 201 032	GLP002
Taro							
2.4 D, D 4x4 [7A]	2,4	58-61	2L	04.89-03.97	4	0 250 202 096	GLP042
Transporter							
1.6 D	1,6	40	BE <222>	10.81-10.89	4	0 250 201 032	GLP002
Transporter T3							
1.6 D, D Turbo, D Turbo Syncro [24, 25]	1,6	37/51	CS; JX	01.81-07.92	4	0 250 201 032	GLP002
1.7 D [24, 25]	1,7	42	KY	10.86-07.92	4	0 250 201 032	GLP002
Transporter T4							
1.9 D, D Turbo [70, 7D]	1,9	45/50	ABL; 1X	09.90-06.03	4	0 250 201 032	GLP002
2.4 D, D Syncro [70, 7D]	2,4	55/57	AAB; AJA	09.90-06.03	5	0 250 201 032	GLP002
2.5 TDI, TDI Syncro [70, 7D]	2,5	65/75/111	ACV; AHY; AJT; AUF; AXG; AXL; AYC	01.95-06.03	5	0 250 202 022	GLP003
Transporter T5							
1.9 TDI [7H]	1,9	62/75	BRR; BRS	01.06→	4	0 250 402 001	GLP050
		63/77	AXB; AXC	04.03→	4	0 250 202 023	GLP023
TDI [7J]	1,9	62/75	BRR; BRS	06.06→	4	0 250 402 001	GLP050
		63/77	AXB; AXC	04.03→	4	0 250 202 023	GLP023
2.5 TDI, TDI 4 Motion [7H]	2,5	96/120/128	AXD; AXE; BLJ	02.03→	5	0 250 202 023	GLP023
		96/128	AXD; AXE	04.03→	5	0 250 202 023	GLP023

WESERHUETTE



HW-Serie							
50 M	3,0	37	F 3 L 912	06.72-12.87	3	0 257 204 003	





AGRIFULL (N.H.GEOTECH)



A							
35	1,6	24	Lombard.-LDW 1503	06.89-06.04	3	0 333 402 513	

ALFA ROMEO

AR 8							
30	2,5	53	8140.61.200	01.84-12.89	4	0 281 003 005¹	0 250 201 952
35	2,5	53	8140.61.200	01.84-12.89	4	0 281 003 005¹	0 250 201 952
40	2,5	53	8140.61.200	01.84-12.88	4	0 281 003 005¹	0 250 201 952

CITROEN

Berlingo							
1.8 D [M49]	1,8	43-44	A9A-161A <XUD7>	07.96-11.02	4	0 281 003 012	
1.9 D [M49]	1,9	50-51	DJY <XUD9>	07.96-11.02	4	0 281 003 009	
			D9B <XUD9>	07.96-11.02	4	0 281 003 012	
			52 WJC/WJZ <DW8/W3>	07.98-11.02	BO	4	0 281 003 009

C							
25 1.9 D	1,9	51	D9B <XUD9A>	07.87-03.94	4	0 281 003 005¹ 0 250 201 952	
	2,5	54-55/70	CRD93L <U 25/651, 661>; CRD93LS <U25/673>	07.81-03.94	4	0 281 003 005¹ 0 250 201 952	
35 2.5 D	2,5	50	CRD93B <B 25/637>	01.80-12.92	4	0 281 003 005¹ 0 250 201 952	
45 2.5 D	2,5	50	CRD93B <B 25/637>	06.82-12.92	4	0 281 003 005¹ 0 250 201 952	

C 15							
1.8 D	1,8	44	161A <XUD7>				
			Org.Nr. →6748	07.86-05.95	4	0 281 003 005¹ 0 250 201 952	
			Org.Nr. 6749→	06.95-05.00	4	0 281 003 012	

Jumper							
1.9 D [23]	1,9	51	DJY <XUD9>	01.99-02.02	4	0 281 003 009	
			D9B <XUD9AU>	06.95-02.02	4	0 281 003 012	
D Turbo [23]	1,9	66-68	DHX <XUD9UTF>	02.94-02.02	4	0 281 003 005	
			D8C <XUD9UTF>	02.94-02.02	4	0 281 003 005	
2.5 D, D Turbo [23]	2,5	63/76	THZ <DJ5T>; T8A <DJ5T>; T9A <DJ5>	02.94-02.02	4	0 281 003 009	

Jumpy								
1.9 D [U64]	1,9	50-52	D9B <XUD9A>	10.95→	4	0 281 003 012		
		51	WJZ <DW8>	10.98-08.01	BO	4	0 281 003 009	
D Turbo [U64]	1,9	66	DHX <XUD9TE>					
			Org.Nr. 7847→	06.98→	N05	4	0 281 003 005	
		67-68	D8B <XUD9TF>	10.95→	N03,N09	4	0 281 003 005	

CLAAS



Compact							
25	2,2	33	OM 615.919	10.74-10.76	4	0 250 201 955	





EBRO (MISA)

L							
35	2,9	56	A4.28		05.85-02.88	4	0 281 003 005 ¹ 0 250 201 952
Trade							
2.0	2,0	41-44	Nissan-LD 20 E		09.84-02.87	4	0 281 003 005
2.8	2,8	56	A4.28 A (M 24)		05.85-02.87	4	0 281 003 005 ¹ 0 250 201 952

FIAT

Doblo Cargo							
1.9 D [223..]	1,9	46	223 A 6.000 <M10/M25>		07.00-09.05	4	0 281 003 015
JTD [223..]	1,9	74	182 B 9.000 <M15>		10.01-01.04	4	0 281 003 018
		74/77	223 A 7.000 <M16/M30>; 223 B 2.000 <M86>; 223 B 1000 <M84>		11.02-→	4	0 281 003 018
		88	186 A 9.000 <M88>		10.05-→	4	0 281 003 018
Ducato 10							
1.9 D [230..]	1,9	50	DJY <M11>		04.98-10.01 BO	4	0 281 003 009
TD [230..]	1,9	66	DHX <M12>		04.98-10.01	4	0 281 003 005
Ducato 11							
2.3 JTD [243..]	2,3	81	F1AE0481C <M10>		04.02-08.06	4	0 281 003 018
					01.08-→	4	0 281 003 018
JTD EGR [243..]	2,3	81	F1AE0481C <M11>		04.02-08.06	4	0 281 003 018
Ducato 12							
2.5 D 4x4 [284..]	2,5	55	8144.67 <M1>		07.90-02.94	4	0 281 003 005
Ducato 14							
1.9 TD [231..]	1,9	66	DHX <M12>		04.98-10.01	4	0 281 003 005
2.5 D, D 4x4 [280..]	2,5	55	8144.67; 8144.67 <M3>		01.89-02.94	4	0 281 003 005
Ducato 15							
2.3 JTD [244..]	2,3	81	F1AE0481C <M10>		04.02-08.06	4	0 281 003 018
					01.08-→	4	0 281 003 018
JTD EGR [244..]	2,3	81	F1AE0481C <M11>		04.02-08.06	4	0 281 003 018
					01.08-→	4	0 281 003 018
Ducato 18							
2.3 JTD [245..]	2,3	81	F1AE0481C <M10>		04.02-08.06	4	0 281 003 018
					01.08-→	4	0 281 003 018
JTD EGR [245..]	2,3	81	F1AE0481C <M11>		01.08-→	4	0 281 003 018
2.5 D Maxi [282..]	2,5	55	8144.67 <M3>		07.90-02.94	4	0 281 003 005
Fiorino							
1.3 D [127..]	1,3	33	127 A 5.000		11.82-12.87	4	0 281 003 005 ¹ 0 250 201 952
D [255..]	1,3	33	127 A 5.000 <M4>		01.88-08.93	4	0 281 003 005 ¹ 0 250 201 952
1.7 D [255..]	1,7	42/43	149 B 3.000 <M5>; 149 B 4.046 <M7>		01.88-08.93	4	0 281 003 005 ¹ 0 250 201 952
Scudo							
1.9 D [222..]	1,9	51	D9B <M2>		10.95-05.00	4	0 281 003 012
			WJZ <M5>		06.98-08.01 BO	4	0 281 003 009
TD [222..]	1,9	66	DHX <M4>				
			Ricam.Nr 7848 →8420		06.98-12.99	4	0 281 003 005
		68	D8B <M3>		10.95-05.00	4	0 281 003 005
Strada							
1.9 D [278]	1,9	46	223 A 6.000 <M45>		11.00-06.05	4	0 281 003 015
JTD [278]	1,9	59	188 A 2.000 <M50>		04.03-06.05	4	0 281 003 018
Talento							
1.9 D	1,9	51	149 B 1.000 <M1>		03.88-12.94	4	0 281 003 005 ¹ 0 250 201 952
Uno Van							
1.7 D [246..]	1,7	42	146 B 2.000 <M3>		01.91-03.94	4	0 281 003 005 ¹ 0 250 201 952





FIATGEOTECH (N.H.GEOTECH)



Serie 35-70

35 .66	1,5	24	Lomb.-LDW 1503	06.89-06.04	3	0 333 402 513
--------	-----	----	----------------	-------------	---	---------------

GAZ

Gazel

2.7 TD	2,7	80	ADCR110 <Euro 4>	01.07→	4	0 281 003 018
--------	-----	----	------------------	--------	---	---------------

GOLDONI



Serie 40-50

40 BW	1,6	26	LDW 1503 CHD	06.91-12.91	3	0 333 402 513
55	2,0	40	VM-HR 394 HP	09.91→	3	0 333 402 513



Serie 3000

3050	2,1	40	VM-HR 394 HP	06.91→	3	0 333 402 513
3070	2,1	40	VM-HR 394 HP	06.91→	3	0 333 402 513

HANOMAG HENSCHEL

F 20/25/30/35/36 D	2,0	40	OM 615.915	06.70-02.73	4	0 250 201 955
20/25/30/35/36 D, 40 KA Diesel, 40/45 B Diesel	2,2	44	OM 615.912; OM 615.917	03.71-02.74	4	0 250 201 955

HUERLIMANN (S+L+H)



H

6190 Master	6,0	139	1000.6 WTIR	01.92→	6	0 333 402 513
-------------	-----	-----	-------------	--------	---	---------------

IVECO

Daily, Grinta

Restyling 30-8	2,4	53	8140.61.2...	01.84-06.89	4	0 281 003 005 ¹ 0 250 201 952
----------------	-----	----	--------------	-------------	---	--



KHD



BF. M 1012	0,8	16	BF. M 1012	10.92→	12V	1	0 281 003 007
					24V	1	0 281 003 008
BF4 M 1012	3,2	65	BF 4 M 1012	09.92→	12V	4	0 281 003 007
					24V	4	0 281 003 008
BF6 M 1012	48,0	97,5	BF 6 M 1012	09.92→	12V	6	0 281 003 007
					24V	6	0 281 003 008
F. M 1012	0,8	11	F. M 1012	10.92-01.04	12V	1	0 281 003 007
					24V	1	0 281 003 008
F4 M 1012	3,2	27-45	F4 M 1012	09.92-01.04	12V	4	0 281 003 007
					24V	4	0 281 003 008
F4 M 1013	4,8	80	F4 M 1013	01.93-01.04	12V	4	0 281 003 007
					24V	4	0 281 003 008
F6 M 1012	4,8	69-123	F6 M 1012	09.92-01.04	12V	6	0 281 003 007
					24V	6	0 281 003 008
F6 M 1013	7,2	190	F6 M 1013	01.93-01.04	12V	6	0 281 003 007
					24V	6	0 281 003 008

LEYLAND-FREIGHT ROVER

Sherpa							
200	2,0	46	Prima 65	05.86-03.89		4	0 333 402 525

LOMBARDINI



LDW 1503	1,6	25,5	LDW 1503 <CHD>	06.89→		3	0 333 402 513
-----------------	-----	------	----------------	--------	--	---	----------------------

MERCEDES-BENZ

MB							
100 D	2,4	53-56	OM 616.963	09.87-02.91		4	0 281 003 096
O 309							
D	2,0	40	OM 621.932	01.67-12.69		4	0 250 201 955
	2,2	44	OM 615.910	01.68-12.74		4	0 250 201 955
	2,4	48	OM 616.910	01.75-08.82		4	0 250 201 955
		53	OM 616.937, 939	09.82-02.89		4	0 281 003 096
Sprinter							
208 D [T1N]	2,3	58-60	OM 601.943	02.95-03.00	TW	4	0 250 201 953
210 D [T1N]	2,9	75	OM 602.980 DE LA	01.97-03.00		5	0 281 003 096¹ 0 250 201 954
308 D, D James Cook [T1N]	2,3	58	OM 601.943	02.95-03.00		4	0 281 003 096¹ 0 250 201 954
					TW	4	0 250 201 953
310 D, D James Cook [T1N]	2,9	75	OM 602.980 DE LA	01.97-03.00		5	0 281 003 096¹ 0 250 201 954
312 D, D James Cook [T1N]	2,9	90	OM 602.980 DE LA	02.95-03.00		5	0 281 003 096¹ 0 250 201 954
408 D [T1N]	2,3	58	OM 601.943	02.95-03.00	TW	4	0 250 201 953
Unimog							
U 34, 411	1,8	25	OM 636.VI-U; OM 636.914	11.61-09.75		4	0 250 201 955
	2,2	33/40	OM 615.911; OM 615.914	01.68-12.71		4	0 250 201 955
	2,5	38/44	OM 616.915; OM 616.930	05.69-12.76		4	0 250 201 955
	2,0	25/29	OM621.916(OM 621.VI); OM621.931 (OM 621.XI)	01.66-12.67		4	0 250 201 955
	2,4	38/44	OM 616.942; OM 616.943; OM 616.944	05.88-02.01		4	0 250 201 953





Vito							
108 D [638 TON]	2,3	60	OM 601.942		11.95-09.03	4	0 281 003 096 ¹ 0 250 201 954
110 D [638 TON]	2,3	72	OM 601.970		11.95-09.03	4	0 281 003 096 ¹ 0 250 201 954
2t							
L 206 ,D	2,0	40	OM 615		01.71-02.73	4	0 250 201 955
DG	2,0	40	OM 615.943	I	12.76-07.77	4	0 250 201 955
	2,2	44	OM 615.917, 937, 939		03.73-07.77	4	0 250 201 955
207 D [T1]	2,0	40	OM 615.944				
			Fg.Nr. →941505	I	08.77-10.85	4	0 281 003 096 ¹ 0 250 201 953
	2,4	48	OM 616.917,934		05.77-08.82	4	0 250 201 955
		53	OM 616.937,939				
			Fg.Nr. →941505		09.82-01.89	4	0 281 003 096 ¹ 0 250 201 953
208 D [T1]	2,3	58-60	OM 601.940				
			Fg.Nr. →899080		10.88-01.89	4	0 281 003 096 ¹ 0 250 201 954
			Fg.Nr. 941504→941505		10.88-01.89	4	0 281 003 096 ¹ 0 250 201 954
209 D [T1]	3,0	65	OM 617.913		09.82-01.89	5	0 281 003 096 ¹ 0 250 201 953
210 D [T1]	2,9	70-72	OM 602.940		10.88-06.95	5	0 281 003 096 ¹ 0 250 201 954
3t							
L 306 ,D	2,0	40	OM 615		01.71-02.73	4	0 250 201 955
DG	2,0	40	OM 615.943	I	12.76-07.77	4	0 250 201 955
	2,2	44	OM 615.917, 937, 939		03.73-07.77	4	0 250 201 955
L 319 D	1,8	32	OM 636.VII		09.56-07.61	4	0 250 201 955
	2,0	37	OM 621 II, 621.913		08.61-08.63	4	0 250 201 955
307 D [T1]	2,0	40	OM 615.944	I	08.77-10.85	4	0 250 201 955
	2,4	48	OM 616.934		05.77-08.82	4	0 250 201 955
		53	OM 616.937,939		09.82-01.89	4	0 281 003 096 ¹ 0 250 201 953
308 D [T1]	2,3	58-60	OM 601.940		10.88-06.95	4	0 281 003 096 ¹ 0 250 201 954
309 D [T1]	3,0	65	OM 617.913		09.82-01.89	5	0 281 003 096 ¹ 0 250 201 953
310 D [T1]	2,9	70-72	OM 602.940		10.88-06.95	5	0 281 003 096 ¹ 0 250 201 954
4t							
L 405	2,0	37	OM 621		09.63-08.65	4	0 250 201 955
L 406 ,DG	2,0	40	OM 621; OM 621.932		09.65-12.69	4	0 250 201 955
DG	2,2	44	OM 615.910		01.68-12.74	4	0 250 201 955
L 407 D	2,4	48-53	OM 616.910		01.75-08.82	4	0 250 201 955
		53	OM 616.910				
			Fg.Nr. 556500→		09.82-12.88	4	0 250 201 953
407 D [T1]	2,4	53	OM 616.913,939		07.81-01.89	4	0 281 003 096 ¹ 0 250 201 953
408 D [T1]	2,3	58-60	OM 601.940				
			Fg.Nr. →941505		11.88-06.95	4	0 281 003 096 ¹ 0 250 201 953
409 D [T1]	3,0	65	OM 617.913		04.82-01.89	5	0 281 003 096 ¹ 0 250 201 953
410 D [T1]	2,9	70-72	OM 602.940				
			Fg.Nr. →941505		11.88-06.95	5	0 250 201 953
5t							
507 D	2,4	53	OM 616.914		04.86-04.89	4	0 281 003 096 ¹ 0 250 201 953
508 D	2,3	58	OM 601.941		03.89-02.01	4	0 281 003 096 ¹ 0 250 201 954



OM 636 .VIE	1,8	14-29	OM 636.VIE		01.66-12.71	4	0 250 201 955
-------------	-----	-------	------------	--	-------------	---	---------------

NISSAN

Trade							
2.0 D	2,0	46	LD20IIE		03.87-11.89	4	0 281 003 005
2.8 D	2,8	57-60	A428II		03.87-11.89	4	0 281 003 005 ¹ 0 250 201 952
Vanette							
2.0 D	2,0	44/48	LD20; LD20II		09.84-07.89	4	0 281 003 005





PEUGEOT

Boxer							
1.9 D [U3]	1,9	50	DJY <XUD9A>	07.98-02.02	AGF	4	0 281 003 012
					VAE	4	0 281 003 009
		51	D9B <XUD9A>	02.94-06.95		4	0 250 201 952
D Turbo [U3]	1,9	66	DHX <XUD9TE>	02.94-02.02		4	0 281 003 012
		68	D8C <XUD9TE>	02.94-02.02		4	0 281 003 005
	2.5 D, D Turbo [U3]	2,5	63/76	THZ <DJ5T>; T8A <DJ5T>; T9A <DJ5>	02.94-02.02	BO	4
Expert							
1.9 D [U64]	1,9	51	D9B <XUD9>	09.95→		4	0 281 003 012
			WJZ <DW8>	06.98-08.01	BO	4	0 281 003 009
D Turbo [U64]	1,9	66-68	DHX <XUD9TE>				
			Org.Nr. 7847→	06.98→		4	0 281 003 005
		68	D8B <XUD9TE>	09.95→		4	0 281 003 005
J 5							
1.9 D	1,9	51	D9B <XUD9A>	11.87-12.93		4	0 281 003 005¹ 0 250 201 952
2.5 D, D Turbo	2,5	54-55/70	661 <CRD93>; 673 <CRD93S>	09.81-12.93		4	0 281 003 005¹ 0 250 201 952
J 7							
2.3 D	2,3	49	<XD2P94>	10.78-09.80		4	0 250 201 952
J 9							
2.1 D	2,1	41	131 <XDPX90>	10.80-06.87		4	0 281 003 005¹ 0 250 201 952
2.3 D	2,3	49	<XD2PX94>	10.80-10.82		4	0 250 201 952
2.5 D	2,5	53	157 <XD3P>	07.82-06.87		4	0 250 201 952
Partner							
1.8 D [M4]	1,8	43-44	A9A <XUD7>	07.96-08.02		4	0 281 003 012
1.9 D [M4]	1,9	50	DJY <XUD9Y>	07.96-08.02	BO,VAE	4	0 281 003 009
			D9B <XUD9A>	07.96-08.02	AGF	4	0 281 003 012
			WJZ <DW8>	11.98-08.02	BO	4	0 281 003 009
Ranch							
1.9 D [M4]	1,9	51	D9B <XUD9A>	I 07.97-10.98	AGF	4	0 281 003 012
			WJZ <DW8>	I 11.98→	BO	4	0 281 003 009
205 Pickup							
1.8 D	1,8	44	<XUD7>	GB 05.85-09.98	AGF	4	0 281 003 005
				05.97-09.98	VAE	4	0 281 003 009
504 Pickup							
1.9 D	1,9	36	<XD 4.88>	10.79-06.87		4	0 281 003 005
2.1 D	2,1	48	115 <XD 4.90>	08.81-12.90		4	0 281 003 005¹ 0 250 201 952
2.3 D	2,3	51	134 <XD2>	07.84-12.89		4	0 281 003 005¹ 0 250 201 952
2.5 D	2,5	55	<XD3>	07.87-12.89		4	0 281 003 005¹ 0 250 201 952

RENAULT

Master							
T28 -35D	2,4	55	8140.67.2510 <S8U 742>	07.91-09.97		4	0 281 003 005¹ 0 250 201 952
Traffic							
2.5 D	2,5	55	8140.67.2500 <S8U 750>	03.90-10.97		4	0 281 003 005¹ 0 250 201 952
Winnebago							
2.1 D	2,1	57	J8S 234	03.83-06.87		4	0 333 402 006

SAME (S+L+H)



Titan							
160	6,0	117	1000.6 ATI	05.91→		6	0 333 402 513
190	6,0	139	1000.6 WTIR	01.92→		6	0 333 402 513



SCHANZLIN



Gigant							
500	2,2	38	OM 615		07.75-12.80	4	0 250 201 955

STEYR (STEYR-DAIMLER-PUCH AG)

City-Bus							
SC 6 F 55	2,0	40	OM 615.942		01.75-12.80	4	0 250 201 955
65	2,4	48	OM 616.918-003		01.81-03.82	4	0 250 201 955
					04.82→	4	0 281 003 096 ¹ 0 250 201 953

TALBOT

Express							
1.9 D [J 5]	1,9	51	XUD9A	GB	11.87-12.93	4	0 281 003 005 ¹ 0 250 201 952
2.5 D, D Turbo [J 5]	2,5	55/70	CRD93; CRD93LS	GB	09.81-12.93	4	0 281 003 005 ¹ 0 250 201 952

VM (MOTORI/STABILIMENTI MEC.)



HR 294 HP	1,4	26	HR 294 HP		07.87-12.90	2	0 333 402 513
394 H, 394 HP	2,1	39/40	HR 394 H; HR 394 HP		01.86→	3	0 333 402 513
394 HPT	2,1	49	HR 394 HPT		01.86-06.87	3	0 333 402 513
394 HT	2,1	51	HR 394 HT		03.92→	3	0 333 402 513
492 HA	2,4	52	HR 492 HA		01.88-12.90	4	0 333 402 513
492 HIM	2,4	82	HR 492 HIM		07.86-04.97	4	0 333 402 520
492.4 HIT	2,5	88	HR 492.4 HIT		07.89-04.97	4	0 333 402 520
494 H, 494 HP, 494 HT	2,8	53/54/ 65/71	HR 494 H; HR 494 HP; HR 494 HT		01.84→	4	0 333 402 513
494 HPT	2,1	68	HR 494 HPT		05.85→	4	0 333 402 513
588 HTT	2,5	79	HR 588 HTT		01.85-07.89	5	0 333 402 520
594 H, 594 HT	3,5	64/88	HR 594 H; HR 594 HT		01.84-12.90	5	0 333 402 513
694 H, 694 HT	4,2	77/106	HR 694 H; HR 694 HT		01.84→	6	0 333 402 513
492.4 HIM	2,5	88	492.4 HIM <Magnum>		09.91-04.97	4	0 333 402 520

VW (VOLKSWAGEN)

Bus							
1.6 D, D Turbo, D Turbo Syncro [24, 25]	1,6	37/51	CS; JX		08.84-07.92	4	0 281 003 099 ¹ 0 250 201 933
1.7 D [24, 25]	1,7	42	KY		10.86-07.92	4	0 281 003 099 ¹ 0 250 201 933
Caddy							
1.9 TDI [2K]	1,9	55/77	BLS; BSU		06.05-05.08	4	0 281 003 083
Caddy Pickup							
1.6 D [14, 1A]	1,6	40	JK		08.82-07.90	4	0 281 003 099 ¹ 0 250 201 933
California T4							
1.9 D [70, 7D]	1,9	45	1X				
			Fg.Nr. →70..N..100 000		09.90-03.92	4	0 250 201 933
			Fg.Nr. 70..N..100 001→		04.92-04.97	4	0 281 003 099
2.4 D [70, 7D]	2,4	55	AJA		05.97-06.03	5	0 281 003 099



◀ VW

2.4 D [70, 7D]	2,4	57	AAB						
				Fg.Nr. →70..N..100 000	09.90-03.92	5			0 250 201 933
				Fg.Nr. 70..N..100 001→	04.92-05.98	5	0 281 003 099		
D Syncro [70, 7D]	2,4	57	AAB		11.92-09.98	5	0 281 003 099		
Caravelle T4									
1.9 D [70, 7D]	1,9	45	1X						
				Fg.Nr. →70..N..100 000	10.90-03.92	4			0 250 201 933
				Fg.Nr. 70..N..100 001→	04.92-04.97	4	0 281 003 099		
2.4 D [70, 7D]	2,4	55	AJA		05.97-06.03	5	0 281 003 099		
		57	AAB						
				Fg.Nr. →70..N..100 000	09.90-03.92	5			0 250 201 933
				Fg.Nr. 70..N..100 001→	04.92-05.98	5	0 281 003 099		
D Syncro [70, 7D]	2,4	57	AAB		11.92-09.98	5	0 281 003 099		
LT									
28 2.4 D, 2.4 D Turbo [28, 29, 21]	2,4	55/75	DV; DW		12.82-08.92	6	0 281 003 099 ¹	0 250 201 933	
31 2.4 D, 2.4 D Turbo [28, 29, 21]	2,4	55/75	DV; DW		12.82-08.92	6	0 281 003 099 ¹	0 250 201 933	
35 2.4 D, 2.4 D Turbo [28, 29, 21]	2,4	55/75	DV; DW		12.82-08.92	6	0 281 003 099 ¹	0 250 201 933	
40 2.4 D Turbo 4x4, 2.4 D 4x4 [29, 21]	2,4	55/75	DV; DW		09.85-08.92	6	0 281 003 099 ¹	0 250 201 933	
2.4 D, 2.4 D Turbo [28, 29, 21]	2,4	55/75	DV; DW		12.82-08.92	6	0 281 003 099 ¹	0 250 201 933	
45 2.4 D Turbo 4x4, 2.4 D 4x4 [29, 21]	2,4	55/75	DV; DW		09.85-08.92	6	0 281 003 099 ¹	0 250 201 933	
2.4 D, 2.4 D Turbo [28, 29, 21]	2,4	55/75	DV; DW		12.82-08.92	6	0 281 003 099 ¹	0 250 201 933	
50 2.4 D, 2.4 D Turbo [28, 29, 21]	2,4	55/75	DV; DW		12.82-08.92	6	0 281 003 099 ¹	0 250 201 933	
55 2.4 D, 2.4 D Turbo [28, 29, 21]	2,4	55/75	DV; DW		08.85-08.92	6	0 281 003 099 ¹	0 250 201 933	
Multivan T4									
1.9 D [70, 7D]	1,9	45	1X						
				Fg.Nr. →70..N..100 000	09.90-03.92	4			0 250 201 933
				Fg.Nr. 70..N..100 001→	04.92-04.97	4	0 281 003 099		
2.4 D [70, 7D]	2,4	55	AJA		05.97-06.03	5	0 281 003 099		
		57	AAB						
				Fg.Nr. →70..N..100 000	09.90-03.92	5			0 250 201 933
				Fg.Nr. 70..N..100 001→	04.92-05.98	5	0 281 003 099		
D Syncro [70, 7D]	2,4	57	AAB		11.92-09.98	5	0 281 003 099		
Transporter T3									
1.6 D, D Turbo, D Turbo Syncro [24, 25]	1,6	37/51	CS; JX		01.81-07.92	4	0 281 003 099 ¹	0 250 201 933	
1.7 D [24, 25]	1,7	42	KY		10.86-07.92	4	0 281 003 099 ¹	0 250 201 933	
Transporter T4									
1.9 D [70, 7D]	1,9	45	1X						
				Fg.Nr. →70..N..100 000	09.90-03.92	4			0 250 201 933
				Fg.Nr. 70..N..100 001→	04.92-04.97	4	0 281 003 099		
2.4 D [70, 7D]	2,4	55	AJA		05.97-06.03	5	0 281 003 099		
		57	AAB						
				Fg.Nr. →70..N..100 000	09.90-03.92	5			0 250 201 933
				Fg.Nr. 70..N..100 001→	04.92-05.98	5	0 281 003 099		
D Syncro [70, 7D]	2,4	57	AAB		11.92-09.98	5	0 281 003 099		
Vanagon									
1.6 D [24-27]	1,6	37	CS		08.81-07.84	4			0 250 201 93

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.

AGRIA

443 60	0 333 402 513	
600 79	0 250 201 039	GLP001

ALFA ROMEO

11661 05358 00	0 250 201 034	GLP047
116 61 96 016 00	0 333 402 006	
116 76 05 358 01	0 250 201 034	GLP047

46072001	0 250 201 039	GLP001
60596245	0 250 201 039	GLP001
60617002	0 250 202 023	GLP023
60653990	0 281 003 015	
60814959	0 281 003 015	

ASIA (ASIA MOTORS)

S501 18 140 A	0 250 202 007	GLP117
---------------	----------------------	---------------

BERU

GD 348	0 250 001 016	
GD 382	0 250 001 016	
GE 100	0 250 402 001	GLP050

GF 007	0 257 205 003	
GF 630	0 257 201 001	
GF 667	0 257 210 001	
GF 671	0 257 200 003	
GF 672	0 257 204 003	

GF 681	0 257 204 003	
GF 699	0 257 200 003	
GF 700	0 257 200 003	
GF 742	0 257 204 003	
GF 788	0 257 204 003	

GF 913	0 257 204 003	
GF 972	0 257 204 002	
GF 974	0 257 204 003	
GF 977	0 257 205 003	
GF 978	0 257 205 004	

GF 984	0 257 204 003	
GH 760	0 250 102 002	
GN 003	0 250 202 045	GLP008
GN 005	0 250 202 089	GLP038
GN 007	0 250 202 023	GLP023

GN 012	0 250 202 002	GLP041
GN 013	0 250 201 042	GLP005
GN 016	0 250 202 020	GLP004
GN 018	0 250 202 022	GLP003
GN 019	0 250 202 129	GLP011

GN 026	0 250 202 128	GLP057
GN 027	0 250 202 032	GLP013
GN 030	0 250 201 053	GLP045
GN 041	0 250 202 036	GLP007
GN 043	0 250 202 095	GLP074

GN 046	0 250 202 023	GLP023
GN 047	0 250 204 001	GLP059
GN 054	0 250 202 135	GLP111
GN 104	0 250 202 137	GLP092
GN 853	0 250 202 093	GLP049

GN 854	0 250 202 093	GLP049
GN 855	0 250 202 022	GLP003
GN 857	0 250 201 032	GLP002
GN 858	0 250 201 041	GLP006
GN 908	0 250 201 039	GLP001

GN 909	0 250 201 039	GLP001
GN 912	0 250 202 020	GLP004
GN 917	0 250 201 039	GLP001
GN 918	0 250 202 001	GLP010
GN 927	0 250 202 001	GLP010

GN 928	0 250 201 036	GLP073
GN 939	0 250 202 130	GLP051
GN 954	0 250 201 039	GLP001
GN 961	0 250 202 026	GLP021
GN 963	0 250 202 035	GLP009

GN 991	0 250 202 024	GLP020
GN 993	0 250 202 131	GLP024
GR 01	0 250 201 933	GLP118
GR 31	0 281 003 099	
GV 107	0 250 200 055	GLP063

GV 108	0 250 200 055	GLP063
GV 124	0 250 200 055	GLP063
GV 153	0 250 200 064	GLP089
GV 602	0 250 201 039	GLP001
GV 603	0 250 201 039	GLP001

GV 604	0 250 202 001	GLP010
GV 631	0 250 202 001	GLP010
GV 636	0 250 201 039	GLP001
GV 642	0 250 201 039	GLP001
GV 657	0 250 201 034	GLP047

GV 661	0 250 202 001	GLP010
GV 663	0 250 201 039	GLP001
GV 666	0 250 202 001	GLP010
GV 673	0 250 202 094	GLP034
GV 688	0 250 202 096	GLP-042

GV 705	0 250 202 007	GLP117
GV 730	0 250 202 002	GLP041
GV 746	0 250 202 085	GLP072
GV 749	0 250 202 008	GLP096
GV 783	0 250 202 040	GLP048

GV 852	0 250 201 039	GLP001
GV 880	0 250 202 107	GLP169
GV 886	0 250 202 051	GLP124
GV 894	0 250 202 054	GLP116
GV 897	0 250 202 058	GLP142

GV 920	0 250 202 077	GLP127
GV 921	0 250 202 094	GLP034
GV 945	0 250 202 086	GLP120
GV 946	0 250 202 085	GLP072
GV 947	0 250 202 087	GLP046

GV 967	0 250 202 095	GLP074
GV 968	0 250 202 096	GLP-042
SR 028	0 250 201 933	GLP118
SR 029	0 250 201 933	GLP118
SR 032	0 250 201 952	GLP131

SR 037	0 250 201 952	GLP131
SR 039	0 250 201 953	GLP083
SR 040	0 250 201 954	GLP110
0 100 101 305	0 250 001 016	
0 100 101 308	0 250 001 016	

0 100 220 101	0 250 201 032	GLP002
0 100 220 103	0 250 201 032	GLP002
0 100 220 118	0 250 202 077	GLP127
0 100 220 119	0 250 202 077	GLP127
0 100 220 176	0 250 201 041	GLP006

0 100 221 105	0 250 201 032	GLP002
0 100 221 106	0 250 201 039	GLP001
0 100 221 107	0 250 201 039	GLP001
0 100 221 108	0 250 202 001	GLP010
0 100 221 112	0 250 201 039	GLP001

0 100 221 113	0 250 201 039	GLP001
0 100 221 118	0 250 201 039	GLP001
0 100 221 125	0 250 201 039	GLP001
0 100 221 132	0 250 202 001	GLP010
0 100 221 133	0 250 201 039	GLP001

0 100 221 135	0 250 201 039	GLP001
0 100 221 141	0 250 201 034	GLP047
0 100 221 144	0 250 202 001	GLP010
0 100 221 145	0 250 201 039	GLP001
0 100 221 146	0 250 202 001	GLP010

0 100 221 147	0 250 202 094	GLP034
0 100 221 151	0 250 202 096	GLP-042
0 100 221 154	0 250 202 007	GLP117
0 100 221 155	0 250 201 039	GLP001
0 100 221 162	0 250 201 041	GLP006

0 100 221 170	0 250 202 002	GLP041
0 100 221 186	0 250 202 008	GLP096
0 100 222 101	0 250 202 054	GLP116
0 100 222 103	0 250 202 054	GLP116
0 100 222 301	0 250 200 055	GLP063

0 100 222 302	0 250 200 055	GLP063
0 100 222 304	0 250 200 055	GLP063
0 100 226 129	0 250 202 040	GLP048
0 100 226 163	0 250 201 039	GLP001
0 100 226 170	0 250 202 093	GLP049

0 100 226 171	0 250 202 093	GLP049
0 100 226 172	0 250 202 022	GLP003
0 100 226 173	0 250 201 032	GLP002
0 100 226 176	0 250 201 041	GLP006
0 100 226 180	0 250 202 051	GLP124

0 100 226 182	0 250 202 058	GLP142
0 100 226 185	0 250 201 039	GLP001
0 100 226 186	0 250 201 039	GLP001
0 100 226 188	0 250 202 020	GLP004
0 100 226 189	0 250 201 039	GLP001

0 100 226 190	0 250 202 001	GLP010
0 100 226 194	0 250 202 094	GLP034
0 100 226 198	0 250 202 001	GLP010
0 100 226 199	0 250 201 036	GLP073
0 100 226 203	0 250 202 130	GLP051

0 100 226 207	0 250 202 085	GLP072
0 100 226 208	0 250 202 087	GLP046
0 100 226 209	0 250 202 086	GLP120
0 100 226 226	0 250 201 039	GLP001
0 100 226 227	0 250 202 022	GLP003

0 100 226 229	0 250 201 039	GLP001
0 100 226 231	0 250 201 039	GLP001
0 100 226 234	0 250 201 041	GLP006
0 100 226 241	0 250 202 026	GLP021
0 100 226 242	0 250 202 095	GLP074

0 100 226 243	0 250 202 096	GLP-042
0 100 226 245	0 250 202 035	GLP009
0 100 226 250	0 250 202 026	GLP021
0 100 226 254	0 250 201 039	GLP001
0 100 226 260	0 250 202 045	GLP008

0 100 226 299	0 250 202 024	GLP020
0 100 226 301	0 250 202 131	GLP024
0 100 226 305	0 250 202 051	GLP124
0 100 226 306	0 250 202 001	GLP010
0 100 226 307	0 250 202 094	GLP034

0 100 226 309	0 250 202 085	GLP072
0 100 226 310	0 250 202 087	GLP046
0 100 226 311	0 250 202 096	GLP-042
0 100 226 331	0 250 202 051	GLP124
0 100 226 336	0 250 202 089	GLP038

0 100 226 343	0 250 202 023	GLP023
0 100 226 344	0 250 202 032	GLP013
0 100 226 349	0 250 202 095	GLP074
0 100 226 351	0 250 202 128	GLP057
0 100 226 354	0 250 202 002	GLP041

0 100 226 366	0 250 201 042	GLP005
0 100 226 371	0 250 202 020	GLP004
0 100 226 373	0 250 202 022	GLP003
0 100 226 375	0 250 202 129	GLP011
0 100 226 379	0 250 202 045	GLP008

0 100 226 384	0 250 202 131	GLP024
0 100 226 385	0 250 202 130	GLP051
0 100 226 391	0 250 201 053	GLP045
0 100 226 395	0 250 202 045	GLP008
0 100 226 418	0 250 201 041	GLP006

0 100 226 419	0 250 202 045	GLP008
0 100 226 436	0 250 202 036	GLP007
0 100 226 438	0 250 201 039	GLP001
0 100 226 439	0 250 201 039	GLP001
0 100 226 440	0 250 201 032	GLP002

0 100 226 441	0 250 201 039	GLP001
0 100 226 442	0 250 201 039	GLP001
0 100 226 443	0 250 202 001	GLP010
0 100 226 444	0 250 201 039	GLP001
0 100 226 445	0 250 201 039	GLP001

0 100 226 446	0 250 202 001	GLP010
0 100 226 448	0 250 201 039	GLP001
0 100 226 449	0 250 201 041	GLP006
0 100 226 451	0 250 201 039	GLP001
0 100 226 452	0 250 202 001	GLP010

0 100 226 453	0 250 201 039	GLP001
0 100 226 454	0 250 202 020	GLP004
0 100 226 455	0 250 202 022	GLP003
0 100 226 458	0 250 202 045	GLP008
0 100 226 459	0 250 202 023	GLP023

0 100 226 465	0 250 202 008	GLP096
0 100 226 466	0 250 202 085	GLP072
0 100 226 473	0 250 202 045	GLP008
0 100 226 474	0 250 202 023	GLP023
0 100 226 475	0 250 202 095	GLP074

0 100 226 482	0 250 202 023	GLP023
0 100 226 492	0 250 202 135	GLP111
0 100 226 497	0 250 202 137	GLP092
0 100 231 101	0 250 200 064	GLP089
0 100 231 104	0 250 202 107	GLP169

0 100 231 121	0 250 200 064	GLP089
0 100 231 122	0 250 202 107	GLP169
0 100 266 001	0 250 402 001	GLP050
0 100 266 007	0 250 403 006	GLP197
0 100 266 008	0 250 402 001	GLP050

0 100 266 011	0 250 403 006	GLP197
0 100 276 004	0 250 204 001	GLP059
0 101 223 401	0 257 204 003	
0 101 223 402	0 257 204 003	
0 101 223 416	0 257 204 003	

0 101 223 419	0 257 204 003	
0 101 223 422	0 257 204 002	
0 101 223 423	0 257 204 003	
0 101 223 425	0 257 204 002	
0 101 223 432	0 257 204 002	

0 101 223 436	0 257 204 003	
0 101 223 441	0 257 204 003	
0 101 223 444	0 257 204 003	
0 101 223 446	0 257 204 002	
0 101 223 449	0 257 204 003	

0 101 223 450	0 257 204 003	
0 101 223 453	0 257 204 003	
0 101 223 454	0 257 204 002	
0 101 223 455	0 257 204 002	
0 101 223 457	0 257 204 002	

0 101 223 459	0 257 204 003	
0 101 223 467	0 257 204 002	
0 101 223 468	0 257 204 003	
0 101 233 412	0 257 205 004	
0 101 233 413	0 257 201 001	

0 101 233 418	0 257 200 003	
0 101 233 420	0 257 200 003	
0 101 233 433	0 257 200 003	
0 101 233 437	0 257 200 003	
0 101 233 441	0 257 205 003	

0 101 233 444	0 257 205 003	
0 101 233 448	0 257 205 003	
0 101 233 453	0 257 205 003	
0 101 233 472	0 257 205 003	
0 101 233 479	0 257 205 004	

0 101 233 483	0 257 205 003	
0 101 233 486	0 257 205 004	
0 101 233 491	0 257 205 003	
0 101 233 493	0 257 205 003	
0 101 233 495	0 257 205 004	

0 101 233 703	0 257 205 003	
0 101 233 704	0 257 205 004	
0 101 234 504	0 257 210 001	
0 102 024 402	0 250 102 002	
0 102 024 404	0 250 102 002	

0 102 024 405	0 250 102 002	
0 120 000 028	0 250 201 933	GLP118
0 120 000 032	0 250 201 952	GLP131
0 120 000 039	0 250 201 953	GLP083
0 120 000 040	0 250 201 954	GLP110

0 120 000 209	0 250 201 933	GLP118
0 201 010 001	0 250 201 933	GLP118
0 201 010 031	0 281 003 099	
184 M	0 250 102 002	
266 001 BE0	0 250 402 001	GLP050

601 MJ	0 250 201 032	GLP002
607 MJ	0 250 201 039	GLP001
613 MJ	0 250 201 039	GLP001
624 MJ	0 250 201 039	GLP001
631 MJ	0 250 202 001	GLP010

642 MJ	0 250 201 039	GLP001
663 MJ	0 250 201 039	GLP001
673 MJ	0 250 202 094	GLP034
683 G	0 257 204 002	
688 MJ	0 250 202 096	GLP-042

690 G	0 257 200 003	
699 G	0 257 200 003	
718 MJ	0 250 201 041	GLP006
721 G	0 257 204 002	
791 G	0 257 205 003	

852 MJ	0 250 201 039	GLP001
858 MJ	0 250 201 041	GLP006
902 G	0 257 205 003	
921 MJ	0 250 202 094	GLP034
968 MJ	0 250 202 096	GLP-042

BMW

12 12 1 286 059	0 250 201 039	GLP001
12 12 1 288 161	0 250 201 039	GLP001

BOMAG

057 199 03	0 250 200 055	GLP063
057 199 06	0 257 204 003	
057 199 07	0 257 204 003	



BOSCH-EXCHANGE

0 250 001 016	0 250 001 016	
0 250 200 052	0 250 201 032	GLP002
0 250 200 063	0 250 201 032	GLP002
0 250 201 004	0 250 201 032	GLP002
0 250 201 011	0 250 201 032	GLP002
0 250 201 015	0 250 201 032	GLP002
0 250 201 021	0 250 201 032	GLP002
0 250 201 051	0 250 201 032	GLP002

CAV (LUCAS)

DS002	0 250 201 032	GLP002
DS004	0 250 201 032	GLP002
DS008	0 250 201 032	GLP002

CHAMPION

CH 156	0 250 201 041	GLP006
CH 160	0 250 201 032	GLP002
CH 168	0 250 202 020	GLP004

CH 170	0 250 202 032	GLP013
CH 178	0 250 202 040	GLP048
CH 44	0 250 200 055	GLP063
CH 60	0 250 201 032	GLP002
CH 61	0 250 001 016	

CH 65	0 250 200 055	GLP063
CH 69	0 250 201 032	GLP002
CH 70	0 250 201 034	GLP047

CHEVROLET

MI 074 192	0 250 202 040	GLP048
89417 51581	0 250 202 065	GLP103
93 321 136	0 250 202 040	GLP048

CHRYSLER

T0701 130	0 250 201 039	GLP001
05080 046AA	0 250 202 045	GLP008
05080 047AA	0 250 202 045	GLP008

4863 826	0 250 202 023	GLP023
5080 046AA	0 250 202 045	GLP008
5080 047AA	0 250 202 045	GLP008
5080 047AB	0 250 202 045	GLP008
5117 592AA	0 250 202 045	GLP008

CITROEN

HG 262 1	0 250 200 055	GLP063
MKD 000 66	0 250 201 039	GLP001
MKD 000 68	0 250 202 001	GLP010

MKP 000 64	0 250 201 039	GLP001
MKP 000 65	0 250 201 039	GLP001
MKP 000 67	0 250 201 039	GLP001
MKP 000 68	0 250 202 001	GLP010
MKP 000 69	0 250 201 039	GLP001

MKP 000 70	0 250 001 016	
MKP 000 71	0 250 201 032	GLP002
5 415 813	0 250 200 055	GLP063
5960 19	0 250 204 001	GLP059
5960 34	0 250 201 041	GLP006

5960 36	0 250 202 087	GLP046
5960 39	0 250 202 002	GLP041
5960 40	0 250 202 095	GLP074
5960 64	0 250 202 032	GLP013
5960 65	0 250 202 032	GLP013

5960 66	0 250 202 032	GLP013
5960 67	0 250 202 032	GLP013
5960 69	0 250 202 020	GLP004
5960 79	0 250 204 002	GLP094
5961 05	0 250 200 055	GLP063

5961 22	0 250 200 055	GLP063
5961 39	0 250 201 039	GLP001
5961 40	0 250 201 039	GLP001
5961 53	0 250 201 039	GLP001
5961 54	0 250 201 039	GLP001

5961 57	0 250 201 039	GLP001
5961 58	0 250 201 039	GLP001
5961 95	0 250 200 064	GLP089
5962 C7	0 250 200 055	GLP063
5962 J2	0 250 201 039	GLP001

5962 J3	0 250 202 001	GLP010
5962 J4	0 250 201 039	GLP001
5962 J5	0 250 201 039	GLP001
5962 J6	0 250 201 039	GLP001
5962 J7	0 250 201 032	GLP002

5962 K5	0 250 201 039	GLP001
5962 R8	0 250 201 039	GLP001
5962 S8	0 250 201 039	GLP001
5962 T1	0 250 201 039	GLP001
5962 T3	0 250 201 039	GLP001

5962 W2	0 250 202 020	GLP004
5962 W3	0 250 202 020	GLP004
5962 W8	0 250 201 039	GLP001
5962 X1	0 250 201 039	GLP001
5962 Z2	0 250 202 020	GLP004

5962 3C	0 250 202 032	GLP013
5962 3E	0 250 202 032	GLP013
5962 4J	0 250 202 022	GLP003
5962 4K	0 250 202 024	GLP020
5962 5A	0 250 202 002	GLP041

5962 7F	0 250 202 032	GLP013
5962 7G	0 250 202 032	GLP013
5962 74	0 250 201 039	GLP001
5981 10	0 250 201 952	GLP131
5981 11	0 250 201 952	GLP131

5981 13	0 250 201 952	GLP131
5981 15	0 250 201 952	GLP131
5981 19	0 281 003 005	
5981 21	0 281 003 009	
5981 24	0 281 003 012	

5981 26	0 281 003 009	
5981 42	0 281 003 018	
79 20 076 593	0 250 201 952	GLP131
79 32 564 528	0 250 201 039	GLP001
79 32 567 619	0 250 200 055	GLP063

79 32 567 717	0 250 201 039	GLP001
79 32 567 718	0 250 201 039	GLP001
91 507 718	0 250 201 039	GLP001
91 508 610	0 250 201 039	GLP001
91 51 586 980	0 250 201 952	GLP131

91 521 849	0 250 201 039	GLP001
91 536 646	0 250 201 039	GLP001
92 50 888 280	0 250 201 952	GLP131
92 515 867	0 250 201 952	GLP131
92 51 586 780	0 250 201 952	GLP131

92 515 869	0 250 201 952	GLP131
92 51 586 980	0 250 201 952	GLP131
93 010 500	0 250 200 064	GLP089
95 493 206	0 250 201 039	GLP001
95 534 787	0 250 201 952	GLP131

95 534 788	0 250 201 039	GLP001
96 009 783	0 250 202 001	GLP010
96 076 258	0 250 202 001	GLP010
96 104 689	0 250 201 039	GLP001
96 141 677	0 281 003 005	

96 141 678	0 250 201 039	GLP001
96 165 724	0 250 201 039	GLP001
96 165 734	0 250 202 020	GLP004
96 165 823	0 281 003 009	
96 165 824	0 281 003 012	

96 236 383	0 250 202 032	GLP013
96 252 036	0 281 003 005	
96 389 858	0 250 202 032	GLP013
96 487 309	0 281 003 018	
96 510 297	0 250 202 032	GLP013

96 515 836	0 250 202 032	GLP013
------------	----------------------	---------------

CUMMINS

3 928 189	0 257 204 002	
-----------	----------------------	--

DACIA

82 00 490 950	0 250 202 022	GLP003
---------------	----------------------	---------------

DAEWOO

90210824	0 250 201 039	GLP001
----------	----------------------	---------------



DAF		
105977	0 257 201 001	
1353958	0 250 201 039	GLP001

DAIHATSU		
19850 87701 000	0 250 202 051	GLP124

EIKO		
GH 502	0 250 202 007	GLP117
GT 205	0 250 202 096	GLP-042

FAUN		
1714 053	0 257 210 001	

FIAT		
4393814	0 250 201 039	GLP001
46742375	0 281 003 018	
46751764	0 250 201 053	GLP045

46754154	0 250 202 036	GLP007
46796050	0 250 203 002	GLP016
4714294	0 250 201 039	GLP001
4729585	0 250 201 039	GLP001
4754011	0 250 201 039	GLP001

4774413	0 250 201 039	GLP001
4775705	0 257 204 003	
4776085	0 257 204 002	
4781356	0 250 201 039	GLP001
4792112	0 250 201 952	GLP131

4849406	0 250 201 039	GLP001
500 3164 93	0 250 202 002	GLP041
5493206	0 250 201 039	GLP001
55200817	0 250 202 132	GLP066
5946920	0 250 201 952	GLP131

5950464	0 250 201 039	GLP001
5951881	0 250 201 039	GLP001
5951882	0 250 201 039	GLP001
5973752	0 250 201 039	GLP001
5990986	0 250 201 952	GLP131

60653990	0 281 003 015	
60812292	0 250 202 001	GLP010
60814959	0 281 003 015	
60816316	0 281 003 018	
61617002	0 250 202 023	GLP023

71719015	0 250 201 039	GLP001
71735464	0 250 201 053	GLP045
7632587	0 250 202 002	GLP041
7648199	0 250 201 039	GLP001
7702960	0 250 201 039	GLP001

773592	0 250 201 039	GLP001
7735920	0 250 201 039	GLP001
77359200	0 250 201 039	GLP001
7777837	0 250 202 001	GLP010
8122193	0 257 204 003	

9614167780	0 281 003 005	
961 5938 38	0 281 003 009	
961 5959 48	0 281 003 012	
96165724	0 250 201 039	GLP001
9616572480	0 250 201 039	GLP001

9616582480	0 281 003 012	
9623638380	0 250 202 032	GLP013
9625203680	0 281 003 005	
9631658980	0 250 202 020	GLP004
9638985980	0 250 202 032	GLP013

9651029780	0 250 202 032	GLP013
9651583680	0 250 202 135	GLP111
98498630	0 250 202 001	GLP010

FORD		
EZD 18	0 250 202 094	GLP034
EZD 22	0 250 202 007	GLP117
EZD 30	0 250 201 039	GLP001

EZD 36	0 250 202 023	GLP023
EZD 8	0 250 202 001	GLP010
V94DD 6M090 AA	0 250 201 039	GLP001
V94DX 6M090 AA	0 250 201 039	GLP001
V95DD 6M090 AA	0 250 202 023	GLP023

XM341 2A342 BA	0 250 202 089	GLP038
XS4U 6M090 AB	0 250 202 131	GLP024
XS7U 6M090 BA	0 250 202 130	GLP051
XS7U 6M090 BB	0 250 202 130	GLP051
1M211 8B515 AA	0 250 202 023	GLP023

1037204	0 250 202 022	GLP003
1079401	0 250 202 131	GLP024
1096527	0 250 202 130	GLP051
1148105	0 250 204 001	GLP059
1207068	0 250 202 023	GLP023

1309471	0 250 202 130	GLP051
1313809	0 250 202 135	GLP111
1369590	0 250 204 002	GLP094
1587444	0 250 201 039	GLP001
1587757	0 250 102 002	

1590417	0 250 202 001	GLP010
1626445	0 250 202 001	GLP010
1669977	0 250 202 022	GLP003
1690048	0 250 202 023	GLP023
1952464	0 250 202 093	GLP049

2S6Q6 M090 AA	0 250 204 001	GLP059
2S6Q6 M090 BA	0 250 204 002	GLP094
3M5Q6 M090 AB	0 250 202 135	GLP111
4R8Q1 2B533 AA	0 281 003 018	
4025139	0 250 202 089	GLP038

5023129	0 250 202 094	GLP034
5023133	0 250 202 007	GLP117
5023372	0 250 201 039	GLP001
5031006	0 250 201 039	GLP001
6048827	0 250 200 055	GLP063

6063505	0 250 202 001	GLP010
6075812	0 250 202 001	GLP010
6110609	0 250 201 039	GLP001
6132246	0 250 202 001	GLP010
6154593	0 250 201 039	GLP001

6163811	0 250 202 001	GLP010
7072673	0 250 201 039	GLP001
7088988	0 250 202 001	GLP010
715F1 1390 CA	0 250 102 002	
715F6 L055 AC	0 250 102 002	

715F6 L055 AD	0 250 102 002	
715F6 2055 AA	0 250 102 002	
78GB 6M090 BA	0 250 200 055	GLP063
78GB 6M090 CA	0 250 201 039	GLP001
785F6 M090 BA	0 250 201 039	GLP001

795F6 M090 AA	0 250 202 001	GLP010
795F6 M090 BA	0 250 202 001	GLP010
795F6 M090 CA	0 250 202 001	GLP010
83BB 6M090 A1A	0 250 201 039	GLP001
83BB 6M090 A2A	0 250 201 039	GLP001

84 BB 6M090 AA	0 250 201 039	GLP001
84FF 6M090 B1A	0 250 202 001	GLP010
84FF 6M090 B2A	0 250 202 001	GLP010
84FF 6M090 B1A	0 250 202 001	GLP010
84FF 6M090 B2A	0 250 202 001	GLP010

84FF 6M091 BA	0 250 202 001	GLP010
88BB 6M090 AA	0 250 201 039	GLP001
89FF 6M090 AA	0 250 202 001	GLP010
89FF 6M091 AA	0 250 202 001	GLP010
890X 6M090 UA	0 250 201 039	GLP001

9S516 M090 AA	0 250 203 002	GLP016
93BB 6M090 A2A	0 250 201 039	GLP001
93FF 6M090 AA	0 250 202 001	GLP010
94DD 6M090 AA	0 250 201 039	GLP001
95DD 6M090 AA	0 250 202 023	GLP023

95 VW 6M090 AA	0 250 202 022	GLP003
95 VW 6M090 AB	0 250 202 022	GLP003

GMC (GENERAL MOTORS CORP.)

9 318 0295	0 250 202 036	GLP007
9 319 0433	0 250 202 132	GLP066

HANOMAG (RHEINSTAHL AG)

135 906 129	0 250 200 055	GLP063
151 120 075	0 250 200 055	GLP063
151 120 106	0 250 200 055	GLP063



HONDA		
12291 PLZ D00	0 250 202 137	GLP092

HYUNDAI		
36710 29000	0 250 201 042	GLP005
36710 29001	0 250 201 042	GLP005
36710-42000	0 250 202 094	GLP034

36710 42010	0 250 202 094	GLP034
36710 42020	0 250 202 094	GLP034
36710 42500	0 250 312 007	GLP039

IFA		
834019	0 250 201 032	GLP002

ISUZU		
12 14 321	0 250 202 065	GLP103
1-82513-043-0	0 250 202 105	GLP180
5-81410-057-3	0 250 202 107	GLP169

8-94133-759-1	0 250 202 065	GLP103
8-94133-759-2	0 250 202 065	GLP103
8-94133-759-3	0 250 202 065	GLP103
8-94133-759-4	0 250 202 065	GLP103
8-94133-759-5	0 250 202 065	GLP103

8-94133-759-6	0 250 202 065	GLP103
8-94133-759-7	0 250 202 065	GLP103
8-94140-115-3	0 250 202 065	GLP103
8-94144-412-0	0 250 202 085	GLP072
8-94144-412-1	0 250 202 085	GLP072

8-94175-158-0	0 250 202 065	GLP103
8-94175-158-1	0 250 202 065	GLP103
8-94221-719-3	0 250 202 008	GLP096
8-94241-449-0	0 250 202 008	GLP096
8-94255-588-0	0 250 202 008	GLP096

8-94319-700-1	0 250 202 085	GLP072
8-9431-9700-2	0 250 202 085	GLP072
8-94402-303-1	0 250 202 086	GLP120
8-94439-218-0	0 250 202 008	GLP096
8-94481-972-0	0 250 202 087	GLP046

8-97044-037-0	0 250 202 087	GLP046
9-4133-759	0 250 202 065	GLP103
9-4140-115	0 250 202 065	GLP103
9-4175-158	0 250 202 065	GLP103
9-82513-928-0	0 250 202 105	GLP180

9-82513-928-1	0 250 202 105	GLP180
9-82513-928-2	0 250 202 105	GLP180
9-82513-928-3	0 250 202 105	GLP180
9-82513-928-4	0 250 202 105	GLP180
9-82513-928-5	0 250 202 105	GLP180

9-82513-928-6	0 250 202 105	GLP180
9-82513-928-7	0 250 202 105	GLP180
9-82513-928-8	0 250 202 105	GLP180
9-82513-928-9	0 250 202 105	GLP180

IVECO		
4772614	0 257 204 003	
4774413	0 250 201 039	GLP001
4775705	0 257 204 003	

4776085	0 257 204 002	
4781356	0 250 201 039	GLP001
4792112	0 250 201 952	GLP131
4832279	0 257 204 002	
4841294	0 250 201 039	GLP001

4849601	0 257 204 003	
500316493	0 250 202 002	GLP041
5951879	0 250 201 039	GLP001
7632587	0 250 202 002	GLP041
8122193	0 257 204 003	

9462703	0 250 201 952	GLP131
98411031	0 257 205 003	
98462490	0 250 201 039	GLP001
99444499	0 257 205 004	
99450392	0 257 205 004	

99450393	0 257 205 003	
99450396	0 257 204 003	

JEEP		
517 5756 AA	0 250 403 006	GLP197

KÄSSBOHRER		
7 375 155 000	0 250 201 953	GLP083
7 375 159 100 0	0 250 201 953	GLP083

KHD		
B 12VH7632	0 257 204 003	
C 12VH7632	0 257 204 003	
C 24VH7632	0 257 201 001	

D11 H7631	0 250 102 002	
S 95 H7631	0 250 200 055	GLP063
01173889	0 257 205 004	
01174299	0 257 204 003	
0117 90 31 EC	0 257 204 003	

0117 97 02 ED	0 257 204 002	
01180451	0 257 205 004	
0120 07 720 20	0 250 201 039	GLP001
116 1134	0 257 204 003	
116 1636	0 257 204 003	

116 1637	0 257 201 001	
116 9117	0 250 200 055	GLP063
117 8543	0 257 210 001	
472 9585	0 250 201 039	GLP001
478 1356	0 250 201 039	GLP001

812 2193	0 257 204 003	
----------	----------------------	--

KIA		
OK75A 18140	0 250 202 089	GLP038
OK054 18140	0 250 202 089	GLP038
OK71E 18140A	0 250 202 089	GLP038

OK710 18140	0 250 202 089	GLP038
OK710 18140A	0 250 202 089	GLP038
OK75A 18140	0 250 202 089	GLP038
OK75B 18140	0 250 202 089	GLP038
36710 42500	0 250 312 007	GLP039

KRÄCKER		
27.0100.00	0 281 003 099	

LAMBORGHINI (S+L+H)		
2 7659 013 0	0 257 204 003	
2 7659 026 0	0 257 204 003	

LANCIA		
4775705	0 257 204 003	
4776085	0 257 204 002	
4792112	0 250 201 952	GLP131

5946920	0 250 201 952	GLP131
5990986	0 250 201 952	GLP131
60653990	0 281 003 015	
60814959	0 281 003 015	
61617002	0 250 202 023	GLP023

7632587	0 250 202 002	GLP041
8122193	0 257 204 003	
9614167780	0 281 003 005	
961595948	0 281 003 012	
9623638380	0 250 202 032	GLP013

9625203680	0 281 003 005	
------------	----------------------	--

LIEBHERR		
600 00 82	0 257 201 001	
620 05 82	0 257 204 003	

LUCAS

HDS216	0 250 201 039	GLP001
HDS217	0 250 201 032	GLP002
HDS219	0 250 201 032	GLP002

HDS225	0 250 200 055	GLP063
HDS229	0 250 201 039	GLP001
HDS255	0 250 201 039	GLP001
HDS266	0 250 201 034	GLP047
HDS267	0 250 201 034	GLP047

HDS295	0 250 201 039	GLP001
HDS297	0 250 201 041	GLP006
HDS303	0 250 202 040	GLP048
HDS316	0 250 001 016	
HDS337	0 250 201 039	GLP001

HDS339	0 250 201 039	GLP001
HDS342	0 250 202 022	GLP003
HDS343	0 250 201 032	GLP002
HDS347	0 250 201 039	GLP001
HDS348	0 250 201 039	GLP001

HDS350	0 250 202 020	GLP004
HDS352	0 250 201 039	GLP001
HDS353	0 250 201 039	GLP001

MAGIRUS-DEUTZ

479 2112	0 250 201 952	GLP131
812 2193	0 257 204 003	

MAN

51 2603 0019	0 257 200 003	
51 26803 0008	0 257 200 003	
51 26803 0010	0 257 210 001	

51 26803 0011	0 257 210 001	
51 26803 0015	0 257 200 003	
51 26803 0019	0 257 200 003	
51 26803 0021	0 257 200 003	
51 26803 0022	0 257 200 003	

51 26803 0023	0 257 210 001	
51 26803 0034	0 257 204 003	
81 25923 0001	0 257 201 001	

MAN B & W DIESEL

11 23203 0002	0 250 312 001	GLP108
---------------	---------------	--------

MARELLI

CIM 15 A	0 250 200 055	GLP063
REP 1A	0 250 201 952	GLP131
TIX 1A	0 250 201 032	GLP002

TIX 2A	0 250 201 039	GLP001
TIX 4A	0 250 201 039	GLP001
TIX 6A	0 250 201 039	GLP001
TIX 7A	0 250 201 034	GLP047
UX 2A	0 250 201 039	GLP001

UX 4A	0 250 201 039	GLP001
UX 9A	0 250 201 039	GLP001

MAZDA

PN11-18-601	9 443 612 053	GLP163
RFG1-18-601	0 250 202 089	GLP038
RFJ5-18-601	F 005 X12 945	GPM-511

RFN1-18-601	0 250 202 089	GLP038
RFN1-18-601A	0 250 202 089	GLP038
RFP1-18-601	F 005 X12 947	GPM-515
RFR1-18-601	0 250 202 089	GLP038
RF1M-18-601	F 005 X12 947	GPM-515

SE01-18-140A	0 250 202 107	GLP169
S201-18-140	0 250 202 007	GLP117
S210-18-140	0 250 202 089	GLP038
S501-18-140	0 250 202 007	GLP117
S501-18-140A	0 250 202 007	GLP117

WLO1-18-601	0 250 202 089	GLP038
WLO3-18-601	0 250 202 089	GLP038
WL81-18-601	0 250 202 089	GLP038
Y401-18-601	0 250 204 001	GLP059
Y404-18-601	0 250 204 002	GLP094

1N02-18-601	F 005 X12 978	GPN-331
1N03-18-601	F 005 X12 978	GPN-331

MERCEDES-BENZ

000 150 01 81	0 250 201 953	GLP083
000 150 02 81	0 250 201 954	GLP110
000 150 05 81	0 250 202 040	GLP048

000 159 25 01	0 250 001 016	
000 159 26 01	0 250 001 016	
000 159 60 01	0 250 001 016	
000 159 61 01	0 250 001 016	
000 159 74 01	0 250 102 002	

000 159 77 01	0 250 201 039	GLP001
000 159 81 01	0 250 201 039	GLP001
000 159 82 01	0 250 200 064	GLP089
000 159 83 01	0 250 201 039	GLP001
000 159 90 01	0 250 001 016	

001 159 00 01	0 250 201 041	GLP006
001 159 17 01	0 250 201 041	GLP006
001 159 22 01	0 250 201 039	GLP001
001 159 26 01	0 250 202 026	GLP021
001 159 28 01	0 250 202 029	GLP022

001 159 35 01	0 250 201 039	GLP001
001 159 36 01	0 250 201 041	GLP006
001 159 37 01	0 250 202 045	GLP008
001 159 38 01	0 250 202 045	GLP008
001 159 42 01	0 250 202 045	GLP008

001 159 48 01	0 250 202 045	GLP008
001 159 49 01	0 250 202 045	GLP008
001 159 50 01	0 250 403 006	GLP197
001 159 96 01	0 250 201 041	GLP006
001 159 99 01	0 250 201 041	GLP006

001 545 97 32	0 250 201 953	GLP083
001 545 98 32	0 250 201 953	GLP083
002 545 05 32	0 250 201 953	GLP083
002 545 06 32	0 250 201 953	GLP083
002 545 42 32	0 250 201 953	GLP083

002 545 43 32	0 250 201 953	GLP083
025 545 54 32	0 281 003 096	

MITSUBISHI

MD050212	F 005 X12 913	GPF-112
MD050212	0 250 202 094	GLP034
MD070194	0 250 202 094	GLP034

MD077167	0 250 202 094	GLP034
MD092392	F 005 X12 922	GPF-133
MD197511	0 250 312 007	GLP039
MD301950	0 250 202 092	GLP054
MD354500	0 250 202 092	GLP054

ME001581	F 005 X12 950	GPM-900
ME007637	0 250 202 091	GLP160
ME007649	F 005 X12 919	GPF-124
ME007649	0 250 202 091	GLP160
ME017057	F 005 X12 955	GPM-907

ME077615	F 005 X12 914	GPF-116
ME200970	F 005 X12 917	GPF-119
ME201632	F 005 X12 921	GPF-129
ME201638	F 005 X12 917	GPF-119
ME203539	0 250 202 124	GLP137

ME203583	0 250 202 121	GLP099
ME240253	0 250 202 122	GLP184
MR577131	0 250 202 092	GLP054
36710 42500	0 250 312 007	GLP039

MOTORCRAFT

EZD 2	0 250 201 039	GLP001
EZD 30	0 250 201 039	GLP001
EZD 33	0 250 202 022	GLP003

EZD 36	0 250 202 023	GLP023
EZD 37	0 250 202 131	GLP024
EZD 38	0 250 202 130	GLP051
EZD 4	0 250 202 001	GLP010
EZD 40	0 250 204 001	GLP059



◀ MOTORCRAFT

EZD 5	0 250 201 039	GLP001
EZD 6	0 250 202 001	GLP010
EZD 8	0 250 202 001	GLP010
5 031 006	0 250 201 039	GLP001

MWM-DIESEL

G 310 200 180 010	0 257 204 003	
G 816 200 180 020	0 257 204 003	
01 174 299 ED	0 257 205 003	

6 0579 41 1 0006	0 257 204 003	
------------------	---------------	--

NAGARES

TPD/12-12	0 250 201 952	GLP131
TPD/5-12	0 250 201 952	GLP131
03239	0 250 201 952	GLP131

03241	0 250 201 952	GLP131
-------	---------------	--------

NGK

CY 01	0 250 312 001	GLP108
CY 03	0 250 312 003	GLP035
CY 07	0 250 312 007	GLP039

CY 51	0 250 312 001	GLP108
CY 53	0 250 312 003	GLP035
CY 57	0 250 312 007	GLP039
CZ 22	0 250 202 137	GLP092
DG-237	0 250 001 016	

YE-04	0 250 204 001	GLP059
YE 05	0 250 204 002	GLP094
Y-104 R	0 250 202 008	GLP096
Y 107 R	0 250 202 007	GLP117
Y-115 T	0 250 202 094	GLP034

Y-115 T1	0 250 202 094	GLP034
Y-118 R	0 250 202 054	GLP116
Y-118 T	0 250 202 096	GLP-042
Y-118 T1	0 250 202 096	GLP-042
Y-146 R	0 250 202 051	GLP124

Y-147 T	0 250 202 058	GLP142
Y-154 RS	0 250 202 065	GLP103
Y-157 R	0 250 202 107	GLP169
Y-207 T	0 250 201 032	GLP002
Y-208 T	0 250 201 039	GLP001

Y-504 R	0 250 202 032	GLP013
Y-701 J	0 250 202 089	GLP038
Y-701 R	0 250 202 089	GLP038
Y-703 R	0 250 202 095	GLP074
Y-705 RS	0 250 202 077	GLP127

Y-707 RS	0 250 202 094	GLP034
Y-710 R	0 250 202 085	GLP072
Y-711 RS	0 250 202 087	GLP046
Y-712 RS	0 250 202 093	GLP049
Y-715 R	0 250 202 096	GLP-042

Y-719 RS	0 250 202 087	GLP046
Y-722 J	0 250 202 094	GLP034
Y-723U	0 250 202 022	GLP003
Y-733J	0 250 202 092	GLP054
Y-810	0 250 200 055	GLP063

Y-901 R	0 250 201 032	GLP002
Y-902 R	0 250 201 039	GLP001
Y-904 M	0 250 202 065	GLP103
Y-918R	0 250 201 032	GLP002
Y-927R	0 250 202 024	GLP020

Y-938 R	0 250 201 042	GLP005
---------	---------------	--------

NIPPONDENSO

067100-1270	0 250 202 096	GLP-042
067100-1330	0 250 202 058	GLP142
067100-1340	0 250 202 097	GLP132

067100-1370	0 250 202 054	GLP116
067100-1430	0 250 202 051	GLP124
067100-1630	0 250 202 096	GLP-042
067100-1690	0 250 202 095	GLP074
067100-1700	0 250 202 097	GLP132

067100-1710	0 250 202 096	GLP-042
067100-1850	0 250 202 089	GLP038
067100-1860	0 250 202 095	GLP074
142000-1850	0 250 202 089	GLP038
67100-1850	0 250 202 089	GLP038

NISSAN

03903417 0	0 250 201 032	GLP002
11055 T9000	F 005 X12 963	GPN-311
11065 G2400	F 005 X12 981	GPN-338

11065 G2400	0 250 202 093	GLP049
11065 G5501	F 005 X12 977	GPN-330
11065 G5501	0 250 312 001	GLP108
11065 T8200	F 005 X12 968	GPN-318
11065 T8202	F 005 X12 968	GPN-318

11065 T9000	F 005 X12 963	GPN-311
11065 T9001	F 005 X12 963	GPN-311
11065 0W801	F 005 X12 983	GPN-342
11065 10G00	0 250 202 077	GLP127
11065 2W202	F 005 X12 984	GPN-900

11065 2W211	F 005 X12 984	GPN-900
11065 31N00	F 005 X12 981	GPN-338
11065 31N00	0 250 202 093	GLP049
11065 43G01	F 005 X12 975	GPN-327
11065 43G01	0 250 202 094	GLP034

11065 5C900	F 005 X12 978	GPN-331
11065 57J00	F 005 X12 978	GPN-331
11065 6F900	0 250 202 020	GLP004
11065 63G00	F 005 X12 975	GPN-327
11065 63G00	0 250 202 094	GLP034

11065 65N01	F 005 X12 983	GPN-342
11065 9C600	0 250 202 093	GLP049

OPEL

03443087	0 250 200 055	GLP063
03443450	0 250 200 055	GLP063
09110945	0 250 202 035	GLP009

09111145	0 250 202 001	GLP010
12 14 040	0 250 202 036	GLP007
1214065	0 250 202 137	GLP092
1214300	0 250 200 055	GLP063
1214304	0 250 201 039	GLP001

1214306	0 250 201 039	GLP001
1214307	0 250 201 039	GLP001
1214308	0 250 202 008	GLP096
1214309	0 250 202 086	GLP120
1214310	0 250 202 087	GLP046

1214311	0 250 202 085	GLP072
1214315	0 250 202 087	GLP046
1214316	0 250 312 003	GLP035
1214319	0 250 201 039	GLP001
1214321	0 250 202 065	GLP103

1214323	0 250 202 065	GLP103
1214427	0 250 202 023	GLP023
4300425	0 250 202 065	GLP103
4300615	0 250 202 065	GLP103
4402945	0 250 202 035	GLP009

4403145	0 250 202 001	GLP010
90040991	0 250 201 039	GLP001
90093867	0 250 201 039	GLP001
90166155	0 250 201 039	GLP001
90510924	0 250 201 039	GLP001

9110724	0 250 202 022	GLP003
9110945	0 250 202 035	GLP009
9111145	0 250 202 001	GLP010
91153919	0 250 202 023	GLP023
93178047	0 250 203 002	GLP016

93180295	0 250 202 036	GLP007
93 190 433	0 250 202 132	GLP066
94133759	0 250 202 065	GLP103
94140115	0 250 202 065	GLP103
94175158	0 250 202 065	GLP103

94319700	0 250 202 085	GLP072
94402303	0 250 202 086	GLP120
94422171	0 250 202 008	GLP096
94439218	0 250 202 008	GLP096
94481972	0 250 202 087	GLP046

97044037	0 250 202 087	GLP046
97080554	0 250 312 003	GLP035
97210818	0 250 202 137	GLP092
97358626	0 250 202 137	GLP092

PERKINS

2666 A 003	0 250 201 034	GLP047
------------	---------------	--------

PEUGEOT

HG 262 1	0 250 200 055	GLP063
MKD 000 66	0 250 201 039	GLP001
MKD 000 68	0 250 202 001	GLP010

MKP 000 64	0 250 201 039	GLP001
MKP 000 65	0 250 201 039	GLP001
MKP 000 67	0 250 201 039	GLP001
MKP 000 68	0 250 202 001	GLP010
MKP 000 69	0 250 201 039	GLP001

MKP 000 70	0 250 001 016	
MKP 000 71	0 250 201 032	GLP002
5 415 813	0 250 200 055	GLP063
5960 12	0 250 204 001	GLP059
5960 34	0 250 201 041	GLP006

5960 36	0 250 202 087	GLP046
5960 39	0 250 202 002	GLP041
5960 40	0 250 202 095	GLP074
5960 64	0 250 202 032	GLP013
5960 65	0 250 202 032	GLP013

5960 66	0 250 202 032	GLP013
5960 67	0 250 202 032	GLP013
5960 78	0 250 204 002	GLP094
5961 05	0 250 200 055	GLP063
5961 22	0 250 200 055	GLP063

5961 39	0 250 201 039	GLP001
5961 40	0 250 201 039	GLP001
5961 53	0 250 201 039	GLP001
5961 54	0 250 201 039	GLP001
5961 57	0 250 201 039	GLP001

5961 58	0 250 201 039	GLP001
5961 95	0 250 200 064	GLP089
5962 C7	0 250 200 055	GLP063
5962 J2	0 250 201 039	GLP001
5962 J3	0 250 202 001	GLP010

5962 J4	0 250 201 039	GLP001
5962 J5	0 250 201 039	GLP001
5962 J6	0 250 201 039	GLP001
5962 J7	0 250 201 032	GLP002
5962 K5	0 250 201 039	GLP001

5962 R8	0 250 201 039	GLP001
5962 S8	0 250 201 039	GLP001
5962 T1	0 250 201 039	GLP001
5962 T3	0 250 201 039	GLP001
5962 W2	0 250 202 020	GLP004

5962 W3	0 250 202 020	GLP004
5962 W8	0 250 201 039	GLP001
5962 X1	0 250 201 039	GLP001
5962 2Y	0 250 202 020	GLP004
5962 2Z	0 250 202 020	GLP004

5962 3C	0 250 202 032	GLP013
5962 3E	0 250 202 032	GLP013
5962 4J	0 250 202 022	GLP003
5962 4K	0 250 202 024	GLP020
5962 4Z	0 250 202 002	GLP041

5962 7F	0 250 202 032	GLP013
5962 7G	0 250 202 032	GLP013
5962 74	0 250 201 039	GLP001
5981 10	0 250 201 952	GLP131
5981 11	0 250 201 952	GLP131

5981 13	0 250 201 952	GLP131
5981 15	0 250 201 952	GLP131
5981 19	0 281 003 005	
5981 21	0 281 003 009	
5981 24	0 281 003 012	

5981 26	0 281 003 009	
5981 42	0 281 003 018	
7932 564 528	0 250 201 039	GLP001
7932 567 619	0 250 200 055	GLP063
7932 567 717	0 250 201 039	GLP001

7932 567 718	0 250 201 039	GLP001
7950 076 593	0 250 201 952	GLP131
91 507 718	0 250 201 039	GLP001
91 508 610	0 250 201 039	GLP001
9151 586 980	0 250 201 952	GLP131

91 521 849	0 250 201 039	GLP001
91 536 646	0 250 201 039	GLP001
9250 888 280	0 250 201 952	GLP131
92 515 867	0 250 201 952	GLP131
9251 586 780	0 250 201 952	GLP131

92 515 869	0 250 201 952	GLP131
9251 586 980	0 250 201 952	GLP131
93 010 500	0 250 200 064	GLP089
95 493 206	0 250 201 039	GLP001
95 534 787	0 250 201 952	GLP131

95 534 788	0 250 201 039	GLP001
96 009 783	0 250 202 001	GLP010
96 076 258	0 250 202 001	GLP010
96 104 689	0 250 201 039	GLP001
96 141 677	0 281 003 005	

96 141 678	0 250 201 039	GLP001
96 165 724	0 250 201 039	GLP001
96 165 734	0 250 202 020	GLP004
96 165 823	0 281 003 009	
96 165 824	0 281 003 012	

96 236 383	0 250 202 032	GLP013
96 252 036	0 281 003 005	
96 389 858	0 250 202 032	GLP013
96 487 309	0 281 003 018	
96 510 297	0 250 202 032	GLP013

96 515 836	0 250 202 032	GLP013
------------	---------------	--------

POCLAIN

D 0041518	0 257 201 001	
W 0041512	0 250 200 055	GLP063

PROTON

MD197511	0 250 312 007	GLP039
----------	---------------	--------

PSA (PEUGEOT S.A.)

96 487 30980	0 281 003 018	
--------------	---------------	--

PUCH**(STEYR-DAIMLER-PUCH AG)**

000 1 59 610 1	0 250 001 016	
159 6101	0 250 001 016	

RENAULT

08 54 647 500	0 250 200 055	GLP063
08 54 997 100	0 250 200 055	GLP063
50 00 270 881	0 257 200 003	

50 00 274 232	0 257 210 001	
50 00 274 660	0 257 210 001	
50 00 590 058	0 257 200 003	
50 01 001 587	0 250 201 039	GLP001
50 01 829 283	0 250 200 055	GLP063

77 00 100 558	0 250 202 035	GLP009
77 00 100 635	0 250 202 129	GLP011
77 00 105 290	0 250 202 024	GLP020
77 00 111 323	0 250 202 022	GLP003
77 00 662 199	0 250 201 039	GLP001

77 00 673 874	0 250 201 039	GLP001
77 00 701 130	0 250 201 039	GLP001
77 00 702 747	0 333 402 006	
77 00 704 185	0 250 201 039	GLP001
77 00 715 768	0 250 201 039	GLP001

77 00 733 076	0 250 201 039	GLP001
77 00 741 144	0 250 201 039	GLP001
77 00 751 089	0 333 402 513	
77 00 855 865	0 250 201 039	GLP001
77 00 856 238	0 250 201 039	GLP001

77 00 867 002	0 250 202 024	GLP020
77 00 874 336	0 250 202 024	GLP020
77 01 029 762	0 250 201 039	GLP001
77 01 039 387	0 250 201 039	GLP001
77 01 040 208	0 250 202 001	GLP010



◀ RENAULT

77 01 349 475	0 250 201 039	GLP001
77 01 349 943	0 250 201 039	GLP001
77 01 414 086	0 250 201 039	GLP001
77 01 414 088	0 250 201 032	GLP002
77 01 414 089	0 250 202 001	GLP010

77 01 414 162	0 250 201 039	GLP001
79 32 563 970	0 250 200 055	GLP063
79 32 567 717	0 250 201 039	GLP001
82 00 012 099	0 250 202 128	GLP057
82 00 090 817	0 250 201 039	GLP001

82 00 421 091	0 250 202 022	GLP003
82 00 423 224	0 250 202 035	GLP009
82 00 423 227	0 250 202 035	GLP009
82 00 434 855	0 250 202 022	GLP003
82 00 490 950	0 250 202 022	GLP003

82 00 517 313	0 250 202 128	GLP057
86 71 004 016	0 250 201 032	GLP002
86 71 004 017	0 250 202 001	GLP010
86 71 004 018	0 250 201 039	GLP001

ROVER

ADU 9830	0 250 201 039	GLP001
ERC 8450	0 250 201 039	GLP001
ERC 8648	0 250 201 034	GLP047

ETC 8847	0 250 202 040	GLP048
NCC 10001	0 250 201 039	GLP001
NCC 1000 80	0 250 202 023	GLP023
NCC 100080L	0 250 202 023	GLP023
NCC 1001 00	0 250 202 020	GLP004

NCJ 1001 10	0 281 003 009	
19ERC8648	0 250 201 034	GLP047

SAAB

(SAAB AUTOMOBILE AB)

93180295	0 250 202 036	GLP007
----------	---------------	--------

SAME (S+L+H)

000871074	0 333 402 513	
276590130	0 257 204 003	
276590260	0 257 204 003	

500303569	0 257 204 002	
-----------	---------------	--

SAVIEM

50 00 270 881	0 257 200 003	
50 00 274 660	0 257 210 001	
79 32 563 970	0 250 200 055	GLP063

85 49 971 00	0 250 200 055	GLP063
--------------	---------------	--------

SCANIA

1378542	0 257 205 003	
389847	0 257 200 003	

SEAT

0581CR1	0 250 201 952	GLP131
---------	---------------	--------

SEAT ERSATZTEILE

N 101 401 04	0 250 202 022	GLP003
N 102 130 02	0 250 201 032	GLP002

SEV MARCHAL (=> VALEO)

731 00202	0 250 201 952	GLP131
-----------	---------------	--------

SSANGYONG

001 159 00 01	0 250 201 041	GLP006
661 159 31 01	0 250 201 041	GLP006

STEYR

(STEYR-DAIMLER-PUCH AG)

161 50 00 900761	0 257 205 003	
311 00 09 0023	0 250 102 002	

614 08 0051	0 257 204 003	
815 00 09 0051	0 257 201 001	

STRIBEL

899175000	0 250 201 933	GLP118
899186000	0 250 201 933	GLP118
899196000	0 250 201 933	GLP118

SUZUKI

00000-A01289	0 250 201 039	GLP001
09900 HDI01	0 250 202 032	GLP013
09900 HDI01 000	0 250 202 032	GLP013

09900-RF001	0 250 202 089	GLP038
09900-TD001	0 250 201 042	GLP005
18550-66G00	0 250 201 042	GLP005
18550 66G00 000	0 250 201 042	GLP005
18550-67G00	0 250 202 032	GLP013

18550 67G00 000	0 250 202 032	GLP013
18550 67G11	0 250 202 032	GLP013
18550-78E00	0 250 202 089	GLP038
18550 78E00 000	0 250 202 089	GLP038
18550-78E11	0 250 202 089	GLP038

18550-78E11-000	0 250 202 089	GLP038
18550 79J50	0 250 202 132	GLP066
18550 79J50 000	0 250 202 132	GLP066
18550 84E50	0 250 203 002	GLP016
18550 84E50 000	0 250 203 002	GLP016

TALBOT

B 515 867	0 250 201 952	GLP131
91 507 715 80	0 250 201 039	GLP001
91 507 718 80	0 250 201 039	GLP001

91 507 719 80	0 250 201 039	GLP001
91 515 869 80	0 250 201 952	GLP131
91 521 918 80	0 250 201 039	GLP001
92 515 867 80	0 250 201 952	GLP131
92 515 869 80	0 250 201 952	GLP131

93 010 500 80	0 250 200 064	GLP089
95 534 788 80	0 250 201 039	GLP001
96 141 677 80	0 281 003 005	

TECNOMECCANICA

6200102 S	0 250 201 032	GLP002
6200613 SR	0 250 201 032	GLP002

TOYOTA

SU001 00351	0 250 202 020	GLP004
SU001 00714	0 250 202 020	GLP004
19110 1220	F 005 X12 926	GPH-409

19850 27010	0 250 202 125	GLP-101
19850 30010	0 250 202 125	GLP-101
19850 45030	0 250 202 096	GLP-042
19850 45031	0 250 202 096	GLP-042
19850 54010	0 250 202 096	GLP-042

19850 54030	0 250 202 096	GLP-042
19850 54031	0 250 202 096	GLP-042
19850 54050	0 250 202 054	GLP116
19850 54090	0 250 202 096	GLP-042
19850 58010	0 250 202 097	GLP132

19850 64010	0 250 202 051	GLP124
19850 64020	0 250 202 095	GLP074
19850 64030	0 250 202 095	GLP074
19850 64031	0 250 202 095	GLP074
19850 64031 B	0 250 202 095	GLP074

19850 64050	0 250 202 095	GLP074
19850 68010	0 250 202 058	GLP142
19850 68020	0 250 202 097	GLP132



UNIC		
001 161 637	0 257 201 001	
004 729 585	0 250 201 039	GLP001
19 ERC 8648	0 250 201 034	GLP047

UNIPART		
C2S 24037	0 281 003 018	
GGP 17	0 250 201 032	GLP002
GGP 19	0 250 201 041	GLP006

GGP 4	0 250 201 032	GLP002
GGP 41	0 250 201 032	GLP002
GGP 43	0 250 201 034	GLP047
GGP 44	0 250 201 036	GLP073
GGP 9	0 250 001 016	

VALEO		
245 603	0 250 201 952	GLP131
73103402	0 250 201 952	GLP131

VAUXHALL		
1214316	0 250 312 003	GLP035
97080554	0 250 312 003	GLP035

VM (MOTORI/STABILIMENTI MEC.)		
46 07 0003A	0 250 201 034	GLP047
48 64 2035F	0 281 003 005	

VOLVO		
1257141	0 250 201 032	GLP002
1257889	0 250 201 032	GLP002
1275498	0 250 202 022	GLP003

1275580	0 250 201 036	GLP073
1542319	0 250 201 034	GLP047
1542411	0 250 201 034	GLP047
30725069	0 250 202 048	GLP055
3092109	0 250 201 034	GLP047

3094343	0 250 201 034	GLP047
3287815	0 250 201 039	GLP001
829857	0 250 201 039	GLP001
829859	0 250 200 064	GLP089
837329	0 257 201 001	

837330	0 257 210 001	
840643	0 250 201 039	GLP001
870680	0 250 200 055	GLP063
870846	0 250 200 055	GLP063

VW (VOLKSWAGEN)		
J19 850 540 90	0 250 202 096	GLP-042
N 019 081 01	0 250 201 032	GLP002
N 019 081 02	0 250 201 032	GLP002

N 019 081 1	0 250 201 032	GLP002
N 019 081 2	0 250 201 032	GLP002
N 019 081 4	0 250 201 032	GLP002
N 019 097 01	0 250 201 032	GLP002
N 019 097 1	0 250 201 032	GLP002

N 019 100 01	0 250 201 032	GLP002
N 019 100 02	0 250 201 032	GLP002
N 019 100 05	0 250 201 032	GLP002
N 019 100 06	0 250 201 032	GLP002
N 019 100 1	0 250 201 032	GLP002

N 019 100 2	0 250 201 032	GLP002
N 019 100 5	0 250 201 032	GLP002
N 019 100 6	0 250 201 032	GLP002
N 101 401 01	0 250 202 022	GLP003
N 101 401 02	0 250 202 022	GLP003

N 101 401 03	0 250 202 022	GLP003
N 101 401 04	0 250 202 022	GLP003
N 101 401 05	0 250 202 022	GLP003
N 102 130 01	0 250 201 032	GLP002
N 102 130 02	0 250 201 032	GLP002

N 103 021 01	0 250 201 036	GLP073
N 103 021 02	0 250 201 036	GLP073
N 105 792 01	0 250 202 023	GLP023
N 105 792 02	0 250 202 023	GLP023
N 105 916 02	0 250 402 001	GLP050

N 105 916 03	0 250 402 001	GLP050
000 394 068 5	0 250 201 039	GLP001
021 919 000 C	0 250 201 039	GLP001
068 905 061	0 250 201 032	GLP002
102 130 02	0 250 201 032	GLP002

171 911 261 A	0 250 201 933	GLP118
171 911 261 B	0 250 201 933	GLP118
171 911 261 C	0 250 201 933	GLP118
171 911 261 D	0 250 201 933	GLP118
171 911 261 E	0 250 201 933	GLP118

191 911 261 A	0 281 003 099	
191 911 261 C	0 281 003 099	
321 911 261	0 281 003 099	
321 911 261 C	0 281 003 099	

WEHRLE		
51 233 011	0 281 003 099	

ZEXEL		
407801-2030	0 250 202 008	GLP096
407801-2060	0 250 202 086	GLP120
407802-5070	0 250 202 105	GLP180

407802-5080	0 250 202 105	GLP180
407803-0010	0 250 202 065	GLP103
407803-0030	0 250 202 124	GLP137
407803-0060	0 250 202 085	GLP072
407803-0130	0 250 202 125	GLP-101

407803-0160	0 250 202 092	GLP054
407803-0190	0 250 202 087	GLP046
407803-5070	0 250 202 091	GLP160
407803-5120	0 250 202 122	GLP184
407803-5130	0 250 202 097	GLP132

407803-5140	0 250 202 122	GLP184
407804-0010	0 250 202 121	GLP099
407804-0050	0 250 202 089	GLP038
407804-0080	0 250 202 093	GLP049
407804-0090	0 250 202 094	GLP034

407804-0100	0 250 202 096	GLP-042
407804-0120	0 250 202 095	GLP074
407804-0150	0 250 202 121	GLP099
407804-0160	0 250 202 124	GLP137
407804-0170	0 250 202 125	GLP-101

407805-0020	0 250 312 003	GLP035
407805-0030	0 250 312 001	GLP108
407805-0050	0 250 312 007	GLP039













12V	Vehicle electrical system voltage 12 V
24V	Vehicle electrical system voltage 24 V
AG	For vehicles with automatic transmission
AGF	For vehicles with emission control
BO	Bosch, only as replacement for Bosch equipment
GS	For vehicles with manual transmission
KER	For coolant heating
KZO	Cold climates
KZO	Not for cold climates

MHK	With non-insulated terminal 31 (negative)
N03	For emission standard Euro 93 - CEE 19.5
N05	For emission standard Euro 96, CEE 95, L3
N09	For emission standard US 84 LDT
NOR	Standard version
OBD	For vehicles with on-board diagnosis (OBD)
OBD	For vehicles without on-board diagnosis (OBD)
SSA	For vehicles without rapid starting system

TW	The product fitted must be identified on the vehicle or engine.
VAE	For vehicles with more stringent emission control
WW	Optional
XIX	Attention: 0 257 201 004, 0 251 103 013, 0 251 103 023 to be regarded as a combination
XIY	Attention: 0 257 210 001, 0 251 103 014, 0 251 103 025 to be regarded as a combination

	Commercial vehicle / small transporter
	Agricultural machine / construction machine
	Statonary engine / built-in engine
	Capacity in l/ccm
	Engine power output in kW
	Engine type
	Number of cylinders
	Export market
	Date/ Production period
	Special case
	Part number
SC	Short ID number
Fig.	Illustration
	Glow plug
	Duraterm
	Glow control unit

	Glow-plug set
	Replacement filament
	Auxiliary heater
$\frac{U}{V}$	Rated voltage in Volts
$U \downarrow$	Voltage drop
$\frac{I}{A}$	Current input in Amperes
$\frac{P}{W}$	Rated power in watts
$\frac{p}{bar}$	Inlet pressure
$\frac{Q}{l/h}$	Fuel delivery rate at rated voltage
$\frac{Q}{cm^3/min}$	Fuel flow rate in cm ³ per minute
Rota cm ³ /min	Rota metering value
	Preheating time
	Post-glow time
	OFF time
	ON time
	Thread diameter

	Width across flats (A/F)
	Tightening torque









Inhalt Contents Contenu Contenuto Contenido

Angebot Offer Offre Offerta Oferta

- A2** Bosch-Neuware/New Bosch Products/Pièces neuves Bosch/Ricambi Bosch/Bosch Producto nuevo
- A3** Bosch eXchange – original Bosch-Werksaustausch/Bosch eXchange – Original Bosch factory exchange/
Bosch eXchange – l'échange standard d'origine Bosch/Bosch eXchange – il programma di componenti rigenerati originali Bosch/Bosch eXchange – canje de fábrica de productos originales Bosch
- A4** Bosch eXchange – die optimale Reparaturalternative für jede Werkstatt – effizient, einfach, schnell!/
Bosch eXchange – the optimum repair alternative for every workshop – efficient, simple, fast!/
Bosch eXchange – l'alternative optimale dans la réparation pour tout garagiste: efficace, simple, rapide!/
Bosch eXchange – l'alternativa alla riparazione per ogni officina – efficiente, semplice, rapida!/
Bosch eXchange – la alternativa de reparación óptima para cualquier taller – eficiente, sencilla y rápida!
- A5** Bosch eXchange – schont Umwelt und Ressourcen/Bosch eXchange – Protecting the environment and resources/
Bosch eXchange – ménage l'environnement et les ressources/ Bosch eXchange – un programma per la salvaguardia dell'ambiente e delle risorse/Bosch eXchange – respetuoso con el medio ambiente y los recursos
- A6** Rücknahmebedingungen für Dieselkomponenten/Return conditions for diesel components/
Conditions de reprise des composants Diesel/Condizioni per la restituzione dei componenti diesel/Condiciones de readmisión para componentes Diesel
- A7** Informationen zum Bosch-Programm/Information about the Bosch Program/
Informations sur la gamme Bosch/ Informazioni sul programma Bosch/
Información sobre el programa Bosch

Verwendung Applications Affectations Impiego Aplicaciones

B1.1 Hinweise zur Benutzung/How to use this catalogue/ Consignes d'utilisation/
Istruzioni d'uso/Indicazione para la utilización

			
B2-19	B20-48	B53-74	
	B49-50		
	B51-52		

Gegenüberstellung Cross-reference Table de correspondance Comparazione Equivalencias

C 2

de

Bosch-Dieseleinspritzung
Neuware:
Erstausrüster
Know-how

en

Bosch diesel injection
New products:
OEM know-how

fr

Injection Diesel Bosch,
pièces neuves:
le savoir-faire du spécialiste de la première monte

it

Iniezione diesel Bosch
Componenti nuovi:
know-how dal fornitore del primo equipaggiamento

es

Inyección Diesel de Bosch
Producto nuevo:
«Know how» del proveedor de primer equipo



Höchste Zuverlässigkeit durch Erstausrüstungsqualität

- ▶ Moderne Bosch-Dieseleinspritzsysteme zeichnen sich durch einen hohen Einspritzdruck mit einer exakten Einspritzung aus. Dies erfordert Fertigungstoleranzen im Bereich von tausendstel Millimetern.
- ▶ Breites Programm des weltweit führenden Zulieferers für Diesel-Erstausrüstung
- ▶ Höchste Marktabdeckung für Pkw, leichte und schwere Nutzfahrzeuge, Landmaschinen und Sonderanwendungen
- ▶ Umfangreiche Produktinformationen, z. B. in den Katalogen für Bosch-Dieseleinspritzung und der Werkstatt-Software ESI[tronic]
- ▶ Schnelle Verfügbarkeit der Ersatzteile zur Markteinführung des Fahrzeuges
- ▶ Hohe Lieferfähigkeit für das gesamte Programm

Maximum reliability thanks to original-equipment quality

- ▶ Modern Bosch diesel injection systems feature a high injection pressure with high-precision injection. This requires production tolerances of thousandths of a millimeter.
- ▶ Broad range from the world's leading supplier of original-equipment diesel systems
- ▶ Maximum market coverage for passenger cars, light and heavy commercial vehicles, agricultural machinery and special applications
- ▶ Extensive product information, e.g. in the Bosch diesel-injection catalogs and the ESI[tronic] workshop software
- ▶ Rapid availability for launch of vehicles
- ▶ Excellent delivery capability for the entire range

Fiabilité extrême grâce à la qualité première monte

- ▶ Les systèmes d'injection Diesel Bosch modernes se distinguent par leur pression d'injection élevée et leur précision, grâce à des tolérances de fabrication de l'ordre du millièème de millimètre.
- ▶ Vaste gamme du plus important fournisseur mondial d'équipements Diesel de première monte
- ▶ Couverture maximale du marché pour les véhicules particuliers, les utilitaires légers et lourds, les engins agricoles et les applications spéciales
- ▶ Nombreuses informations produits par ex. dans les catalogues Bosch de systèmes d'injection Diesel et le logiciel d'atelier ESI[tronic]
- ▶ Disponibilité rapide au moment de la mise sur le marché du véhicule
- ▶ Grande disponibilité de la totalité de la gamme

Massima affidabilità grazie alla qualità di primo equipaggiamento

- ▶ I moderni sistemi di iniezione diesel di Bosch si contraddistinguono per una elevata pressione di iniezione ed una iniezione molto precisa. Ciò richiede tolleranze di fabbricazione minime che si aggirano nell'ordine dei millesimi di millimetro.
- ▶ Vasto programma del fornitore di sistemi di iniezione diesel leader a livello mondiale per il primo equipaggiamento
- ▶ Massima copertura di mercato per autovetture, veicoli commerciali leggeri e pesanti, macchine agricole e applicazioni speciali
- ▶ Informazioni dettagliate sui prodotti, ad es. nei cataloghi per sistemi di iniezione diesel Bosch e nel software ESI[tronic]
- ▶ Rapida disponibilità al momento dell'introduzione sul mercato di nuovi veicoli
- ▶ Elevata disponibilità di fornitura per l'intera gamma di prodotti

Máxima fiabilidad gracias a la calidad propia de los equipos de origen

- ▶ Los sistemas modernos de inyección Diesel de Bosch se caracterizan por una alta presión de inyección y con una inyección exacta. Para ello se requieren tolerancias de fabricación de milésimas de milímetros.
- ▶ Amplio programa del principal proveedor mundial de equipos de origen Diesel
- ▶ Máxima cobertura del mercado de turismos, furgonetas y camiones, máquinas agrícolas y aplicaciones especiales
- ▶ Información completa sobre los productos, p.ej. en los catálogos para inyección Diesel Bosch y en el software para talleres ESI[tronic]
- ▶ Disponibilidad rápida coincidente con el lanzamiento del vehículo al mercado
- ▶ Alta capacidad de suministro para todo el programa

de

Bosch eXchange – original Bosch-Werksaustausch

en

Bosch eXchange – Original Bosch factory exchange

fr

Bosch eXchange – l'échange standard d'origine Bosch

it

Bosch eXchange – il programma di componenti rigenerati originali Bosch

es

Bosch eXchange – canje de fábrica de productos originales Bosch



Qualität ohne Kompromisse

- ▶ Das umfassende Know-how des weltweit führenden Automobil-Zulieferers
- ▶ Für Diesel-Erstausrüstung auch in der Serieninstandsetzung
- ▶ Instandsetzung ausschließlich in zertifizierten Bosch-Werken
- ▶ Weiterentwicklungen in der Erstausrüstung fließen mit in den Instandsetzungsprozess ein
- ▶ 100%iger Ersatz aller Verschleißteile und aller kritischen Bauteile
- ▶ Ausschließliche Verwendung von Original-Bosch-Ersatzteilen
- ▶ 100% Funktionsprüfung aller instand gesetzten Aggregate

Quality without compromises

- ▶ Comprehensive know-how from the world's leading automotive supplier
- ▶ For original diesel equipment also in rebuilt parts
- ▶ Repairs are carried out exclusively in certified Bosch plants
- ▶ Advances in original equipment are incorporated into the repair process
- ▶ 100% replacement of all wearing parts and all critical components
- ▶ Exclusive use of original Bosch spare parts
- ▶ 100% functional testing of all repaired assemblies

La qualité sans compromis

- ▶ Le savoir-faire du premier équipementier automobile mondial
- ▶ Pour la première monte Diesel également échange standard
- ▶ Remise en état effectuée uniquement par des usines Bosch certifiées
- ▶ Les évolutions de la première monte rejaillissent sur les processus de remise en état
- ▶ Remplacement à 100% de toutes les pièces d'usure et composants critiques
- ▶ Utilisation exclusive de pièces de rechange d'origine Bosch
- ▶ Contrôle fonctionnel intégral de tous les équipements remis en état

Qualità senza compromessi

- ▶ Vasto know-how del fornitore leader a livello mondiale dell'industria automobilistica
- ▶ Per il primo equipaggiamento diesel anche nella rigenerazione di serie
- ▶ Rigenerazione dei componenti eseguita esclusivamente in stabilimenti Bosch certificati
- ▶ Il processo di rigenerazione tiene conto delle evoluzioni tecniche richieste dal primo equipaggiamento
- ▶ Sostituzione al 100% di tutti i componenti critici e dei componenti soggetti ad usura
- ▶ Uso esclusivo di ricambi originali Bosch per il processo di rigenerazione
- ▶ Controllo funzionale al 100% di tutti i gruppi rigenerati

Calidad sin compromisos

- ▶ Amplio conocimiento por parte del proveedor líder mundial de la industria del automóvil
- ▶ Para equipos originales Diesel, también en productos reconstruidos en serie
- ▶ La reparación se realiza exclusivamente en fábricas Bosch certificadas
- ▶ Las mejoras introducida en los equipos de origen se incorporan también al proceso de reparación
- ▶ Se sustituye el 100% de las piezas sujetas a desgaste y de los componentes críticos
- ▶ Se emplean exclusivamente recambios originales Bosch
- ▶ El funcionamiento de todos los grupos reparados se comprueba al 100%

de

Bosch eXchange – die optimale Reparaturalternative für jede Werkstatt – effizient, einfach, schnell!

en

Bosch eXchange – the optimum repair alternative for every workshop – efficient, simple, fast!

fr

Bosch eXchange – l'alternative optimale dans la réparation pour tout garagiste: efficace, simple, rapide!

it

Bosch eXchange – l'alternativa alla riparazione per ogni officina – efficiente, semplice, rapida!

es

Bosch eXchange – la alternativa de reparación óptima para cualquier taller – ¡eficiente, sencilla y rápida!



- ▶ Günstiger Preis für eine zeitwertgerechte Reparatur
- ▶ Schnelle Schadensbehebung
- ▶ Kalkulierbare Reparaturzeit
- ▶ Keine Investition in teure Komponenten-Prüftechnik
- ▶ Hohe Marktdeckung und breites Typenspektrum mit ständiger Programmaktualisierung
- ▶ Keine Entsorgungsprobleme für Altteile

- ▶ Economical prices for repairs based on current value
- ▶ Rapid elimination of damage
- ▶ Calculable repair time
- ▶ No investment in expensive component testing equipment
- ▶ High market coverage and broad range of types, range is constantly updated
- ▶ No disposal problems for used parts

- ▶ Un prix avantageux pour une réparation adaptée à la valeur du véhicule
- ▶ Dépannage rapide
- ▶ Temps de réparation prévisible
- ▶ Pas d'investissement dans de coûteux systèmes de contrôle des composants
- ▶ Une forte couverture du marché et une vaste gamme, remise à jour en permanence
- ▶ Pas de problèmes d'élimination des anciennes pièces

- ▶ Prezzo conveniente per una riparazione in linea con il valore attuale del veicolo
- ▶ Rapida riparazione del veicolo
- ▶ Tempi di riparazione facilmente quantificabili
- ▶ Non sono richiesti grandi investimenti in attrezzature per il controllo dei componenti
- ▶ Elevata copertura del mercato, ampia gamma di prodotti e aggiornamenti costanti del programma
- ▶ Nessun problema di smaltimento dei componenti usati

- ▶ Precio económico para una reparación acorde con el valor actual del vehículo
- ▶ Subsanción rápida de los daños
- ▶ Tiempo de reparación calculable
- ▶ No son necesarias inversiones en sistemas para la comprobación de componentes
- ▶ Alto grado de cobertura del mercado y amplio espectro de modelos, con una actualización constante del programa
- ▶ Sin problemas de eliminación de piezas viejas

Erstklassiger Service...

- ...durch umfangreiche Produktinformationen
- ▶ Katalog für Bosch-Dieseleinspritzung
 - ▶ Rücknahmeliste Werksaustausch
 - ▶ ESI Werkstatt-Software ESI[tronic]...durch einfache Altwarenabwicklung
 - ▶ Übersichtliche Pfandklassen
 - ▶ Eindeutige Rücknahmekriterien
 - ▶ Einfaches Rücknahmesystem mit „Back in Box“

First-class service...

- ...thanks to comprehensive product information
- ▶ Bosch diesel-injection catalog
 - ▶ Factory-exchange return list
 - ▶ ESI[tronic] workshop software...simple processing of used products
 - ▶ Clear reimbursement classes
 - ▶ Clear return criteria
 - ▶ Simple "back in box" return system

Un service de première classe...

- ...grâce à de nombreuses informations produits
- ▶ Catalogue d'équipements d'injection Diesel Bosch
 - ▶ Liste de reprise échange standard
 - ▶ Logiciel d'atelier ESI [tronic]... grâce à un traitement simple des anciennes marchandises
 - ▶ Des classes de consignes claires
 - ▶ Des critères de reprise univoques
 - ▶ Un système de reprise simple avec «Back in Box»

Ottima assistenza...

- ...grazie ad informazioni dettagliate sui prodotti
- ▶ Catalogo per sistemi iniezione diesel Bosch
 - ▶ Elenco completo dei componenti restituibili nell'ambito del programma Bosch eXchange
 - ▶ Software ESI per officine ESI[tronic] ...con una procedura snella e lineare
 - ▶ Chiara definizione del valore dei contributi di rigenerazione
 - ▶ Criteri univoci di restituzione
 - ▶ Semplice sistema di restituzione secondo il principio «Back in Box»

Servicio de primera...

- ...gracias a amplias informaciones sobre el producto
- ▶ Catálogo para la inyección Diesel de Bosch
 - ▶ Lista de devolución de reconstruido en fábrica
 - ▶ Programa ESI para taller ESI[tronic]...mediante una tramitación sencilla de las piezas antiguas
 - ▶ Clases de prendas claras
 - ▶ Criterios de devolución claros
 - ▶ Sencillo sistema devolución con «Back in Box»

de

**Bosch eXchange –
schont Umwelt und
Ressourcen**

en

**Bosch eXchange –
Protecting the
environment and
resources**

fr

**Bosch eXchange –
ménage l'environne-
ment et les
essources**

it

**Bosch eXchange –
un programma per
la salvaguardia
dell'ambiente e delle
risorse**

es

**Bosch eXchange –
respetuoso con el
medio ambiente y los
recursos**



Clean Diesel Power

Bosch ist einer der weltweit führenden Anbieter instandgesetzter Kfz-Ersatzteile.

Durch die Serien-Instandsetzung in Bosch-Werken werden gegenüber der Produktion von Neuteilen jährlich wichtige Ressourcen eingespart.

Allein im Serien-Instandsetzungswerk in Jihlava (Cz) betragen die Einsparungen jährlich ca. 460 t Stahl, 130 t Aluminium, 6,4 Mio. kWh Energie und 2250 t CO₂.

Außerdem fließt die Erfahrung aus der Erstausrüstung in die Serien-Instandsetzung. So werden die Prüfwerte für die Motorsteuerung gemäß den Herstellerangaben für Bosch-Neuteile eingestellt. Diese erfüllen dann ebenso wie die neuen Komponenten die gesetzlichen Abgasnormen in vollem Umfang.

Diesel-Austauschteile sind umweltfreundlich, Ressourcen schonend und reduzieren CO₂ Emissionen.

Clean diesel power

Bosch is one of the world's leading suppliers of reconditioned automotive spare parts.

Repairs in Bosch plants save huge amounts of vital resources every year compared to producing new parts.

In the Jihlava (Cz) repair plant alone, the annual savings are around 460 t of steel, 130 t of aluminum, 6.4 million kWh of energy and 2250 t of CO₂.

Apart from this, our experience with original equipment is also incorporated into our large-scale repairs. For example, the test values for engine management are set to the manufacturer's specifications for Bosch new parts. They are therefore fully compliant with the statutory emissions standards in exactly the same way as new components.

Replacement diesel parts are environmentally friendly, conserve resources and reduce CO₂ emissions.

Le Diesel propre

Bosch est l'un des plus grands fournisseurs mondiaux de pièces de rechange auto échange standard.

La réparation en série au sein des usines Bosch permet d'économiser tous les ans des ressources importantes par rapport à la production de pièces neuves.

Rien qu'à l'usine de réparation de Jihlava (Cz), les économies représentent annuellement env. 460 t d'acier, 130 t d'aluminium, 6,4 millions de kWh d'énergie et 2250 t de CO₂.

En outre, l'expérience acquise dans la première monte rejailit sur la réparation en série. C'est ainsi que les valeurs de contrôle pour la commande du moteur sont réglées conformément aux indications du fabricant pour les pièces neuves Bosch.

Celles-ci remplissent alors pleinement les normes anti pollution légales au même titre que les composants neufs.

Les pièces d'échange standard Diesel respectent l'environnement, ménagent les ressources et réduisent les émissions de CO₂.

Clean Diesel Power

Bosch è uno dei fornitori leader a livello mondiale di ricambi automobilistici rigenerati.

Grazie alla rigenerazione di serie dei componenti è possibile ottenere un notevole risparmio di risorse rispetto alla produzione di componenti nuovi.

Solo nello stabilimento per la rigenerazione di serie di Jihlava (Cz) il risparmio annuale è di circa 460 t di acciaio, 130 t di alluminio, 6,4 mio di kWh di energia elettrica e 2250 t di CO₂.

La rigenerazione di serie può inoltre trarre beneficio dalla vasta esperienza acquisita nel primo equipaggiamento. I valori di controllo per la gestione motore vengono impostati conformemente alle specifiche delle case automobilistiche, analogamente a come avviene per i componenti nuovi Bosch.

Pertanto, anche i componenti rigenerati soddisfano pienamente i parametri prescritti per legge dalle norme antinquinamento.

I componenti diesel rigenerati salvaguardano l'ambiente e le risorse e riducono le emissioni di CO₂.

Clean Diesel Power

Bosch es uno de los principales proveedores mundiales de piezas reconstruidos de automóviles.

Gracias a la reconstrucción en serie en fábricas Bosch, se ahorran cada año importantes recursos naturales en comparación con la producción de productos nuevos.

Tan solo en la fábrica de reparaciones en serie de Jihlava (Cz) se logran ahorros anuales de alrededor de 460 t de acero, 130 t de aluminio, 6,4 millones de kWh de energía y 2.250 t de CO₂.

Además, la experiencia del suministro de equipos de origen se integra en la reconstrucción en serie. Así, los valores de prueba para la gestión del motor se ajustan de conformidad con las especificaciones de los fabricantes para productos nuevos de Bosch.

Estos cumplen entonces, al igual que los componentes nuevos, las normas sobre gases de escape en toda su extensión.

Los recambios Diesel son respetuosos con el medio ambiente, ahorran recursos y reducen las emisiones de CO₂.

de

Rücknahmebedingungen für Dieselkomponenten

en

Return conditions for diesel components

fr

Conditions de reprise des composants Diesel

it

Condizioni per la restituzione dei componenti diesel

es

Condiciones de readmisión para componentes Diesel



Rücknahmebedingungen

Rücknahmefähig im Rahmen des Bosch-eXchange-Programms sind alle Dieselkomponenten, sofern sie nicht eines oder mehrere der folgenden Merkmale aufweisen:

- ▶ Starke Korrosion
- ▶ Zerlegt
- ▶ Beschädigte Dichtflächen
- ▶ Mechanische Beschädigung
- ▶ Verfärbung an Antriebswelle durch Überhitzung
- ▶ Nicht „Back in Box“
- ▶ Schutzkappen nicht aufgezogen

Die werkseitige Prüfung entscheidet über die Tauschfähigkeit nach den oben genannten Richtlinien. Motoranbauteile und Befestigungsschrauben sind nicht Teil des Bosch-eXchange-Programms. Sie müssen abgeschraubt und sollten wiederverwendet werden.

Return conditions

Under the Bosch eXchange program, all diesel components can be returned unless they exhibit one or more of the following features:

- ▶ Severe corrosion
- ▶ Dismantled
- ▶ Damaged sealing surfaces
- ▶ Mechanical damage
- ▶ Discoloration of the drive shaft due to overheating
- ▶ Not "Back in Box"
- ▶ Protective caps not fitted

The factory inspection determines whether products are suitable for exchange based on the above guidelines. Engine-mounting parts and fixing bolts are not covered by the Bosch eXchange program. These must be unscrewed and should be reused.

Conditions de reprise

Peuvent être repris, dans le cadre de la gamme Bosch eXchange, tous les composants Diesel, dans la mesure où ils ne présentent pas l'un ou plusieurs des critères suivants :

- ▶ Forte corrosion
- ▶ Démonté
- ▶ Surfaces d'étanchéité endommagées
- ▶ Endommagement mécanique
- ▶ Arbre d'entraînement bleui par la surchauffe
- ▶ Pas «Back in Box»
- ▶ Capuchons de protection pas en place

Le service de contrôle de l'usine décide si l'échange est possible en fonction des critères mentionnés ci-dessus. Les pièces rapportées du moteur et les vis de fixation ne font pas partie de la gamme Bosch eXchange. Elles doivent être dévisées et réutilisées.

Condizioni generali di restituzione

Nell'ambito del programma Bosch eXchange possono essere restituiti i componenti diesel, a patto che presentino una o più delle seguenti caratteristiche:

- ▶ Marcata corrosione
- ▶ Componente smontato
- ▶ Superfici di tenuta danneggiate
- ▶ Danni meccanici
- ▶ Colorazione blu dell'albero di comando dovuta al surriscaldamento
- ▶ Componente restituito senza la scatola originale
- ▶ Cappucci di protezione mancanti

Un attento controllo determinerà se il componente può essere restituito in base ai criteri menzionati sopra. Parti applicate sul motore e viti di fissaggio non sono comprese nel programma Bosch eXchange. Esse vanno pertanto svitate e se ne consiglia il riutilizzo.

Condiciones para la readmisión

Se pueden readmitir en el marco del programa Bosch eXchange todos los componentes Diesel, siempre y cuando no presenten una varias de las siguientes características:

- ▶ Fuerte corrosión
- ▶ Componente desarmado
- ▶ Superficies de junta dañadas
- ▶ Daños mecánicos
- ▶ Coloración del árbol de accionamiento por sobrecalentamiento
- ▶ Sin envase para «Back in Box»
- ▶ Sin caperuzas protectoras

La comprobación de fábrica decide sobre la susceptibilidad de canje según las normas arriba citadas. Las piezas de montaje exterior del motor y los tornillos de fijación no son parte del programa Bosch eXchange. Se tienen que desatornillar y volver a utilizar.

de

**Informationen zum
Bosch-Programm**

en

**Information about
the Bosch Program**

fr

**Informations sur
la gamme Bosch**

it

**Informazioni sul
programma Bosch**

es

**Información sobre
el programa Bosch**



**Erstklassiger Service ...
durch umfangreiche Produkt-
informationen**

- ▶ Aktuelle Kataloge für das komplette Bosch-Programm inklusive eXchange
- ▶ Rücknahmeliste Bosch eXchange
- ▶ Technische Informationen, z. B. ESI[tronic]
- ▶ Technische Schulungen und Hotline

**First-class service ...
thanks to extensive product
information**

- ▶ Up-to-date catalogs for the complete Bosch range including eXchange
- ▶ Return list Bosch eXchange
- ▶ Technical information, e.g. ESI[tronic]
- ▶ Technical training and hotline

**Un service de première classe ...
grâce à de nombreuses informa-
tions produits**

- ▶ Des catalogues à jour pour la gamme Bosch complète y compris eXchange
- ▶ Liste de reprise Bosch eXchange
- ▶ Informations techniques par ex. ESI[tronic]
- ▶ Formations techniques et Hotline

**Ottima assistenza ...
grazie ad informazioni deta-
gliate sui prodotti**

- ▶ Cataloghi aggiornati per tutti i programmi Bosch, incluso Bosch eXchange
- ▶ Elenco dei componenti Bosch eXchange restituibili
- ▶ Informazioni tecniche, ad es. ESI[tronic]
- ▶ Formazione tecnica e hotline

**Servicio de primera categoría ...
con las más completa informa-
ción sobre productos**

- ▶ Catálogos actuales para todo el programa Bosch, inclusive eXchange
- ▶ Lista de valoración Bosch eXchange
- ▶ Informaciones técnicas p.e. ESI[tronic]
- ▶ Cursos técnicos y línea directa

de

Verwendungsteil

en

Applications

fr

Affectations

it

Impiego

es

Aplicación

Benutzerhinweise

In diesem Katalog sind die Daten von Fahrzeugen, Motoren und Geräten für den europäischen Markt von Baujahr 1989 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 1989 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 1989 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 1989 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 1989 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.

Hinweise zur Benutzung

- ① **Fahrzeugmarke**
Hervorhebung der Hersteller im Graubalken
- ② **Fahrzeugmodell**
Alphanumerisch aufsteigend
- ③ **Modelldetail**
Besondere Fahrzeugmerkmale
- ④ **Hubraum**
in l
- ⑤ **Motorleistung**
in kW
- ⑥ **Motortyp**
Siehe spezieller Hinweis in den Fahrzeugpapieren
- ⑦ **Export-Land**
Gilt nur für spezielle Exportfahrzeuge
- ⑧ **Bildzeichen-Erläuterung**
Siehe Katalogende
- ⑨ **Einbauzeitraum**
- ⑩ **Zylinder**
Anzahl der im Motor vorhandenen Zylinder
- ⑪ **Sonderfall**
Erläuterung siehe Katalogende
- ⑫ **Hinweis**
Fortsetzung nächste Seite

B2 | ALFA ROMEO



ALFA ROMEO						
Alfetta						
2.0 D Turbo	2,0	60-62	VM4HT/2	10.79-03.83	4	0 432 297 041
2.4 D Turbo	2,4	69-70	VM4HT 2.4	04.83-10.83	4	0 432 297 041
				11.83-12.84	4	0 432 297 047
Giulietta						
2.0 D Turbo	2,0	61	VM 4 HT	03.83-10.83	4	0 432 297 041
				11.83-04.85	4	0 432 297 047
6						
2.5 D Turbo	2,5	77	VM-HR 588 HT	06.83-02.87	5	0 432 297 047
33 Berlina						
1.8 D Turbo [905]	1,8	62	VM 82 A <M9>	09.86-12.89	4	0 432 297 047
D Turbo [907]	1,8	62	VM 96 A <M4>	02.90-10.94	3	0 432 297 047
33 Sport Wagon						
1.8 D Turbo [905]	1,8	62	VM 82 A <M9>	03.88-12.89	4	0 432 297 047
D Turbo [907]	1,8	62	VM 96 A <M4>	01.90-10.94	3	0 432 297 047
75						
2.0 TD	2,0	70	VM80A <M5>	05.85-05.86	4	0 432 297 041
				06.86-02.92	4	0 432 297 047
2.4 TD	2,4	81	VM81A <M6>	09.88-02.92	4	0 432 297 047
90						
2.4 D Turbo	2,4	81	VM 81 A	10.84-01.87	4	0 432 297 047
145						
1.9 TD [930 MY95]	1,9	66	AR 33601 <M7>; AR 67501 <M6>	04.94-11.96	4	0 432 217 211
D [930 MY97]	1,9	66	AR 33601 <M5>; AR 67501 <M6>	11.96-05.98	4	0 432 217 211
146						
1.9 TD [930 MY95]	1,9	66	AR 33601 <U2 M6 CF2>; AR 67501 <U2 M5>	12.94-11.96	4	0 432 217 211
D [930 MY97]	1,9	66	AR 33601 <M5>; AR 67501 <M6>	11.96-05.98	4	0 432 217 211
155						
1.9 TD [167 MY92]	1,9	66	AR 67501 <U6 M1>	04.93-04.96	4	0 432 217 211
D [167 MY96]	1,9	66	AR 33601 <M1>	05.96-10.97	4	0 432 217 211
2.5 TD [167 MY92]	2,5	92	VM07B / VM31B <M2/M3>	04.93-04.96	4	0 432 217 222 0 986 430 249
					4	0 432 217 249 ¹
D [167 MY96]	2,5	92	VM31B <M2>	05.96-10.97	4	0 432 217 222 0 986 430 249
					4	0 432 217 249 ¹
164						
2.5 D Turbo [164]	2,5	85	VM84A <M7>	06.87-09.92	4	0 432 297 047
		92	VM08B / VM32B <M8/M9>	09.92-10.98	4	0 432 217 222 0 986 430 249
					4	0 432 217 249 ¹

AUDI

A3						
1.9 TDI [8L1]	1,9	66	AGR	09.96-08.00	4	0 432 193 732
					4	0 432 193 734 ¹
			ALH	08.97-06.01 AG	4	0 432 193 702
					4	0 432 193 704 ¹
					4	0 432 193 693 ¹
					4	0 432 193 695
		81	AHF	01.97-08.00	4	0 432 193 744 ¹
					4	0 432 193 746
			ASV	09.99-06.01	4	0 432 193 592 ¹
					4	0 432 193 594
A4						
1.9 TDI [8D2; B5]	1,9	55	AFF	03.96-06.00	4	0 432 193 837 ¹
					4	0 432 193 838
		66	1Z	11.94-07.96	4	0 432 193 837 ¹
					4	0 432 193 838

en

How to use this catalogue

fr

Consignes d'utilisation

it

Istruzioni d'uso

es

Indicaciones para la utilización

① **Manufacturer**

indicated in bold print
within gray bar

② **Model**

In ascending alpha-numeric
order

③ **Model details**

Special vehicle features

④ **Engine capacity**

in litres

⑤ **Engine output**

in kW

⑥ **Engine type**

See details in service book

⑦ **Export market**

Only valid for export vehicles

⑧ **Icon explanations**

See end of catalogue

⑨ **Mounting duration**

⑩ **Cylinders**

Number of cylinders
in engine

⑪ **Special notes**

For explanations see end of
catalogue

⑫ **Note**

Continued on following page

① **Marque de véhicule**

Mise en avant des
constructeurs sur fond gris

② **Modèle de véhicule**

Classé par ordre alphanumé-
rique croissant

③ **Détail du modèle**

Caractéristiques particulières
du véhicule

④ **Cylindrée**

en litres

⑤ **Puissance du moteur**

en kW

⑥ **Type de moteur**

Voir la remarque spécifique
dans les papier du véhicule

⑦ **Pays d'exportation**

Applicable uniquement
aux véhicules spéciaux
d'exportation

⑧ **Signification des picto- grammes**

En fin de catalogue

⑨ **Période de montage**

⑩ **Cylindres**

Nombre de cylindres
du moteur

⑪ **Particularités**

Signification des abréviations
en fin de catalogue

⑫ **Remarque**

Suite du modèle page suivante

① **Marchio veicolo**

Evidenziatura del produttore
con banda grigia

② **Modello veicolo**

In ordine alfanumerico
crescente

③ **Dettagli modello**

Caratteristiche particolari
veicolo

④ **Cilindrata**

in l

⑤ **Potenza motore**

in kW

⑥ **Modello motore**

Vedi nota speciale nei docu-
menti del veicolo

⑦ **Paese d'esportazione**

Vale solo per veicoli
d'esportazione speciali

⑧ **Significati icone**

Vedi fine catalogo

⑨ **Periodo di montaggio**

⑩ **Cilindro**

Numero dei cilindri
nel motore

⑪ **Casi particolari**

Per il significato, vedi fine
catalogo

⑫ **Nota**

Continuazione pag. seguente

① **Marca de vehículo**

Fabricante destacado en gris

② **Modelo de vehículo**

Orden alfanumérico creciente

③ **Detalle del modelo**

Características especiales
del vehículo

④ **Cilindrada**

en l

⑤ **Potencia del motor**

en kW

⑥ **Tipo de motor**

Ver indicación especial en la
documentación del vehículo

⑦ **País de exportación**

Indicación referente al país en
que se utilizará el producto

⑧ **Explicación de símbolo gráfico**

Véase el final del catálogo

⑨ **Periodo de montaje**

⑩ **Cilindros**

Número de cilindros en
el motor

⑪ **Caso especial**

Explicación, véase el final del
catálogo

⑫ **Nota**

Continúa en la página siguiente



AMUR (AUTOM.AND MOTOR OF URAL)

10t						
531320	4,8	100	D 245.9 E3 <Euro 3>	01.08→		0 445 020 088

CITROEN

Jumper						
2.0 HDi [U5]	2,0	62	RHV <DW10TD>	02.02→		0 445 010 046 0 986 437 017
HDi [23]	2,0	62	RHV <DW10TD>	03.01-02.02		0 445 010 046 0 986 437 017
2.2 HDi [U5]	2,2	74	4HY <DW12TED>	02.02→		0 445 010 046 0 986 437 017
2.8 HDi [U5]	2,8	94	8140 43s <SOFIM 2800 HDi>	02.02→		0 445 020 002 0 986 437 501
HDi [23]	2,8	94	8140 43s <SOFIM 2800 HDi>	09.00-02.02		0 445 020 002 0 986 437 501
HDi	2,8	93	8140 43s	09.05→		0 445 020 002 0 986 437 501

FIAT

Ducato						
2.8 JTD Combinato, JTD Maxi Cargo, JTD Minibus, JTD Multi T.A., JTD Multi T.B.	2,8	93	8140.43S	06.05-08.09		0 445 020 002 0 986 437 501
Ducato Cargo						
2.8 JTD	2,8	93	8140.43S	06.05-08.09		0 445 020 002 0 986 437 501
Ducato Maxi 17						
3.0 JTD [251..]	3,0	116	F1CE0481D <M96>	06.06→		0 445 020 046
Ducato Maxi 20						
3.0 JTD [251..]	3,0	116	F1CE0481D <M96>	06.06→		0 445 020 046
Ducato 10						
2.0 JTD [230..]	2,0	63	RHV <M15>	10.01-03.02		0 445 010 046 0 986 437 017
2.8 JTD EGR 4x4, JTD 4x4 [234..]	2,8	94	8140.43S <M13>; 8140.43S <M14>	08.00-03.02		0 445 020 002 0 986 437 501
JTD, JTD EGR [230..]	2,8	94	8140.43S <M13>; 8140.43S <M14>	08.00-03.02		0 445 020 002 0 986 437 501
Ducato 11						
2.0 JTD [243..]	2,0	62	RHV <M5>	04.02-08.06		0 445 010 046 0 986 437 017
2.3 JTD [243..]	2,3	81	F1AE0481C <M10>	04.02-08.06		0 445 020 008
				01.08→		0 445 010 181
JTD EGR [243..]	2,3	81	F1AE0481C <M11>	04.02-08.06		0 445 020 008
2.8 JTD EGR 4x4, JTD 4x4 [247..]	2,8	94	8140.43S <M15>; 8140.43S <M20>	04.02-08.06		0 445 020 002 0 986 437 501
JTD, JTD EGR [243..]	2,8	94	8140.43S <M15>; 8140.43S <M20>	04.02-08.06		0 445 020 002 0 986 437 501
3.0 JTD [250..]	3,0	116	F1CE0481D <M96>	06.06→		0 445 020 046
Ducato 14						
2.0 JTD [231..]	2,0	63	RHV <M15>	10.01-03.02		0 445 010 046 0 986 437 017
2.8 JTD EGR 4x4, JTD 4x4 [234..]	2,8	94	8140.43S <M13>; 8140.43S <M14>	08.00-03.02		0 445 020 002 0 986 437 501
JTD, JTD EGR [231..]	2,8	94	8140.43S <M13>; 8140.43S <M14>	08.00-03.02		0 445 020 002 0 986 437 501
Ducato 15						
2.0 JTD [244..]	2,0	62	RHV <M5>	04.02-08.06		0 445 010 046 0 986 437 017
2.3 JTD, JTD EGR [244..]	2,3	81	F1AE0481C <M10>; F1AE0481C <M11>	04.02-08.06		0 445 020 008
				01.08→		0 445 010 181
2.8 JTD CGV [244..]	2,8	107	8140.43S <M22>	04.04-08.06		0 445 020 006 0 986 437 502
JTD EGR 4x4, JTD 4x4 [247..]	2,8	94	8140.43S <M15>; 8140.43S <M20>	04.02-08.06		0 445 020 002 0 986 437 501
JTD, JTD EGR [244..]	2,8	94	8140.43S <M15>; 8140.43S <M20>	04.02-08.06		0 445 020 002 0 986 437 501
3.0 JTD [250..]	3,0	116	F1CE0481D <M96>	06.06→		0 445 020 046
Ducato 17						
3.0 JTD [250..]	3,0	116	F1CE0481D <M96>	06.06→		0 445 020 046
Ducato 18						
2.3 JTD [245..]	2,3	81	F1AE0481C <M10>	04.02-08.06		0 445 020 008
				01.08→		0 445 010 181
JTD EGR [245..]	2,3	81	F1AE0481C <M11>	01.08→		0 445 010 181
2.8 JTD CGV [245..]	2,8	107	8140.43S <M22>	04.04-08.06		0 445 020 006 0 986 437 502
JTD EGR 4x4, JTD 4x4 [234..]	2,8	94	8140.43S <M13>; 8140.43S <M14>	08.00-03.02		0 445 020 002 0 986 437 501
JTD EGR 4x4, JTD 4x4 [247..]	2,8	94	8140.43S <M15>; 8140.43S <M20>	04.02-08.06		0 445 020 002 0 986 437 501





2.8 JTD, JTD EGR [232..]	2,8	94	8140.43S <M13>; 8140.43S <M14>	08.00-03.02	0 445 020 002	0 986 437 501
JTD, JTD EGR [245..]	2,8	94	8140.43S <M15>; 8140.43S <M20>	04.02-08.06	0 445 020 002	0 986 437 501

FORD

Cargo Ford-Otosan						
Cargo 1830, 2524, 2530, 3230	0,0	177/221	ECOTORQ 240 <Euro 3>; ECOTORQ 300 <Euro 3>	08.03-11.06	0 445 020 019	
F						
250	3,9	149	<MaxPower>	04.06→	0 445 020 007	

GAZ

Gazel						
2.7 TD	2,7	80	ADCR110 <Euro 4>	01.07→	0 445 010 177	
Valday						
4.5 TD	4,8	90	D 245.7 E3 <Euro 3>	01.08→	0 445 020 088	
3309						
4.8 TD	4,8	90	D 245.7 E3 <Euro 3>	01.08→	0 445 020 088	

HYUNDAI

H-1						
2.5 CRDi	2,5	103	D4CB	08.03-05.04	0 445 010 052	
				06.04-12.06	0 445 010 101	
CRDi Cargo	2,5	125		03.08-05.08	0 445 010 118	
				06.08→	0 445 010 207	
CRDi Cargo, CRDi Travel	2,5	81/100		12.08→	0 445 010 207	
CRDi Travel	2,5	125	D4CB	03.08-05.08	0 445 010 118	
				06.08→	0 445 010 207	
Santa Fe						
2.0 CRDi	2,0	83	<DOHC>	06.00→	0 445 010 038	0 986 437 020
Starex						
2.5 CRDi	2,5	103	D4CB	10.02-05.04	0 445 010 052	
				06.04→	0 445 010 101	
		107	<A2,51Gen>	12.02-11.03	0 445 010 052	
				12.03→	0 445 010 101	

IVECO

CityClass						
	2,8	92	8140.43S	10.05-07.07	0 445 020 002	0 986 437 501
Daily						
C 35 C 9, 35 C 11, 35 C 13, 35 C 15, 40 C 13, 40 C 15, 45 C 13, 50 C 11, 50 C 13, 50 C 15, 65 C 15	2,8	66/78/92/108	8140.43B.43...; 8140.43N.43...; 8140.43R...; 8140.43S...	05.99-09.04	0 445 020 002	0 986 437 501
35 C 10, 35 C 12, 35 C 14, 40 C 10, 40 C 12, 50 C 12	2,3	71/85/100	F1AE0481F...; F1AE0481G...; F1AE0481H...; F1AE0481R...	04.06→	0 445 010 137	
35 C 10, 35 C 12, 50 C 12	2,3	70/85	F1AE0481A*...; F1AE0481B...	09.02-03.06	0 445 020 008	
35 C 14, 35 C 17, 40 C 14, 40 C 17, 50 C 14, 50 C 17, 65 C 14, 65 C 17	3,0	100/122	F1CE0481A...; F1CE0481B...	09.04-03.06	0 445 010 098	
35 C 15, 35 C 18, 40 C 15, 40 C 18, 45 C 15, 45 C 18, 50 C 15, 50 C 18, 60 C 15, 60 C 18, 65 C 15, 65 C 18	3,0	107/130	F1CE0481F...; F1CE0481H...	04.06→	0 445 020 046	
L 29 L 9, 29 L 13	2,8	66/92	8140.43R...; 8140.43S...	10.00-03.06	0 445 020 002	0 986 437 501
29 L 10, 29 L 12	2,3	70/85	F1AE0481A...; F1AE0481B...	09.02-03.06	0 445 020 008	
29 L 10, 29 L 12, 29 L 14	2,3	71/85/100	F1AE0481F...; F1AE0481G*...; F1AE0481H...	04.06→	0 445 010 137	
29 L 14	2,3	100	F1AE0481M...	09.04-03.06	0 445 020 008	





◀ IVECO

S	35 S 9, 35 S 11, 35 S 13, 35 S 15	2,8	66/78/ 92/108	8140.43B.43...; 8140.43N.43...; 8140.43R...; 8140.43S...	05.99-03.06	0 445 020 002	0 986 437 501
	35 S 10, 35 S 12	2,3	70/85	F1AE0481A...; F1AE0481B...	09.02-03.06	0 445 020 008	
	35 S 10, 35 S 12, 35 S 14	2,3	71/85/ 100	F1AE0481F...; F1AE0481G...; F1AE0481H...	04.06→	0 445 010 137	
	35 S 14	2,3	100	F1AE0481M...	09.04-03.06	0 445 020 008	
	35 S 14, 35 S 17	3,0	100/122	F1CE0481A...; F1CE0481B...	09.04-03.06	0 445 010 098	
	35 S 15, 35 S 18, 55 S 18	3,0	107/130	F1CE0481F...; F1CE0481H...	04.06→	0 445 020 046	
Daily Chassi							
C	55 C 16	3,0	114	F1CE0481 <Euro 3>	08.07→	0 445 020 046	
S	35 S 14, 45 S 14	3,0	100	F1CE0481 <Euro 3>	08.07→	0 445 020 046	
35	.13	2,8	92	8140.43S	10.05-07.07	0 445 020 002	0 986 437 501
40	.13	2,8	92	8140.43S	10.05-07.07	0 445 020 002	0 986 437 501
50	.13	2,8	92	8140.43S	10.05-07.07	0 445 020 002	0 986 437 501
70	.13	2,8	92	8140.43S	10.05-07.07	0 445 020 002	0 986 437 501
Daily Furgao							
C	55 C 16	3,0	114	F1CE0481 <Euro 3>	08.07→	0 445 020 046	
S	35 S 14, 45 S 14	3,0	100-114	F1CE0481 <Euro 3>	08.07→	0 445 020 046	
38	.13	2,8	92	8140.43S	10.05-07.07	0 445 020 002	0 986 437 501
40	.13	2,8	92	8140.43S	10.05-07.07	0 445 020 002	0 986 437 501
50	.13	2,8	92	8140.43S	10.05-07.07	0 445 020 002	0 986 437 501
Daily Maxivan							
C	55 C 16	3,0	114	F1CE0481 <Euro 3>	08.07→	0 445 020 046	
S	40 S 16	3,0	114	F1CE0481 <Euro 3>	08.07→	0 445 020 046	
Daily MaxiVan							
40	.13	2,8	92	8140.43S	10.05-07.07	0 445 020 002	0 986 437 501
EuroCargo							
65	E 13, E 14, E 15, E 16	3,9	95/103/ 110/118	F4AE0481C*...; F4AE0481D*...; F4AE3481C*P...; F4AE3481D*P...	08.00-08.06	0 445 020 007	
75	E 13, E 14, E 15, E 16, E 17, E 18	3,9	95/103/ 110/118/ 125/130	F4AE0481A*...; F4AE0481C*...; F4AE0481D*...; F4AE3481B*...; F4AE3481C*P...; F4AE3481D*P...	09.00→	0 445 020 007	
	E 18	5,9	134	F4AE0681E*C...	09.00-08.05	0 445 020 007	
80	E 15, E 16, E 17, E 18	3,9	110/118/ 125/130	F4AE0481A*...; F4AE0481C*...; F4AE3481B*...; F4AE3481D*P...	09.00→	0 445 020 007	
	E 18, E 21, E 22	5,9	134/154/ 160	F4AE0681D*...; F4AE0681E*C...; F4AE3681B*P...	09.00→	0 445 020 007	
90	E 17, E 18	3,9	125/130	F4AE0481A*...; F4AE3481B*P...	09.00→	0 445 020 007	
	E 18, E 21, E 22	5,9	134/154/ 160	F4AE0681D*...; F4AE0681E*C...; F4AE3681B*P...	09.00→	0 445 020 007	
100	E 17	3,9	125	F4AE0481A*...	09.00-08.05	0 445 020 007	
	E 18, E 21, E 22	5,9	134/135/ 154/160	F4AE0681D*...; F4AE0681E*C...; F4AE3481C*P...; F4AE3681B*P...	09.00→	0 445 020 007	
120	E 17, E 18, EL 18	3,9	125/130/ 134	F4AE0481A*...; F4AE3481A*...; F4AE3481B*P...	09.00→	0 445 020 007	
	E 18, E 21, E 22, E 24, E 25, E 28	5,9	134/154/ 160/176/ 185/202/ 205	F4AE0681A*...; F4AE0681B*...; F4AE0681D*...; F4AE0681E*C...; F4AE3681B*P...; F4AE3681D*P...; F4AE3681E*P...	09.00→	0 445 020 007	
130	E 18	3,9	134	F4AE3481A*P...	09.05→	0 445 020 007	
	E 18, E 21, E 24, E 25, E 28	5,9	134/154/ 176/185/ 202	F4AE0681A*...; F4AE0681B*...; F4AE0681D*...; F4AE0681E*C...; F4AE3681D*P...	09.00→	0 445 020 007	
140	E 18	3,9	134	F4AE3481A*...	09.05→	0 445 020 007	
	E 18, E 22, E 24, E 25, E 28	5,9	134/160/ 176/185/ 205	F4AE0681B*...; F4AE0681E*C...; F4AE3681B*P...; F4AE3681D*P...; F4AE3681E*P...	09.00→	0 445 020 007	
150	E 18, E 21, E 22, E 24, E 25, E 28, E 30	5,9	134/154/ 160/176/ 185/202/ 205/220	F4AE0681A*...; F4AE0681B*...; F4AE0681D*...; F4AE0681E*C...; F4AE3681A*P...; F4AE3681B*P...; F4AE3681D*P...; F4AE3681E*P...	09.00→	0 445 020 007	
160	E 22, E 25, E 28, E 30	5,9	160/185/ 205/220	F4AE3681A*P...; F4AE3681B*P...; F4AE3681D*P...; F4AE3681E*P...	09.05→	0 445 020 007	





180 E 21, E 24, E 25, E 28, E 30	5,9	154/176/ 185/202/ 205/220	F4AE0681A*C...; F4AE0681B*C...; F4AE0681D*C...; F4AE3681A*P...; F4AE3681D*P...; F4AE3681E*P...	09.00→	0 445 020 007
320 E 28	5,9	202	F4AE0681A*C...	09.00-08.03	0 445 020 007
Iveco					
2.8	2,8	125	Sofim	12.04→	0 445 020 002 0 986 437 501
Scudato					
60 .13	2,8	92	8140.43S	10.05→	0 445 020 002 0 986 437 501

KAMAZ

11t					
4308 -A3	6,7	150,3	6ISBe210 <Euro 3>	01.08→	0 445 020 045
-H3	4,5	133	4ISBe185 <Euro 3>	01.08→	0 445 020 045
20t					
53605 -D3	6,7	207,2	6ISBe285 <Euro 3>	01.08→	0 445 020 045
25t					
65115 -D3	6,7	207,2	6ISBe285 <Euro 3>	01.08→	0 445 020 045

KAVZ KURGAN

Serie 4000					
4235	3,9	110	ISBe 150 31 <Euro 3>	09.08→	0 445 020 045
	4,5	136	4ISBe185B <Euro 3>	09.08→	0 445 020 045
4238	6,7	155	6ISBe 210 <Euro 3>	09.08→	0 445 020 045
Serie 320000					
324410	4,8	115	D 245.30 E3 <Euro 3>	01.08→	0 445 020 088

LDV GROUP LIMITED

Maxus					
2.5	2,5	70-88	VM39C	01.05→	0 445 010 034

LIAZ LIKINSKI (RUS)

Serie 6000					
6212	11,1	303	650 DCi 11 <Euro 3>	06.08→	0 445 020 086

MAN

Bus					
18.320 HOCLN	10,5	235	D2066 LOH01 <V6500 Euro 4>	10.06→	0 445 020 075
18.360 HOCLN	10,5	265	D2066 LOH02 <V6500 Euro 4>	10.06→	0 445 020 075
18.400 HOCLN	10,5	294	D2066 LOH03 <V6500 Euro 4>	10.06→	0 445 020 075
18.440 HOCLN	10,5	324	D2066 LOH04 <V6500 Euro 4>	10.06→	0 445 020 075
24.320 HOCLN	10,5	235	D2066 LOH01 <V6500 Euro 4>	10.06→	0 445 020 075
24.360 HOCLN	10,5	265	D2066 LOH02 <V6500 Euro 4>	10.06→	0 445 020 075
24.400 HOCLN	10,5	294	D2066 LOH03 <V6500 Euro 4>	10.06→	0 445 020 075
24.440 HOCLN	10,5	324	D2066 LOH04 <V6500 Euro 4>	10.06→	0 445 020 075
Lion's City					
	6,9	176	D 0836 LUH41 <V5700, Euro 3>	06.04-09.06	MPR 0 445 020 014
					MPR 0 445 020 034
G, GL	10,5	257	D 2066 LUH02 <V6400, Euro4>	10.06→	0 445 020 075
M	6,9	176	D 0836 LOH52 <V7200, Euro4>	01.06→	0 445 020 034
NL 243, 283	6,9	176/206	D 0836 LOH40 <V5600, Euro 3>; D 0836 LOH41 <V5600, Euro 3>	01.02-09.06	MPR 0 445 020 014 MPR 0 445 020 034
Ü	6,9	176/206	D 0836 LUH40 <V5700, Euro 3>; D 0836 LUH41 <V5700, Euro 3>	06.04-09.06	MPR 0 445 020 014 MPR 0 445 020 034





◀ MAN

Lion's Coach						
	10,5	294/324	D 2066 LOH03 <V6500, Euro 4>; D 2066 LOH04 <V6500, Euro 4>		09.05→	0 445 020 075
C, L						
	10,5	294/324	D 2066 LOH03 <V6500, Euro 4>; D 2066 LOH04 <V6500, Euro 4>		10.06→	0 445 020 075
	12,4	338	D 2676 LOH01 <V6700, Euro 4>		09.05-09.06	0 445 020 075
Lion's Regio						
L						
	10,5	228/257/ 287	D 2066 LUH01 <V6400, Euro 4>; D 2066 LUH02 <V6400, Euro 4>; D 2066 LUH03 <V6400, Euro 4>		10.06→	0 445 020 075
TAG						
24.430 FN, FP	10,5	316	D 2066 LF01 <V5500, Euro 3>		09.04-09.06	0 445 020 023
TGA						
18.310 FA, FH, FC, FK, FL	10,5	228	D 2066 LF04 <V5500, Euro 3>; D 2066 LF14 <V5500, Euro 4>		03.04-09.07	0 445 020 023
18.320 F, FL, FA, FC, FK, FL, FC, FK, FL	10,5	235	D 2066 LF20 <V5500, Euro 5>; D 2066 LF28 <V5500, Euro 5>; D 2066 LF30 <V5500, Euro 5>; D 2066 LF35 <V5500, Euro 4>; D 2066 LF39 <V5500, Euro 4>		07.06→	0 445 020 075
18.350 FA, FA, FC, FK, FL, FA, FH, FC, FK, FL	10,5	257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>		03.04-08.08	0 445 020 023
18.360 F, FL, FA, FC, FK, FL	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF29 <V5500, Euro 5>; D 2066 LF33 <V5500, Euro 4>; D 2066 LF38 <V5500, Euro 4>		07.06→	0 445 020 075
18.390 FA, FH, FA, FL, FC, FK, FL	10,5	287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>		03.04-08.08	0 445 020 023
18.400 F, FL, FA, FC, FK, FL, FC, FK, FL	10,5	292/294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF22 <V5500, Euro 5>; D 2066 LF24 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>		01.06→	0 445 020 075
18.430 FA, FH, FC, FK, FL	10,5	316	D 2066 LF01 <V5500, Euro 3>; D 2066 LF11 <V5500, Euro 4>		03.04-08.08	0 445 020 023
18.440 F, FL, FA, FC, FH, FK, FL, FA, FC, FK, FL, FC, FK, FL	10,5	321/324/ 344	D 2066 LF17 <V5500, Euro 5>; D 2066 LF21 <V5500, Euro 5>; D 2066 LF23 <V5500, Euro 5 OBD>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>		01.06→	0 445 020 075
18.480 F, FA, FC, FK, FL	12,8	353	D 2876 LF12 <V5300, Euro 3>		10.02-09.06	0 445 020 018
F, FL, FA, FC, FH, FK, FL	12,4	353	D 2676 LF01 <V7300, Euro 4>; D 2676 LF05 <V7300, Euro 4>; D 2676 LF12 <V7300, Euro 5 OBD>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>		04.06-12.08	0 445 020 075
18.530 F, FL, FC, FK, FL	12,8	390	D 2876 LF13 <V5300, Euro 3>		10.02-09.06	0 445 020 018
18.540 F, FL	12,4	397	D 2676 LF11 <V7300, Euro 5>; D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>		02.07-08.08	0 445 020 075
19.440 FL-, FC-, FK-WW	12,4	324	D 2676 LF04 <V7300, Euro 2>		07.06-12.08	0 445 020 075
					01.09→	0 445 020 125
24.350 FN, FP	10,5	257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>		09.04-09.06	0 445 020 023
24.360 DF, FN	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF29 <V5500, Euro 5>; D 2066 LF33 <V5500, Euro 4>; D 2066 LF38 <V5500, Euro 4>		07.06→	0 445 020 075
24.390 FN, FP	10,5	287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>		09.04-09.06	0 445 020 023
24.400 DF, FN	10,5	292/294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF22 <V5500, Euro 5>; D 2066 LF24 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>		07.06→	0 445 020 075
24.430 FN, FP	10,5	316	D 2066 LF11 <V5500, Euro 4>		10.04-09.06	0 445 020 023
24.440 DF, FD, FN, FN, FP	10,5	321/324/ 344	D 2066 LF17 <V5500, Euro 5>; D 2066 LF21 <V5500, Euro 5>; D 2066 LF23 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>		07.06→	0 445 020 075









24.480 DF	12,4	353	D 2676 LF12 <V7300, Euro 5 OBD>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	07.06-08.08	0 445 020 075
			D 2676 LF01 <V7300, Euro 4>	07.06-08.08	0 445 020 075
			D 2676 LF12 <V7300, Euro 5 OBD>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	07.06-08.08	0 445 020 075
FN	12,4	353	D 2676 LF05 <V7300, Euro 4>	10.07-12.08 01.09→	0 445 020 075 0 445 020 125
FN, FP, FV	12,8	353	D 2876 LF12 <V5300, Euro 3>	06.03-09.06	0 445 020 018
24.530 FN, FP, FV	12,8	390	D 2876 LF13 <V5300, Euro 3>	12.02-09.06	0 445 020 018
24.540 DF	12,4	397	D 2676 LF11 <V7300, Euro 5>; D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	02.07-08.08	0 445 020 075
26.280 DF	12,0	206	D 0836 LF41 <V5200, Euro 3>	03.03-02.05	0 445 020 014
26.310 FD, FH, FN, FV, FD, FV	10,5	228	D 2066 LF04 <V5500, Euro 3>; D 2066 LF14 <V5500, Euro 4>	03.04-09.07	0 445 020 023
26.320 FD, FH, FN, FV	10,5	235	D 2066 LF20 <V5500, Euro 5>; D 2066 LF28 <V5500, Euro 5>; D 2066 LF30 <V5500, Euro 5>; D 2066 LF35 <V5500, Euro 4>; D 2066 LF39 <V5500, Euro 4>	07.06→	0 445 020 075
26.330 DA	12,0	240	D 0836 LF44 <V5200, Euro 3>	03.03-02.05	0 445 020 014
26.350 FD, FH, FN, FV, FD, FV	10,5	257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>	03.04-09.06	0 445 020 023
26.360 FD, FH, FN, FV	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF29 <V5500, Euro 5>; D 2066 LF33 <V5500, Euro 4>; D 2066 LF38 <V5500, Euro 4>	07.06→	0 445 020 075
26.390 FD, FFD, FD, FFD, FV, FD, FH, FN, FV	10,5	287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>	03.04-09.06	0 445 020 023
26.400 FD, FH, FN, FV	10,5	292/294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF22 <V5500, Euro 5>; D 2066 LF24 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>	01.06→	0 445 020 075
26.430 FD, FD, FH, FN, FV	10,5	316	D 2066 LF01 <V5500, Euro 3>; D 2066 LF11 <V5500, Euro 4>	03.04-09.06	0 445 020 023
26.440 F, FL, FD, FH, FN, FV	10,5	321/324/ 344	D 2066 LF17 <V5500, Euro 5>; D 2066 LF21 <V5500, Euro 5>; D 2066 LF23 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>	01.06→	0 445 020 075
26.480 DA, FD, FN, FP, FV	12,8	353	D 2876 LF12 <V5300, Euro 3>	09.02-09.06	0 445 020 018
FD, FH, FN, FV	12,4	353	D 2676 LF12 <V7300, Euro 5>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF01 <V7300, Euro 4>; D 2676 LF05 <V7300, Euro 4>	07.06-08.08 07.06-12.08 01.09→	0 445 020 075 0 445 020 075 0 445 020 125
26.530 DA, FD, FN, FP, FV	12,8	390	D 2876 LF13 <V5300, Euro 3>	09.02-09.06	0 445 020 018
26.540 FD, FH, FN, FV	12,4	397	D 2676 LF11 <V7300, Euro 5>; D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	02.07-08.08	0 445 020 075
28.310 DF, FN	10,5	228	D 2066 LF04 <V5500, Euro 3>; D 2066 LF14 <V5500, Euro 4>	03.04-06.07	0 445 020 023
28.320 DF, FN	10,5	235/236	D 2066 LF20 <V5500, Euro 5>; D 2066 LF28 <V5500, Euro 5>; D 2066 LF30 <V5500, Euro 5>; D 2066 LF35 <V5500, Euro 4>; D 2066 LF39 <V5500, Euro 4>	04.06-08.08	0 445 020 075
28.350 DF, FN	10,5	257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>	03.04-09.06	0 445 020 023
28.360 DF, FN	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF29 <V5500, Euro 5>; D 2066 LF33 <V5500, Euro 4>; D 2066 LF38 <V5500, Euro 4>	07.06-08.08	0 445 020 075
28.390 FN	10,5	278/287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>	03.04-09.06	0 445 020 023
28.400 FN	10,5	292/294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF22 <V5500, Euro 5>; D 2066 LF24 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>	07.06-08.08	0 445 020 075





◀ MAN

28.430 FN	10,5	257/316	D 2066 LF01 <V5500, Euro 3>; D 2066 LF11 <V5500, Euro 4>	03.04-09.06	0 445 020 023
28.440 DF, FN	10,5	321/324/ 344	D 2066 LF17 <V5500, Euro 5>; D 2066 LF21 <V5500, Euro 5>; D 2066 LF23 <V5500, Euro 5 OBD>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>	01.06-08.08	0 445 020 075
28.480 DF	12,8	353	D 2876 LF12 <V5300, Euro 3>	06.03-09.06	0 445 020 018
FN	12,4	353	D 2676 LF01 <V7300, Euro 4>; D 2676 LF05 <V7300, Euro 4>; D 2676 LF12 <V7300, Euro 5 OBD>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	07.06-08.08	0 445 020 075
28.530 DF	12,8	390	D 2876 LF13 <V5300, Euro 3>	09.02-09.06	0 445 020 018
28.540 FN	12,4	397	D 2676 LF11 <V7300, Euro 5>; D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	02.07-08.08	0 445 020 075
32.350 FFD	10,5	257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>	06.04-09.06	0 445 020 023
32.360 FFD	10,5	265	D 2066 LF33 <V5500, Euro 4>; D 2066 LF38 <V5500, Euro 4>	07.06-08.08	0 445 020 075
32.390 FFD	10,5	287	D 2066 LF02 <V5500, Euro 3>	06.04-09.06	0 445 020 023
32.400 FFD	10,5	292/294	D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>	07.06-08.08	0 445 020 075
32.430 FFD	10,5	316	D 2066 LF01 <V5500, Euro 3>; D 2066 LF11 <V5500, Euro 4>	06.04-09.06	0 445 020 023
32.440 FFD	10,5	324/344	D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>	07.06-08.08	0 445 020 075
32.480 FFD	12,4	353	D 2676 LF01 <V7300, Euro 4>; D 2676 LF05 <V7300, Euro 4>	07.06-08.08	0 445 020 075
	12,8	352	D 2876 LF12 <V5300, Euro 3>	05.04-01.06	0 445 020 018
32.530 DA	12,8	390	D 2876 LF13 <V5300, Euro 3>	05.04-09.04	0 445 020 018
33.310 FFD	10,5	228	D 2066 LF04 <V5500, Euro 3>	03.04-09.06	0 445 020 023
33.350 DF, FD, FDA, FDA, FD-WW	10,5	257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>	03.04→	0 445 020 023
33.360 FD	10,5	265	D 2066 LF33 <V5500, Euro 4>; D 2066 LF38 <V5500, Euro 4>	07.06→	0 445 020 075
33.390 DF, FDA, FD-WW	10,5	287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>	03.04→	0 445 020 023
33.400 FD	10,5	292/294	D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>	07.06-08.08	0 445 020 075
33.430 DF, FDA, FD-WW	10,5	316	D 2066 LF01 <V5500, Euro 3>; D 2066 LF11 <V5500, Euro 4>	03.04→	0 445 020 023
33.440 FD	10,5	324/344	D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>	07.06-08.08	0 445 020 075
33.480 DA, FDA-WW, FD-WW	12,8	352/353	D 2876 LF12 <V5300, Euro 3>	10.02→	0 445 020 018
FD	12,4	353	D 2676 LF01 <V7300, Euro 4>; D 2676 LF05 <V7300, Euro 4>	07.06-08.08	0 445 020 075
33.530 DF	12,8	390	D 2876 LF13 <V5300, Euro 3>	10.02-09.06	0 445 020 018
35.350 FFD, FV, VF	10,5	257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>	03.04-09.06	0 445 020 023
35.360 FFD	10,5	265	D 2066 LF33 <V5500, Euro 4>; D 2066 LF38 <V5500, Euro 4>	07.06-08.08	0 445 020 075
35.390 FFD, FV	10,5	287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>	03.04-09.06	0 445 020 023
35.400 FFD	10,5	292/294	D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>	07.06-08.08	0 445 020 075
35.430 FFD, FV	10,5	316	D 2066 LF01 <V5500, Euro 3>; D 2066 LF11 <V5500, Euro 4>	03.04-09.06	0 445 020 023
35.440 FFD	10,5	324/344	D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>	07.06-08.08	0 445 020 075
35.480 FFD	12,4	353	D 2676 LF01 <V7300, Euro 4>; D 2676 LF05 <V7300, Euro 4>	07.06-08.08	0 445 020 075
	12,8	352/353	D 2876 LF12 <V5300, Euro 3>	06.03-09.06	0 445 020 018
35.530 FFD	12,8	390	D 2876 LF13 <V5300, Euro 3>	06.04-03.06	0 445 020 018

										
37.350	FFD	10,5	257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>		03.04-09.06				0 445 020 023
37.360	FFD	10,5	265	D 2066 LF33 <V5500, Euro 4>; D 2066 LF38 <V5500, Euro 4>		07.06-08.08				0 445 020 075
37.390	FFD	10,5	287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>		03.04-09.06				0 445 020 023
37.400	FFD	10,5	292/294	D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>		07.06-08.08				0 445 020 075
37.430	FFD	10,5	316	D 2066 LF01 <V5500, Euro 3>; D 2066 LF11 <V5500, Euro 4>		03.04-09.06				0 445 020 023
37.440	FFD	10,5	324/344	D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>		07.06-08.08				0 445 020 075
37.480	FFD	12,4	353	D 2676 LF01 <V7300, Euro 4>; D 2676 LF05 <V7300, Euro 4>		07.06-08.08				0 445 020 075
	VF	12,8	353	D 2876 LF12 <V5300, Euro 3>		08.04-09.06				0 445 020 018
37.530	VF	12,8	390	D 2876 LF13 <V5300, Euro 3>		06.03-09.06				0 445 020 018
39.390	FV	10,5	287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>		03.04-09.06				0 445 020 023
39.400	FFD	10,5	292/294	D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>		07.06-08.08				0 445 020 075
39.430	FFD	10,5	316	D 2066 LF01 <V5500, Euro 3>; D 2066 LF11 <V5500, Euro 4>		07.04-09.06				0 445 020 023
39.440	FFD	10,5	324/344	D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>		07.06-08.08				0 445 020 075
39.480	FFD	12,4	353	D 2676 LF01 <V7300, Euro 4>; D 2676 LF05 <V7300, Euro 4>		07.06-08.08				0 445 020 075
40.390	FDA-WW, FD-WW	10,5	287	D 2066 LF02 <V5500, Euro 3>		01.05→				0 445 020 023
40.400	FD	10,5	294	D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>		09.08→				0 445 020 075
	FD-WW	10,5	294	D 2066 LF06 <V5500, Euro 2>		07.06→				0 445 020 023
40.430	FDA-WW, FD-WW	10,5	316	D 2066 LF01 <V5500, Euro 3>		07.04→				0 445 020 023
40.440	FD	10,5	324	D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>		09.08→				0 445 020 075
	FD-WW	12,4	324	D 2676 LF04 <V7300, Euro 2>		07.06-12.08 01.09→				0 445 020 075 0 445 020 125
40.480	DF, FD-WW	12,8	353	D 2876 LF12 <V5300, Euro 3>		10.04→				0 445 020 018
	FDA-WW	12,4	353	D 2676 LF02 <V7300, Euro 3>; D 2676 LF03 <V7300, Euro 2>		07.06-12.08 01.09→				0 445 020 075 0 445 020 125
	FD-WW	12,4	353	D 2876 LF25 <V5300, Euro 2>		07.06→				0 445 020 018
41.350	FFD, FFD-WW	10,5	257	D 2066 LF03 <V5500, Euro 3>; D 2066 LF13 <V5500, Euro 4>		03.04→				0 445 020 023
41.360	FFD	10,5	265	D 2066 LF33 <V5500, Euro 4>; D 2066 LF38 <V5500, Euro 4>		07.06-08.08				0 445 020 075
41.390	FFD, FFD-WW	10,5	287	D 2066 LF02 <V5500, Euro 3>; D 2066 LF12 <V5500, Euro 4>		03.04→				0 445 020 023
41.400	FFD	10,5	292/294	D 2066 LF32 <V5500, Euro 4>; D 2066 LF37 <V5500, Euro 4>		07.06-08.08				0 445 020 075
41.430	FFD, FFD-WW	10,5	316	D 2066 LF01 <V5500, Euro 3>; D 2066 LF11 <V5500, Euro 4>		03.04→				0 445 020 023
41.440	FFD	10,5	324/344	D 2066 LF31 <V5500, Euro 4>; D 2066 LF36 <V5500, Euro 4>		07.06-08.08				0 445 020 075
41.480	FFD	12,4	353	D 2676 LF01 <V7300, Euro 4>; D 2676 LF05 <V7300, Euro 4>		07.06-08.08				0 445 020 075
	FFD, FFD-WW	12,8	353	D 2876 LF12 <V5300, Euro 3>		05.03→				0 445 020 018
41.530	FFD, FV	12,8	390	D 2876 LF13 <V5300, Euro 3>		06.03-09.06				0 445 020 018
41.540	FV	12,4	397	D 2676 LF11 <V7300, Euro 5>; D 2676 LF13 <V7300, Euro 5>		04.07-09.07 10.07-12.08 01.09→				0 445 020 075 0 445 020 075 0 445 020 125
41.660	VF	18,3	485	D 2840 LF25 <V5800, Euro 3>		04.03-09.06				F 00B C00 008
TGL										
7.150	L	4,6	110	D 0834 LFL40 <V6300, Euro 3> D 0834 LFL50 <V6800, Euro 4>		05.05-09.06 04.06→				0 445 020 034 0 445 020 034
									TW	0 445 020 130





◀ MAN

7.180 L	4,6	132	D 0834 LFL41 <V6300, Euro 3>;	05.05→	TW	0 445 020 034	
			D 0834 LFL51 <V6800, Euro 4>			0 445 020 130	
			D 0834 LFL54 <V6800, Euro 4>			09.07→	0 445 020 034
8.150 L	4,6	110	D 0834 LFL50 <V6800, Euro 4>	02.07→	TW	0 445 020 034	
			D 0834 LFL53 <V6800, Euro 4>			09.07→	0 445 020 034
8.180 L	4,6	132	D 0834 LFL41 <V6300, Euro 3>;	05.05→	TW	0 445 020 034	
			D 0834 LFL51 <V6800, Euro 4>			0 445 020 130	
			D 0834 LFL54 <V6800, Euro 4>			09.07→	0 445 020 034
8.210 L	4,6	151	D 0834 LFL42 <V6300, Euro 3>; D 0834 LFL52 <V6800, Euro 4>; D 0834 LFL55 <V6800, Euro 4>	05.05→		0 445 020 034	
8.240 L	6,9	176	D 0836 LFL40 <V6000, Euro 3>	05.05-09.06		0 445 020 034	
			D 0836 LFL50 <V7100, Euro 4>	04.06→		0 445 020 034	
					TW	0 445 020 073	
						0 445 020 130	
				D 0836 LFL53 <V7100, Euro 4>	09.07→		0 445 020 034
					TW	0 445 020 130	
						0 445 020 131	
10.180 L	4,6	132	D 0834 LFL41 <V6300, Euro 3>;	05.05-09.07	TW	0 445 020 034	
			D 0834 LFL51 <V6800, Euro 4>			0 445 020 130	
			D 0834 LFL54 <V6800, Euro 4>			09.07→	0 445 020 034
10.210 L	4,6	151	D 0834 LFL42 <V6300, Euro 3>; D 0834 LFL52 <V6800, Euro 4>; D 0834 LFL55 <V6800, Euro 4>	05.05→		0 445 020 034	
10.240 L	6,9	176	D 0836 LFL40 <V6000, Euro 3>	05.05-09.06		0 445 020 034	
			D 0836 LFL50 <V7100, Euro 4>	04.06→		0 445 020 034	
					TW	0 445 020 073	
						0 445 020 130	
				D 0836 LFL53 <V7100, Euro 4>	09.07→		0 445 020 034
					TW	0 445 020 130	
						0 445 020 131	
12.180 L	4,6	132	D 0834 LFL41 <V6300, Euro 3>;	05.05-09.07	TW	0 445 020 034	
			D 0834 LFL51 <V6800, Euro 4>			0 445 020 130	
			D 0834 LFL54 <V6800, Euro 4>			09.07→	0 445 020 034
12.210 L	4,6	151	D 0834 LFL42 <V6300, Euro 3>; D 0834 LFL52 <V6800, Euro 4>; D 0834 LFL55 <V6800, Euro 4>	05.05→		0 445 020 034	
12.240 L	6,9	176	D 0836 LFL40 <V6000, Euro 3>	05.05-09.06		0 445 020 034	
			D 0836 LFL50 <V7100, Euro 4>	04.06→		0 445 020 034	
					TW	0 445 020 073	
						0 445 020 130	
				D 0836 LFL53 <V7100, Euro 4>	09.07→		0 445 020 034
					TW	0 445 020 130	
						0 445 020 131	
TGM							
12.240 L	6,9	177	D 0836 LFL50 <V7100, Euro 4>	04.06→	TW	0 445 020 034	
			D 0836 LFL53 <V7100, Euro 4>			09.07→	0 445 020 034
12.280 L	6,9	206	D 0836 LFL51 <V7100, Euro 4>; D 0836 LFL54 <V7100, Euro 4>	04.06→		0 445 020 034	
13.240 L	6,9	176	D 0836 LFL40 <V6000, Euro 3>	10.06-10.07		0 445 020 034	
			D 0836 LFL50 <V7100, Euro 4>	10.06→		0 445 020 034	
					TW	0 445 020 073	
		177	D 0836 LFL53 <V7100, Euro 4>	09.07→		0 445 020 034	
13.280 L	6,9	206	D 0836 LFL41 <V6000, Euro 3>	07.06-09.06		0 445 020 034	
			D 0836 LFL51 <V7100, Euro 4>;	10.06→		0 445 020 034	
			D 0836 LFL54 <V7100, Euro 4>				
15.240 L	6,9	177	D 0836 LFL50 <V7100, Euro 4>	04.06→	TW	0 445 020 034	
						0 445 020 073	
15.280 L	6,9	206	D 0836 LFL51 <V7100, Euro 4>;	04.06→		0 445 020 034	
			D 0836 LFL54 <V7100, Euro 4>				
15.330 L	6,9	240	D 0836 LFL55 <V7100, Euro 4>	09.07→		0 445 020 034	





18.240 L	6,9	176	D 0836 LFL40 <V6000, Euro 3>	10.05-09.06	0 445 020 034
		177	D 0836 LFL50 <V7100, Euro 4>	04.06→	0 445 020 034
			D 0836 LFL53 <V7100, Euro 4>	09.07→	0 445 020 034
				TW	0 445 020 073
18.280 , L	6,9	206	D 0836 LFL41 <V6000, Euro 3>; D 0836 LFL51 <V7100, Euro 4>; D 0836 LFL54 <V7100, Euro 4>	04.06→	0 445 020 034
18.330	6,9	240	D 0836 LFL55 <V7100, Euro 4>	09.07→	0 445 020 034
L	6,9	240	D 0836 LFL44 <V6000, Euro 3>	04.06-09.06	0 445 020 034
			D 0836 LFL52 <V7100, Euro 4>	07.06→	0 445 020 034
				TW	0 445 020 073
26.280 L	6,9	206	D 0836 LFL51 <V7100, Euro 4>; D 0836 LFL54 <V7100, Euro 4>	09.06→	0 445 020 034
26.330 L	6,9	240	D 0836 LFL52 <V7100, Euro 4>	07.06→	0 445 020 034
				TW	0 445 020 073
			D 0836 LFL55 <V7100, Euro 4>	09.07→	0 445 020 034
TGS					
18.320	10,5	235	D 2066 LF20 <V5500, Euro 5>; D 2066 LF28 <V5500, Euro 5>; D 2066 LF39 <V5500, Euro 4>	10.07→	0 445 020 075
18.360	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	10.07→	0 445 020 075
18.400	10,5	294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	10.07→	0 445 020 075
18.440	10,5	344	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	10.07→	0 445 020 075
18.480 , F, FL	12,4	353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	10.07→	0 445 020 075
18.540	12,4	397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	10.07→	0 445 020 075
24.320	10,5	235	D 2066 LF20 <V5500, Euro 5>; D 2066 LF28 <V5500, Euro 5>; D 2066 LF39 <V5500, Euro 4>	10.07→	0 445 020 075
24.360	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	10.07→	0 445 020 075
24.400	10,5	294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	10.07→	0 445 020 075
24.440	10,5	344	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	10.07→	0 445 020 075
24.480 , DF	12,4	353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	10.07→	0 445 020 075
26.320	10,5	235	D 2066 LF20 <V5500, Euro 5>; D 2066 LF28 <V5500, Euro 5>; D 2066 LF39 <V5500, Euro 4>	10.07→	0 445 020 075
26.360	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	10.07→	0 445 020 075
26.400	10,5	294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	10.07→	0 445 020 075
26.440	10,5	344	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	10.07→	0 445 020 075
26.480	12,4	353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	10.07→	0 445 020 075
26.540	12,4	397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	10.07→	0 445 020 075
28.320	10,5	235/236	D 2066 LF20 <V5500, Euro 5>; D 2066 LF28 <V5500, Euro 5>; D 2066 LF39 <V5500, Euro 4>	09.07→	0 445 020 075
28.360	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	09.07→	0 445 020 075
28.400	10,5	294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	09.07→	0 445 020 075
28.440	10,5	344	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	09.07→	0 445 020 075
28.480	12,4	353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	09.07→	0 445 020 075
28.540	12,4	397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	09.07→	0 445 020 075





18.480 , F, FL	12,4	353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	10.07→	0 445 020 075
18.540	12,4	397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	10.07→	0 445 020 075
18.680	16,2	500	D 2868 LF02 <V7600, Euro 5>	01.08→	0 445 020 082
24.360	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	10.07→	0 445 020 075
24.400	10,5	294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	10.07→	0 445 020 075
24.440	10,5	344	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	10.07→	0 445 020 075
24.480	12,4	353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	10.07→	0 445 020 075
26.360	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	10.07→	0 445 020 075
26.400	10,5	294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	10.07→	0 445 020 075
26.440	10,5	344	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	10.07→	0 445 020 075
26.480	12,4	353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	10.07→	0 445 020 075
26.540	12,4	397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	10.07→	0 445 020 075
28.360	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	10.07→	0 445 020 075
28.400	10,5	294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	10.07→	0 445 020 075
28.440	10,5	344	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	10.07→	0 445 020 075
28.480	12,4	353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>	10.07→	0 445 020 075
28.540	12,4	397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	10.07→	0 445 020 075
33.360	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	10.07→	0 445 020 075
33.400	10,5	294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	10.07→	0 445 020 075
33.440	10,5	344	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	10.07→	0 445 020 075
33.480 , DF	12,4	353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	10.07→	0 445 020 075
33.540	12,4	397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	10.07→	0 445 020 075
33.680	16,2	500	D 2868 LF02 <V7600, Euro 5>	01.08→	0 445 020 082
35.360	10,5	265	D 2066 LF19 <V5500, Euro 5>; D 2066 LF27 <V5500, Euro 5>; D 2066 LF38 <V5500, Euro 4>	09.07→	0 445 020 075
35.400	10,5	294	D 2066 LF18 <V5500, Euro 5>; D 2066 LF26 <V5500, Euro 5>; D 2066 LF37 <V5500, Euro 4>	09.07→	0 445 020 075
35.440	10,5	344	D 2066 LF17 <V5500, Euro 5>; D 2066 LF25 <V5500, Euro 5>; D 2066 LF36 <V5500, Euro 4>	09.07→	0 445 020 075
35.480	12,4	353	D 2676 LF05 <V7300, Euro 4>; D 2676 LF14 <V7300, Euro 5>; D 2676 LF16 <V7300, Euro 5>	09.07→	0 445 020 075
35.540	12,4	397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	09.07→	0 445 020 075
41.540	12,4	397	D 2676 LF13 <V7300, Euro 5>; D 2676 LF15 <V7300, Euro 5>	10.07→	0 445 020 075
41.680	16,2	500	D 2868 LF03 <V7600, Euro 5>	01.08→	0 445 020 082





MAZ MINSK

Serie 100					
103	7,1	161,5/ 169	D 260.5 E2 <Euro 2>; D 260.5 E3 <Euro 3>	01.02→	0 445 020 087
10t					
437041	4,8	115	D 245.30 E3 <Euro 3>	01.08→	0 445 020 088
457043	4,8	115	D 245.30 E3 <Euro 3>	01.08→	0 445 020 088
18t					
5440A9	11,1	303	650.10 <Euro 3>	01.02→	0 445 020 086
555147	7,1	169	D 260.5 E3 <Euro 3>	01.08→	0 445 020 087

MERCEDES-BENZ

Sprinter					
208 CDI [T1N]	2,2	60	OM 611.987 DE LA Mot.Nr. ...900360→ Mot.Nr. →...900359	04.00-05.06 04.00-05.06	0 445 010 008 0 986 437 003 0 445 010 024 0 986 437 011
209 CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA <Euro 4> Mot.Nr. →...50 178026 Komp.Nr. 522612 /03 Komp.Nr. 522612 /08 Mot.Nr. ...50 178027→ Komp.Nr. 522612 /03	04.06→ TNK 04.06→ TNK 04.06→ TNK	0 445 010 078 0 986 437 306 0 445 010 091 0 986 437 323 0 445 010 143 0 986 437 311 0 986 437 328
211 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4> Mot.Nr. →...50 178026 Komp.Nr. 522612 /03 Komp.Nr. 522612 /08 Mot.Nr. ...50 178027→ Komp.Nr. 522612 /03	04.06→ TNK 04.06→ TNK 04.06→ TNK	0 445 010 078 0 986 437 306 0 445 010 091 0 986 437 323 0 445 010 143 0 986 437 311 0 986 437 328
CDI [T1N]	2,2	80	OM 611.981 DE LA Mot.Nr. ...900070→ Mot.Nr. →...900069	04.00-05.06 04.00-05.06	0 445 010 008 0 986 437 003 0 445 010 024 0 986 437 011
213 CDI [NCV3]	2,1	95	OM 646.986 DE 22 LA <Euro 4> Mot.Nr. →...50 178026 Komp.Nr. 522612 /03 Komp.Nr. 522612 /08 Mot.Nr. ...50 178027→ Komp.Nr. 522612 /03	04.06→ TNK 04.06→ TNK 04.06→ TNK	0 445 010 078 0 986 437 306 0 445 010 091 0 986 437 323 0 445 010 143 0 986 437 311 0 986 437 328
CDI [T1N]	2,2	95	OM 611.981 DE LA Mot.Nr. ...900070→ Mot.Nr. →...900069	04.00-05.06 04.00-05.06	0 445 010 008 0 986 437 003 0 445 010 024 0 986 437 011
215 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA <Euro 4>	04.06→	0 445 010 091 0 986 437 323
216 CDI [T1N]	2,7	115	OM 612.981 DE LA Mot.Nr. 50 899864→ Mot.Nr. →50 899863	04.00-05.06 04.00-05.06	0 445 010 019 0 986 437 013 0 445 010 030 0 986 437 016
218 CDI [NCV3]	3,0	135	OM 642.99... <Euro 4>	NAF 04.06→	0 445 010 145 0 986 437 329
308 CDI [T1N]	2,2	60	OM 611.987 DE LA Mot.Nr. ...900360→ Mot.Nr. →...900359	04.00-05.06 04.00-05.06	0 445 010 008 0 986 437 003 0 445 010 024 0 986 437 011
309 CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA <Euro 4> Mot.Nr. →...50 178026 Komp.Nr. 522612 /03 Komp.Nr. 522612 /08 Mot.Nr. ...50 178027→ Komp.Nr. 522612 /03	04.06→ TNK 04.06→ TNK 04.06→ TNK	0 445 010 078 0 986 437 306 0 445 010 091 0 986 437 323 0 445 010 143 0 986 437 311 0 986 437 328
311 CDI	2,2	80	OM 611 LA Komp.Nr. 522612/06 Komp.Nr. 522612/01	06.01-12.04 06.01-12.04	0 445 010 008 0 986 437 003 0 445 010 024 0 986 437 011





311 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4> Mot.Nr. →..50 178026 Komp.Nr. 522612/03	04.06→	TNK	0 445 010 078	0 986 437 306
			Komp.Nr. 522612/08	04.06→	TNK	0 445 010 091	0 986 437 323
			Mot.Nr. ..50 178027→	04.06→	TNK	0 445 010 143	0 986 437 311
			Komp.Nr. 522612/03				0 986 437 328
CDI [T1N]	2,1	80	OM 611.981 DE LA Mot.Nr. ..900070→ Mot.Nr. →..900069	08.02-05.06		0 445 010 008	0 986 437 003
				08.02-05.06		0 445 010 024	0 986 437 011
	2,2	80	OM 611.981 DE LA Mot.Nr. ..900070→ Mot.Nr. →..900069	04.00-05.06		0 445 010 008	0 986 437 003
				04.00-05.06		0 445 010 024	0 986 437 011
313 CDI	2,2	95	OM 611 LA Komp.Nr. 522612/06 Komp.Nr. 522612/01	06.01→		0 445 010 008	0 986 437 003
				06.01→		0 445 010 024	0 986 437 011
CDI [NCV3]	2,1	95	OM 646.986 DE 22 LA <Euro 4> Mot.Nr. →..50 178026 Komp.Nr. 522612/03	04.06→	TNK	0 445 010 078	0 986 437 306
			Komp.Nr. 522612/08	04.06→	TNK	0 445 010 091	0 986 437 323
			Mot.Nr. ..50 178027→	04.06→	TNK	0 445 010 143	0 986 437 311
			Komp.Nr. 522612/03				0 986 437 328
CDI [T1N]	2,2	95	OM 611.981 DE LA Mot.Nr. ..900070→ Mot.Nr. →..900069	04.00-05.06		0 445 010 008	0 986 437 003
				04.00-05.06		0 445 010 024	0 986 437 011
			Mot.Nr. ..900360→	08.02-05.06		0 445 010 008	0 986 437 003
			Mot.Nr. →..900359	08.02-05.06		0 445 010 024	0 986 437 011
315 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA <Euro 4>	04.06→		0 445 010 091	0 986 437 323
316 CDI [T1N]	2,7	115	OM 647.981 DE 27 LA	10.04-05.06		0 445 010 143	0 986 437 311
							0 986 437 328
CDI, CDI James Cook [T1N]	2,7	115	OM 612.981 DE LA Mot.Nr. 50 899864→ Mot.Nr. →50 899863	04.00-05.06		0 445 010 019	0 986 437 013
				04.00-05.06		0 445 010 030	0 986 437 016
318 CDI [NCV3]	3,0	135	OM 642.99... <Euro 4>	NAF 04.06→		0 445 010 145	0 986 437 329
408 CDI [T1N]	2,2	60	OM 611.987 DE LA Mot.Nr. ..900360→ Mot.Nr. →..900359	04.00-05.06		0 445 010 008	0 986 437 003
				04.00-05.06		0 445 010 024	0 986 437 011
411 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4> Mot.Nr. →..50 178026 Komp.Nr. 522612/03	04.06→	TNK	0 445 010 078	0 986 437 306
			Komp.Nr. 522612/08	04.06→	TNK	0 445 010 091	0 986 437 323
			Mot.Nr. ..50 178027→	04.06→	TNK	0 445 010 143	0 986 437 311
			Komp.Nr. 522612/03				0 986 437 328
CDI [T1N]	2,2	80	OM 611.981 DE LA Mot.Nr. ..900070→ Mot.Nr. →..900069	04.00-05.06		0 445 010 008	0 986 437 003
				04.00-05.06		0 445 010 024	0 986 437 011
413 CDI	2,2	95	OM 611 LA Komp.Nr. 522612/06 Komp.Nr. 522612/01	06.01→		0 445 010 008	0 986 437 003
				06.01→		0 445 010 024	0 986 437 011
CDI [T1N]	2,2	95	OM 611.981 DE LA Mot.Nr. ..900070→ Mot.Nr. →..900069	04.00-05.06		0 445 010 008	0 986 437 003
				04.00-05.06		0 445 010 024	0 986 437 011
415 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA <Euro 4>	04.06→		0 445 010 091	0 986 437 323
416 CDI [T1N]	2,7	115	OM 612.981 DE LA Mot.Nr. 50 899864→ Mot.Nr. →50 899863	04.00-05.06		0 445 010 019	0 986 437 013
				04.00-05.06		0 445 010 030	0 986 437 016
			OM 647.981 DE 27 LA	10.04-05.06		0 445 010 143	0 986 437 311
							0 986 437 328
418 CDI [NCV3]	3,0	135	OM 642.99... <Euro 4>	NAF 04.06→		0 445 010 145	0 986 437 329





◀ MERCEDES-BENZ

509 CDI [NCV3]	2,1	65	OM 646.984 DE 22 LA <Euro 4> Mot.Nr. →...50 178026 Komp.Nr. 522612 /03	04.06→	TNK	0 445 010 078	0 986 437 306
			Komp.Nr. 522612 /08	04.06→	TNK	0 445 010 091	0 986 437 323
			Mot.Nr. ...50 178027→	04.06→	TNK	0 445 010 143	0 986 437 311
			Komp.Nr. 522612 /03				0 986 437 328
511 CDI [NCV3]	2,1	80	OM 646.985 DE 22 LA <Euro 4> Mot.Nr. →...50 178026 Komp.Nr. 522612 /03	04.06→	TNK	0 445 010 078	0 986 437 306
			Komp.Nr. 522612 /08	04.06→	TNK	0 445 010 091	0 986 437 323
			Mot.Nr. ...50 178027→	04.06→	TNK	0 445 010 143	0 986 437 311
			Komp.Nr. 522612 /03				0 986 437 328
515 CDI [NCV3]	2,1	110	OM 646.9... DE 22 LA <Euro 4>	04.06→		0 445 010 091	0 986 437 323
518 CDI [NCV3]	3,0	135	OM 642.99... <Euro 4>	NAF 04.06→		0 445 010 145	0 986 437 329
616 CDI [T1N]	2,7	115	OM 612.981 DE LA Mot.Nr. 50 899864→	02.01-05.06		0 445 010 019	0 986 437 013
			Mot.Nr. →50 899863	02.01-05.06		0 445 010 030	0 986 437 016
Vito							
108 CDI [638 TON]	2,2	60	OM 611.980	04.99-09.03		0 445 010 013	0 986 437 007
109 CDI [639 TON]	2,1	65	OM 646.983 <OM 646 DE22LA> Mot.Nr. →50178026	10.03-10.06		0 445 010 078	0 986 437 306
			Mot.Nr. 50178027→	10.03-10.06		0 445 010 143	0 986 437 311
							0 986 437 328
		70	OM 646.980 <OM 646 DE22LA>	11.06→		0 445 010 143	0 986 437 311
							0 986 437 328
110 CDI [638 TON]	2,2	75	OM 611.980	04.99-09.03		0 445 010 013	0 986 437 007
111 CDI [639 TON]	2,1	80	OM 646.982 <OM 646 DE22LA> Mot.Nr. →50178026	10.03-10.06		0 445 010 078	0 986 437 306
			Mot.Nr. 50178027→	10.03-10.06		0 445 010 143	0 986 437 311
							0 986 437 328
		85	OM 646.981 <OM 646 DE22LA>	11.06→		0 445 010 143	0 986 437 311
							0 986 437 328
112 CDI [638 TON]	2,2	90	OM 611.980	04.99-09.03		0 445 010 013	0 986 437 007
115 CDI [639 TON]	2,1	110	OM 646.982 <OM 646 DE22LA> Mot.Nr. →50178026	10.03→		0 445 010 078	0 986 437 306
			Mot.Nr. 50178027→	10.03→		0 445 010 143	0 986 437 311
							0 986 437 328
120 CDI [639 TON]	3,0	150	OM 642.990 <OM 642 DE30LA>	04.06→		0 445 010 145	0 986 437 329



MITSUBISHI

Canter 35

3C 11, 13, 15 [FB]	3,0	81/92/107	4M42-T1 <Euro 4>; 4M42-T2 <Euro 4>; 4M42-T4 <Euro 4>	04.06→		0 445 020 049	
3S 11, 13 [FE]	3,0	81/92	4M42-T1 <Euro 4>; 4M42-T2 <Euro 4>	04.06→		0 445 020 049	

Canter 55

5S 13 [FE]	3,0	92	4M42-3A T2 <Euro 4>	04.06→		0 445 020 049	
-------------------	-----	----	---------------------	--------	--	----------------------	--

Canter 65

6C 15 [FE]	3,0	107	4M42-3A T4 <Euro 4>	04.06→		0 445 020 049	
18 [FE]	4,9	132	4M50-T5 <Euro 4>	08.06→		0 445 020 050	

Canter 75

7C 15 [FE]	3,0	107	4M42-3A T4 <Euro 4>	04.06→		0 445 020 049	
18 [FE]	4,9	132	4M50-T5 <Euro 4>	08.06→		0 445 020 050	

NEFAZ NEFTEKAMSK

Serie 5000

5297	5,9	184	6ISBe 250.30 <Euro 3>	01.00→	TW	0 445 020 007	0 445 020 045
5299	6,7	184/198	6ISBe 250.30 <Euro 3>; 6ISBe 270B <Euro 3>	01.08→	TW	0 445 020 007	0 445 020 045



NISSAN

Cabstar						
3.0 D Turbo [F24]	3,0	110	ZD30DDTI	09.06-06.08	0 445 010 136	
				07.08→	3T5	0 445 010 136
					4T5, MG5	0 445 010 194
					4T5, MG6	0 445 010 136
Interstar						
1.9 D Turbo dCi 80 [X70]	1,9	59-60	F9Q	07.02→	0 445 010 075 0 986 437 301	
2.2 D Turbo dCi 90 [X70]	2,2	66	G9T	07.02→	0 445 010 033 0 986 437 302	
2.5 D Turbo dCi 100 [X70]	2,5	73-74	G9U			
			Mot.Nr. G9U 650	11.03-09.07	0 445 010 140	
			Mot.Nr. G9U 754	11.03→	0 445 010 033 0 986 437 302	
			Mot.Nr. G9U 650	10.07→	0 445 010 196	
D Turbo dCi 120 [X70]	2,5	84-88	G9U			
			Mot.Nr. G9U 632, 650	07.02-09.07	0 445 010 140	
			Mot.Nr. G9U 720, 724	07.02→	0 445 010 033 0 986 437 302	
			Mot.Nr. G9U 750, 754			
			Mot.Nr. G9U 632, 650	10.07→	0 445 010 196	
3.0 D Turbo dCi 140 [X70]	3,0	99-100	ZD3	11.03→	0 445 020 024	
Primastar						
1.9 dCi 80, dCi 100 [X83]	1,9	59-60/74	F9Q 760; F9Q 762	07.02→	0 445 010 075 0 986 437 301	
2.0 dCi 90 [X83]	2,0	66	M9R 780	09.06→	0 445 010 099	
dCi 120 [X83]	2,0	84-85	M9R 780, 782			
			Mot.Nr. M9R 780	09.06→	0 445 010 099	
			Mot.Nr. M9R 782	12.08→	0 445 010 223	
2.5 dCi 140 [X83]	2,5	99	G9U 730	09.03→	0 445 010 033 0 986 437 302	
dCi 150 [X83]	2,5	107-110	G9U 630	09.06-12.07	0 445 010 140	
				01.08→	0 445 010 196	

OPEL

Movano						
2.2 DTI	2,2	66	G9T... <ECC99/102A>; G9T-720 <EEC96/69>	09.00-10.05	0 445 010 033 0 986 437 302	
2.5 DTI	2,5	73-74/84	G9U... <ECC99/102A>; G9U-754 <ECC99/102A>	10.01→	0 445 010 033 0 986 437 302	
Vivaro						
2.5 CDTI	2,5	99	G9U-730 <Turbo>	09.02-08.06	0 445 010 033 0 986 437 302	



PAZ PAVLOVO

Serie 3000						
3237	3,9	110	ISBe 150.30 <Euro 3>	01.00→	0 445 020 007	
Serie 4000						
4234	4,8	110	D 245.9 E3 <Euro 3>	01.08→	0 445 020 088	
Serie 30000						
32053	4,8	110	D 245.9 E3 <Euro 3>	01.08→	0 445 020 088	

PEUGEOT

Boxer						
2.0 HDi [U3]	2,0	62	RHV <DW10TD>	09.01-02.02	0 445 010 046 0 986 437 017	
HDi [U5]	2,0	62	RHV <DW10TD>	02.02-05.06	0 445 010 046 0 986 437 017	
2.2 HDi [U5]	2,2	74	4HY <DW12TED>	02.02-05.06	0 445 010 046 0 986 437 017	
2.8 HDi [U3]	2,8	94	8140 43s <SOFIM 2800 HDi>	09.00-02.02	0 445 020 002 0 986 437 501	
HDi [U5]	2,8	94	8140 43s <SOFIM 2800 HDi>	02.02-05.06	0 445 020 002 0 986 437 501	
HDI	2,8	93	8140 43s	09.05→	0 445 020 002 0 986 437 501	



RENAULT

Kerax						
270	11,1	195	dCi 11 I <Euro 3> Mot.Nr. →83MO610300 Mot.Nr. 83MO610301→	01.01-03.04 04.04-04.06	0 445 020 012 0 445 020 035	
320	11,1	230	dCi 11 G <Euro 3> Mot.Nr. →83MO610300 Mot.Nr. 83MO610301→	01.01-03.04 04.04-04.06	0 445 020 012 0 445 020 035	
370	11,1	266	dCi 11 E <Euro 3> Mot.Nr. →83MO610300 Mot.Nr. 83MO610301→	01.01-03.04 04.04-04.06	0 445 020 012 0 445 020 035	
420	11,1	303	dCi 11 C <Euro 3> Mot.Nr. →83MO610300 Mot.Nr. 83MO610301→	01.01-03.04 04.04-04.06	0 445 020 012 0 445 020 035	
Mascott						
110	2,8	78	8140.43B.3586/3588	01.01-06.04	0 445 020 002	0 986 437 501
120	3,0	85	DXi 3-120 ZD3 600	05.04-05.07	0 445 010 094	
130	2,8	92	8140.43S.2585; 8140.43S.3585	01.99-06.04	0 445 020 002	0 986 437 501
150	3,0	110	DXi 3-150	06.07→	0 445 010 136	
160	3,0	115	DXi 3-160 ZD3 604	05.04-05.07	0 445 010 094	
Master						
1.9 dCi 80 [X70]	1,9	60	F9Q 772; F9Q 774	05.00-10.06	0 445 010 075	0 986 437 301
2.2 dCi 90 [X70]	2,2	66	G9T 720; G9T 722; G9T 750	01.00-10.06	0 445 010 033	0 986 437 302
2.5 dCi 16V	2,5	85	G9U-724	10.04→	0 445 010 033	0 986 437 302
dCi 90, dCi 100, dCi 110, dCi 120 [X70]	2,5	73/84	G9U 720; G9U 724; G9U 750; G9U 754	05.00-10.06	0 445 010 033	0 986 437 302
dCi 100, dCi 120, dCi 120 FAP, dCi 150 FAP	2,5	74/88/ 107	G9U 632 (MY) <Euro 4>; G9U 632 (M1) <120BQ, Euro 4>; G9U 650 (M1) <120BO, Euro 4>; G9U 650 (M2) <120BN, Euro 4>	11.06-09.07 10.07→	0 445 010 140 0 445 010 196	
3.0 dCi 140 [X70]	3,0	100	ZD3 200 <Euro 3>; ZD3 202 <Euro 3>	10.03-10.06	0 445 010 094	
Midlum						
150	4,0	112	dCi 4B <Euro 3>	07.01-04.06	0 445 020 009	
180	4,0	128	dCi 4C <Euro 3>	07.01-04.06	0 445 020 009	
220 4X2	4,0	158	dCi 6W <Euro 3> Mot.Nr. →83MO6605194 Mot.Nr. 83MO6605195→	07.01-04.06 07.01-04.06	0 445 020 012 0 445 020 035	
4x4	6,2	158	dCi 6W <Euro 3> Mot.Nr. →83MO6605194 Mot.Nr. 83MO6605195→	07.01-04.06 07.01-04.06	0 445 020 012 0 445 020 035	
270	6,2	195	dCi 6A <Euro 3> Mot.Nr. →83MO6605194 Mot.Nr. 83MO6605195→	07.01-04.06 07.01-04.06	0 445 020 012 0 445 020 035	
Premium						
220 Distribution	6,2	158	dCi 6 W <Euro 3> Mot.Nr. →83MO6605194 Mot.Nr. 83MO6605195→	11.00-02.04 03.04-04.06	0 445 020 012 0 445 020 035	
270 Distribution, Lander	6,2	195	dCi 6 A <Euro 3> Mot.Nr. →83MO6605194 Mot.Nr. 83MO6605195→	11.00-02.04 03.04-04.06	0 445 020 012 0 445 020 035	
320 Distribution, Lander, Route	11,1	229	dCi 11 G <Euro 3> Mot.Nr. →83MO610300 Mot.Nr. 83MO610301→	01.00-03.04 04.04-04.06	0 445 020 012 0 445 020 035	
370 Distribution, Lander, Route	11,1	266	dCi 11 E <Euro 3> Mot.Nr. →83MO610300 Mot.Nr. 83MO610301→	01.00-03.04 04.04-04.06	0 445 020 012 0 445 020 035	
420 Distribution, Lander, Route	11,1	303	dCi 11 C <Euro 3> Mot.Nr. →83MO610300 Mot.Nr. 83MO610301→	11.00-03.04 04.04-04.06	0 445 020 012 0 445 020 035	
Route	11,1	303	dCi 06.23.56 B43 <Euro 3>	01.00-09.01	0 445 020 012	
Traffic						
1.9 DCI [EL./FL./JL.]	1,9	60/74	F9Q 760; F9Q 762	05.01-12.06	0 445 010 075	0 986 437 301





2.0 DCI [EL./FL./JL.]	2,0	66/85	M9R 780	01.06→	0 445 010 099
		85	M9R 782	01.06→	0 445 010 170
2.5 DCI [EL./FL./JL.]	2,5	98	G9U 730	06.02-12.06	0 445 010 033 0 986 437 302
		107	G9U 630	01.06→	0 445 010 140

URAL AUTOMOBIL PLANT

29t					
6470	11,1	303	650 DCi 11 <Euro 3>	01.08→	0 445 020 086
33t					
63621	11,1	303	650.10 <Euro 3>	01.08→	0 445 020 086
65685	11,1	303	650 DCi 11 <Euro 3>	01.08→	0 445 020 086
41t					
6563	11,1	303	650 DCi 11 <Euro 3>	01.08→	0 445 020 086

VAUXHALL

Movano					
2.2 DTI	2,2	66	G9T-720; G9T-722; G9T-750	01.01-10.05	0 445 010 033 0 986 437 302
2.5 DTI	2,5	74-84	G9U-... <Turbo>; G9U-724	10.01→	0 445 010 033 0 986 437 302
Vivaro					
2.5 DTI	2,5	99	G9U-730 <Turbo>	04.04-08.06	0 445 010 033 0 986 437 302

VW (VOLKSWAGEN)

California T5					
2.0 TDI [7E]	2,0	62/75/ 103/132	CAAA; CAAB; CAAC; CCHA; CFCA	09.09→	0 445 010 507
Caravelle T5					
2.0 TDI, TDI 4 Motion [7E]	2,0	62/75/ 103/132	CAAA; CAAB; CAAC; CCHA; CFCA	09.09→	0 445 010 507
Crafter 30					
2.5 TDI [2E]	2,5	65/80/ 100/120	BJJ; BJK; BJL; BJM	04.06→	0 445 010 125
Crafter 35					
2.5 TDI [2E]	2,5	65/80/ 100/120	BJJ; BJK; BJL; BJM	04.06→	0 445 010 125
Crafter 50					
2.5 TDI [2E]	2,5	80/100/ 120	BJK; BJL; BJM	04.06→	0 445 010 125
LT					
28 2.8 TDI [2D, 2H]	2,8	116	AUH; BCQ	02.02-04.06	0 445 010 044
35 2.8 TDI [2D, 2H]	2,8	116	AUH; BCQ	02.02-04.06	0 445 010 044
46 2.8 TDI [2D, 2H]	2,8	116	AUH	02.02-04.06	0 445 010 044
Multivan T5					
2.0 TDI, TDI 4 Motion [7E]	2,0	62/75/ 103	CAAA; CAAB; CAAC; CCHA	09.09→	0 445 010 507
Transporter T5					
2.0 TDI, TDI 4 Motion [7E]	2,0	62/75/ 103/132	CAAA; CAAB; CAAC; CCHA; CFCA	09.09→	0 445 010 507

ZIL

Serie 7t					
5301EE	4,8	100	D 245.9 E3 <Euro 3>	01.08→	0 445 020 088
Serie 14t					
433185	7,1	169	D 260.5 E3 <Euro 3>	05.08→	0 445 020 087
Serie 15t					
4334B1	4,8	115	D 245.30 E3 <Euro 3>	05.08→	0 445 020 088





ALFA ROMEO

AR 6						
10	2,5	53	8144.61.200		04.85-02.86	0 460 494 109
		55	8144.67.220		03.86-12.89	0 460 494 189
13	2,5	53	8144.61.200		04.85-02.86	0 460 494 109
14	2,5	55	8144.67.220		03.86-12.89	0 460 494 189
Turbo	2,5	68	8144.21.220		09.86-12.89	0 460 414 008 0 986 440 023
AR 8						
30	2,5	53	8140.61.200		07.78-06.84	0 460 494 024
					07.84-12.89	0 460 494 109
35	2,5	53	8140.61.200		07.78-06.84	0 460 494 024
					07.84-12.89	0 460 494 109
Turbo	2,5	68	8140.21.200 D.I.		04.85-12.88	0 460 414 008 0 986 440 023
40	2,5	53	8140.61.200		07.78-06.84	0 460 494 024
					07.84-12.88	0 460 494 109
Turbo	2,5	68	8140.21.200 D.I.		04.85-12.88	0 460 414 008 0 986 440 023

CHEVROLET

D						
10	3,4	57	4.236 V		10.84-12.94	0 460 414 001
20	3,9	66	Q20B4236		01.85-02.92	0 460 414 035
	4,0	68	S4 <Euro 1>		03.92-09.95	0 460 424 082
					10.95-10.95	0 460 424 127
		88	S4T		03.92-08.95	0 460 424 083
					09.95-10.96	0 460 424 096
					11.96-08.97	0 460 424 133
Plus	4,0	99	S4T <Euro 1>		03.92-08.95	0 460 424 083
					09.95-10.96	0 460 424 096
40	4,0	68	S4 <Euro 1>		03.92-09.95	0 460 424 082
					10.95-10.96	0 460 424 127
Silverado						
4.1 D	4,1	66	S4		11.96-12.01	0 460 424 175
4.2 D	4,2	124	6.07T		11.96-12.99	0 460 426 259
					01.00-12.01	0 460 426 331
S10						
2.5 D	2,5	74	4A		10.95-01.00	0 460 414 127
2.8 D	2,8	97	4.07 TCA <Euro 2>		03.01-07.05	0 460 424 216

CHRYSLER

Dodge Dakota						
2.5 D	2,5	90	Magnum I-4		10.98-12.01	0 460 404 980

CITROEN

C						
25 1.9D	1,9	51	D9B <XUD9A>		07.87-09.87 B0	0 460 494 211
					10.87-02.88 B0	0 460 494 222
					03.88-03.94 B0	0 460 494 240
35 2.5D	2,5	50	CRD93B <B 25/637>		10.83-10.90 B0	0 460 394 043
						0 460 394 044
45 2.5D	2,5	50	CRD93B <B 25/637>		06.82-09.85	0 460 394 043
						0 460 394 044





Jumper											
1.9 D [23]	1,9	51	D9B <XUD9AU>	02.94-10.94	WEG	0 460 484 054					
				02.94-08.98	WZT	0 460 484 091					
				11.94-02.02	WEG	0 460 484 064 0 986 440 094					
				09.98-02.02	WZT	0 460 484 111					
				01.99-02.02	WEG	0 460 484 070					
						WZT	0 460 484 146				
			D Turbo [23]	1,9	66-68	D8C <XUD9UTF>	02.94-11.94	WEG	0 460 494 342		
							02.94-12.95	WEG	0 460 494 341		
									02.94-02.02	EFV,WEG	0 460 494 423 0 986 440 156
						D8C <XUD9UTF>	02.94-02.02	NO3,WZT	0 460 494 428		
DHX <XUD9UTF>	02.94-02.02	NO5,WZT				0 460 494 430					
						N11,WZT	0 460 494 383				
D8C <XUD9UTF>	02.94-02.02	WEG				0 460 494 383					
						WZT	0 460 494 388				
						10.94-12.95	NO5,WEG	0 460 494 341			
						12.94-02.02	NO9,WEG	0 460 494 370			
			01.96-02.02	NO5,WEG	0 460 494 423 0 986 440 156						
2.5 D [23]	2,5	63	T9A <DJ5>	Fg.Nr. →15382156	02.94-02.97	0 460 494 337 0 986 440 146					
				Fg.Nr. 15382157→	03.97-05.98	0 460 494 429					
					06.98-02.02	WEG	0 460 494 459				
						WZT	0 460 494 460				
						WEG	0 460 414 140 0 986 440 051				
TDi [23]	2,5	79	THX <DJ5TED>		10.96-02.02	0 460 414 156					
						WEG					
2.8	2,8	63	8140 63		01.02-08.05	0 460 494 483					
T	2,8	77	8140 43		12.01-08.05	0 460 494 484					

DAF

45						
.130	5,9	96	CN 95 <6 BTA 130>		05.91-12.97	0 460 426 212
.150 Turbo	5,9	107	CB 107 <6 BTA 145>		05.91-12.97	0 460 426 213
.160 Turbo	5,9	119	CT 119 <6 BTA 160>		05.91-12.97	0 460 426 211

DODGE

Dakota						
2.5 D	2,5	90	Magnum I-4		10.98-12.01	0 460 404 980

EBRO (MISA)

L									
45 ,F	3,9	56-62	4.236	05.83-12.84		0 460 424 004			
				01.85-06.90		0 460 424 017			
60	3,9	56-62	4.236	05.83-12.84		0 460 424 004			
				01.85-06.90		0 460 424 017			
80	5,8	88	6.354.3	02.87-05.87		0 460 426 001			
				,F	3,9	56-62	4.236	05.83-12.84	0 460 424 004
								Turbo	3,9
M									
100	5,8	82-88	6.354.3		07.79-05.87	0 460 426 001			
125	5,8	82-88	6.354.3		07.79-05.87	0 460 426 001			
P									
137	5,8	94	6.354.3		01.77-04.84	0 460 426 001			
170 Turbo	5,8	120	6.354 <4TD>		01.77-12.83	0 460 426 001			
Trade									
2.0	2,0	41-44	Nissan-LD 20 E		09.84-02.87	9 460 610 019			
						9 460 610 093			





◀ EBRO

Van						
2.0	2,0	49	Nissan-LD 20 E		05.87-07.89	9 460 610 265
65						
/7 D	3,9	66-71	T4.236		02.84-12.84	0 460 424 004
					01.85-06.90	0 460 424 017
100						
/8 D	5,8	110-111	T6.354.3 CC		04.84-05.87	0 460 426 001

FIAT

Ducato						
2.5 D	2,5	62	8140.67.2200		11.97-12.99	0 460 404 084
2.8 D	2,8	63	8140.63.22.60 <PC/NA>		04.00-05.05	0 460 494 477
D Turbo	2,8	90	8140.43.22.00 <ID/TCA>		04.00-08.00	0 460 424 152
					09.00-12.01	0 460 424 227
					01.02-05.05	0 460 424 252
D Turbo Interc.	2,8	103,3	8140.43.22.00 <ID/TCA>		10.00-12.01	0 460 424 227
					01.02-05.05	0 460 424 252

Ducato Cargo						
2.5 D	2,5	62	8140.67.2200		11.97-05.05	0 460 404 084
2.8 D	2,8	63	8140.63.22.60 <PC/NA>		04.00-05.05	0 460 494 477
					01.04-05.05	0 460 424 252
D Turbo	2,8	90	8140.43.22.00 <ID/TCA>		04.00-08.00	0 460 424 152
					09.00-12.01	0 460 424 227
					01.02-05.05	0 460 424 252
					01.04-05.05 FWT	0 460 424 248
D Turbo Interc.	2,8	103,3	8140.23.22.00 <ID/TC>		10.00-12.01	0 460 424 227
					01.02-05.05	0 460 424 252

Ducato 10						
1.9 D [230..]	1,9	50	DJY <M11>		04.98-10.01	BOW 0 460 484 146
						BOW 0 460 484 070
		51	230 A 2.000 <M1>		03.94-03.98	BOW 0 460 494 401
						BOW 0 460 494 349
D [279..]	1,9	52	149 B 1.000 <M1>		07.90-02.94	0 460 494 214
D [280..]	1,9	52	149 B 1.000		02.87-06.90	0 460 494 214
TD [230..]	1,9	60	230 A 3.000 <M2>		03.94-03.98	BOW 0 460 494 400
						BOW 0 460 494 348
		66	DHX <M12>		04.98-10.01	BOW 0 460 494 430
						BOW 0 460 494 423 0 986 440 156
TD [279..]	1,9	60	280 A 1.000 <M2>		07.90-02.94	0 460 494 187
TD [280..]	1,9	60	280 A1.000		02.87-06.90	0 460 494 187
TD CAT [230..]	1,9	59	230 A 4.000 <M3>		03.94-03.98	BOW 0 460 494 402
						BOW 0 460 494 349
2.5 D [230..]	2,5	62	8140.67 <M4>		03.94-10.95	BOW 0 460 404 077
			Fg.Nr. →5202307		11.95-03.98	BOW 0 460 404 084
D [280..]	2,5	53	8144.61		05.81-04.84	BO 0 460 494 024
					05.84-12.85	BO 0 460 494 109
		55	8144.67		01.86-06.90	0 460 494 189
TD [279..]	2,5	70	8140.27 <M4>		07.90-02.94	0 460 414 081 0 986 440 033
TD ECO [230..]	2,5	80	8140.47R <M7>		03.94-03.98	0 460 414 996 0 986 440 524
TD EGR [230..]	2,5	85	8140.47 <M6>			
			Fg.Nr. 5202308→		03.94-10.97	BOW 0 460 414 129
			Fg.Nr. →5202307		03.94-03.98	BOW 0 460 414 104
					11.97-03.98	BOW,CSA 0 460 414 164
TD EGR 4x4 [234..]	2,5	85	8140.47 <M6>			
			Fg.Nr. 5202308→		03.94-10.97	BOW 0 460 414 129
			Fg.Nr. →5202307		03.94-03.98	BOW 0 460 414 104
					11.97-03.98	BOW,CSA 0 460 414 164





2.5 TD 4x4 [234..]	2,5	85	8140.47 <M5>	03.94-03.98	BOW	0 460 414 128	
			Mot.Nr. →1997700	03.94-03.98	BOW	0 460 414 091	
			Mot.Nr. 1997701→	03.94-03.98	BOW	0 460 414 120	
			FG-Nr.5202307				
2.8 D [230..]	2,8	64	8140.63 <M10>	04.98-03.02		0 460 494 466	0 986 440 163
TD [230..]	2,8	90	8140.43 <M8>				
			Mot.Nr. →3050379	10.97-03.00		0 460 424 152	
			Mot.Nr. 30503780→	04.00-03.02		0 460 424 220	
TD EGR [230..]	2,8	90	8140.43 <M9>				
			Mot.Nr. →3050379	10.97-03.00		0 460 424 164	
TD EGR 4x4 [234..]	2,8	90	8140.43 <M9>				
			Mot.Nr. →3050379	10.97-03.00		0 460 424 164	
TD 4x4 [234..]	2,8	90	8140.43 <M8>				
			Mot.Nr. →3050379	10.97-03.00		0 460 424 152	
			Mot.Nr. 30503780→	04.00-03.02		0 460 424 220	
Ducato 11							
2.8 TD [243..]	2,8	90	8140.43 <M25>	10.02-08.06		0 460 424 220	
Ducato 12							
2.5 D 4x4 [284..]	2,5	55	8144.67 <M1>	07.90-02.94		0 460 494 189	
TD 4x4 [284..]	2,5	70	8140.27 <M2>	07.90-02.94		0 460 414 081	0 986 440 033
Ducato 13							
2.5 D [280..]	2,5	53	8144.61	05.81-04.84	BO	0 460 494 024	
				05.84-12.85	BO	0 460 494 109	
Ducato 14							
1.9 TD [231..]	1,9	60	230 A 3.000 <M2>	03.94-03.98	BOW	0 460 494 400	
					BOW	0 460 494 348	
		66	DHX <M12>	04.98-10.01	BOW	0 460 494 430	
					BOW	0 460 494 423	0 986 440 156
TD [280..]	1,9	60	280 A 1.000 <M2>; 280 A 1.000	02.87-02.94		0 460 494 187	
TD CAT [231..]	1,9	59	230 A 4.000 <M3>	03.94-03.98	BOW	0 460 494 402	
					BOW	0 460 494 349	
2.5 D [231..]	2,5	62	8140.67 <M4>				
			Fg.Nr. →5202307	03.94-10.95	BOW	0 460 404 077	
				11.95-03.98	BOW	0 460 404 084	
D, D 4x4 [280..]	2,5	55	8144.67; 8144.67 <M3>	01.86-02.94		0 460 494 189	
TD [231..]	2,5	85	8140.47 <M5>	03.94-03.98	BOW	0 460 414 128	
			Mot.Nr. →1997700	03.94-03.98	BOW	0 460 414 091	
			Mot.Nr. 1997701→	03.94-03.98	BOW	0 460 414 120	
			FG-Nr.5202307				
TD [280..]	2,5	70	8140.27 <M4>	07.90-02.94		0 460 414 081	0 986 440 033
TD ECO [231..]	2,5	80	8140.47R <M7>	03.94-03.98		0 460 414 996	0 986 440 524
TD ECO 4x4 [234..]	2,5	80	8140.47R <M7>	03.94-03.98		0 460 414 996	0 986 440 524
TD EGR [231..]	2,5	85	8140.47 <M6>				
			Fg.Nr. 5202308→	03.94-10.97	BOW	0 460 414 129	
			Fg.Nr. →5202307	03.94-03.98	BOW	0 460 414 104	
				11.97-03.98	BOW,CSA	0 460 414 164	
TD EGR 4x4 [234..]	2,5	85	8140.47 <M6>				
			Fg.Nr. 5202308→	03.94-10.97	BOW	0 460 414 129	
			Fg.Nr. →5202307	03.94-03.98	BOW	0 460 414 104	
				11.97-03.98	BOW,CSA	0 460 414 164	
TD, TD 4x4 [280..]	2,5	68	8144.21	01.86-06.90	BO	0 460 414 008	0 986 440 023
2.8 D [231..]	2,8	64	8140.63 <M10>	04.98-03.02		0 460 494 466	0 986 440 163
TD [231..]	2,8	90	8140.43 <M8>				
			Mot.Nr. →3050379	10.97-03.00		0 460 424 152	
			Mot.Nr. 30503780→	04.00-03.02		0 460 424 220	
TD EGR [231..]	2,8	90	8140.43 <M9>				
			Mot.Nr. →3050379	10.97-03.00		0 460 424 164	
TD EGR 4x4 [234..]	2,8	90	8140.43 <M9>				
			Mot.Nr. →3050379	10.97-03.00		0 460 424 164	
TD 4x4 [234..]	2,8	90	8140.43 <M8>				
			Mot.Nr. →3050379	10.97-03.00		0 460 424 152	
			Mot.Nr. 30503780→	04.00-03.02		0 460 424 220	





◀ FIAT

Ducato 15						
2.8 TD [244..]	2,8	90	8140.43 <M25>		10.02-08.06	0 460 424 220
TD 4x4 [247..]	2,8	90	8140.43 <M25>		10.02-08.06	0 460 424 220
Ducato 18						
2.5 D [232..]	2,5	62	8140.67 <M4>			
			Fg.Nr. →5202307		03.94-10.95 BOW	0 460 404 077
					11.95-03.98 BOW	0 460 404 084
D Maxi [280..]	2,5	55	8144.67		01.86-06.90	0 460 494 189
D Maxi [282..]	2,5	55	8144.67 <M3>		07.90-02.94	0 460 494 189
D 4x4 [234..]	2,5	62	8140.67 <M4>			
			Fg.Nr. →5202307		03.94-10.95 BOW	0 460 404 077
					11.95-03.98 BOW	0 460 404 084
TD [232..]	2,5	85	8140.47 <M5>		03.94-03.98 BOW	0 460 414 128
			Mot.Nr. 3 →1997700		03.94-03.98 BOW	0 460 414 091
			Mot.Nr. 1997701 →		03.94-03.98 BOW	0 460 414 120
			FG-Nr.5202307			
TD ECO [232..]	2,5	80	8140.47R <M7>		03.94-03.98	0 460 414 996 0 986 440 524
TD Maxi [280..]	2,5	68	8144.21		01.86-06.90 BO	0 460 414 008 0 986 440 023
TD Maxi [282..]	2,5	70	8140.27 <M4>		07.90-02.94	0 460 414 081 0 986 440 033
TD 4x4 [234..]	2,5	85	8140.47 <M5>		03.94-03.98 BOW	0 460 414 128
			Mot.Nr. →1997700		03.94-03.98 BOW	0 460 414 091
			Mot.Nr. 1997701 →		03.94-03.98 BOW	0 460 414 120
			FG-Nr.5202307			
2.8 D [232..]	2,8	64	8140.63 <M10>		04.98-03.02	0 460 494 466 0 986 440 163
D 4x4 [234..]	2,8	64	8140.63 <M10>		04.98-03.02	0 460 494 466 0 986 440 163
TD [232..]	2,8	90	8140.43 <M8>			
			Mot.Nr. →3050379		10.97-03.00	0 460 424 152
			Mot.Nr. 30503780 →		04.00-03.02	0 460 424 220
TD [245..]	2,8	90	8140.43 <M25>		10.02-08.06	0 460 424 220
TD EGR [232..]	2,8	90	8140.43 <M9>			
			Mot.Nr. →3050379		10.97-03.00	0 460 424 164
TD EGR 4x4 [234..]	2,8	90	8140.43 <M9>			
			Mot.Nr. →3050379		10.97-03.00	0 460 424 164
TD 4x4 [234..]	2,8	90	8140.43 <M8>			
			Mot.Nr. →3050379		10.97-03.00	0 460 424 152
			Mot.Nr. 30503780 →		04.00-03.02	0 460 424 220
TD 4x4 [247..]	2,8	90	8140.43 <M25>		10.02-08.06	0 460 424 220
Talento						
1.9 D	1,9	51	149 B 1.000 <M1>		03.88-12.94	0 460 494 214
242						
E	2,5	50	CRD93B <B 25/637>		11.83-05.85	0 460 394 043 0 460 394 044



FORD

A						
0406	2,4	46	<York/VE-Pumpe>		01.80-06.83	0 460 404 005
0506	2,4	46	<York/VE-Pumpe>		01.80-06.83	0 460 404 005
0509	3,5	64	<York>		01.78-06.83	0 460 406 002
0609	3,5	64	<York>		01.78-06.83	0 460 406 002
Econovan						
2.0 D	2,0	41	RF <Mazda>	FIN,N	02.86-12.99	9 460 610 188 9 460 610 189
					10.87-12.99	9 460 610 304 9 460 610 305
F						
100 3.9D	3,9	49			01.83-08.99	0 460 424 183 0 460 424 186 0 460 424 208
250	3,9	107	4BTAA		11.98-10.99 11.99-03.06	0 460 424 186 0 460 424 204



250	4,2	132	6.07 TCA	03.99-03.00	WEG	0 460 426 319	
				04.00-03.06	WEG	0 460 426 328	
350	3,9	104	4BTAA <Euro II>	11.98-08.00		0 460 424 183	
				09.00-08.02		0 460 424 208	
				09.02-07.04		0 460 424 305	
Ranger							
2.5 D	2,5	85	4B <Maxion HS4>	10.97-03.99		0 460 414 174	
				04.99-11.99		0 460 414 200	
				12.99-07.01		0 460 414 203	
Transit							
FT 80-190	2,5	50	York <D25>	05.84-10.85		0 460 414 007	
				11.85-02.86		0 460 414 018	
100/120/130/160/190	2,4	46	York <D24>	01.80-05.84		0 460 404 005	
FT 080 2.5 D [E_]	2,5	51	4FA <D25N>; 4FB <D25N>; 4FC <D25N>; 4FD <D25N>	08.94-07.95		0 460 414 113	0 986 440 043
				08.95-10.96	WEG	0 460 414 123	0 986 440 048
				08.96-08.97	WEG	0 460 414 153	0 986 440 219
				11.96-08.97	WEG	0 460 414 151	
				09.97-08.00	WEG	0 460 414 142	0 986 440 217
					WEG	0 460 414 141	0 986 440 052
2.5 DI [E_]	2,5	56	4HB <D25P>; 4HC <D25P>	08.94-07.95		0 460 414 108	0 986 440 040
				08.95-10.96	WEG	0 460 414 119	0 986 440 046
				08.96-08.97	WEG	0 460 414 152	0 986 440 056
				11.96-08.97	WEG	0 460 414 150	0 986 440 055
				09.97-08.00	WEG	0 460 414 146	0 986 440 054
					WEG	0 460 414 145	0 986 440 053
FT 100 2.5 D [E_]	2,5	51	4FA <D25N>; 4FB <D25N>; 4FC <D25N>; 4FD <D25N>	08.94-07.95		0 460 414 113	0 986 440 043
				08.95-10.96	WEG	0 460 414 123	0 986 440 048
				08.96-08.97	WEG	0 460 414 153	0 986 440 219
				11.96-08.97	WEG	0 460 414 151	
				09.97-08.00	WEG	0 460 414 142	0 986 440 217
					WEG	0 460 414 141	0 986 440 052
2.5 DI [E_]	2,5	56	4HB <D25P>; 4HC <D25P>	08.94-07.95		0 460 414 108	0 986 440 040
				08.95-10.96	WEG	0 460 414 119	0 986 440 046
				08.96-08.97	WEG	0 460 414 152	0 986 440 056
				11.96-08.97	WEG	0 460 414 150	0 986 440 055
				09.97-08.00	WEG	0 460 414 146	0 986 440 054
					WEG	0 460 414 145	0 986 440 053
FT 120 2.5 D [E_]	2,5	51	4FA <D25N>; 4FB <D25N>; 4FC <D25N>; 4FD <D25N>	08.94-07.95		0 460 414 113	0 986 440 043
				08.95-10.96	WEG	0 460 414 123	0 986 440 048
				08.96-08.97	WEG	0 460 414 153	0 986 440 219
				11.96-08.97	WEG	0 460 414 151	
				09.97-08.00	WEG	0 460 414 142	0 986 440 217
					WEG	0 460 414 141	0 986 440 052
2.5 DI [E_]	2,5	56	4HB <D25P>; 4HC <D25P>	08.94-07.95		0 460 414 108	0 986 440 040
				08.95-10.96	WEG	0 460 414 119	0 986 440 046
				08.96-08.97	WEG	0 460 414 152	0 986 440 056
				11.96-08.97	WEG	0 460 414 150	0 986 440 055
				09.97-08.00	WEG	0 460 414 146	0 986 440 054
					WEG	0 460 414 145	0 986 440 053
FT 150 2.5 DI [E_]	2,5	56	4HB <D25P>; 4HC <D25P>	08.94-07.95		0 460 414 108	0 986 440 040
				08.95-10.96	WEG	0 460 414 119	0 986 440 046
				08.96-08.97	WEG	0 460 414 152	0 986 440 056
				11.96-08.97	WEG	0 460 414 150	0 986 440 055
				09.97-08.00	WEG	0 460 414 146	0 986 440 054
					WEG	0 460 414 145	0 986 440 053
FT 190 2.5 DI [E_]	2,5	56	4HB <D25P>; 4HC <D25P>	08.94-07.95		0 460 414 108	0 986 440 040
				08.95-10.96	WEG	0 460 414 119	0 986 440 046
				08.96-08.97	WEG	0 460 414 152	0 986 440 056
				11.96-08.97	WEG	0 460 414 150	0 986 440 055
				09.97-08.00	WEG	0 460 414 146	0 986 440 054
					WEG	0 460 414 145	0 986 440 053
FT 240 K/S 2.0 TD, 2.0 TDE [F_]	2,0	55/63	D3FA <PD20>; F3FA <PD20>	08.00-07.06		0 470 004 012	0 986 444 506
FT 260 K/S 2.0 TD, 2.0 TDE [F_]	2,0	55/63/74	ABFA <PD20>; D3FA <PD20>; F3FA <PD20>	08.00-07.06		0 470 004 012	0 986 444 506





◀ FORD

FT 260 K/S 2.4 TDE [F_...]	2,4	66	D2F... <PD24P>	04.01-07.06		0 470 004 012	0 986 444 506
FT 280 K/S 2.0 TD, 2.0 TDE [F_...]	2,0	55/63/74	ABFA <PD20>; D3FA <PD20>; F3FA <PD20>	08.00-07.06		0 470 004 012	0 986 444 506
2.4 TDE [F_...]	2,4	66	D2F... <PD24P>	04.01-07.06		0 470 004 012	0 986 444 506
FT 280 L 2.4 TDE [F_...]	2,4	55	F4FA <PD24>	01.00-09.03		0 470 004 012	0 986 444 506
		66	D2F... <PD24P>	01.00-07.06		0 470 004 012	0 986 444 506
		85	FXFA <DuraTorq DI>	03.04-07.06		0 470 504 041	0 986 444 038
		92	DOFA <PD24PP>	01.00-04.03		0 470 504 018	0 986 444 011
				05.03-07.06		0 470 504 041	0 986 444 038
FT 280 M 2.0 TD, 2.0 TDE [F_...]	2,0	55/63/74	ABFA <PD20>; D3FA <PD20>; F3FA <PD20>	08.00-07.06		0 470 004 012	0 986 444 506
2.4 TDE [F_...]	2,4	66	D2F... <PD24P>	04.01-07.06		0 470 004 012	0 986 444 506
FT 280 S 2.4 TDI	2,4	66	<IDI24>	01.01-05.06	WEG	0 460 414 219	
FT 300 K/S 2.0 TD, 2.0 TDE [F_...]	2,0	55/63/74	ABFA <PD20>; D3FA <PD20>; F3FA <PD20>	08.00-07.06		0 470 004 012	0 986 444 506
FT 300 L 2.0 TD, 2.0 TDE [F_...]	2,0	55/63/74	ABFA <PD20>; D3FA <PD20>; F3FA <PD20>	08.00-07.06		0 470 004 012	0 986 444 506
FT 300 M 2.0 TD, 2.0 TDE [F_...]	2,0	55/63/74	ABFA <PD20>; D3FA <PD20>; F3FA <PD20>	08.00-07.06		0 470 004 012	0 986 444 506
FT 300 S 2.4 TDI	2,4	66	<IDI24>	01.01-05.06	WEG	0 460 414 219	
FT 310 S 2.4 TDI	2,4	88	<IDI24>	01.01-05.06	WEG	0 460 414 216	
					WEG	0 460 414 218	
FT 330 K/S 2.0 TDE [F_...]	2,0	74	ABFA <PD20>	08.03-07.06		0 470 004 012	0 986 444 506
2.4 TD [F_...]	2,4	55	F4FA <PD24N>	01.00-09.03		0 470 004 012	0 986 444 506
2.4 TDE [F_...]	2,4	66	D2F... <PD24P>	01.00-07.06		0 470 004 012	0 986 444 506
		85	FXFA <DuraTorq DI>	03.04-07.06		0 470 504 041	0 986 444 038
		88	D4FA <PD24>	01.00-04.03		0 470 504 018	0 986 444 011
				05.03-07.06		0 470 504 041	0 986 444 038
		92	DOFA <PD24PP>	01.00-04.03		0 470 504 018	0 986 444 011
				05.03-07.06		0 470 504 041	0 986 444 038
FT 330 L 2.0 TDE [F_...]	2,0	74	ABFA <PD20>	08.03-07.06		0 470 004 012	0 986 444 506
2.4 TD [F_...]	2,4	55	F4FA <PD24N>	01.00-09.03		0 470 004 012	0 986 444 506
2.4 TDE [F_...]	2,4	66	D2F... <PD24P>	01.00-07.06		0 470 004 012	0 986 444 506
		85	FXFA <DuraTorq DI>	03.04-07.06		0 470 504 041	0 986 444 038
		88	D4FA <PD24>	01.00-04.03		0 470 504 018	0 986 444 011
				05.03-07.06		0 470 504 041	0 986 444 038
		92	DOFA <PD24PP>	01.00-04.03		0 470 504 018	0 986 444 011
				05.03-07.06		0 470 504 041	0 986 444 038
2.4 TDI	2,4	66	<IDI24>	01.01-05.06	WEG	0 460 414 219	
		88	<IDI24>	01.01-05.06	WEG	0 460 414 216	
					WEG	0 460 414 218	
FT 330 M 2.0 TDE [F_...]	2,0	74	ABFA <PD20>	08.03-07.06		0 470 004 012	0 986 444 506
2.4 TD [F_...]	2,4	55	F4FA <PD24N>	01.00-09.03		0 470 004 012	0 986 444 506
2.4 TDE [F_...]	2,4	66	D2F... <PD24P>	01.00-07.06		0 470 004 012	0 986 444 506
		85	FXFA <DuraTorq DI>	03.04-07.06		0 470 504 041	0 986 444 038
		88	D4FA <PD24>	01.00-04.03		0 470 504 018	0 986 444 011
				05.03-07.06		0 470 504 041	0 986 444 038
		92	DOFA <PD24PP>	01.00-04.03		0 470 504 018	0 986 444 011
				05.03-07.06		0 470 504 041	0 986 444 038
2.4 TDI	2,4	66	<IDI24>	01.01-05.06	WEG	0 460 414 219	
		88	<IDI24>	01.01-05.06	WEG	0 460 414 216	
					WEG	0 460 414 218	
FT 330 S 2.4 TDI	2,4	66	<IDI24>	01.01-05.06	WEG	0 460 414 219	
		88	<IDI24>	01.01-05.06	WEG	0 460 414 216	
					WEG	0 460 414 218	
FT 350 E 2.4 TDI	2,4	66	<IDI24>	01.01-05.06	WEG	0 460 414 219	
		88/96	<IDI24>	01.01-05.06	WEG	0 460 414 216	
					WEG	0 460 414 218	
FT 350 EL 2.0 TDE [F_...]	2,0	74	ABFA <PD20>	08.03-07.06		0 470 004 012	0 986 444 506
2.4 TD [F_...]	2,4	55	F4FA <PD24N>	01.00-09.03		0 470 004 012	0 986 444 506
2.4 TDE [F_...]	2,4	66	D2F... <PD24P>	01.00-07.06		0 470 004 012	0 986 444 506
		85	FXFA <DuraTorq DI>	03.04-07.06		0 470 504 041	0 986 444 038
		92	DOFA <PD24PP>	01.00-04.03		0 470 504 018	0 986 444 011
				05.03-07.06		0 470 504 041	0 986 444 038
FT 350 L 2.0 TDE [F_...]	2,0	74	ABFA <PD20>	08.03-07.06		0 470 004 012	0 986 444 506
2.4 TD [F_...]	2,4	55	F4FA <PD24N>	01.00-09.03		0 470 004 012	0 986 444 506
2.4 TDE [F_...]	2,4	66	D2F... <PD24P>	01.00-07.06		0 470 004 012	0 986 444 506
		85	FXFA <DuraTorq DI>	03.04-07.06		0 470 504 041	0 986 444 038



FT 350 L 2.4 TDE [F_...]	2,4	88	D4FA <PD24>	01.00-04.03		0 470 504 018	0 986 444 011
				05.03-07.06		0 470 504 041	0 986 444 038
		92	DOFA <PD24PP>	01.00-04.03		0 470 504 018	0 986 444 011
				05.03-07.06		0 470 504 041	0 986 444 038
2.4 TDI	2,4	66	<IDI24>	01.01-05.06	WEG	0 460 414 219	
				01.01-05.06	WEG	0 460 414 216	
					WEG	0 460 414 218	
FT 350 M 2.0 TDE [F_...]	2,0	74	ABFA <PD20>	08.03-07.06		0 470 004 012	0 986 444 506
2.4 TD [F_...]	2,4	55	F4FA <PD24N>	01.00-09.03		0 470 004 012	0 986 444 506
2.4 TDE [F_...]	2,4	66	D2F... <PD24P>	01.00-07.06		0 470 004 012	0 986 444 506
				03.04-07.06		0 470 504 041	0 986 444 038
				01.00-04.03		0 470 504 018	0 986 444 011
				05.03-07.06		0 470 504 041	0 986 444 038
		92	DOFA <PD24PP>	01.00-04.03		0 470 504 018	0 986 444 011
				05.03-07.06		0 470 504 041	0 986 444 038
2.4 TDI	2,4	66	<IDI24>	01.01-05.06	WEG	0 460 414 219	
				01.01-05.06	WEG	0 460 414 216	
					WEG	0 460 414 218	
FT 430 E 2.4 TDI	2,4	96	<IDI24>	06.04-05.06	WEG	0 460 414 216	
					WEG	0 460 414 218	
FT 430 EL 2.4 TD [F_...]	2,4	55	F4FA <PD24N>	08.02-09.03		0 470 004 012	0 986 444 506
2.4 TDE [F_...]	2,4	66	D2F... <PD24P>	08.02-07.06		0 470 004 012	0 986 444 506
				03.04-07.06		0 470 504 041	0 986 444 038
				08.02-04.03		0 470 504 018	0 986 444 011
		92	DOFA <PD24PP>	05.03-07.06		0 470 504 041	0 986 444 038
				08.02-09.03		0 470 004 012	0 986 444 506
FT 430 M 2.4 TD [F_...]	2,4	55	F4FA <PD24N>	08.02-09.03		0 470 004 012	0 986 444 506
2.4 TDE [F_...]	2,4	85	FXFA <DuraTorq DI>	03.04-07.06		0 470 504 041	0 986 444 038
				08.02-04.03		0 470 504 018	0 986 444 011
		92	DOFA <PD24PP>	05.03-07.06		0 470 504 041	0 986 444 038
				08.02-09.03		0 470 004 012	0 986 444 506
2.5 D 80-120, D 100 L, D 130-190 [T_...]	2,5	50-52	4... <D25N>; 4AB <D25N>; 4CA <D25N>	01.86-07.91	BO,TW	0 460 414 018	
				10.88-07.91	BO,TW	0 460 414 075	
DI LWB 100 L, DI SWB 80-120 [E_...]	2,5	52	4BC <D25N>; 4CC <D25N>	08.91-03.92		0 460 414 088	
				04.92-07.94	AGF	0 460 414 086	0 986 440 035
				08.91-07.94	AGF	0 460 414 089	
DI LWB 100-190, DI SWB 80-150 [E_...]	2,5	59	4DA <D25P>	08.91-07.94		0 460 414 083	
DI SWB 80-120 [E_...]	2,5	51-52	4FA <D25N>	08.91-07.94	AG	0 460 414 085	
						0 460 414 089	
Transit Connect							
1.8 TDDi [02]	1,8	55	BHPA <LD18 Di>; BHPB <LD18 Di>	05.02-→		0 470 004 008	0 986 444 504
Transit Euroline							
2.0 TDE [F_...]	2,0	74	ABFA <PD20>	08.00-07.06		0 470 004 012	0 986 444 506
2.5 D [E_...]	2,5	51	4FA <D25N>; 4FB <D25N>; 4FC <D25N>; 4FD <D25N>	08.94-07.95		0 460 414 113	0 986 440 043
				08.95-10.96	WEG	0 460 414 123	0 986 440 048
				08.96-08.97	WEG	0 460 414 153	0 986 440 219
				11.96-08.97	WEG	0 460 414 151	
				09.97-08.00	WEG	0 460 414 142	0 986 440 217
					WEG	0 460 414 141	0 986 440 052
DI [E_...]	2,5	56	4HB <D25P>; 4HC <D25P>	08.94-07.95		0 460 414 108	0 986 440 040
				08.95-10.96	WEG	0 460 414 119	0 986 440 046
				08.96-08.97	WEG	0 460 414 152	0 986 440 056
				11.96-08.97	WEG	0 460 414 150	0 986 440 055
				09.97-08.00	WEG	0 460 414 146	0 986 440 054
					WEG	0 460 414 145	0 986 440 053
Transit Nugget							
2.0 TDE [F_...]	2,0	74	ABFA <PD20>	08.00-07.06		0 470 004 012	0 986 444 506
2.5 D [E_...]	2,5	51	4FA <D25N>; 4FB <D25N>; 4FC <D25N>; 4FD <D25N>	08.94-07.95		0 460 414 113	0 986 440 043
				08.95-10.96	WEG	0 460 414 123	0 986 440 048
				08.96-08.97	WEG	0 460 414 153	0 986 440 219
				11.96-08.97	WEG	0 460 414 151	
				09.97-08.00	WEG	0 460 414 142	0 986 440 217
					WEG	0 460 414 141	0 986 440 052





◀ FORD

2.5 DI [E_]	2,5	56	4HB <D25P>; 4HC <D25P>	08.94-07.95	0 460 414 108	0 986 440 040
				08.95-10.96 WEG	0 460 414 119	0 986 440 046
				08.96-08.97 WEG	0 460 414 152	0 986 440 056
				11.96-08.97 WEG	0 460 414 150	0 986 440 055
				09.97-08.00 WEG	0 460 414 146	0 986 440 054
			WEG	0 460 414 145	0 986 440 053	
Transit Tourneo						
2.0 TDE [F_]	2,0	74	ABFA <PD20>	08.00-07.06	0 470 004 012	0 986 444 506
2.5 D [E_]	2,5	51	4FA <D25N>; 4FB <D25N>; 4FC <D25N>; 4FD <D25N>	08.94-07.95	0 460 414 113	0 986 440 043
				08.95-10.96 WEG	0 460 414 123	0 986 440 048
				08.96-08.97 WEG	0 460 414 153	0 986 440 219
				11.96-08.97 WEG	0 460 414 151	
				09.97-08.00 WEG	0 460 414 142	0 986 440 217
			WEG	0 460 414 141	0 986 440 052	
DI [E_]	2,5	56	4HB <D25P>; 4HC <D25P>	08.94-07.95	0 460 414 108	0 986 440 040
				08.95-10.96 WEG	0 460 414 119	0 986 440 046
				08.96-08.97 WEG	0 460 414 152	0 986 440 056
				11.96-08.97 WEG	0 460 414 150	0 986 440 055
				09.97-08.00 WEG	0 460 414 146	0 986 440 054
			WEG	0 460 414 145	0 986 440 053	

GMC (GENERAL MOTORS CORP.)

GMC						
3500 HD	4,2	110	6.07T <Sprint 6.07T>	08.96-12.99	0 460 426 259	
				01.00-12.01	0 460 426 331	

HYUNDAI

H 100									
2.5 Intercooler	2,5	57	D4BA	07.94-03.00 E96	9 460 614 023				
				TD	2,5	59	D4BF	07.93-03.00 TW	9 460 613 984
									9 460 614 023
							<D4BF>	05.05-> TW	9 460 614 023
						9 460 614 199			
H-1									
2.5 Tci	2,5	73-74	D4BH <4D56TC>	07.01-01.04 GS,N14, WEG	9 460 614 002				
Starex									
2.5 TCI	2,5	74	D4BH <4D56TC>	10.02-01.04 GS,N14, WEG	9 460 614 002				

ISUZU

Serie N						
NHR 2.5 D	2,5	50	4JA1AG	12.87-12.95	9 460 610 323	
NKR 2.8 D	2,8	57	4JB1	02.86-12.96	9 461 619 357	
NKR55L 2.8	2,8	67	4JB1-T	09.99->	9 460 613 317	
					9 460 614 881	
N250T 2.8 Carrier	2,8	67	4JB1-T	09.99-12.07	9 460 614 881	
WFR						
2.0 D	2,0	40	4FC1D	04.83-06.85	9 460 610 174	
				06.83-06.85	9 460 610 098	
					9 460 610 105	
				09.83-06.85	9 460 610 175	
				12.83-06.85	9 460 610 181	
D Turbo	2,0	52	4FC1T	05.86-12.96	9 460 610 183	
					9 460 610 184	
					9 460 610 185	
					9 460 610 186	



2.2 D	2,2	45	4FD1	02.83-12.93	9 460 610 153
				06.85-12.93	9 460 610 113
				05.86-12.93	9 460 610 198
					9 460 610 199

WFS

2.2 D	2,2	45	4FD1	01.86-12.96	9 460 610 113
				05.86-12.96	9 460 610 198
					9 460 610 199

IVECO**A**

55 -14	5,9	101	8060.05.246	12.88-12.91	0 460 416 042
60 -9	3,9	65	8040.05.200	09.88-12.92	0 460 414 040
70 -14	5,9	101	8060.05.246	05.88-06.91	0 460 416 042
79 -14	5,9	102	8060.05.285	07.88-12.92	0 460 416 042
90 -14	5,9	101	8060.05.246	05.88-06.91	0 460 416 042

Daily

C 35 C9	2,8	62	8140.63.40...	05.99-12.01	0 460 494 471
			35 C 11, 50 C 11	05.99-09.02	0 460 424 177
L 29 L9	2,8	62	8140.63.4000	05.99-12.01	0 460 494 471
			29 L 11	05.99-09.02	0 460 424 177
S 35 S9	2,8	62	8140.63.40...	05.99-12.01	0 460 494 471
			35 S 11	05.99-03.02	0 460 424 177
35 .10	2,8	76	8140.23 <ID/TCA>	11.97-05.02	0 460 424 124 0 986 440 062
				06.02-07.07	0 460 424 243
				11.97-05.02	0 460 424 125 0 986 440 063
.12	2,8	90	8140.43 <ID/TCA>	06.02-07.07	0 460 424 244
				11.97-12.01	0 460 424 124 0 986 440 062
				11.97-05.02	0 460 424 125 0 986 440 063
40 .10	2,5	76	8140.27S	06.02-07.07	0 460 424 244
				11.97-05.02	0 460 424 125 0 986 440 063
				06.02-07.07	0 460 424 244
49 .12	2,8	90	8140.43	11.97-05.02	0 460 424 125 0 986 440 063
				06.02-07.07	0 460 424 244
				11.97-05.02	0 460 424 125 0 986 440 063
59 .12	2,8	76	8140.43	06.02-07.07	0 460 424 244
				11.97-05.02	0 460 424 125 0 986 440 063
				06.02-07.07	0 460 424 244
60 .12	2,8	90	8140.43	10.02-07.07	0 460 424 125 0 986 440 063

Daily, Grinta

Bo-Frost 35-10 Turbo	2,5	62	8140.27S.37...	Mot.Nr. →2159632	02.85-06.89	0 460 414 103
				Mot.Nr. 2159632→	02.85-06.89	0 460 414 122
Duty 35-8	2,5	55	8140.07.27...	07.89-06.90	0 460 414 067 0 986 440 028	
New Daily A40-8, 30-8, 35-8, 40-8	2,5	55	8140.07.27...	07.89-04.96	0 460 414 067 0 986 440 028	
				07.89-04.96	0 460 414 054 0 986 440 027	
				07.89-04.96	0 460 414 054 0 986 440 027	
A40-10 Turbo, A45-10 Turbo, 35-10 Turbo, 40-10 Turbo 4x4, 45-10 Turbo, 49-10 Turbo	2,5	76	8140.27S.27...; 8140.27S.28... 8140.27S.37...; 8140.27S.3811	Mot.Nr. →2159632	09.89-04.96	0 460 414 103
				Mot.Nr. 2159632→	09.89-04.96	0 460 414 122
30-8, 35-8	2,5	60	8140.67F.37... <Euro 2>	05.96-03.98	0 460 404 085	
				04.98-05.99	0 460 494 464	
30-8, 35-8, 40-8	2,5	55	8140.07.37...	07.89-04.96	0 460 414 109 0 986 440 041	
35-10 Turbo	2,5	66,1-68,9	8140.97.27...	07.91-04.96	0 460 494 289	
35-10 Turbo, 35-10 Turbo I.D., 49-10, 49-10 Turbo	2,5	77,5-83	8140.47B.37...; 8140.47R.27...; 8140.47R.2790	Mot.Nr. 1792115→	07.92-04.97	0 460 414 996 0 986 440 524
				Mot.Nr. →1792114	07.92-04.97	0 460 414 998
35-10 Turbo, 49-10 Turbo	2,5	70	8140.27R.27...	05.85-09.90	0 460 414 070	
Restyling 30-8, 35-8, 40-8	2,4	53	8140.61.2...	Mot.Nr. →512798	04.78-06.89	0 460 494 024
				Mot.Nr. 512799→	04.78-06.89	0 460 494 109
35-10 Turbo, 45-10 Turbo, 49-10 Turbo	2,4	67	8140.21.2...; 8140.21.20.../21...	02.85-06.89	0 460 414 008 0 986 440 023	
40-10 Turbo 4x4	2,5	76	8140.27.2...	02.85-06.89	0 460 414 038	
49-10 Turbo	2,4	67	8140.21.290	02.85-06.89	0 460 414 060	





◀ IVECO

Turbo Daily A40-10 Turbo, A49-10 Turbo, 30-10 Turbo, 35-10 Turbo, 49-10 Turbo	2,8	76	8140.23.37... <Euro 2>; 8140.23.37...1 <Euro 2>	05.96-05.99		0 460 424 124	0 986 440 062
A40-12 Turbo, A45-12 Turbo, 35-12 Turbo, 49-12 Turbo	2,8	90	8140.43.3723 <Euro 2>; 8140.43.37...3 <Euro 2>	05.96-05.99	WEG	0 460 424 169	
A40-12 Turbo, A45-12 Turbo, 35-12 Turbo, 49-12 Turbo, 59-12 Turbo	2,8	90	8140.43.37... <Euro 2>; 8140.43.37...1 <Euro 2>				
			Mot.Nr. 572→	05.96-05.99		0 460 424 125	0 986 440 063
			Mot.Nr. →571	05.96-05.99		0 460 424 125	0 986 440 063
			Mot.Nr. 572→	05.96-05.99		0 460 424 125	0 986 440 063
			Mot.Nr. →571	05.96-05.99		0 460 424 125	0 986 440 063
A45-10 Turbo, 40-10 Turbo 4x4	2,8	76	8140.23.3721 <Euro 2>; 8140.23.3801 <Euro 2>	05.96-05.99		0 460 424 124	0 986 440 062
A45-12 Turbo, 35-12 Turbo, 49-12 Turbo, 59-12 Turbo	2,5	85	8140.47.27... 8140.47.37...	06.90-04.96		0 460 414 078	0 986 440 032
			Mot.Nr. →1997701	06.90-04.96		0 460 414 091	
			Mot.Nr. 1997702→	06.90-04.96		0 460 414 116	
			8140.47S.2785				
			Mot.Nr. →1997701	10.90-04.96		0 460 414 091	
			Mot.Nr. 1997702→	10.90-04.96		0 460 414 116	
30-10 Turbo	2,5	76,5	8140.27S.3... Mot.Nr. →2159632	02.85-06.89		0 460 414 103	
			Mot.Nr. 2159632→	02.85-06.89		0 460 414 122	
30-10 Turbo, 35-10 Turbo, 49-10 Turbo	2,8	76	8140.23.3713 <Euro 2>	07.97-05.99	WEG	0 460 424 170	
35-10 Turbo	2,5	80	8140.47R... Mot.Nr. 1792115→	07.92-04.97		0 460 414 996	0 986 440 524
			Mot.Nr. →1792114	07.92-04.97		0 460 414 998	
35-12 Turbo	2,8	90	8140.43.39... <Euro 2> Mot.Nr. 2527006→	05.96-05.99		0 460 424 168	
			Mot.Nr. →2527005	05.96-05.99	CSA	0 460 424 157	

EuroCargo

60 E 10	4,0	75	8040.25B.42...	01.91-05.96		0 460 424 077	
E 12	4,0	85	8040.25X.4... TC	01.91-05.96		0 460 424 075	
E 14	4,0	100	8040.45.40... 8040.45X.4180	01.91-05.96		0 460 424 076	0 460 424 086
65 E 10	4,0	75	8040.25B.42...	01.91-05.96		0 460 424 077	
E 12	4,0	85	8040.25X.40...; 8040.25X.49... 8040.45D...	01.91-05.96		0 460 424 075	0 460 424 132
E 14	4,0	100	8040.45.40... 8040.45.5...	01.91-06.96		0 460 424 076	0 460 424 110
75 E 12	4,0	85	8040.25X.40... TC 8040.45D.51...	01.91-05.96		0 460 424 075	0 460 424 132
E 14	4,0	100	8040.45.40... TCA 8040.45X.4180 TCA 8040.45.5...	01.91-12.93		0 460 424 076	0 460 424 086
E 15	6,0	105	8060.25R.4... LTC 8060.45R.50...	01.91-12.92		0 460 426 169	0 460 426 255
80 E 15	6,0	105	8060.25R.42... 8060.45R.50...	01.91-08.00		0 460 426 169	0 460 426 255
E 18	6,0	130	8060.25V.40... 8060.45B.51...	01.91-08.00		0 460 426 171	0 986 440 076
E 21	6,0	152	8060.45.41... 8060.45.4403 8060.45.52... 8060.45X.4180	01.91-08.00		0 460 426 170	0 460 426 215
				01.91-08.00		0 460 426 252	0 460 426 198
85 E 15	6,0	105	8060.25R.49...	01.91-05.96		0 460 426 169	
E 18	6,0	130	8060.25V.49... 8060.45B.43... 8060.45B.51...	01.91-08.00		0 460 426 171	0 986 440 076
				09.91-07.00		0 460 426 230	0 460 426 242
95 E 15	6,0	105	8060.25R.47... 8060.45R.50...	01.83-12.94		0 460 426 169	0 460 426 255
E 18	6,0	130	8060.45B.43... 8060.45B.51...	09.91-07.00		0 460 426 230	0 460 426 242
E 21	6,0	152	8060.45.52...	01.91-08.00		0 460 426 252	



95 E 21	6,0	152	8060.45.47...	01.91-12.00	0 460 426 170	
100 E 15	6,0	105	8060.25R.42...	01.91-08.00	0 460 426 169	
			8060.45R.50...	01.91-08.00	0 460 426 255	
E 18	6,0	130	8060.25V.40...	01.91-11.00	0 460 426 171	0 986 440 076
			8060.45B.51...	09.91-07.00	0 460 426 242	
E 21	6,0	152	8060.45.4403	01.91-08.00	0 460 426 215	
			8060.45.52...	01.91-08.00	0 460 426 252	
			8060.45.41...	01.91-11.00	0 460 426 170	
			8060.45X.4180 TCA	01.92-11.00	0 460 426 198	
120 E 15	6,0	105	8060.25R.4...	12.91-07.00	0 460 426 169	
			8060.45R.50...	12.91-07.00	0 460 426 255	
E 18	6,0	130	8060.25V.4...	09.91-07.00	0 460 426 171	0 986 440 076
			8060.45B.51...	09.91-07.00	0 460 426 242	
E 21	6,0	152	8060.45.52...	01.91-08.00	0 460 426 252	
130 E 15	6,0	105	8060.45R.50...	12.91-07.00	0 460 426 255	
			8060.25R.4...	02.92-07.00	0 460 426 169	
E 18	6,0	130	8060.45B.51...	09.91-07.00	0 460 426 242	
			8060.25V.4...	11.91-07.00	0 460 426 171	0 986 440 076
135 E 18	5,8	130	8060.25V.47...	01.94-07.00	0 460 426 171	0 986 440 076
			8060.45B.51...	01.94-07.00	0 460 426 242	
150 E 15	6,0	105	8060.25R.4...	12.91-07.00	0 460 426 169	
			8060.45R.50...	12.91-07.00	0 460 426 255	
E 18	6,0	130	8060.25V.4...	09.91-07.00	0 460 426 171	0 986 440 076
			8060.45B.51...	09.91-07.00	0 460 426 242	
E 21	6,0	152	8060.45.52...	01.91-08.00	0 460 426 252	
170 E 15	6,0	105	8060.25R.436...	12.91-07.00	0 460 426 169	
E 18	5,8	130	8060.25V.41...	01.94-07.00	0 460 426 171	0 986 440 076
	6,0	130	8060.45B.51...	09.91-07.00	0 460 426 242	
180 E 21	6,0	152	8060.45.41...	04.92-07.00	0 460 426 170	
			8060.45.4403	04.92-07.00	0 460 426 215	
			8060.45.52...	04.92-07.00	0 460 426 252	
Scudato						
35 .10	2,8	76	8140.23 <ID/TCA>	01.99-12.03	0 460 424 124	0 986 440 062
49 .12	2,8	76	8140.43	11.99-05.02	0 460 424 125	0 986 440 063
59 .12	2,8	76	8140.43	06.02-09.05	0 460 424 125	0 986 440 063
60 .12	2,8	90	8140.43	10.02-09.03	0 460 424 125	0 986 440 063
50						
-8	3,7	63	8040.04.200	01.83-12.86	0 460 314 033	
-9	4,0	65	8040.05.230	01.87-06.91	0 460 414 040	
60						
-8	3,7	63	8040.04.200	01.79-04.83	0 460 314 033	
-11	3,9	74	8040.25.230 R	01.87-05.91	0 460 414 043	
65						
-9	3,9	65	8040.05.23...	01.87-12.92	0 460 414 040	
-12	3,9	85	8040.25.2...	01.87-12.92	0 460 414 039	
75						
-13 W	5,9	102	8060.05.270	07.87-12.92	0 460 416 042	
79						
-12	3,9	85	8040.25.220	01.87-12.92	0 460 414 039	
-14	5,9	102	8060.05.28...	12.85-12.92	0 460 416 042	
80						
-14 W	5,9	102	8060.05.270	06.86-06.94	0 460 416 042	
95						
-14	5,9	102	8060.05.2...	11.85-05.91	0 460 416 042	
109						
-14	5,9	102	8060.05.286,288,289	11.85-06.91 TW	0 460 416 042	0 460 416 063
115						
-14	5,9	99-102	8060.05.20...	11.85-12.91	0 460 416 042	
135						
-14	5,9	102	8060.05.2...	11.85-12.91	0 460 416 042	
315						
.8.18	5,5	130	8060.25V.4600	06.91-11.00	0 460 426 171	0 986 440 076





LEYLAND-FREIGHT ROVER

Sherpa						
200	2,0	46	Prima 65	05.86-12.88	0 460 414 029	
				01.89-03.89	0 460 414 065	

MAN

Ale						
	4,6		D 0834 LOH01 <V5101, Euro 3>	02.00-12.01	0 470 504 017 0 986 444 055	
Bus						
LE 232 FOC	6,9	162	D 0826 LFL10 <V2300, Euro 2>	08.00→ MVR	0 460 426 273	
8.136 FOC	5,7	100	D 0226 MF	03.82-01.86	0 460 416 009	
				06.83-08.86 12V	0 460 416 028	
				02.86-07.88	0 460 416 056	
8.150 FOC	6,9	110	D 0826 GF03 <Z8300, Euro 1>	10.92-10.93	0 460 416 070	
		110-114	D 0826 GF01 <Z8300>	07.88-02.89	0 460 426 104	
				07.88-10.93 EFV	0 460 416 069	
8.170 FOC	5,7	125-131	D 0226 MCFO; D 0226 MCFO/170	09.85-10.93	0 460 426 036	
10.150 HOCL	6,9	110-114	D 0826 OH02 <Z9300>	01.88-05.92 MRQ	0 460 416 072	
				MVR	0 460 416 073	
10.180 HOCL	6,9	130-137	D 0826 TOH01 <Z8600>	01.88-05.92 MVR	0 460 426 112	
11.150 HOCL	6,9	110-114	D 0826 OH02 <Z9300>	05.92-02.93 MRQ	0 460 416 072	
				MVR	0 460 416 073	
11.190 HOCL	6,9	140	D 0826 LOH02 <V0900, Euro2>	04.92-02.93 MRQ	0 460 426 202	
				MVR	0 460 426 194	
			D 0826 LOH06 <V0900, Euro 1>	03.93-09.96	0 460 426 231	
				MVR	0 460 426 209	
12.220 HOCL-SR	6,9	162	D 0836 LOH03 <V4900, Euro 3>	03.03-09.06	0 470 506 019 0 986 444 039	
14.220 HOCL-NL	6,9	206	D 0836 LOH02 <V4900, Euro 3>	01.02-09.02	0 470 506 009 0 986 444 010	
14.280 HOCL-SR	6,9	206	D 0836 LOH02 <V4900, Euro 3>	06.03-10.06	0 470 506 009 0 986 444 010	
18.220 HOCL-NL	6,9	162	D 0826 LOH19 <V2900, Euro 2>	07.98-09.01 MRQ	0 460 426 281	
				MVR	0 460 426 273	

F/M/U 90						
24.192 FNL	6,9	140	D 0826 LF07 <Z9500, Euro 1>	05.94-03.96	0 460 426 209	
FNL, FVL	6,9	140	D 0826 LF01 <Z9500>	07.89-10.92	0 460 426 182	
			D 0826 LF05 <Z9500, Euro 1>	10.92-05.94	0 460 426 194	
FVL	6,9	140	D 0826 LF07 <Z9500, Euro 1>	05.94-03.96	0 460 426 209	
				04.96-06.96	0 460 426 258	

Lion's City						
M	6,9	162	D 0836 LOH03 <V4900, Euro 3>	04.04-09.06	0 470 506 019 0 986 444 039	
NL 223	6,9	162	D 0836 LUH02 <V4600, Euro 3>	01.01-06.05	0 470 506 019 0 986 444 039	
283	6,9	206	D 0836 LUH01 <V4600, Euro 3>	01.01-09.06	0 470 506 009 0 986 444 010	
T, Tü	6,9	162	D 0836 LOH03 <V4900, Euro 3>	06.04-09.06	0 470 506 019 0 986 444 039	
		206	D 0836 LOH02 <V4900, Euro 3>	06.04-09.06	0 470 506 009 0 986 444 010	

Lion's Classic						
SL 223	6,9	162	D 0836 LOH03 <V4900, Euro 3>	06.03-10.06	0 470 506 019 0 986 444 039	
283	6,9	206	D 0836 LOH02 <V4900, Euro 3>	06.03-09.06	0 470 506 009 0 986 444 010	

L2000						
8.103 F, FL, L, LL	4,6	75	D 0824 FL01 <V1800, Euro 1>	10.93-06.96	0 460 404 080	
8.113 L, LL	4,6	83	D 0824 LFL08 <V1700, Euro 2>	03.97-09.01	0 460 424 153	
8.153 F, FL	4,6	114	D 0824 LFL01 <V1700, Euro 1>	10.93-02.95 MVR	0 460 424 101	
L, LA, LL	4,6	114	D 0824 LFL05 <V1700, Euro 1>	08.95-07.97	0 460 424 123	
LA, LL	4,6	114	D 0824 LFL01 <V1700, Euro 1>	01.95-02.95 MVR	0 460 424 101	
				03.95-12.95 MVR	0 460 424 117	
8.163 L, LA, LL	4,6	114	D 0824 LFL09 <V1700, Euro 2>	03.97-02.02	0 460 424 150	
8.185 L, LL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.00-08.02	0 470 504 017 0 986 444 055	
8.224 L, LC, LK, L-KI, LK-LV	6,9	162	D 0826 LFL10 <V2300, Euro2>	07.94-09.01 MVR	0 460 426 273	
LLC, LLS	6,9	162	D 0826 LFL10 <V2300, Euro2>	08.94-03.01 MVR	0 460 426 273	
9.153 F, FL	4,6	114	D 0824 LFL01 <V1700, Euro 1>	10.93-02.95 MVR	0 460 424 101	
L, LL	4,6	114	D 0824 LFL05 <V1700, Euro 1>	08.95-06.96	0 460 424 123	



9.153 LL	4,6	114	D 0824 LFL01 <V1700, Euro 1>	01.95-02.95 MVR	0 460 424 101	
				03.95-12.95 MVR	0 460 424 117	
9.163 L, LL	4,6	114	D 0824 LFL09 <V1700, Euro 2>	03.97-09.01	0 460 424 150	
9.185 L	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.00-08.02	0 470 504 017	0 986 444 055
9.224 LC, L-KI, LLC, LLS	6,9	162	D 0826 LFL10 <V2300, Euro 2>	07.94-09.01 MVR	0 460 426 273	
LK, LK-LV	0,0	162	D 0826 LFL10 <V2300, Euro 2>	07.94-09.01 MVR	0 460 426 273	
10.145 L	4,6	103	D 0834 LFL02 <V4400, Euro 3>	07.01-06.02	0 470 504 017	0 986 444 055
10.150 FOC	4,6	114-118	D 0824 LFO-01 <V1700, Euro 2>	02.95-01.96	0 460 424 104	
10.153 F, FL	4,6	114	D 0824 LFL01 <V1700, Euro 1>	10.93-02.95 MVR	0 460 424 101	
L, LA, LL	4,6	114	D 0824 LFL01 <V1700, Euro 1>	01.95-02.95 MVR	0 460 424 101	
				03.95-12.95 MVR	0 460 424 117	
			D 0824 LFL05 <V1700, Euro 1>	08.95-06.96	0 460 424 123	
10.160 LA	4,6	114	D 0824 LFL09 <V1700, Euro 2>	03.97-09.06	0 460 424 150	
10.163 L, LA, LL	4,6	114	D 0824 LFL09 <V1700, Euro 2>	03.97→	0 460 424 150	
10.220 FOC, FOCL	6,9	162	D 0826 LFL10 <V2300, Euro 2>	07.98-09.01 MVR	0 460 426 273	
10.224 F, FL, LA, LC, LK, LK-L	6,9	162	D 0826 LFL10 <V2300, Euro 2>; D 0826 LFL10 <V2300, Euro 2>	07.98-12.06 MVR	0 460 426 273	
12.163 L, LL	4,6	114	D 0824 LFL09 <V1700, Euro 2>	03.97-08.01	0 460 424 150	
12.224 L, LL	6,9	162	D 0826 LFL10 <V2300, Euro 2>	03.97-09.01 MVR	0 460 426 273	
14.163 L, LL	4,6	114	D 0824 LFL09 <V1700, Euro 2>	03.97-08.01	0 460 424 150	
14.224 L, LA, LL	6,9	162	D 0826 LFL10 <V2300, Euro 2>	03.97-09.01 MVR	0 460 426 273	
15.163 L, LL	4,6	114	D 0824 LFL09 <V1700, Euro 2>	03.97-09.01	0 460 424 150	
15.224 L, LL	6,9	162	D 0826 LFL10 <V2300, Euro 2>; D 0826 LF10 <V2300, Euro 2>	03.97→ MVR	0 460 426 273	
18.224 L, LA, LL	6,9	162	D 0826 LFL10 <V2300, Euro 2>	03.97-09.01 MVR	0 460 426 273	
20.224 L, LL	6,9	162	D 0826 LFL10 <V2300, Euro 2>	10.97-09.01 MVR	0 460 426 273	
L2000 Evol. (LE)						
8.140 F, FL	4,6	103	D 0834 LFL02 <V4400, Euro 3>	09.02-08.04	0 470 504 017	0 986 444 055
8.150 F, FL	4,6	110	D 0834 LFL04 <V4400, Euro 3>	06.04-12.05	0 470 504 017	0 986 444 055
8.180 F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.02-12.05	0 470 504 017	0 986 444 055
8.220 F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-12.05	0 470 506 019	0 986 444 039
9.140 F, FL	4,6	103	D 0834 LFL02 <V4400, Euro 3>	09.02-08.04	0 470 504 017	0 986 444 055
9.150 F, FL	4,6	110	D 0834 LFL04 <V4400, Euro 3>	06.04-06.05	0 470 504 017	0 986 444 055
9.180 F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.02-06.05	0 470 504 017	0 986 444 055
9.220 F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-06.05	0 470 506 019	0 986 444 039
10.150 F, FL	4,6	110	D 0834 LFL04 <V4400, Euro 3>	06.04-06.05	0 470 504 017	0 986 444 055
10.180 F, FA, F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.02-10.06	0 470 504 017	0 986 444 055
10.220 F, FA, F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-12.06	0 470 506 019	0 986 444 039
140C F, FL	4,6	103	D 0834 LFL02 <V4400, Euro 3>	07.01-08.02	0 470 504 017	0 986 444 055
180C F, FA, F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.00-08.02	0 470 504 017	0 986 444 055
220C F, FA, F, FL	6,9	162	D 0826 LFL10 <V2300, Euro 2>	09.00-01.02 MVR	0 460 426 273	
			D 0836 LFL02 <V3900, Euro 3>	07.01-08.02	0 470 506 019	0 986 444 039
M2000						
12.163 L	4,6	114	D 0824 LFL09 <V1700, Euro 2>	03.00-12.01	0 460 424 150	
12.224 M, ML	6,9	162	D 0826 LF18 <V3000, Euro 2>	03.97-09.01 MVR	0 460 426 273	
12.255 MC, MLS	6,9	180	D 0836 LF05 <V4000, Euro 3>	01.01-08.02	0 470 506 009	0 986 444 010
12.284 MC, MLC, MLS	6,9	206	D 0836 LF01 <V4000, Euro 2>	06.98-09.01	0 470 506 009	0 986 444 010
12.285 MC	6,9	206	D 0836 LF03 <V4000, Euro 3>	01.01-09.01	0 470 506 009	0 986 444 010
14.224 M, MA, ML	6,9	162	D 0826 LF18 <V3000, Euro 2>	03.97-09.01 MVR	0 460 426 273	
14.284 LA-AF, LAC, LAK, LC, LRC, LK, LRK, LLC, LLLC, MAK, MA-KO, MA-LF, MC, MLC, MLLC, MLS	6,9	206	D 0836 LFL01 <V3900, Euro 2>; D 0836 LF01 <V4000, Euro 2>	06.98-09.01	0 470 506 009	0 986 444 010
15.284 LC, LK-LV, LLC, LLLC	6,9	206	D 0836 LFL01 <V3900, Euro 2>	06.98-09.01	0 470 506 009	0 986 444 010
18.224 M, MA, ML, MLLC	6,9	162	D 0826 LFL10 <V2300, Euro 2>; D 0826 LF18 <V3000, Euro 2>	03.97-09.01 MVR	0 460 426 273	
18.232 FOC/HOC	6,9	162	D 0826 LFL10 <V2300, Euro 2>	03.97→ MVR	0 460 426 273	
18.284 LAC, LAK-LV, LC, LK-LV, L-KO, LLC, LLK, LLLC, MAC, MAK, MAK-LV, MC, MK-LV, M-KO, MLK, MLLC, MLS	6,9	206	D 0836 LFL01 <V3900, Euro 2>; D 0836 LF01 <V4000, Euro 2>	06.98-09.01	0 470 506 009	0 986 444 010
20.284 LNLC, LNLLC	6,9	206	D 0836 LFL01 <V3900, Euro 2>	05.99-09.01	0 470 506 009	0 986 444 010
25.224 M, ML, MVL	6,9	162	D 0826 LF15 <V3000, Euro 2>; D 0826 LF18 <V3000, Euro 2>	08.95-09.01 MVR	0 460 426 273	
25.264 ML	6,9	191	D 0826 LF17 <V3000, Euro 2>	08.95-01.01 MVR	0 460 426 273	














◀ MAN

25.284 MNLC, MNLLC, MVLC	6,9	206	D 0836 LFO1 <V4000, Euro 2>	06.98-09.01		0 470 506 009	0 986 444 010
26.225 DLK	6,9	119	D 0836 LFL02 <V3900, Euro 3>	01.99-06.02		0 470 506 019	0 986 444 039
26.255 DLK	6,9	180	D 0836 LFL05 <V3900, Euro 3>	01.99-06.02		0 470 506 009	0 986 444 010
26.284 DL	6,9	206	D 0836 LFL01 <V3900, Euro 2>	01.99-09.01		0 470 506 009	0 986 444 010
26.285 DLK, DL-TM	6,9	206	D 0836 LFL03 <V3900, Euro 3>	01.99-12.02		0 470 506 009	0 986 444 010
M2000 Evol. (LE)							
12.180 F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.02-12.05		0 470 504 017	0 986 444 055
12.220 F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-06.06		0 470 506 019	0 986 444 039
12.250 F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-06.06		0 470 506 009	0 986 444 010
12.280 F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-06.06		0 470 506 009	0 986 444 010
14.220 F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-06.06		0 470 506 019	0 986 444 039
14.225 F, FA	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-09.06		0 470 506 019	0 986 444 039
14.250 F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-06.06		0 470 506 009	0 986 444 010
14.255 F, FA	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-09.06		0 470 506 009	0 986 444 010
14.280 F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-06.06		0 470 506 009	0 986 444 010
14.285 F, FA	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-09.06		0 470 506 009	0 986 444 010
15.180 F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	09.02-03.05		0 470 504 017	0 986 444 055
15.220 F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-09.06		0 470 506 019	0 986 444 039
15.250 F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-09.06		0 470 506 009	0 986 444 010
15.280 F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-09.06		0 470 506 009	0 986 444 010
18.220 F, FA, F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-09.06		0 470 506 019	0 986 444 039
18.250B F, FA, F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>; D 0836 LF05 <V4000, Euro 3>	09.02-09.06		0 470 506 009	0 986 444 010
18.280 F, FA, F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-09.06		0 470 506 009	0 986 444 010
20.220 DF	6,9	162	D 0836 LFL02 <V3900, Euro 3>	09.02-09.06		0 470 506 019	0 986 444 039
20.250 DF	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-09.06		0 470 506 009	0 986 444 010
20.280 DF	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-09.06		0 470 506 009	0 986 444 010
180B F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	07.01-08.02		0 470 504 017	0 986 444 055
180C F, FL	4,6	132	D 0834 LFL03 <V4400, Euro 3>	07.01-09.02		0 470 504 017	0 986 444 055
220B DF, F, FA, F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	07.01-09.02		0 470 506 019	0 986 444 039
DF, F, FL	6,9	162	D 0826 LFL10 <V2300, Euro 2>	08.00-09.01	MVR	0 460 426 273	
220C F, FL	6,9	162	D 0836 LFL02 <V3900, Euro 3>	07.01-08.02		0 470 506 019	0 986 444 039
250B DF, F, FA, F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>; D 0836 LF05 <V4000, Euro 3>	07.01-09.02		0 470 506 009	0 986 444 010
280B DF, F, FA, F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>; D 0836 LF01 <V4000, Euro 2>	09.00-09.02		0 470 506 009	0 986 444 010
M2000 Evol. (ME)							
12.220 F, FL	6,9	162	D 0836 LF04 <V4000, Euro 3>	09.02-07.05		0 470 506 019	0 986 444 039
12.250 F, FL	6,9	180	D 0836 LF05 <V4000, Euro 3>	09.02-07.05		0 470 506 009	0 986 444 010
12.280 F, FL	6,9	206	D 0836 LF03 <V4000, Euro 3>	09.02-07.05		0 470 506 009	0 986 444 010
14.220 F, FA, F, FL	6,9	162	D 0836 LF04 <V4000, Euro 3>	09.02-07.05		0 470 506 019	0 986 444 039
14.250 F, FA, F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>; D 0836 LF05 <V4000, Euro 3>	09.02-07.05		0 470 506 009	0 986 444 010
14.280 F, FA, F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-07.05		0 470 506 009	0 986 444 010
18.220 F, FA, F, FL	6,9	162	D 0836 LF04 <V4000, Euro 3>	09.02-07.05		0 470 506 019	0 986 444 039
18.250 F, FA, F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>	09.02-07.05		0 470 506 009	0 986 444 010
18.280 F, FA, F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>	09.02-07.05		0 470 506 009	0 986 444 010
25.250 DF	6,9	180	D 0836 LF05 <V4000, Euro 3>	09.02-07.05		0 470 506 009	0 986 444 010
25.280 DF	6,9	206	D 0836 LF03 <V4000, Euro 3>	09.02-07.05		0 470 506 009	0 986 444 010
220B DF, F, FL	6,9	162	D 0826 LF18 <V3000, Euro 2>	09.00-09.01	MVR	0 460 426 273	
F, FA, F, FL	6,9	162	D 0836 LF04 <V4000, Euro 3>	09.00-08.02		0 470 506 019	0 986 444 039
250B DF, F, FA, F, FL	6,9	180	D 0836 LFL05 <V3900, Euro 3>; D 0836 LF05 <V4000, Euro 3>	06.01-09.02		0 470 506 009	0 986 444 010
280B DF, F, FA, F, FL	6,9	206	D 0836 LFL03 <V3900, Euro 3>; D 0836 LF01 <V4000, Euro 2>; D 0836 LF03 <V4000, Euro 3>	08.00-09.02		0 470 506 009	0 986 444 010
SL							
223 F	6,9	162	D 0836 LOH03 <V4900, Euro 3>	06.04-09.06		0 470 506 019	0 986 444 039
283 F	6,9	206	D 0836 LOH02 <V4900, Euro 3>	06.04-09.06		0 470 506 009	0 986 444 010
SM							
182 MIDI	6,9	130-137	D 0826 TOH01 <Z8600>	11.87-04.92	MVR	0 460 426 112	
192 MIDI	6,9	140	D 0826 LOH01 <V0900, Euro 1>	04.92-02.95		0 460 426 182	
SÜ							
223 F	6,9	162	D 0836 LOH03 <V4900, Euro 3>	06.04-09.06		0 470 506 019	0 986 444 039



										
283 F	6,9	206	D 0836 LOH02 <V4900, Euro 3>		06.04-09.06	0 470 506 009	0 986 444 010			
6t										
6.100 F	4,6	75	D 0824 GF, GF01 <Z8200>							
			Mot.Nr. GF01→		09.87-12.92	0 460 404 069				
			Mot.Nr. GF→		09.87-12.92	0 460 424 040				
			D 0824 GF02 <Z8200, Euro 1>		10.92-10.93	0 460 404 072				
6.90 F	3,8	66	D 0224 MF							
			Mot.Nr. ...5282001....→		04.86-09.87	0 460 404 045				
8t										
8.100 F	4,6	75	D 0824 GF, GF01 <Z8200>							
			Mot.Nr. GF01→		09.87-12.92	0 460 404 069				
			Mot.Nr. GF→		09.87-12.92	0 460 424 040				
			D 0824 GF02 <Z8200, Euro 1>		10.92-10.93	0 460 404 072				
8.136 F, FAE, FL	5,7	100	D 0226 MF		11.80-01.86	0 460 416 009				
					06.83-08.86 12V	0 460 416 028				
					02.86-08.88	0 460 416 056				
8.150 F, FAE, FAKO, FL	6,9	110	D 0826 GF03 <Z8300, Euro 1>		10.92-05.95	0 460 416 070				
F, FAE, FL	6,9	110-114	D 0826 GF <Z8300>		09.87-02.89	0 460 426 104				
					09.87-12.92 FMN	0 460 426 191				
					03.89-12.92	0 460 426 134				
F, FL	5,7	92	D 0226 MF/Silent		05.90-10.93	0 460 416 056				
8.90 F	3,8	66	D 0224 MF							
			Mot.Nr. ...5282001....→		04.86-09.87	0 460 404 045				
9t										
9.136 F, FAE, FL, FOC	5,7	100	D 0226 MF		11.80-01.86	0 460 416 009				
					06.83-08.86 12V	0 460 416 028				
					02.86-08.88	0 460 416 056				
9.150 F, FAE, FAKO, FL, FOC	6,9	110	D 0826 GF03 <Z8300, Euro 1>		10.92-05.95	0 460 416 070				
F, FAE, FL	6,9	110-114	D 0826 GF <Z8300>		09.87-02.89	0 460 426 104				
					09.87-12.92 FMN	0 460 426 191				
					03.89-12.92	0 460 426 134				
F, FL	5,7	92	D 0226 MF/Silent		05.90-10.93	0 460 416 056				
FOC	6,9	110-114	D 0826 GF01 <Z8300>		07.88-02.89	0 460 426 104				
					07.88-10.93 EFV	0 460 416 069				
9.170 FOC	5,7	125-131	D 0226 MCFO/170		09.85-12.92	0 460 426 036				
10t										
10.136 F, FL	5,7	100	D 0226 MF		09.81-01.86	0 460 416 009				
					06.83-08.86 12V	0 460 416 028				
					02.86-09.87	0 460 416 056				
10.150 F, FL	5,7	92	D 0226 MF/Silent		05.90-10.93	0 460 416 056				
	6,9	110	D 0826 GF03 <Z8300, Euro 1>		10.92-10.93	0 460 416 070				
		110-114	D 0826 GF01 <Z8300>		09.87-02.89	0 460 426 104				
					09.87-12.92 EFV	0 460 416 069				
12t										
12.136 F, FL, FR	5,7	100	D 0226 MF		09.83-01.88	0 460 416 031				
12.152 F, FL	4,6	114	D 0824 LF01 <V2700, Euro 1>		05.94-06.97	0 460 424 101				
						0 460 424 117				
						0 460 424 134				
	6,9	110	D 0826 F02 <V0200, Euro 1>		10.92-05.94	0 460 416 073				
		110-114	D 0826 F01 <V0200>		12.88-10.92	0 460 416 068				
12.170 F, FL, FOC, FR	5,7	125	D 0226 MKF/170		04.83-04.90	0 460 426 028				
12.192 F, FA, FL	6,9	140	D 0826 LF05 <Z9500, Euro 1>		10.92-05.94	0 460 426 194				
			D 0826 LF07 <Z9500, Euro 1>		05.94-03.96	0 460 426 209				
					04.96-06.96	0 460 426 258				
F, FL	6,6	137	D 0826 TF <Z9400>		08.88-06.90	0 460 426 112				
	6,9	140	D 0826 LF01 <Z9500>		07.90-10.92	0 460 426 182				
F, FL, FR	5,7	141	D 0226 MKF		09.83-02.89	0 460 426 032				
14t										
14.136 F, FL, FR	5,7	100	D 0226 MF		09.83-02.89	0 460 416 031				
14.152 F, FL	4,6	114	D 0824 LF01 <V2700, Euro 1>		05.94-06.97	0 460 424 101				
						0 460 424 117				
						0 460 424 134				
	6,9	110	D 0826 F02 <V0200, Euro 1>		12.91-05.94	0 460 416 073				





◀ MAN

14.152 F, FL	6,9	110-114	D 0826 F01 <V0200>	12.88-12.91	0 460 416 068
14.170 F, FA, FL, FOC, FR	5,7	125	D 0226 MKF/170	04.83-04.90	0 460 426 028
14.192 F, FA, FL, FOC, FR	5,7	141	D 0226 MKF	09.83-03.90	0 460 426 032
F, FL	6,6	137	D 0826 TF <Z9400>	08.88-06.90	0 460 426 112
	6,9	140	D 0826 LF01 <Z9500>	07.90-10.92	0 460 426 182
			D 0826 LF05 <Z9500, Euro 1>	10.92-05.94	0 460 426 194
			D 0826 LF07 <Z9500, Euro 1>	05.94-03.96	0 460 426 209
				04.96-06.96	0 460 426 258
16t					
16.136 F, FL	5,7	100	D 0226 MF	04.84-11.86	0 460 416 031
16.170 F, FA, FL	5,7	125	D 0226 MKF/170	03.84-11.86	0 460 426 028
16.192 F, FA, FL	5,7	141	D 0226 MKF	03.84-11.86	0 460 426 032
17t					
17.136 F, FL, FR, FRL	5,7	100	D 0226 MF	11.86-08.88	0 460 416 031
17.170 F, FA, FL, FR, FRL	5,7	125	D 0226 MKF/170	11.86-07.89	0 460 426 028
17.192 F, FA, FL	6,6	137	D 0826 TF <Z9400>	08.88-06.90	0 460 426 112
	6,9	140	D 0826 LF01 <Z9500>	07.90-04.95	0 460 426 182
F, FA, FL, FR	5,7	141	D 0226 MKF	11.86-07.89	0 460 426 032
FA	6,9	140	D 0826 LF07 <Z9500, Euro 1>	05.94-03.96	0 460 426 209
				04.96-06.96	0 460 426 258
FA, FL, GM2	6,9	140	D 0826 LF05 <Z9500, Euro 1>	10.92-05.95	0 460 426 194
18t					
18.192 F	6,9	140	D 0826 LF07 <Z9500, Euro 1>	05.94-03.96	0 460 426 209
				04.96-06.96	0 460 426 258
F, FL	6,9	140	D 0826 LF01 <Z9500>	09.90-05.94	0 460 426 182
			D 0826 LF05 <Z9500, Euro 1>	10.92-05.94	0 460 426 194
24t					
24.192 FVL, FVL-KO	5,7	141	D 0226 MKF	05.87-12.90	0 460 426 032

MAZDA

E					
2.2 D [Bongo]	2,2	46	R2	02.83-12.83	9 460 610 054
					9 460 610 055
Pickup B					
2.2	2,2	52	S2	08.81-10.87	9 460 610 180
				05.83-10.87	9 460 610 172
					9 460 610 216
Serie E					
2.2 D	2,2	44	R238		
			Fg.Nr. →SDY021503584	02.84-09.85	9 460 610 144
			Fg.Nr. SDY021503584→	02.84-09.85	9 460 610 306
			R207		
			Fg.Nr. →SDY021503584	02.84-09.85 KZO	9 460 610 145
			R238		
			Fg.Nr. →SDY021503584	02.84-09.85 KZO	9 460 610 145
			Fg.Nr. SDY021503584→	02.84-09.85 KZO	9 460 610 191
			R207		
			Fg.Nr. SDY021503584→	02.84-09.85 KZO	9 460 610 191
			Fg.Nr. →SDY021503584	02.84-02.88	9 460 610 144
			Fg.Nr. SDY021503584→	02.84-02.88	9 460 610 306
			R2		
			Fg.Nr. →SDY021503584	02.84-08.88	9 460 610 144
			Fg.Nr. SDY021503584→	02.84-08.88	9 460 610 306
			Fg.Nr. →SDY021503584	02.84-08.88 KZO	9 460 610 145
			Fg.Nr. SDY021503584→	02.84-08.88 KZO	9 460 610 191
			R254		
			Fg.Nr. →SDY021503584	11.85-02.88	9 460 610 144
			Fg.Nr. SDY021503584→	11.85-02.88	9 460 610 306
			Fg.Nr. →SDY021503584	11.85-02.88 KZO	9 460 610 145
			Fg.Nr. SDY021503584→	11.85-02.88 KZO	9 460 610 191





2.2 D	2,2	46	R207				
			Fg.Nr. →SDY021503584	01.84-02.88		9 460 610 144	
			R203				
			Fg.Nr. →SDY021503584	01.84-02.88		9 460 610 144	
			R207				
			Fg.Nr. SDY021503584→	01.84-02.88		9 460 610 306	
D, D 4WD	2,2	44-47	R203				
			Fg.Nr. SDY021503584→	01.84-02.88		9 460 610 306	
			R207				
			Fg.Nr. SDY021503584→	01.84-02.88		9 460 610 306	
				01.84-02.88	HL	9 460 610 342	
				01.84-02.88	HL	9 460 610 342	
T	3,0	50-66	HA		06.76-12.86		9 460 610 022
					07.80-12.86		9 460 610 094
3.0					08.81-12.86		9 460 610 213
					05.86-12.86	24V	9 460 610 182
						NOR	9 460 610 308

MERCEDES-BENZ

Sprinter										
210 D [T1N]	2,9	75	OM 602.980 DE LA							
			Mot.Nr. ..000137→	01.97-03.00	AG,FE2	0 460 415 992	0 986 440 531			
			Mot.Nr. →..000136	01.97-03.00	AG,FE2	0 460 415 995	0 986 440 533			
			Mot.Nr. ..009850→	01.97-03.00	FE2,GS	0 460 415 992	0 986 440 531			
			Mot.Nr. →..009849	01.97-03.00	FE2,GS	0 460 415 995	0 986 440 533			
212 D [T1N]	2,9	90	OM 602.980 DE LA							
			Mot.Nr. ..000137→	02.95-03.00	AG,FE2	0 460 415 992	0 986 440 531			
			Mot.Nr. →..000136	02.95-03.00	AG,FE2	0 460 415 995	0 986 440 533			
			Mot.Nr. ..009850→	02.95-03.00	FE2,GS	0 460 415 992	0 986 440 531			
			Mot.Nr. →..009849	02.95-03.00	FE2,GS	0 460 415 995	0 986 440 533			
310 D	2,5	70	OM 014 A <(632.999)>	09.96-05.01		0 460 414 160				
			D, D James Cook [T1N]	2,9	75	OM 602.980 DE LA				
312 D	2,5	77	OM 014 LA <Euro 2 (632.997)>	10.99-05.01		0 460 414 202				
			85	OM 014 LA <Euro 2 (632.998)>	08.99-05.01		0 460 414 198			
			D, D James Cook [T1N]	2,9	90	OM 602.980 DE LA				
						Mot.Nr. ..000137→	02.95-03.00	AG,FE2	0 460 415 992	0 986 440 531
						Mot.Nr. →..000136	02.95-03.00	AG,FE2	0 460 415 995	0 986 440 533
410 D [T1N]	2,9	75	OM 602.980 DE LA							
			Mot.Nr. ..000137→	01.97-03.00	AG,FE2	0 460 415 992	0 986 440 531			
			Mot.Nr. →..000136	01.97-03.00	AG,FE2	0 460 415 995	0 986 440 533			
			Mot.Nr. ..009850→	01.97-03.00	FE2,GS	0 460 415 992	0 986 440 531			
			Mot.Nr. →..009849	01.97-03.00	FE2,GS	0 460 415 995	0 986 440 533			
412 D	2,5	85	OM 014 LA <Euro 2>	10.99-05.01		0 460 414 198				
			D [T1N]	2,9	90	OM 602.980 DE LA				
						Mot.Nr. ..000137→	02.95-03.00	AG,FE2	0 460 415 992	0 986 440 531
						Mot.Nr. →..000136	02.95-03.00	AG,FE2	0 460 415 995	0 986 440 533
						Mot.Nr. ..009850→	02.95-03.00	FE2,GS	0 460 415 992	0 986 440 531
Mot.Nr. →..009849	02.95-03.00	FE2,GS	0 460 415 995	0 986 440 533						
				02.95-03.00	FE2	0 460 415 982	0 986 440 525			





◀ MERCEDES-BENZ

Vario									
0	812 [T2W]	2,9	90	OM 602.98... LA <Euro 2>	09.96-01.01	FE2		0 460 415 982	0 986 440 525
						OEU		0 460 415 988	0 986 440 527
512	D [T2W]	2,9	90	OM 602.984 LA <Euro 2>	09.96-01.01	FE2		0 460 415 982	0 986 440 525
						OEU		0 460 415 988	0 986 440 527
612	D [T2W]	2,9	90	OM 602.984,985 LA <Euro 2>	09.96-01.01	FE2		0 460 415 982	0 986 440 525
						OEU		0 460 415 988	0 986 440 527
812	D [T2W]	2,9	90	OM 602.984,985 LA <Euro 2>	09.96-09.06	FE2		0 460 415 982	0 986 440 525
						OEU		0 460 415 988	0 986 440 527

MITSUBISHI

Canter									
2.4	D Turbo	2,4	70	4D55T	05.84-12.94			9 460 610 045	
Canter 35									
2.3	D [FB]	2,3	48	4D55	09.82-12.83			9 460 610 034	
					11.83-12.83			9 460 610 044	
			49	4D55	01.86-01.90			9 460 610 095	
2.5	D [FB]	2,5	51	4D56	02.90-01.91			9 460 610 505	
					CH 01.86-01.90			9 460 610 432	
					01.86-09.96			9 460 610 505	
					02.91-09.96			9 460 610 537	
2.8	D Turbo [FB]	2,8	85	4M40	05.98-10.00			9 460 614 113	
	D Turbo Interc. [FE]	2,8	85	4M40	05.98-10.00			9 460 614 113	
3C	11 [FB]	3,0	81	4M42 <Euro 3>	01.05-03.06			0 470 504 027	
3S	11 [FE]	3,0	81	4M42 <Euro 3>	01.05-03.06			0 470 504 027	
3.0	D Turbo [FB]	3,0	92	4M42	11.00-02.05			0 470 504 027	
	D Turbo Interc. [FE]	3,0	92	4M42-0AT	11.00-02.05			0 470 504 027	
Canter 55									
3.0	D Turbo Interc. [FE]	3,0	92	4M42-0AT	11.00-02.05			0 470 504 027	
5S	13 [FE]	3,0	92	4M42-3A T1 <Euro 3>	01.05-03.06			0 470 504 027	
L 200									
2.5	D Turbo	2,5	64	4D56	08.97-12.03			9 460 613 400	
								9 460 614 159	
L 300									
2.5	D Turbo	2,5	74	4D56	08.98-12.03			9 460 610 776	
L 300 Truck									
2.3	D [L]	2,3	49-50	4D55	04.83-05.84			9 460 610 043	
					06.84-10.86			9 460 610 168	
2.5	D [L]	2,5	52	4D56	11.86-10.89			9 460 610 396	
					11.89-10.90			9 460 610 577	
					11.90-05.94			9 460 610 578	
	D Turbo [P]	2,5	64	4D56	06.94-12.01	ABS		9 460 610 696	
						AGF		9 460 613 168	
						ABS		9 460 610 695	
L 300 Van									
2.3	D [L]	2,3	49-50	4D55	04.83-05.84			9 460 610 043	
					06.84-10.86			9 460 610 168	
2.5	D Turbo 4WD [P]	2,5	62-64	4D56	11.88-10.89			9 460 610 522	
					11.89-12.91			9 460 610 582	
					01.92-12.01			9 460 610 583	
	D 2WD [P]	2,5	51	4D56	11.86-10.89	KZØ		9 460 610 397	
						KZO		9 460 610 398	
					11.89-10.90	KZØ		9 460 610 560	
						KZO		9 460 610 580	
					11.90-12.91	KZØ		9 460 610 508	
						KZO		9 460 610 528	
					01.92-06.95	KZØ		9 460 610 579	
						KZO		9 460 610 581	
					07.95-12.00			9 460 610 683	





NISSAN

Cabstar

2.0 D Turbo [F22]	2,0	60	LD20T	11.82-05.84	9 460 610 026	
				05.84-06.92	9 460 610 027	
				05.86-06.92	9 460 610 204	
2.3 D [F22]	2,3	54	SD23	12.81-06.92	9 460 610 005	
				05.82-06.92	9 460 610 007	
2.5 D	2,5		SD25	01.82-11.83	9 460 610 048	
				11.83-08.84	9 460 610 053	
D [F22]	2,5	57	SD25	01.82-06.92	9 460 610 006	
D [F23]	2,5	59	TD25	07.92-05.94	9 460 610 430	
					9 460 610 445	
					9 460 614 524	
				A	06.94-05.96	9 460 611 213
				A,CH	06.94-05.96	9 460 610 725
			CH	06.94-05.96	9 460 613 019	

Cabstar ZZ

4.6	4,6	90	FD46	11.99→	9 400 610 551
L50					
4.0 D	4,0	66	B440II	02.93-12.03	0 460 424 099
			B4II	06.94-12.04	0 460 424 108
L60					
4.0 D	4,0	66	B440II	02.93-12.03	0 460 424 099
			B4II	06.94-12.04	0 460 424 108
M					
5.9 D	5,9	110	B660TII	03.93-12.08	0 460 426 221

Trade

3.0 D	3,0	63	BD30	04.93-12.98	9 460 610 633
--------------	-----	----	------	-------------	----------------------

Urvan

2.3 D [E23]	2,3	51	SD23	04.82-02.85	9 460 610 049				
					9 460 610 270				
					HL 9 460 610 163				
					KZO 9 460 610 278				
				04.82-02.87	AGF 9 460 610 281				
				03.85-01.87	9 460 610 137				
					HL 9 460 610 280				
					KZO 9 460 610 282				
				D [E24]	2,3	53	TD23	02.87-10.87	AG 9 460 610 241
								02.87-12.88	KZO 9 460 610 240
11.87-01.88	9 460 610 416								
11.87-12.88	AG 9 460 610 735								
	HL 9 460 610 732								
				02.88-12.88	9 460 610 341				
				11.86-03.89	9 460 610 243				
2.5 D [E24]	2,5	59	TD25	12.88-10.93	AG 9 460 610 352				
				A,D	12.88-07.94	AGF 9 460 610 351			
				CH	12.88-09.90	9 460 610 414			
					12.88-10.93	9 460 610 564			
					10.90-10.93	9 460 610 588			
					11.93-07.94	9 460 610 414			
					11.93-05.97	9 460 610 734			
					08.94-10.95	9 460 610 713			
					11.95-05.97	9 460 610 733			

Vanette

2.0 D	2,0	48	LD20	09.84-07.89	9 460 610 076	
					9 460 610 128	
D [C120]	2,0	48-49	LD20	06.81-07.84	9 460 610 072	
				08.84-06.87	9 460 610 520	
D [C220]	2,0	44	LD20II	04.87-11.94	9 460 610 504	
			47-49	LD20IIL	12.87-03.88	9 460 610 605
					04.88-11.94	9 460 610 524





◀ NISSAN

2.0 D [GC22]	2,0		LD20	10.87-08.91		9 460 610 393
		47-49	LD20	09.86-08.91		9 460 610 393
				09.91-03.93		9 460 610 592
Vanette Cargo						
2.0 D [C23M]	2,0	49	LD20	07.92-05.93	AGF	9 460 610 568
					AGF	9 460 610 569
				06.93-09.94	AGF	9 460 610 635
					AGF	9 460 610 684
2.3 D [C23M]	2,3	55	LD23	09.94-10.95		0 460 494 403
				11.95-06.96	AGF,WEG	0 460 494 403
					AGF,TW	0 460 494 355
				11.95-03.98	AGF,WEG	0 460 494 404
				07.96-03.98	TW,WEG	0 460 494 355
				04.98-07.99	AGF,WEG	0 460 494 461
					AGF,TW	0 460 494 465
					AGF,WEG	0 460 494 469
					AGF,TW	0 460 494 468
		08.99-11.01		0 460 494 461		

OPEL

Bedford-Blitz						
2.3 D CF	2,3	46	23 D <OHC>	03.82-06.83		0 460 494 046
				07.83-07.87		0 460 494 126
Euromidi						
2.0 DT	2,0	51	4 FC1T	09.88-08.96	DKF	9 460 610 354
2.2 D	2,2	45	4 FD1	09.88-08.96	DKF	9 460 610 353
2.4 DT	2,4	56	4 FG1T	09.88-08.96	DKF	9 460 610 795

PAZ PAVLOVO

Serie 3000						
3204	3,9	104	4BTAA 3.9-140 <Euro 2>	01.00->		0 460 424 226

PEUGEOT

Boxer									
1.9 D [U3]	1,9	50	DJY <XUD9A>	07.98-02.02	BOW	0 460 484 070			
					WZT	0 460 484 146			
				02.94-10.94	BOW	0 460 484 054			
D Turbo [U3]	1,9	66	DHX <XUD9TE>	02.94-05.98	BOW	0 460 484 091			
				11.94-02.02	BOW,EFV	0 460 484 064	0 986 440 094		
				06.98-02.02	EFV,WZT	0 460 484 111			
				02.94-12.95	BOW	0 460 494 341			
				02.94-02.02	N05,WZT	0 460 494 430			
					N11,WZT	0 460 494 383			
				01.96-02.02	BOW,EFV	0 460 494 423	0 986 440 156		
2.5 D [U3]	2,5	63	T9A <DJ5>	02.94-02.97	BOW,N03	0 460 494 337	0 986 440 146		
				03.97-05.98	BOW,N03	0 460 494 429			
				05.98-02.02	N05,WZT	0 460 494 460			
TDi [U3]	2,5	79	THX <DJ5TED>	10.96-02.02	BOW	0 460 414 140	0 986 440 051		
					WZT	0 460 414 156			
2.8 D	2,8	66		03.02-08.05		0 460 494 483			
D [U3]	2,8	64	8140 63 <SOFIM 2800>	01.99-02.02		0 460 494 483			
D Interc.	2,8	90		03.02-08.05		0 460 424 252			





J 5						
1.9 D	1,9	51	D9B <XUD9A>	11.87-04.88	BO	0 460 494 222
				05.88-12.93	BO	0 460 494 240

RENAULT

B						
70	2,5	53	8140.61.235	01.83-12.90		0 460 494 109
80 Messenger	2,5	55	8140.07.2585 <Euro 1>	07.94-07.96		0 460 414 109 0 986 440 041
			8140.67.2585 <Euro 2>	06.96-06.99		0 460 404 088
		56	8140.07.2530 ID	08.90-06.94		0 460 414 067 0 986 440 028
90	2,5	68-71	8140.21.235 IDS	01.86-06.94		0 460 414 008 0 986 440 023
4x2, 4x4	2,5	78	8140.27.2582; 8140.27.2582 IDS	06.86-07.96		0 460 414 076
110 Messenger 4x2	2,5	78	8140.27.2530 IDS	08.90-06.94		0 460 414 054 0 986 440 027
	2,8	78	8140.23.2585 <Euro 2>	06.96-06.99		0 460 424 136 0 986 440 064
Messenger 4x2, Messenger 4x4	2,5	78	8140.27.2565 IDS; 8140.27.2585 <Euro 1>	10.93-08.96		0 460 414 102
120 Messenger	2,5	85	8140.47.2530 IDR	10.91-06.94		0 460 414 078 0 986 440 032
			8140.47.2585 <Euro 1>	07.94-07.96		0 460 414 121
	2,8	90	8140.43.2585 <Euro 2>	06.96-06.01		0 460 424 137
Messenger 4x2, Messenger 4x4	2,5	85	8140.47.2590 <Euro 1>	07.94-09.95		0 460 414 996 0 986 440 524
GB						
131	5,5	98	797-26	06.80-12.84		0 460 306 139
JE						
9/11	5,5	98	798-10			
			Mot.Typ 798-20	01.78-12.84		0 460 316 020
13	5,5	98/113	798-10; 798-20			
			Mot.Typ 798-20	07.82-09.86		0 460 316 020
JK						
60 B	3,6	67	720-12	10.79-01.86		0 460 304 197
65	3,6	65-67	720-12	10.79-01.86		0 460 304 197
75	3,6	65-67	720-12	10.79-01.86		0 460 304 197
JN						
60 A,	5,5	98	797	06.80-06.84		0 460 306 139
75	5,5	98	797-10	10.79-06.84		0 460 306 139
S	5,5	111	798-10, 798-13	10.79-06.84		0 460 316 020
80	5,5	98	797	10.82-06.84		0 460 306 139
85	3,6	66	720	06.80-06.84		0 460 304 197
90	5,5	98	797-10	10.79-06.84		0 460 306 139
95	5,5	98	797	06.80-06.84		0 460 306 139
JP						
11 A	5,5	98	797-10	10.79-06.84		0 460 306 139
13 A	5,5	98	797-10	10.79-06.84		0 460 306 139
B, C	5,5	111	798-10, 798-13	10.79-06.84		0 460 316 020
14 B	5,5	98	797	12.81-06.84		0 460 306 139
JR						
19 A, B	5,5	110	798	06.80-06.84		0 460 316 020
21	5,5	110	798	06.80-06.84		0 460 316 020
JX						
21	5,5	98	797	06.80-06.84		0 460 306 139
Mascott						
90	2,8	63	8140.63.2585	01.99-06.04		0 460 494 464
			8140.63.2586	01.99-06.04		0 460 494 470
Master						
P28 -35D	2,4	52	8140.61.2300			
			Mot.Nr. 344483→	10.82-11.90		0 460 494 109
T28 -35	2,4	55	8140.67.2560 <S8U 748>	01.94-09.97		0 460 404 082
	2,5	69	8140.27.2590 <S9U 740>	01.94-09.97		0 460 414 996 0 986 440 524
-35D	2,4	52-55	8140.61.2300 <S8U 731>			
			Mot.Nr. 344483→	10.82-09.97		0 460 494 109
		55	8140.67.2510 <S8U 742>	09.80-09.97		0 460 494 340
	2,5	69	8140.27.2500,2510 <S9U 700>	09.80-09.97		0 460 414 068





◀ RENAULT

T28 -35D	2,5	69	8140.27.2510 <S9U 704>; 8140.27.2512 <S9U 704> 8140.27.2560 <S9U 714>	09.80-09.97		0 460 414 081	0 986 440 033
		72	8140.27.2580 <S9U 702>	01.94-09.97		0 460 414 112	0 986 440 042
1.9 dTi 80 [X70]	1,9	58	F9Q 770	09.80-09.97		0 460 414 076	
2.5 D [X70]	2,5	60	S8U 770 <8140,67.2620/29>	10.97-09.03	KL	0 460 404 090	0 986 440 520
			S8U 772	10.97-09.03	KL	0 460 404 093	
2.8 D	2,8	63	8140.63Z.2650	10.97-09.03	KL	0 460 404 097	
D [X70]	2,8	86	S8W 700	01.02-09.04		0 460 494 484	
DTI	2,8	84	8140 TCA	05.01-10.04		0 460 494 484	
dTi 110 [X70]	2,8	84	S9W 700 <Sofim8140.43,2609/39>	01.02-09.04		0 460 424 250	
dTi 120 [X70]	2,8	84	S9W 702 <Sofim8140.43,2620/29>	10.97-06.00		0 460 424 148	
				BR,RA	KL	0 460 424 147	0 986 440 066
					KL	0 460 424 146	0 986 440 065
S							
90	3,6	67	720.12.01	05.84-06.91		0 460 304 197	
110 Midliner	5,5	76	797-21	06.85-09.90		0 460 306 266	
120 Midliner	4,0	82	Phaser 110 T <T4.40 CC>	09.90-06.93		0 460 424 052	
			Phaser 110 T <T4.40 A/3, Euro 1>	06.93-06.96		0 460 424 097	
130 Midliner	5,5	96-97	797.20	05.83-03.90		0 460 306 139	
135 Midliner	4,0	102	Phaser 110 T <T4.40 B/3, Euro 1>	02.94-05.96		0 460 424 100	
150	5,5	113	798-10	05.83-07.86		0 460 316 020	
SB							
2	3,3	54	712-01-04	10.79-06.84		0 460 304 140	
SG							
3	3,3	53	712-01-03	10.79-09.86		0 460 304 140	
SM							
8	5,5	98	797 <12V>; 797 <24V>	06.80-06.84		0 460 306 139	
TP							
3	3,3	56	712	06.80-05.85		0 460 304 140	
Traffic							
2.1 D	2,1	47	J8S 758	09.94-10.97	WEG	0 460 494 351	0 986 440 149
			J8S 620	09.94-10.97	WEG	0 460 494 351	0 986 440 149
			J8S 622	09.94-10.97	WEG	0 460 494 351	0 986 440 149
			J8S 758	09.94-10.97	WEG	0 460 494 381	
			J8S 620	09.94-10.97	WEG	0 460 494 381	
2.5 D	2,5	52-55	Sofim 8140.61.240 <S8U 722>	10.82-12.83		0 460 494 024	
				01.84-02.89		0 460 494 109	
		55	8140.67.2580 <S8U 752>	03.89-10.97		0 460 404 066	
			8140.67.2500 <S8U 750>	03.89-10.97		0 460 494 340	
			S8U 758 <Sofim8140.67,2550/52>	09.94-10.97	WEG	0 460 404 081	
					WEG	0 460 404 087	
D, D 4x4	2,5	55	S8U 782	11.97-05.01	BO,WEG	0 460 404 081	
					BO,WEG	0 460 404 087	
D 4x4	2,5	55	S8U 758	11.97-05.01	WEG	0 460 404 087	
Winnebago							
2.1 D	2,1	43	J8S 232 (852.232)	04.82-02.83		0 460 494 115	
		57	J8S 234	03.83-02.84		0 460 494 128	
				03.84-06.87		0 460 494 157	
50							
	4,0	63	Phaser 90	08.87-10.90		0 460 424 036	
		82	Phaser 110T <T4.40>	08.87-03.93		0 460 424 052	
					CSA	0 460 424 037	
75							
.130	5,5	98	797-20	06.80-05.91		0 460 306 139	
85							
.150	5,5	113	798-20	09.84-10.91		0 460 316 020	
95							
.130	5,5	98	797-20	06.80-05.91		0 460 306 139	
110							
.150	5,5	113	798-20	06.80-10.91		0 460 316 020	





STEYR (STEYR-DAIMLER-PUCH AG)

Pinzgauer

2.4 D Turbo	2,4	77	NY	10.86-12.96	0 460 406 055
9 S					
14	6,6	100	WD 612.61	06.86→	0 460 426 099
10 S					
14	6,6	100	WD 612.61	06.86→	0 460 426 099
12 S					
14	6,6	100	WD 612.61	06.86→	0 460 426 099
13 S					
14	6,6	100	WD 612.61	09.88→	0 460 426 099
14 S					
14	6,6	100	WD 612.61; WD 612.92	06.86→	0 460 426 099
591					
.136	6,6	100	WD 612.01	02.82-02.86	0 460 416 021
691					
.136	6,6	100	WD 612.01	02.82-02.86	0 460 416 021
791					
.145	6,6	107	WD 612.00; WD 612.20	11.78-02.86	0 460 306 237

TALBOT

Express

1.9 D [J5]	1,9	51	XUD9A	11.87-04.88	0 460 494 222
				05.88-12.93	0 460 494 240

TATA (TELCO)

613

LPT	5,7	96	697 TCIC <Euro 3>	01.08→	0 460 426 990
-----	-----	----	-------------------	--------	---------------

TOYOTA

Dyna

4.0	4,0	70	364C	11.88-04.99	0 403 444 116
-----	-----	----	------	-------------	---------------

VAUXHALL

Euromidi

2.0 DT	2,0	51	4 FC1T	09.88-08.96 DKF	9 460 610 354
2.2 D	2,2	45	4 FD1	09.88-08.96 DKF	9 460 610 353
2.4 DT	2,4	56	4 FG1T	09.88-08.96 DKF	9 460 610 795

VOLVO

F

406	3,6	80-88	TD 40 A	Mot.Nr. 25247→34505	09.81-06.83	0 460 416 015
				Mot.Nr. 34506→	07.83-12.85	0 460 416 027
					01.86-02.86	0 460 416 053
407	3,6	80-88	TD 40 A	Mot.Nr. 25247→34505	09.81-06.83	0 460 416 015
				Mot.Nr. 34506→	07.83-12.85	0 460 416 027
					01.86-02.86	0 460 416 053





◀ VOLVO

408	3,6	80-88	TD 40 A				
			Mot.Nr. 25247→34505	09.81-06.83	0 460 416 015		
			Mot.Nr. 34506→	07.83-12.85	0 460 416 027		
				01.86-02.86	0 460 416 053		
409	3,6	88	TD 40 A				
			Mot.Nr. 25247→34505	09.81-06.83	0 460 416 015		
			Mot.Nr. 34506→	07.83-12.85	0 460 416 027		
				01.86-02.86	0 460 416 053		
FL							
6	180, 220, 250	5,5	132/162/184	D6B180; D6B220; D6B250	05.00-05.06	0 470 506 017	0 986 444 042
408		3,6	82-91	TD 41 G	02.86-12.95	0 460 416 053	
FLC							
		4,0	99	D4A135 <Euro 2>	09.96-09.00	0 460 424 140	

VW (VOLKSWAGEN)

Bus							
1.6 D [24, 25]	1,6	37	CS		08.84-07.87	0 460 494 039	0 986 440 113
D Turbo, D Turbo Syncro [24, 25]	1,6	51	JX		08.84-07.92	0 460 494 152	0 986 440 123
1.7 D [24, 25]	1,7	42	KY		10.86-08.87	0 460 494 039	0 986 440 113
					09.87-07.92	0 460 494 164	
California T4							
1.9 D [70, 7D]	1,9	45	1X		09.90-04.97	BIO 0 460 484 102	0 986 440 086
						BIO 0 460 484 031	0 986 440 086
D Turbo [70, 7D]	1,9	50	ABL		10.92-06.94	0 460 494 308	0 986 440 141
			Fg.Nr. →70..SH113 565		07.94-04.95	0 460 494 356	0 986 440 215
			Fg.Nr. 70..SH113 566→		05.95-06.03	0 460 494 417	0 986 440 155
2.4 D [70, 7D]	2,4	55	AJA		05.97-06.03	AG 0 460 485 036	
						GS, KL 0 460 485 035	0 986 440 110
						GS, KL 0 460 485 037	0 986 440 209
D, D Syncro [70, 7D]	2,4	57	AAB				
			Fg.Nr. →70..P..200 000		09.90-07.93	GS, KL 0 460 485 003	0 986 440 108
			Fg.Nr. →70..R..080 000		09.90-02.94	AG, KL 0 460 485 009	
			Fg.Nr. →70..SH113 565		09.90-04.95	KL 0 460 485 021	
			Fg.Nr. 70..R..080 001→70..T..199 000		09.90-09.98	AG, KL 0 460 485 022	
			Fg.Nr. 70..R..000 001→70..SH113 565		08.93-04.95	GS, KL 0 460 485 017	0 986 440 108
			Fg.Nr. 70..SH113 566→70..T..199 000		05.95-12.95	GS, KL 0 460 485 033	
			Fg.Nr. 70..SH113 566→		05.95-09.98	KL 0 460 485 032	
			Fg.Nr. 70..T..200 001→		01.96-09.98	KL 0 460 485 024	0 986 440 208
2.5 TDI [70, 7D]	2,5	65/75	AJT; AUF		05.98-06.03	0 460 415 983	0 986 440 526
		75	ACV				
			Fg.Nr. →70..W..081 101		01.95-10.97	0 460 415 996	0 986 440 534
			Fg.Nr. 70..W..081 102→		11.97-06.03	0 460 415 983	0 986 440 526
		111	AHY		05.98-09.00	0 460 415 985	0 986 440 549
			AXG		09.00-06.03	0 460 415 985	0 986 440 549
TDI Syncro [70, 7D]	2,5	75	ACV		03.98-06.03	0 460 415 983	0 986 440 526
TDI, TDI Syncro [70, 7D]	2,5	65/75	AXL; AYC; AYY		04.01-06.03	0 460 415 983	0 986 440 526

Caravelle T4							
1.9 D [70, 7D]	1,9	45	1X		10.90-04.97	BIO 0 460 484 102	0 986 440 086
						BIO 0 460 484 031	0 986 440 086
D Turbo [70, 7D]	1,9	50	ABL		10.92-06.94	0 460 494 308	0 986 440 141
			Fg.Nr. →70..SH113 565		07.94-04.95	0 460 494 356	0 986 440 215
			Fg.Nr. 70..SH113 566→		05.95-06.03	0 460 494 417	0 986 440 155
2.4 D [70, 7D]	2,4	55	AJA		05.97-06.03	AG 0 460 485 036	
						GS, KL 0 460 485 035	0 986 440 110
						GS, KL 0 460 485 037	0 986 440 209





2.4 D, D Syncro [70, 7D]	2,4	57	AAB	Fg.Nr. →70..P..200 000	09.90-07.93	GS, KL	0 460 485 003	0 986 440 108			
				Fg.Nr. →70..R..080 000	09.90-02.94	AG, KL	0 460 485 009				
				Fg.Nr. →70..SH113 565	09.90-04.95	KL	0 460 485 021				
				Fg.Nr. 70..R..080 001→70..T..199 000	09.90-09.98	AG, KL	0 460 485 022				
				Fg.Nr. 70..R..000 001→70..SH113 565	08.93-04.95	GS, KL	0 460 485 017	0 986 440 108			
				Fg.Nr. 70..SH113 566→70..T..199 000	05.95-12.95	GS, KL	0 460 485 033				
				Fg.Nr. 70..SH113 566→	05.95-09.98	KL	0 460 485 032				
				Fg.Nr. 70..T..200 001→	01.96-09.98	KL	0 460 485 024	0 986 440 208			
2.5 TDI [70, 7D]	2,5	65	AJT		05.98-06.03		0 460 415 983	0 986 440 526			
				75	ACV						
					Fg.Nr. →70..W..081 101	01.95-10.97		0 460 415 996	0 986 440 534		
					Fg.Nr. 70..W..081 102→	11.97-06.03		0 460 415 983	0 986 440 526		
				111	AUF	05.99-06.03		0 460 415 983	0 986 440 526		
			AHY	05.98-09.00		0 460 415 985	0 986 440 549				
			AXG	09.00-06.03		0 460 415 985	0 986 440 549				
TDI Syncro [70, 7D]	2,5	75	ACV		03.98-06.03		0 460 415 983	0 986 440 526			
TDI, TDI Syncro [70, 7D]	2,5	65/75	AXL; AYC; AYY		04.01-06.03		0 460 415 983	0 986 440 526			
Eurovan											
2.4 D [70]	2,4	57	AAB	Fg.Nr. →70-R-040 000	10.92-10.93		0 460 485 010				
				Fg.Nr. 70-R-040 001→	10.93-07.95		0 460 485 019	0 986 440 229			
					07.95-04.97		0 460 485 023	0 986 440 229			
Kombi											
1.6 D	1,6	40	BE <222>		02.81-12.86		0 460 494 124				
L											
80	4,0	103	4.10 TCA <Euro 2>		08.96-12.96		0 460 424 109				
					01.97-10.97		0 460 424 115				
LT											
28 2.4 D [28, 29, 21]	2,4	51	1S		08.89-07.92		0 460 406 063	0 986 440 017			
				ACT	08.92-04.96		0 460 406 075	0 986 440 019			
					55	DW					
						Fg.Nr. →28 G 011 995	12.82-01.86		0 460 406 013		
			Fg.Nr. 28 G 011 996→	01.86-07.92		0 460 406 039	0 986 440 011				
2.4 D Turbo [28, 29, 21]	2,4	68	1G		08.88-08.92		0 460 406 061	0 986 440 016			
				70	ACL	09.92-04.96		0 460 406 073	0 986 440 018		
				75	DV	12.82-07.83		0 460 406 014			
						09.83-08.92		0 460 406 040	0 986 440 012		
			A,CH	06.88-08.92	TW		0 460 406 061	0 986 440 016			
2.5 SDI [2D, 2H]	2,5	55	AGX	Fg.Nr. →2D..X..027 000	05.96-02.99		0 460 415 987	0 986 440 544			
				Fg.Nr. 2D..X..027 001→	03.99-04.01		0 460 415 983	0 986 440 526			
2.5 TDI [2D, 2H]	2,5	61/66/ 70/80	ANJ; APA; AVR; BBE; BBF		05.99-04.06		0 460 415 983	0 986 440 526			
				75	AHD						
					Fg.Nr. →2D..W..021 000	05.96-12.97		0 460 415 996	0 986 440 534		
			Fg.Nr. 2D..W..021 001→	01.98-05.99		0 460 415 983	0 986 440 526				
2.8 D Turbo [2D, 2H]	2,8	92	AGK		07.97-12.98		0 460 424 138	0 986 440 228			
				96	ATA	01.99-01.02	WEG	0 460 424 138	0 986 440 228		
						WEG	0 460 424 222				
31 2.4 D [28, 29, 21]	2,4	51	1S		08.89-07.92		0 460 406 063	0 986 440 017			
				ACT	08.92-04.96		0 460 406 075	0 986 440 019			
					55	DW					
						Fg.Nr. →28 G 011 995	12.82-01.86		0 460 406 013		
			Fg.Nr. 28 G 011 996→	01.86-07.92		0 460 406 039	0 986 440 011				
2.4 D Turbo [28, 29, 21]	2,4	68	1G		08.88-08.92		0 460 406 061	0 986 440 016			
				70	ACL	09.92-04.96		0 460 406 073	0 986 440 018		
				75	DV	12.82-07.83		0 460 406 014			
						09.83-08.92		0 460 406 040	0 986 440 012		
			A,CH	06.88-08.92	TW		0 460 406 061	0 986 440 016			
35 2.4 D [28, 29, 21]	2,4	51	1S		08.89-07.92		0 460 406 063	0 986 440 017			
				ACT	08.92-04.96		0 460 406 075	0 986 440 019			





◀ VW

35	2.4 D [28, 29, 21]	2,4	55	DW	Fg.Nr. →28 G 011 995	12.82-01.86	0 460 406 013				
					Fg.Nr. 28 G 011 996→	01.86-07.92	0 460 406 039	0 986 440 011			
	2.4 D Turbo [28, 29, 21]	2,4	68	1G		08.88-08.92	0 460 406 061	0 986 440 016			
					70	ACL	09.92-04.96	0 460 406 073	0 986 440 018		
							75	DV	12.82-07.83	0 460 406 014	
									09.83-08.92	0 460 406 040	0 986 440 012
		A,CH	06.88-08.92	TW	0 460 406 061	0 986 440 016					
	2.5 SDI [2D, 2H]	2,5	55	AGX	Fg.Nr. →2D..X..027 000	05.96-02.99	0 460 415 987	0 986 440 544			
					Fg.Nr. 2D..X..027 001→	03.99-04.01	0 460 415 983	0 986 440 526			
	2.5 TDI [2D, 2H]	2,5	61/66/ 70/80	ANJ; APA; AVR; BBE; BBF		05.99-04.06	0 460 415 983	0 986 440 526			
					75	AHD	Fg.Nr. →2D..W..021 000	05.96-12.97	0 460 415 996	0 986 440 534	
							Fg.Nr. 2D..W..021 001→	01.98-05.99	0 460 415 983	0 986 440 526	
	2.8 D Turbo [2D, 2H]	2,8	92	AGK		07.97-12.98	0 460 424 138	0 986 440 228			
					96	ATA	01.99-01.02	WEG	0 460 424 138	0 986 440 228	
								WEG	0 460 424 222		
40	2.4 D [28, 29, 21]	2,4	51	1S		08.89-07.92	0 460 406 063	0 986 440 017			
					ACT	08.92-04.96	0 460 406 075	0 986 440 019			
	2.4 D Turbo [28, 29, 21]	2,4	68	1G		08.88-08.92	0 460 406 061	0 986 440 016			
					70	ACL	09.92-04.96	0 460 406 073	0 986 440 018		
	2.4 D Turbo 4x4 [29, 21]	2,4	75	DV		12.82-08.83	0 460 406 014				
						09.83-08.92	0 460 406 040	0 986 440 012			
					A,CH	06.88-08.92	TW	0 460 406 061	0 986 440 016		
					A,CH	06.88-08.92	TW	0 460 406 061	0 986 440 016		
	2.4 D 4x4 [29, 21]	2,4	55	DW		09.85-07.92	0 460 406 039	0 986 440 011			
45	2.4 D [28, 29, 21]	2,4	51	ACT		08.92-04.96	0 460 406 075	0 986 440 019			
					55	DW					
	2.4 D Turbo [28, 29, 21]	2,4	70	ACL	Fg.Nr. →28 G 011 995	12.82-01.86	0 460 406 013				
					Fg.Nr. 28 G 011 996→	01.86-07.92	0 460 406 039	0 986 440 011			
	2.4 D Turbo 4x4 [29, 21]	2,4	75	DV		09.92-04.96	0 460 406 073	0 986 440 018			
						12.82-08.83	0 460 406 014				
						09.83-08.92	0 460 406 040	0 986 440 012			
					A,CH	06.88-08.92	TW	0 460 406 061	0 986 440 016		
	2.4 D 4x4 [29, 21]	2,4	55	DW		09.85-07.92	0 460 406 039	0 986 440 011			
46	2.5 SDI [2D, 2H]	2,5	55	AGX	Fg.Nr. →2D..X..027 000	05.96-02.99	0 460 415 987	0 986 440 544			
					Fg.Nr. 2D..X..027 001→	03.99-04.01	0 460 415 983	0 986 440 526			
	2.5 TDI [2D, 2H]	2,5	61/66/ 70/80	ANJ; APA; AVR; BBE; BBF		05.99-04.06	0 460 415 983	0 986 440 526			
					75	AHD	Fg.Nr. →2D..W..021 000	05.96-12.97	0 460 415 996	0 986 440 534	
							Fg.Nr. 2D..W..021 001→	01.98-05.99	0 460 415 983	0 986 440 526	
	2.8 D Turbo [2D, 2H]	2,8	92	AGK		07.97-12.98	0 460 424 138	0 986 440 228			
					96	ATA	01.99-01.02	WEG	0 460 424 138	0 986 440 228	
								WEG	0 460 424 222		
50	2.4 D [28, 29, 21]	2,4	51	ACT		08.92-04.96	0 460 406 075	0 986 440 019			
					55	DW					
	2.4 D Turbo [28, 29, 21]	2,4	70	ACL	Fg.Nr. →28 G 011 995	12.82-01.86	0 460 406 013				
					Fg.Nr. 28 G 011 996→	01.86-07.92	0 460 406 039	0 986 440 011			
	2.4 D Turbo 4x4 [29, 21]	2,4	75	DV		09.92-04.96	0 460 406 073	0 986 440 018			
						12.82-08.83	0 460 406 014				
						09.83-08.92	0 460 406 040	0 986 440 012			
					A,CH	06.88-08.92	TW	0 460 406 061	0 986 440 016		
	2.4 D 4x4 [29, 21]	2,4	55	DW		09.85-07.92	0 460 406 039	0 986 440 011			
55	2.4 D [28, 29, 21]	2,4	51	ACT		08.92-04.96	0 460 406 075	0 986 440 019			





55	2.4 D [28, 29, 21]	2,4	55	DW	Fg.Nr. →28 G 011 995	08.85-01.86	0 460 406 013						
					Fg.Nr. 28 G 011 996→	01.86-07.92	0 460 406 039	0 986 440 011					
	2.4 D Turbo [28, 29, 21]	2,4	70	ACL		09.92-04.96	0 460 406 073 0 986 440 018						
						08.85-08.92	0 460 406 040	0 986 440 012					
			75	DV		A,CH 06.88-08.92 TW	0 460 406 061 0 986 440 016						
Multivan T4													
1.9	D [70, 7D]	1,9	45	1X		09.90-04.97	BIO	0 460 484 102 0 986 440 086					
							BH	0 460 484 031 0 986 440 086					
	D Turbo [70, 7D]	1,9	50	ABL		10.92-06.94		0 460 494 308 0 986 440 141					
					Fg.Nr. →70..SH113 565	07.94-04.95		0 460 494 356 0 986 440 215					
					Fg.Nr. 70..SH113 566→	05.95-06.03		0 460 494 417 0 986 440 155					
2.4	D [70, 7D]	2,4	55	AJA		05.97-06.03	AG	0 460 485 036					
							GS,KL	0 460 485 035 0 986 440 110					
							GS,KL	0 460 485 037 0 986 440 209					
D, D Syncro [70, 7D]		2,4	57	AAB	Fg.Nr. →70..P..200 000	09.90-07.93	GS,KL	0 460 485 003 0 986 440 108					
					Fg.Nr. →70..R..080 000	09.90-02.94	AG,KL	0 460 485 009					
					Fg.Nr. →70..SH113 565	09.90-04.95	KL	0 460 485 021					
					Fg.Nr. 70..R..080 001→70..T..199 000	09.90-09.98	AG,KL	0 460 485 022					
					Fg.Nr. 70..R..000 001→70..SH113 565	08.93-04.95	GS,KL	0 460 485 017 0 986 440 108					
					Fg.Nr. 70..SH113 566→70..T..199 000	05.95-12.95	GS,KL	0 460 485 033					
					Fg.Nr. 70..SH113 566→	05.95-09.98	KL	0 460 485 032					
					Fg.Nr. 70..T..200 001→	01.96-09.98	KL	0 460 485 024 0 986 440 208					
										05.98-06.03		0 460 415 983 0 986 440 526	
													0 460 415 996 0 986 440 534
								0 460 415 983 0 986 440 526					
			111	AHY		05.98-09.00		0 460 415 985 0 986 440 549					
				AXG		09.00-06.03		0 460 415 985 0 986 440 549					
	TDI Syncro [70, 7D]	2,5	75	ACV		03.98-06.03		0 460 415 983 0 986 440 526					
	TDI, TDI Syncro [70, 7D]	2,5	65/75	AXL; AYC; AYY		04.01-06.03		0 460 415 983 0 986 440 526					
Transporter													
1.6	D	1,6	40	BE <222>		10.81-10.89		0 460 494 124					
Transporter T3													
1.6	D [24, 25]	1,6	37	CS		01.81-07.87		0 460 494 039 0 986 440 113					
	D Turbo, D Turbo Syncro [24, 25]	1,6	51	JX		08.84-07.92		0 460 494 152 0 986 440 123					
1.7	D [24, 25]	1,7	42	KY		10.86-08.87		0 460 494 039 0 986 440 113					
						09.87-07.92		0 460 494 164					
Transporter T4													
1.9	D [70, 7D]	1,9	45	1X		09.90-04.97	BIO	0 460 484 102 0 986 440 086					
							BH	0 460 484 031 0 986 440 086					
	D Turbo [70, 7D]	1,9	50	ABL		10.92-06.94		0 460 494 308 0 986 440 141					
					Fg.Nr. →70..SH113 565	07.94-04.95		0 460 494 356 0 986 440 215					
					Fg.Nr. 70..SH113 566→	05.95-06.03		0 460 494 417 0 986 440 155					
2.4	D [70, 7D]	2,4	55	AJA		05.97-06.03	AG	0 460 485 036					
							GS,KL	0 460 485 035 0 986 440 110					
							GS,KL	0 460 485 037 0 986 440 209					
D, D Syncro [70, 7D]		2,4	57	AAB	Fg.Nr. →70..P..200 000	09.90-07.93	GS,KL	0 460 485 003 0 986 440 108					
					Fg.Nr. →70..R..080 000	09.90-02.94	AG,KL	0 460 485 009					
					Fg.Nr. →70..SH113 565	09.90-04.95	KL	0 460 485 021					
					Fg.Nr. 70..R..080 001→70..T..199 000	09.90-09.98	AG,KL	0 460 485 022					
					Fg.Nr. 70..R..000 001→70..SH113 565	08.93-04.95	GS,KL	0 460 485 017 0 986 440 108					
					Fg.Nr. 70..SH113 566→70..T..199 000	05.95-12.95	GS,KL	0 460 485 033					
					Fg.Nr. 70..SH113 566→	05.95-09.98	KL	0 460 485 032					
					Fg.Nr. 70..T..200 001→	01.96-09.98	KL	0 460 485 024 0 986 440 208					
										05.98-06.03		0 460 415 983 0 986 440 526	
													0 460 415 996 0 986 440 534
								0 460 415 983 0 986 440 526					
			111	AHY		05.98-09.00		0 460 415 985 0 986 440 549					
				AXG		09.00-06.03		0 460 415 985 0 986 440 549					





◀ VW

2.5 TDI Syncro [70, 7D]	2,5	75	ACV	03.98-06.03		0 460 415 983	0 986 440 526
TDI, TDI Syncro [70, 7D]	2,5	65/75	AXL; AYC; AYY	04.01-06.03		0 460 415 983	0 986 440 526
Vanagon							
1.6 D [24-27]	1,6	37	CS	03.82-07.84		0 460 494 102	
6t							
6 .80	3,8	63	4.236	01.83-10.86	DEP	9 407 083 296	
7t							
7 .90 P	3,8	63	4.236	02.87-10.93	DEP	9 407 083 296	
14t							
14 .150	6,5	105	6.10	11.95-02.00		0 460 426 250	
.170 BT	5,8	116	6 BTAA	04.97-02.00		0 460 426 251	





CASE IH (CASE INTERNATIONAL)

Serie E						
833 , A	3,9	49	D-239		01.86-05.87	0 460 304 224
					06.87-12.90	0 460 304 225
Serie V						
433	2,5	29	D-155		01.86-02.88	0 460 303 149
					03.88-06.90	0 460 403 010
533	2,5	33	D-155		01.86-02.88	0 460 303 128
					03.88-06.90	0 460 403 011
Serie 300						
321	3,9	55	D-239		01.86-06.86	0 460 304 176
Serie 400						
431	3,9	55	D-239		01.86-06.86	0 460 304 176
	5,1	63	D-310		01.86-06.86	0 460 306 177
433	2,5	26	D-155		01.86-02.88	0 460 303 149
					03.88-06.90	0 460 403 010
Serie 500						
531	2,5	33	D-310		01.86-06.86	0 460 306 157
	5,9	92	D-358		01.86-06.86	0 460 306 166
533 , A	2,5	33	D-155		01.86-02.88	0 460 303 128
					03.88-12.90	0 460 403 011
Serie 600						
633 , A	2,5	38	D-179		02.87-12.90	0 460 403 012
644 A,	3,4	44	D-206		01.86-06.86	0 460 304 180
Serie 800						
833 , A	3,9	49	D-239		09.81-05.87	0 460 304 224
					05.87-12.90	0 460 304 225
844 , A	4,3	55	D-246		01.86-04.88	0 460 314 025
S, SA	4,4	59	D-268		01.86-12.86	0 460 314 027
					01.87-12.90	0 460 414 048

FIAT

50-Serie						
55 .90	2,7	38	8035.06.200		03.84-08.88	0 460 413 002
60-Serie						
60 .90, DT	2,9	42	8035.05.200		03.84-08.88	0 460 413 001 0 986 440 021
65 .66, .90	3,6	48	8045.06.220, 321; 8045.06.225		06.87-08.88	0 460 414 024
70-Serie						
70 .90	3,6	51	8045.06.200		03.84-08.88	0 460 414 015
80-Serie						
80 .90, DT	3,9	59	8045.05.205		03.84-08.88	0 460 414 013 0 986 440 024
90-Serie						
90 .90	4,9	70	8055.05.200		06.84-08.88	0 460 415 005
100-Serie						
100 .90	5,4	74	8065.06.200		06.84-08.88	0 460 416 036
110 .90	5,9	81	8065.05.220		11.86-08.88	0 460 416 036
400-Serie						
466 , DT	2,6	37	8035.02.276		02.82-12.84	0 460 313 018
500-Serie						
580 DT	2,8	43	8035.04.270		09.81-02.84	0 460 314 034
600-Serie						
680 DT	3,5	50	8045.02.270		07.77-02.84	0 460 314 038
700-Serie						
780 , DT	3,7	57	8045.04.270		01.75-02.84	0 460 314 034
800-Serie						
880 -5	4,6	65	8055.04.200		03.80-06.84	0 460 415 001
900-Serie						
980 , DT	5,2	72	8065.02.217		01.80-06.84	0 460 316 042





◀ FIAT

1000-Serie					
1180	5,5	85	8065.04.217	01.80-12.83	0 460 316 041

FIAT-ALLIS

F					
4 M	2,9	42	8035.05.265	04.85-12.92	0 460 413 005
FB					
7	3,7	55	8045.04.293	01.84-01.85	0 460 314 034
FD					
7	5,9	73	8065.05.295	03.86-10.92	0 460 416 051

GAZ

2330					
5.9 TD	5,9	132	B 180-20	05.06→	0 460 426 249

IH (INTERNATIONAL HARV.)

H					
60 B	5,9	84	D-358	10.71-06.84	0 460 306 164
Serie 300					
321	4,0	55	D-239	11.72-12.85	0 460 304 176
	5,1	63	D-310	11.72-12.85	0 460 306 177
Serie 500					
531	5,1	77	D-310	09.72-12.85	0 460 306 157
	5,9	92	D-358	09.72-12.85	0 460 306 166
Serie 800					
844 , A	4,0	55	D-246	01.74-12.85	0 460 314 025
S, SA	4,4	59	D-268	02.75-12.85	0 460 314 027
Serie 900					
956 XLA	5,9	70	D-358	09.82-12.85	0 460 306 262
Serie 1000					
1056 , XLA	5,9	77	D-358	09.82-12.85	0 460 306 264

STEYR (STEYR-DAIMLER-PUCH AG)

Serie 8000					
8055 , a,	2,6	35	WD 311.44; WD 311.45	02.82-09.86	0 460 303 158
a,	2,6	35	WD 311.46; WD 311.47	D,F 09.86-09.01	0 460 413 006
8060 , a,	2,6	35	WD 311.40; WD 311.41	01.80-02.87	0 460 303 158
8065 , a	2,6	41	WD 311.85	09.86-09.01	0 460 413 007
8070 , a	3,5	47	WD 411.43, 44	D,F 10.84-10.99	0 460 414 014
, a,	3,5	43	WD 411.41; WD 411.42	01.80-09.84	0 460 394 042
8075 , a	3,5	47	WD 411.45, 46	D,F 01.84-01.99	0 460 414 014
8080 , a	3,5	53	WD 411.89, 90	D,F 06.84-06.99	0 460 414 011
, a,	3,5	51	WD 411.85; WD 411.86	01.80-06.85	0 460 304 246
				D,F 03.82-06.85	0 460 414 003
8120 , a	5,2	74	WD 611.85/86	12.78-07.84	0 460 306 243
				D,F 03.82-07.84	0 460 416 020
8130 , a	5,2	81	WD 611.87, 88	10.84-07.99	0 460 416 032
8150 , a	6,6	99	WD 612.87	12.82-12.97	0 460 426 029
8170 , a	6,6	100	WD 612.89	01.88-12.88	0 460 426 109



**CDC (CONSOLIDATED DIESEL CO.)**

BTA 4 BTA-3.9	3,9	81	4 BTA-3.9	09.91→	CSA	0 460 424 089
6 BTA-5.9	5,9	143	6 BTA-5.9	10.89→		0 460 426 148

IH (INTERNATIONAL HARV.)

D 358	5,9	100	D 358	01.72-12.85		0 460 306 172
				03.72-12.85	WW	0 460 306 183

IVECO

Aifo-8041 .04.260	3,7	63	8041.04.260	01.84-12.84		0 460 314 033
Sofim-8131 .61.210	1,8	38	8131.61.210	01.83-12.89		0 460 403 003
Sofim-8140 .21.235	2,4	68	8140.21.235 <8141 SI 21>	06.87-12.89		0 460 414 008 0 986 440 023
.21.290	2,4	68	8140.21.290 <DailyTurbo, 49-10>	06.88-12.00		0 460 414 060
Sofim-8141 .61.203	2,4	53	8141.61.203 <8141 I 000>	10.84-12.89		0 460 494 109
.67.203	2,4	55	8141.67.203 <8141 I 67>	07.87-12.89		0 460 494 189

MAN

D 0226 MCE 51	5,7		D 0226 MCE 51 <Schlüter>	06.84-02.89		0 460 426 095
				06.86-12.00		0 460 426 098
ME 74	5,7	74	D 0226 ME 74 <Schlüter>	02.83-01.85		0 460 416 024
				02.85-12.00		0 460 416 037
MTE 51	5,7		D 0226 MTE 51 <Schlüter>	06.84-11.86		0 460 426 040

PERKINS

T 6 .354	5,8	114	T 6.354	02.73-04.88		0 460 316 017
-----------------	-----	-----	---------	-------------	--	----------------------

RENAULT

712 .01.01, .01.02	3,3	63	712.01.01; 712.01.02	01.79-12.84		0 460 304 141
.01.03, .01.04	3,3	53	712.01.03; 712.01.04	01.79-06.87		0 460 304 140

VOLVO PENTA

TD 31	0,0		TD 31	05.86→		0 460 414 037
40 A	3,5	93	TD 40 A	05.78-07.83		0 460 416 001
42 A	3,6	170	TD 42 A	10.90→		0 460 426 193
60 B	5,5	130	TD 60 B	03.82-06.86		0 460 416 001

VW (VOLKSWAGEN)

068.A	1,6	45,6	068.A <CY>	01.84-01.86	TW	0 460 494 150
				01.84-01.99		0 460 494 149
					TW	0 460 494 151
068.1 50Hz	1,6	33	068.1 50Hz <CK>	04.82-04.97		0 460 494 108 0 986 440 118
60Hz	1,6	33	068.1 60Hz <CK>	04.82-04.97		0 460 494 107
068.4	1,6	51	068.4	07.81-07.96		0 460 494 086
50 Hz	1,6		068.4 50Hz	04.82-07.96		0 460 494 108 0 986 440 118
60 Hz	1,6		068.4 60Hz	04.82-07.96		0 460 494 107





◀ VW

068.5	1,6	36	068.5	07.81-07.96	0 460 494 086
50 Hz	1,6		068.5 50Hz	04.82-07.96	0 460 494 108 0 986 440 118
60 Hz	1,6		068.5 60Hz	04.82-07.96	0 460 494 107
075.1	2,4	55	075.1	04.83-04.98	0 460 406 015
50 Hz	2,4	55	075.1 50Hz	04.83-08.95	0 460 406 017
60 Hz	2,4	55	075.1 60Hz	04.83-04.98	0 460 406 016
075.2	2,4	75	075.2	04.83-04.98	0 460 406 046
50 Hz	2,4	75	075.2 50Hz	04.83-04.98	0 460 406 045
076.1	2,4	54	076.1	07.82-07.97	0 460 406 015
50 Hz	2,4	54	076.1 50Hz	07.82-07.97	0 460 406 017
60 Hz	2,4	54	076.1 60Hz	07.82-07.97	0 460 406 016

ZMZ

	2,2	73	51432.10 <Euro 4>	01.09->	0 460 414 217
--	-----	----	-------------------	---------	----------------------





DAF

CF								
85	.380, .430	12,6	280/315	XE 280 C; XE 315 C <Euro 3>	04.01→	TW	0414755008	0414755008

KAVZ KURGAN

Serie 4000								
4239		7,1	162	BF6M 1013-22E3 <Euro 3>	09.08→		0414750004	0414750004

MAZ MINSK

Serie 100								
105		6,4	205	OM 906 LA <Euro 3> Komp.Nr. 505012/05 Komp.Nr. 505012/06	01.02→	TNK	0414799008	0414799008 0986445003
107		6,4	205	OM 906 LA <Euro 3> Komp.Nr. 505012/05 Komp.Nr. 505012/06	01.02→	TNK	0414799008	0414799008 0986445003
Serie 200								
203		6,4	170/205	OM 906 LA <Euro 3> Komp.Nr. 505012/05 Komp.Nr. 505012/06	01.02→	TNK	0414799008	0414799008 0986445003

MERCEDES-BENZ

Actros								
1831 AK, , L [SKN]		12,0	230	OM 541.920 <(501)LA Euro2>; OM 541.926 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	09.96-09.03	TNK	0414799005	0414799005 0986445002
1835 AK, , L [SKN]		12,0	260	OM 541.922 <(501)LA Euro2>; OM 541.927 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	09.96-09.03	TNK	0414799005	0414799005 0986445002
1840 AK, , L [SKN]		12,0	290	OM 541.923 <(501)LA Euro2>; OM 541.924 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	09.96-09.03	TNK	0414799005	0414799005 0986445002
1843 , L [SKN]		12,0	315	OM 541.925 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/05 Komp.Nr. 505108/06	09.96-09.03	TNK	0414799005	0414799005 0986445002
AK [SKN]		12,0	315	OM 541.921 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.97-09.03	TNK	0414799005	0414799005 0986445002
1848 , L [SKN]		16,0	350	OM 542.921 <(502)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02	09.96-09.03	TNK	0414799005	0414799005 0986445002





◀ MERCEDES-BENZ

1848 AK [SKN]	16,0	350	OM 542.925 <(502)LA Euro2>	04.97-09.03		0414799005	0414799005 0986445002
1853 , L [SKN]	16,0	390	OM 542.920 <(502)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02	09.96-09.03	TNK	0414799005	0414799005 0986445002
1857 L [SKN]	16,0	420	OM 542.922 <(502)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02	04.97-09.03	TNK	0414799005	0414799005 0986445002
2031 A , [SKN]	12,0	230	OM 541.920 <(501)LA Euro2>; OM 541.926 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	09.96-09.03	TNK	0414799005	0414799005 0986445002
2035 [SKN]	12,0	260	OM 541.927 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.97-09.03	TNK	0414799005	0414799005 0986445002
2040 A , [SKN]	12,0	290	OM 541.923 <(501)LA Euro2>; OM 541.924 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	09.96-09.03	TNK	0414799005	0414799005 0986445002
2043 AS [SKN]	12,0	315	OM 541.921 <(501)LA> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	09.96-09.03	TNK	0414799005	0414799005 0986445002
2048 AS [SKN]	12,0	350	OM 542.925 <(502)LA>	09.96-09.03		0414799005	0414799005 0986445002
2053 [SKN]	12,0	390	OM 542.920 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02	09.96-09.03	TNK	0414799005	0414799005 0986445002
2531 , L [SKN]	12,0	230	OM 541.920 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	09.96-09.03	TNK	0414799005	0414799005 0986445002
2535 L [SKN]	12,0	260	OM 541.922 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	09.96-09.03	TNK	0414799005	0414799005 0986445002
2540 , L [SKN]	12,0	290	OM 541.923 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	09.96-09.03	TNK	0414799005	0414799005 0986445002
2543 , L [SKN]	12,0	315	OM 541.925 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/05 Komp.Nr. 505108/06	09.96-09.03	TNK	0414799005	0414799005 0986445002
2548 , L [SKN]	16,0	350	OM 542.921 <(502)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02	09.96-09.03	TNK	0414799005	0414799005 0986445002
2553 , L [SKN]	16,0	390	OM 542.920 <(502)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02	09.96-09.03	TNK	0414799005	0414799005 0986445002





2557 L [SKN]	16,0	420	OM 542.922 <(502)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02	04.97-09.03	TNK	0414799005	0414799005 0986445002
2631 , L [SKN]	12,0	230	OM 541.920 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.97-09.03	TNK	0414799005	0414799005 0986445002 0414799015 0414799015
2635 , L [SKN]	12,0	260	OM 541.922 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.97-09.03	TNK	0414799005	0414799005 0986445002 0414799015 0414799015
2640 , L [SKN]	12,0	290	OM 541.923 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	09.96-09.03	TNK	0414799005	0414799005 0986445002 0414799015 0414799015
2643 , L [SKN]	12,0	315	OM 541.925 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/05 Komp.Nr. 505108/06	09.96-09.03	TNK	0414799005	0414799005 0986445002 0414799015 0414799015
2648 , L [SKN]	16,0	350	OM 542.921 <(502)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02	09.96-09.03	TNK	0414799005	0414799005 0986445002
2653 , L [SKN]	16,0	390	OM 542.920 <(502)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02	09.96-09.03	TNK	0414799005	0414799005 0986445002
2657 , L [SKN]	16,0	420	OM 542.922 <(502)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02	04.97-09.03	TNK	0414799005	0414799005 0986445002
3231 [SKN]	12,0	230	OM 541.920 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.97-09.03	TNK	0414799005	0414799005 0986445002 0414799015 0414799015
3235 [SKN]	12,0	260	OM 541.922 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.97-09.03	TNK	0414799005	0414799005 0986445002 0414799015 0414799015
3240 [SKN]	12,0	290	OM 541.923 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.97-09.03	TNK	0414799005	0414799005 0986445002 0414799015 0414799015
3243 [SKN]	12,0	315	OM 541.925 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.97-09.03	TNK	0414799005	0414799005 0986445002 0414799015 0414799015
3331 A, [SKN]	12,0	230	OM 541.920 <(501)LA Euro2>; OM 541.926 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.97-09.03	TNK	0414799005	0414799005 0986445002 0414799015 0414799015
3335 [SKN]	12,0	260	OM 541.922 <(501)LA Euro2> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.97-09.03	TNK	0414799005	0414799005 0986445002 0414799015 0414799015





◀ MERCEDES-BENZ

3340 A , [SKN]	12,0	290	OM 541.923 <(501)LA Euro2>;	04.97-09.03	TNK	0414799005	0414799005
			OM 541.924 <(501)LA Euro 2>				
			Komp.Nr. 505108/01				
			Komp.Nr. 505108/02				
3343 [SKN]	12,0	315	OM 541.925 <(501)LA Euro2>	04.97-09.03	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				
			Komp.Nr. 505108/05				
			Komp.Nr. 505108/06				
A [SKN]	12,0	315	OM 541.921 <(501)LA Euro2>	04.97-09.03	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				
			Komp.Nr. 505108/02				
			Komp.Nr. 505108/05				
3348 [SKN]	16,0	350	OM 542.921 <(502)LA Euro2>	04.97-09.03	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				
			Komp.Nr. 505108/02				
			Komp.Nr. 505108/02				
A [SKN]	16,0	350	OM 542.925 <(502)LA Euro2>	04.97-09.03		0414799005	0414799005
3353 [SKN]	16,0	390	OM 542.920 <(502)LA Euro2>	09.96-09.03	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				
3357 [SKN]	16,0	420	OM 542.922 <(502)LA Euro2>	04.97-09.03	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				
4140 A , [SKN]	12,0	290	OM 541.923 <(501)LA Euro2>;	04.97-09.03	TNK	0414799005	0414799005
			OM 541.924 <(501)LA Euro2>				
			Komp.Nr. 505108/01				
			Komp.Nr. 505108/02				
4143 [SKN]	12,0	315	OM 541.925 <(501)LA Euro2>	04.97-09.03	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				
			Komp.Nr. 505108/05				
			Komp.Nr. 505108/06				
A [SKN]	12,0	315	OM 541.921 <(501)LA Euro2>	04.97-09.03	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				
			Komp.Nr. 505108/02				
			Komp.Nr. 505108/05				
4148 [SKN]	15,9	350	OM 542.925 <(502)LA Euro2>	04.97-09.03		0414799005	0414799005
	16,0	350	OM 542.921 <(502)LA Euro2>	04.97-09.03	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				
Komp.Nr. 505108/02							
Actros II							
1832 [MP2]	12,0	235	OM 541.940 <(501)LA Euro3>	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				
			Komp.Nr. 505108/05				
			Komp.Nr. 505108/06				
BlueTec [MP2]	12,0	235	OM 541.970 <(501)LA Euro4/5>	02.05→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02				
Komp.Nr. 505108/05							
Komp.Nr. 505108/06							





1836 [MP2]	12,0	265	OM 541.942 <(501)LA Euro3>	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/05				0414799015
BlueTec [MP2]	12,0	265	OM 541.972 <(501)LA Euro4/5>	02.05→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/02				0414799015
1841 [MP2]	12,0	300	OM 541.944 <(501)LA Euro3>	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/05				0414799015
BlueTec [MP2]	12,0	300	OM 541.974 <(501)LA Euro4/5>	02.05→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/02				0414799015
1844 [MP2]	12,0	320	OM 541.946 <(501)LA Euro3>	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/05				0414799015
BlueTec [MP2]	12,0	320	OM 541.976 <(501)LA Euro4/5>	02.05→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/02				0414799015
1846 [MP2]	12,0	335	OM 541.948 <(501)LA Euro3>	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/05				0414799015
BlueTec [MP2]	12,0	335	OM 541.980 <(501)LA Euro4/5>	02.05→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/02				0414799015
1848 BlueTec [MP2]	12,0	350	OM 541.978 <(501)LA Euro4/5>	02.05→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/02				0414799015
1850 [MP2]	15,9	370	OM 542.941 <(502)LA Euro3>	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/02				0414799007
1851 BlueTec [MP2]	15,9	375	OM 542.960 <(502)LA Euro4/5>	02.05→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/02				0414799015





◀ MERCEDES-BENZ

1854 [MP2]	15,9	395	OM 542.942 <(502)LA Euro3>				
			Komp.Nr. 505108/01	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/02				0986445002
			Komp.Nr. 505108/03	04.03→	TNK	0414799007	0414799007
			Komp.Nr. 505108/04				
1855 BlueTec [MP2]	15,9	405	OM 542.962 <(502)LA Euro4/5>				
			Komp.Nr. 505108/01	07.05→	TNK	0414799005	0414799005
			Komp.Nr. 505108/02				0986445002
			Komp.Nr. 505108/05	07.05→	TNK	0414799015	0414799015
			Komp.Nr. 505108/06				
1858 [MP2]	15,9	425	OM 542.944 <(502)LA Euro3>				
			Komp.Nr. 505108/01	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/02				0986445002
			Komp.Nr. 505108/03	04.03→	TNK	0414799007	0414799007
			Komp.Nr. 505108/04				
1860 BlueTec [MP2]	15,9	440	OM 542.964 <(502)LA Euro4/5>				
			Komp.Nr. 505108/01	07.05→	TNK	0414799005	0414799005
			Komp.Nr. 505108/02				0986445002
			Komp.Nr. 505108/05	07.05→	TNK	0414799015	0414799015
			Komp.Nr. 505108/06				
1861 Black Edition [MP2]	15,9	450	OM 542.958 <(502)LA Euro3>				
			Komp.Nr. 505108/01	09.04→	TNK	0414799005	0414799005
			Komp.Nr. 505108/02				0986445002
			Komp.Nr. 505108/05	09.04→	TNK	0414799015	0414799015
			Komp.Nr. 505108/06				
2032 [MP2]	12,0	235	OM 541.940,941 <(501)LA Euro3>				
			Komp.Nr. 505108/01	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015
2036 [MP2]	12,0	265	OM 541.94... <(501)LA Euro3>				
			Komp.Nr. 505108/01	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015
2041 [MP2]	12,0	300	OM 541.924,944 <(501)LA Euro3>				
			Komp.Nr. 505108/01	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015
2044 [MP2]	12,0	320	OM 541.94... <(501)LA Euro3>				
			Komp.Nr. 505108/01	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015
2046 [MP2]	12,0	335	OM 541.948 <(501)LA Euro3>				
			Komp.Nr. 505108/01	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015
2048 Blue Tec [MP2]	12,0	350	OM 541.978 <(501)LA Euro4/5>				
			Komp.Nr. 505108/01	02.05→	TNK	0414799005	0414799005
			Komp.Nr. 522020/01				0986445002
			Komp.Nr. 505108/02				
			Komp.Nr. 505108/05	02.05→	TNK	0414799015	0414799015





2050 [MP2]	15,9	370	OM 542.940,941 <(502)LA Euro3>				
			Komp.Nr. 505108/01	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/02				0986445002
			Komp.Nr. 505108/03	04.03→	TNK	0414799007	0414799007
			Komp.Nr. 505108/04				
			Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015
2051 Blue Tec [MP2]	15,9	375	OM 542.960 <(502)LA Euro4/5>				
			Komp.Nr. 505108/01	09.05→	TNK	0414799005	0414799005
			Komp.Nr. 505108/02				0986445002
			Komp.Nr. 505108/05	09.05→	TNK	0414799015	0414799015
2054 [MP2]	15,9	395	OM 542.942 <(502)LA Euro3>				
			Komp.Nr. 505108/01	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/02				0986445002
			Komp.Nr. 505108/03	04.03→	TNK	0414799007	0414799007
			Komp.Nr. 505108/04				
			Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015
2532 [MP2]	12,0	235	OM 541.940 <(501)LA Euro3>				
			Komp.Nr. 505108/01	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015
BlueTec [MP2]	12,0	235	OM 541.970 <(501)LA Euro4/5>				
			Komp.Nr. 505108/01	02.05→	TNK	0414799005	0414799005
			Komp.Nr. 522020/01				0986445002
			Komp.Nr. 505108/02				
			Komp.Nr. 505108/05	02.05→	TNK	0414799015	0414799015
2536 [MP2]	12,0	265	OM 541.942 <(501)LA Euro3>				
			Komp.Nr. 505108/01	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015
BlueTec [MP2]	12,0	265	OM 541.972 <(501)LA Euro4/5>				
			Komp.Nr. 505108/01	02.05→	TNK	0414799005	0414799005
			Komp.Nr. 522020/01				0986445002
			Komp.Nr. 505108/02				
			Komp.Nr. 505108/05	02.05→	TNK	0414799015	0414799015
2541 [MP2]	12,0	300	OM 541.944 <(501)LA Euro3>				
			Komp.Nr. 505108/01	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015
BlueTec [MP2]	12,0	300	OM 541.974 <(501)LA Euro4/5>				
			Komp.Nr. 505108/01	02.05→	TNK	0414799005	0414799005
			Komp.Nr. 522020/01				0986445002
			Komp.Nr. 505108/02				
			Komp.Nr. 505108/05	02.05→	TNK	0414799015	0414799015
2544 [MP2]	12,0	320	OM 541.946 <(501)LA Euro3>				
			Komp.Nr. 505108/01	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015
BlueTec [MP2]	12,0	320	OM 541.976 <(501)LA Euro4/5>				
			Komp.Nr. 505108/01	02.05→	TNK	0414799005	0414799005
			Komp.Nr. 522020/01				0986445002
			Komp.Nr. 505108/02				
			Komp.Nr. 505108/05	02.05→	TNK	0414799015	0414799015





◀ MERCEDES-BENZ

2546 [MP2]	12,0	335	OM 541.948 <(501)LA Euro3>	04.03→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 505108/05				0414799015			
			Komp.Nr. 505108/06	04.03→	TNK	0414799015	0414799015			
BlueTec [MP2]	12,0	335	OM 541.980 <(501)LA Euro4/5>	02.05→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 522020/01							
			Komp.Nr. 505108/02							
			Komp.Nr. 505108/05	02.05→	TNK	0414799015	0414799015			
			Komp.Nr. 505108/06							
2548 BlueTec [MP2]	12,0	350	OM 541.978 <(501)LA Euro4/5>	02.05→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 522020/01							
			Komp.Nr. 505108/02							
			Komp.Nr. 505108/05	02.05→	TNK	0414799015	0414799015			
			Komp.Nr. 505108/06							
2550 [MP2]	15,9	370	OM 542.941 <(502)LA Euro3>	04.03→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 505108/02							
			Komp.Nr. 505108/03				04.03→	TNK	0414799007	0414799007
			Komp.Nr. 505108/04							
			Komp.Nr. 505108/05				04.03→	TNK	0414799015	0414799015
			Komp.Nr. 505108/06							
2551 BlueTec [MP2]	15,9	375	OM 542.960 <(502)LA Euro4/5>	02.05→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 505108/02							
			Komp.Nr. 505108/05				02.05→	TNK	0414799015	0414799015
			Komp.Nr. 505108/06							
2554 [MP2]	15,9	395	OM 542.942 <(502)LA Euro3>	04.03→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 505108/02							
			Komp.Nr. 505108/03				04.03→	TNK	0414799007	0414799007
			Komp.Nr. 505108/04							
			Komp.Nr. 505108/05				04.03→	TNK	0414799015	0414799015
			Komp.Nr. 505108/06							
2555 BlueTec [MP2]	15,9	405	OM 542.962 <(502)LA Euro4/5>	07.05→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 505108/02							
			Komp.Nr. 505108/05				07.05→	TNK	0414799015	0414799015
			Komp.Nr. 505108/06							
2558 [MP2]	15,9	425	OM 542.944 <(502)LA Euro3>	04.03→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 505108/02							
2560 BlueTec [MP2]	15,9	440	OM 542.964 <(502)LA Euro4/5>	07.05→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 505108/02							
			Komp.Nr. 505108/05				07.05→	TNK	0414799015	0414799015
			Komp.Nr. 505108/06							
2632 [MP2]	12,0	235	OM 541.940 <(501)LA Euro3>	04.03→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 505108/05				04.03→	TNK	0414799015	0414799015
			Komp.Nr. 505108/06							
2636 [MP2]	12,0	265	OM 541.942 <(501)LA Euro3>	04.03→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 505108/05				04.03→	TNK	0414799015	0414799015
			Komp.Nr. 505108/06							





2641 [MP2]	12,0	300	OM 541.944 <(501)LA Euro3>	06.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/05				0414799015
2644 [MP2]	12,0	320	OM 541.946 <(501)LA Euro3>	06.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/05				0414799015
2646 [MP2]	12,0	335	OM 541.948 <(501)LA Euro3>	06.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/05				0414799015
2648 Blue Tec [MP2]	12,0	350	OM 541.978 <(501)LA Euro4/5>	02.05→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02	02.05→	TNK	0414799015	0414799015
			Komp.Nr. 505108/05				
Komp.Nr. 505108/06							
2650 [MP2]	15,9	370	OM 542.941 <(502)LA Euro3>	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/02				
			Komp.Nr. 505108/03	04.03→	TNK	0414799007	0414799007
			Komp.Nr. 505108/04				
Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015			
Komp.Nr. 505108/06							
2651 Blue Tec [MP2]	15,9	375	OM 542.960 <(502)LA Euro4/5>	09.05→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/02	09.05→	TNK	0414799015	0414799015
			Komp.Nr. 505108/05				
Komp.Nr. 505108/06							
2654 [MP2]	15,9	395	OM 542.942 <(502)LA Euro3>	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/02				
			Komp.Nr. 505108/03	04.03→	TNK	0414799007	0414799007
			Komp.Nr. 505108/04				
Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015			
Komp.Nr. 505108/06							
2655 Blue Tec [MP2]	15,9	405	OM 542.962 <(502)LA Euro4/5>	09.05→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/02	09.05→	TNK	0414799015	0414799015
			Komp.Nr. 505108/05				
Komp.Nr. 505108/06							
2658 [MP2]	15,9	425	OM 542.944 <(502)LA Euro3>	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/02				
3232 [MP2]	12,0	235	OM 541.940 <(501)LA Euro3>	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/05				04.03→
3236 [MP2]	12,0	265	OM 541.942 <(501)LA Euro3>	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/05				04.03→
3241 [MP2]	12,0	300	OM 541.944 <(501)LA Euro3>	04.03→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/05				04.03→
			Komp.Nr. 505108/06				
			Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015
			Komp.Nr. 505108/06				





◀ MERCEDES-BENZ

3332 [MP2]	12,0	235	OM 541.940 <(501)LA Euro3>	04.03→	TNK	0414799005	0414799005		
			Komp.Nr. 505108/01				0986445002		
			Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015		
			Komp.Nr. 505108/06						
Blue Tec [MP2]	12,0	235	OM 541.970 <(501)LA Euro4/5>	02.05→	TNK	0414799005	0414799005		
			Komp.Nr. 505108/01				0986445002		
			Komp.Nr. 522020/01						
			Komp.Nr. 505108/02						
			Komp.Nr. 505108/05	02.05→	TNK	0414799015	0414799015		
			Komp.Nr. 505108/06						
3336 [MP2]	12,0	265	OM 541.942 <(501)LA Euro3>	04.03→	TNK	0414799005	0414799005		
			Komp.Nr. 505108/01				0986445002		
						Komp.Nr. 505108/05	04.03→	TNK	0414799015
			Komp.Nr. 505108/06						
3341 [MP2]	12,0	300	OM 541.944 <(501)LA Euro3>	04.03→	TNK	0414799005	0414799005		
			Komp.Nr. 505108/01				0986445002		
						Komp.Nr. 505108/05	04.03→	TNK	0414799015
			Komp.Nr. 505108/06						
3344 [MP2]	12,0	320	OM 541.946 <(501)LA Euro3>	06.03→	TNK	0414799005	0414799005		
			Komp.Nr. 505108/01				0986445002		
						Komp.Nr. 505108/05	06.03→	TNK	0414799015
			Komp.Nr. 505108/06						
3346 [MP2]	12,0	335	OM 541.948 <(501)LA Euro3>	06.03→	TNK	0414799005	0414799005		
			Komp.Nr. 505108/01				0986445002		
						Komp.Nr. 505108/05	06.03→	TNK	0414799015
			Komp.Nr. 505108/06						
3348 BlueTec [MP2]	12,0	350	OM 541.978 <(501)LA Euro4/5>	02.05→	TNK	0414799005	0414799005		
			Komp.Nr. 505108/01				0986445002		
			Komp.Nr. 522020/01						
			Komp.Nr. 505108/02						
			Komp.Nr. 505108/05	02.05→	TNK	0414799015	0414799015		
			Komp.Nr. 505108/06						
3350 [MP2]	15,9	370	OM 542.940 <(502)LA Euro3>;	04.03→	TNK	0414799005	0414799005		
			OM 542.941 <(502)LA Euro3>				0986445002		
			Komp.Nr. 505108/01						
			Komp.Nr. 505108/02						
			Komp.Nr. 505108/03	04.03→	TNK	0414799007	0414799007		
			Komp.Nr. 505108/04						
Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015					
Komp.Nr. 505108/06									
3351 BlueTec [MP2]	15,9	375	OM 542.960 <(502)LA Euro4/5>	02.05→	TNK	0414799005	0414799005		
			Komp.Nr. 505108/01				0986445002		
			Komp.Nr. 505108/02						
			Komp.Nr. 505108/05	02.05→	TNK	0414799015	0414799015		
			Komp.Nr. 505108/06						
3354 [MP2]	15,9	395	OM 542.942 <(502)LA Euro3>	04.03→	TNK	0414799005	0414799005		
			Komp.Nr. 505108/01				0986445002		
			Komp.Nr. 505108/02						
			Komp.Nr. 505108/03	04.03→	TNK	0414799007	0414799007		
			Komp.Nr. 505108/04						
			Komp.Nr. 505108/05	04.03→	TNK	0414799015	0414799015		
Komp.Nr. 505108/06									
3355 BlueTec [MP2]	15,9	405	OM 542.962 <(502)LA Euro4/5>	07.05→	TNK	0414799005	0414799005		
			Komp.Nr. 505108/01				0986445002		
			Komp.Nr. 505108/02						
			Komp.Nr. 505108/05	07.05→	TNK	0414799015	0414799015		
			Komp.Nr. 505108/06						





3358 [MP2]	15,9	425	OM 542.944 <(502)LA Euro3> Komp.Nr. 505108/01 Komp.Nr. 505108/02	04.03→	TNK	0414799005	0414799005 0986445002
4141 [MP2]	12,0	300	OM 541.944 <(501)LA Euro3> Komp.Nr. 505108/01 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.03→ 04.03→	TNK TNK	0414799005 0414799015	0414799005 0986445002 0414799015
4144 [MP2]	12,0	320	OM 541.946 <(501)LA Euro3> Komp.Nr. 505108/01 Komp.Nr. 505108/05 Komp.Nr. 505108/06	06.03→ 06.03→	TNK TNK	0414799005 0414799015	0414799005 0986445002 0414799015
4146 [MP2]	12,0	335	OM 541.948 <(501)LA Euro3> Komp.Nr. 505108/01 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.03→ 04.03→	TNK TNK	0414799005 0414799015	0414799005 0986445002 0414799015
4150 [MP2]	15,9	370	OM 542.941 <(502)LA Euro3> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/03 Komp.Nr. 505108/04 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.03→ 04.03→ 04.03→ 04.03→	TNK TNK TNK TNK	0414799005 0414799007 0414799015	0414799005 0986445002 0414799007 0414799015
Atego							
712 [LKN]	4,3	90	OM 904.909 LA <Euro2>; OM 904.915 LA <Euro3>	01.98→		0414799008	0414799008 0986445003
714 , L [LKN]	4,3	100	OM 904.910 LA <Euro2>; OM 904.916 LA <Euro3>	01.98→		0414799008	0414799008 0986445003
715 [LKN]	4,3	110	OM 904.950 LA <Euro3> Komp.Nr. 505012/05 Komp.Nr. 505012/17	09.00→ 09.00→	TNK TNK	0414799008 0414799014	0414799008 0986445003 0414799014
, L [LKN]	4,3	112	OM 904.922 LA <Euro2> Komp.Nr. 505012/05	01.98-09.04	TNK	0414799008	0414799008 0986445003
717 , L [LKN]	4,3	125	OM 904.911 LA <Euro2>; OM 904.917 LA <Euro3>	01.98→		0414799008	0414799008 0986445003
812 [LKN]	4,3	90	OM 904.909 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
814 , L [LKN]	4,3	100	OM 904.910 LA <Euro2>; OM 904.916 LA <Euro3>	01.98-10.04		0414799008	0414799008 0986445003
815 [LKN]	4,3	110	OM 904.950 LA <Euro3> Komp.Nr. 505012/05 Komp.Nr. 505012/17	09.00→ 09.00→	TNK TNK	0414799008 0414799014	0414799008 0986445003 0414799014
, F, L [LKN]	4,3	112	OM 904.922 LA <Euro2> Komp.Nr. 505012/05	01.98-09.04	TNK	0414799008	0414799008 0986445003
817 , L [LKN]	4,3	125	OM 904.911 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
F [LKN]	4,3	112	OM 904.922 LA <Euro2> Komp.Nr. 505012/05	01.98-09.04	TNK	0414799008	0414799008 0986445003
818 [LKN]	4,3	130	OM 904.951 LA <Euro3> Komp.Nr. 505012/05 Komp.Nr. 505012/17	09.00→ 09.00→	TNK TNK	0414799008 0414799014	0414799008 0986445003 0414799014
822 [LKN]	4,8	160	OM 924.920 <Euro 3>	09.04→		0414799008	0414799008 0986445003





◀ MERCEDES-BENZ

823 [LKN]	6,4	170	OM 906.925 LA <Euro3>	09.00→		0414799008	0414799008 0986445003
			Komp.Nr. 505012/14	09.00→	TNK	0414799014	0414799014
, L [LKN]	6,4	170	OM 906.910 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
915 [LKN]	4,3	110	OM 904.950 LA <Euro3>	09.00→	TNK	0414799008	0414799008 0986445003
			Komp.Nr. 505012/05	09.00→	TNK	0414799014	0414799014
			Komp.Nr. 505012/17	09.00→	TNK	0414799014	0414799014
AF [LKN]	4,3	125	OM 904.911 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
917 , KO, L [LKN]	4,3	125	OM 904.91...LA <Euro2>; OM 904.911 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
918 [LKN]	4,3	130	OM 904.951 LA <Euro3>	09.00→	TNK	0414799008	0414799008 0986445003
			Komp.Nr. 505012/05	09.00→	TNK	0414799014	0414799014
			Komp.Nr. 505012/17	09.00→	TNK	0414799014	0414799014
922 [LKN]	4,8	160	OM 924.920 <Euro 3>	09.04→		0414799008	0414799008 0986445003
923 [LKN]	6,4	170	OM 906.925 LA <Euro3>	09.00→		0414799008	0414799008 0986445003
			Komp.Nr. 505012/14	09.00→	TNK	0414799014	0414799014
, L [LKN]	6,4	170	OM 906.910 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
925 AF [LKN]	6,4	205	OM 906.911 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1015 [LKN]	4,3	110	OM 904.950 LA <Euro3>	09.00→	TNK	0414799008	0414799008 0986445003
			Komp.Nr. 505012/05	09.00→	TNK	0414799014	0414799014
			Komp.Nr. 505012/17	09.00→	TNK	0414799014	0414799014
1017 A, AK, , KO, L [LKN]	4,3	125	OM 904.911 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1018 [LKN]	4,3	130	OM 904.951 LA <Euro3>	09.00→	TNK	0414799008	0414799008 0986445003
			Komp.Nr. 505012/05	09.00→	TNK	0414799014	0414799014
			Komp.Nr. 505012/17	09.00→	TNK	0414799014	0414799014
1022 [LKN]	4,8	160	OM 924.920 <Euro 3>	09.04→		0414799008	0414799008 0986445003
1023 [LKN]	6,4	170	OM 906.925 LA <Euro3>	09.00→		0414799008	0414799008 0986445003
			Komp.Nr. 505012/14	09.00→	TNK	0414799014	0414799014
, L [LKN]	6,4	170	OM 906.910 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1214 , L [LKN]	4,3	100	OM 904.910 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1215 [LKN]	4,3	110	OM 904.950 LA <Euro3>	09.00→	TNK	0414799008	0414799008 0986445003
			Komp.Nr. 505012/05	09.00→	TNK	0414799014	0414799014
			Komp.Nr. 505012/17	09.00→	TNK	0414799014	0414799014
, L [LKN]	4,3	112	OM 904.922 LA <Euro2>	01.98-09.04	TNK	0414799008	0414799008 0986445003
			Komp.Nr. 505012/05	01.98-09.04	TNK	0414799008	0414799008 0986445003
1217 , KO, L [LKN]	4,3	125	OM 904.911 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1218 [LKN]	4,3	130	OM 904.951 LA <Euro3>	09.00→	TNK	0414799008	0414799008 0986445003
			Komp.Nr. 505012/05	09.00→	TNK	0414799014	0414799014
			Komp.Nr. 505012/17	09.00→	TNK	0414799014	0414799014
1222 [LKN]	4,8	160	OM 924.920 <Euro 3>	09.04→		0414799008	0414799008 0986445003
1223 [LKN]	6,4	170	OM 906.925 LA <Euro3>	09.00→		0414799008	0414799008 0986445003
			Komp.Nr. 505012/14	09.00→	TNK	0414799014	0414799014





1223 , L [LKN]	6,4	170	OM 906.910 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1225 AF, F [LKN]	6,4	180	OM 906.919 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1228 [LKN]	6,4	205	OM 906.926 LA <Euro3>	09.00→		0414799008	0414799008 0986445003
			Komp.Nr. 505012/14	09.00→	TNK	0414799014	0414799014
, L [LKN]	6,4	205	OM 906.911 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1317 A, AK, , KO, L [LKN]	4,3	125	OM 904.911 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1318 [LKN]	4,3	130	OM 904.951 LA <Euro3>	09.00→	TNK	0414799008	0414799008 0986445003
			Komp.Nr. 505012/05	09.00→	TNK	0414799014	0414799014
			Komp.Nr. 505012/17	09.00→	TNK	0414799014	0414799014
1322 [LKN]	4,8	160	OM 924.920 <Euro 3>	09.04→		0414799008	0414799008 0986445003
1323 , L, LKO [LKN]	6,4	170	OM 906.910 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1325 AF, F [LKN]	6,4	180	OM 906.919 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1328 [LKN]	6,4	205	OM 906.926 LA <Euro3>	09.00→		0414799008	0414799008 0986445003
			Komp.Nr. 505012/14	09.00→	TNK	0414799014	0414799014
AF, , F, L [LKN]	6,4	205	OM 906.911 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1517 , L [LKN]	4,3	125	OM 904.911 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1518 [LKN]	4,3	130	OM 904.951 LA <Euro3>	09.00→	TNK	0414799008	0414799008 0986445003
			Komp.Nr. 505012/05	09.00→	TNK	0414799014	0414799014
			Komp.Nr. 505012/17	09.00→	TNK	0414799014	0414799014
1522 [LKN]	4,8	160	OM 924.920 <Euro 3>	09.04→		0414799008	0414799008 0986445003
1523 [LKN]	6,4	170	OM 906.925 LA <Euro3>	09.00→		0414799008	0414799008 0986445003
			Komp.Nr. 505012/14	09.00→	TNK	0414799014	0414799014
A, AK, , KO, L [LKN]	6,4	170	OM 906.910 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1525 AF [LKN]	6,4	180	OM 906.919 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1528 [LKN]	6,4	205	OM 906.926 LA <Euro3>	09.00→		0414799008	0414799008 0986445003
			Komp.Nr. 505012/14	09.00→	TNK	0414799014	0414799014
AF, , F, L [LKN]	6,4	205	OM 906.911 LA <Euro2>	01.98-09.04		0414799008	0414799008 0986445003
1823 [LKN]	6,4	170	OM 906.925 LA <Euro3>	09.00→		0414799008	0414799008 0986445003
			Komp.Nr. 505012/14	09.00→	TNK	0414799014	0414799014
AK, , K, L, LS [LKN]	6,4	170	OM 906.920 LA <Euro2>; OM 906.922 LA <Euro2>	05.98-09.04	TNK	0414799008	0414799008 0986445003
			Komp.Nr. 505012/05	05.98-09.04	TNK	0414799014	0414799014
			Komp.Nr. 505012/06	05.98-09.04	TNK	0414799014	0414799014
			Komp.Nr. 505012/14	05.98-09.04	TNK	0414799014	0414799014
1828 [LKN]	6,4	205	OM 906.926 LA <Euro3>	09.00→		0414799008	0414799008 0986445003
			Komp.Nr. 505012/14	09.00→	TNK	0414799014	0414799014
A, AK, , K, L, LS [LKN]	6,4	205	OM 906.921 LA <Euro2>; OM 906.923 LA <Euro2>	05.98-09.04	TNK	0414799008	0414799008 0986445003
			Komp.Nr. 505012/05	05.98-09.04	TNK	0414799014	0414799014
			Komp.Nr. 505012/06	05.98-09.04	TNK	0414799014	0414799014
			Komp.Nr. 505012/14	05.98-09.04	TNK	0414799014	0414799014





◀ MERCEDES-BENZ

1833 [LKN]	7,2	240	OM 926.913 LA <Euro3> Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/14	09.00→	TNK	0414799008 0414799014	0414799008 0986445003 0414799014
2523 L [LKN]	6,4	170	OM 906.920 LA <Euro2> Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/14	05.98-09.04	TNK	0414799008 0414799014	0414799008 0986445003 0414799014
2528 [LKN]	6,4	205	OM 906.926 LA <Euro3> Komp.Nr. 505012/14	09.00→	TNK	0414799008 0414799014	0414799008 0986445003 0414799014
L [LKN]	6,4	205	OM 906.921 LA <Euro2> Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/14	05.98-09.04	TNK	0414799008 0414799014	0414799008 0986445003 0414799014
2533 [LKN]	7,2	240	OM 926.913 LA <Euro3> Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/14	09.00→	TNK	0414799008 0414799014	0414799008 0986445003 0414799014
2628 [LKN]	6,4	205	OM 906.926 LA <Euro3> Komp.Nr. 505012/14	09.00→	TNK	0414799008 0414799014	0414799008 0986445003 0414799014
, B, K [LKN]	6,4	205	OM 906.921 LA <Euro2> Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/14	05.98-09.04	TNK	0414799008 0414799014	0414799008 0986445003 0414799014
2633 [LKN]	7,2	240	OM 926.913 LA <Euro3> Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/14	09.00→	TNK	0414799008 0414799014	0414799008 0986445003 0414799014
Atego II							
713 BlueTec	4,3	95	OM 900.911 <(904) Euro 4>	02.06→		0414799008	0414799008 0986445003
716 BlueTec	4,3	115	OM 900.912 <(904) Euro 4>	02.06→		0414799008	0414799008 0986445003
813 BlueTec	4,3	95	OM 900.911 <(904) Euro 4>	02.06→		0414799008	0414799008 0986445003
816 BlueTec	4,3	115	OM 900.912 <(904) Euro 4>	02.06→		0414799008	0414799008 0986445003
818 BlueTec	4,3	130	OM 900.913 <(904) Euro 4>	02.06→		0414799008	0414799008 0986445003
822 BlueTec	4,8	160	OM 924.922 LA <Euro 4>	06.06→		0414799012	0414799012
824 BlueTec	6,4	175	OM 902.916 <(906) Euro 4> Komp.Nr. 505012/06	02.06→	TNK	0414799008	0414799008 0986445003
916 BlueTec	4,3	115	OM 900.912 <(904) Euro 4>	02.06→		0414799008	0414799008 0986445003
918 BlueTec	4,3	130	OM 900.913 <(904) Euro 4>	02.06→		0414799008	0414799008 0986445003
922 BlueTec	4,8	160	OM 924.922 LA <Euro 4>	06.06→		0414799012	0414799012
924 BlueTec	6,4	175	OM 902.916 <(906) Euro 4> Komp.Nr. 505012/06	02.06→	TNK	0414799008	0414799008 0986445003
1016 BlueTec	4,3	115	OM 900.912 <(904) Euro 4>	02.06→		0414799008	0414799008 0986445003
1018 BlueTec	4,3	130	OM 900.913 <(904) Euro 4>	02.06→		0414799008	0414799008 0986445003
1022 BlueTec	4,8	160	OM 924.922 LA <Euro 4>	06.06→		0414799012	0414799012
1024 BlueTec	6,4	175	OM 902.916 <(906) Euro 4> Komp.Nr. 505012/06	02.06→	TNK	0414799008	0414799008 0986445003
1216 BlueTec	4,3	115	OM 900.912 <(904) Euro 4>	02.06→		0414799008	0414799008 0986445003





1218 BlueTec	4,3	130	OM 900.913 <(904) Euro 4>	02.06→		0414799008	0414799008 0986445003
1222 BlueTec	4,8	160	OM 924.922 LA <Euro 4>	06.06→		0414799012	0414799012
1224 BlueTec	6,4	175	OM 902.916 <(906) Euro 4> Komp.Nr. 505012/06	02.06→	TNK	0414799008	0414799008 0986445003
1226 BlueTec	6,4	188	OM 902.917 <(906) Euro 4> Komp.Nr. 505012/06	02.06→	TNK	0414799008	0414799008 0986445003
1229	6,4	210	OM 902.918 <(906) Euro 4> Komp.Nr. 505012/06	02.06→	TNK	0414799008	0414799008 0986445003
1318 BlueTec	4,3	130	OM 900.913 <(904) Euro 4>	02.06→		0414799008	0414799008 0986445003
1322 BlueTec	4,8	160	OM 924.922 LA <Euro 4>	06.06→		0414799012	0414799012
1324 BlueTec	6,4	175	OM 902.916 <(906) Euro 4> Komp.Nr. 505012/06	02.06→	TNK	0414799008	0414799008 0986445003
1326 Blue Tec	6,4	188	OM 902.917 <(906) Euro 4> Komp.Nr. 505012/06	02.06→	TNK	0414799008	0414799008 0986445003
1329	6,4	210	OM 902.918 <(906) Euro 4> Komp.Nr. 505012/06	02.06→	TNK	0414799008	0414799008 0986445003
1518 BlueTec	4,3	130	OM 900.913 <(904) Euro 4>	02.06→		0414799008	0414799008 0986445003
1522 BlueTec	4,8	160	OM 924.922 LA <Euro 4>	06.06→		0414799012	0414799012
1524 BlueTec	6,4	175	OM 902.916 <(906) Euro 4> Komp.Nr. 505012/06	02.06→	TNK	0414799008	0414799008 0986445003
1526 Blue Tec	6,4	188	OM 902.917 <(906) Euro 4> Komp.Nr. 505012/06	02.06→	TNK	0414799008	0414799008 0986445003
1529	6,4	210	OM 902.918 <(906) Euro 4> Komp.Nr. 505012/06	02.06→	TNK	0414799008	0414799008 0986445003
Axor							
1823	6,4	170	OM 906.920 LA Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/14	01.02-08.06	TNK	0414799008	0414799008 0986445003
1828	6,4	205	OM 906.921 LA Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/14	01.02-08.06	TNK	0414799008	0414799008 0986445003
1835 LS	11,7	260	OM 457.937 LA Komp.Nr. 505108/01 Komp.Nr. 505108/03 Komp.Nr. 505108/04 Komp.Nr. 505108/05 Komp.Nr. 505108/06	01.02-08.06	TNK	0414799005	0414799005 0986445002
1840 LS	11,7	295	OM 457.937 LA Komp.Nr. 505108/01 Komp.Nr. 505108/03 Komp.Nr. 505108/04 Komp.Nr. 505108/05 Komp.Nr. 505108/06	01.02-08.06	TNK	0414799007	0414799007 0414799015





◀ MERCEDES-BENZ

1843 LS	11,7	315	OM 457.937 LA	01.02-08.06	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/03				0414799007
			Komp.Nr. 505108/04				0414799007
2523	6,4	170	OM 906.920 LA	01.02-08.06	TNK	0414799008	0414799008
			Komp.Nr. 505012/05				0986445003
			Komp.Nr. 505012/06				0414799014
2528	6,4	205	OM 906.921 LA	01.02-08.06	TNK	0414799008	0414799008
			Komp.Nr. 505012/05				0986445003
			Komp.Nr. 505012/06				0414799014
2535 LS	11,7	260	OM 457.937 LA	01.02-08.06	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/03				0414799007
			Komp.Nr. 505108/04				0414799015
2540 LS	11,7	295	OM 457.937 LA	01.02-08.06	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/03				0414799007
			Komp.Nr. 505108/04				0414799015
2543 LS	11,7	315	OM 457.937 LA	01.02-08.06	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 505108/03				0414799007
			Komp.Nr. 505108/04				0414799015
2628	6,4	205	OM 906.921 LA	01.02-08.06	TNK	0414799008	0414799008
			Komp.Nr. 505012/05				0986445003
			Komp.Nr. 505012/06				0414799014
			Komp.Nr. 505012/14				0414799014
Axor II							
1824	6,4	175	OM 902.913 (OM 906) <Euro 4 (BlueTec)>	09.06→		0414799008	0414799008
1826	6,4	188	OM 902.914 (OM 906) <Euro 4 (BlueTec)>	09.06→		0414799008	0414799008
1829	6,4	210	OM 902.915 (OM 906) <Euro 4 (BlueTec)>	09.06→		0414799008	0414799008
1833	7,2	240	OM 926.913 LA	09.04-08.06	TNK	0414799008	0414799008
			Komp.Nr. 505012/05				0986445003
			Komp.Nr. 505012/06				0414799014
			Komp.Nr. 505012/14				0414799012
1836	12,0	265	OM 926.919 LA <Euro 4 (BlueTec)>	09.06→		0414799012	0414799012
			OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				
			Komp.Nr. 522020/01				
Komp.Nr. 505108/02							
1840	12,0	295	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02				
			Komp.Nr. 505108/05	09.06→	TNK	0414799015	0414799015





1843	12,0	315	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02				
2529	6,4	210	OM 902.915 (OM 906) <Euro 4 (BlueTec)>	09.06→		0414799008	0414799008
							0986445003
2533	7,2	240	OM 926.913 LA	09.04-08.06	TNK	0414799008	0414799008
			Komp.Nr. 505012/05				0986445003
			Komp.Nr. 505012/06				
			Komp.Nr. 505012/14				
2536	12,0	265	OM 926.919 LA <Euro 4 (BlueTec)>	09.06→		0414799012	0414799012
2536	12,0	265	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02				
2540	12,0	295	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02				
2543	12,0	315	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02				
2629	6,4	210	OM 902.915 (OM 906) <Euro 4 (BlueTec)>	09.06→		0414799008	0414799008
							0986445003
2633	7,2	240	OM 926.913 LA	09.04-08.06	TNK	0414799008	0414799008
			Komp.Nr. 505012/05				0986445003
			Komp.Nr. 505012/06				
			Komp.Nr. 505012/14				
2636	12,0	265	OM 926.919 LA <Euro 4 (BlueTec)>	09.06→		0414799012	0414799012
2636	12,0	265	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02				
2640	12,0	295	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02				
2643	12,0	315	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02				
3236	12,0	265	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02				
3240	12,0	295	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02				
3240	12,0	295	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02				
3240	12,0	295	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02				
3240	12,0	295	OM 457 LA <Euro 4/5 (BlueTec)>	09.06→	TNK	0414799005	0414799005
			Komp.Nr. 505108/01				0986445002
			Komp.Nr. 522020/01				
			Komp.Nr. 505108/02				





◀ MERCEDES-BENZ

3243	12,0	315	OM 457 LA <Euro 4/5 (BlueTec)> Komp.Nr. 505108/01 Komp.Nr. 522020/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05	09.06→	TNK	0414799005 0986445002	0414799005 0986445002	
3335	12,0	260	OM 457 LA <Euro 3> Komp.Nr. 505108/01 Komp.Nr. 522020/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05	09.04→	TNK	0414799005 0986445002	0414799005 0986445002	
3340	12,0	295	OM 457 LA <Euro 3> Komp.Nr. 505108/01 Komp.Nr. 522020/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05	09.04→	TNK	0414799005 0986445002	0414799005 0986445002	
3343	12,0	315	OM 457 LA <Euro 3> Komp.Nr. 505108/01 Komp.Nr. 522020/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05	09.04→	TNK	0414799005 0986445002	0414799005 0986445002	
Citaro								
0530 , G	12,0	260	OM 457.951 LA <Euro 4 (BlueTec)> Komp.Nr. 505108/01 Komp.Nr. 522020/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05	10.06→	TNK	0414799005 0986445002	0414799005 0986445002	
, G, GUE, L, Low Entry MUE, Low Entry UE, UE	12,0	220-260	OM 457.95... HLA <Euro 4 (BlueTec)>; > OM 457.950 HLA <Euro 4 (BlueTec) Komp.Nr. 505108/01 Komp.Nr. 505108/05	10.06→	TNK	0414799005 0986445002	0414799005 0986445002	
, K, Low Entry MUE, UE	6,4	210	OM 902.9... HLA(906) <Euro 4 (BlueTec)>; OM 902.925 LA(906) <Euro 4 (BlueTec)> Komp.Nr. 505012/06 Komp.Nr. 505012/14	10.06→	TNK	0414799008 0986445003	0414799008 0986445003	
GNUE3, GN3, GN3 UESTRA, N3	12,0	185/220/ 260	OM 457.933 HLA <Euro 2>; OM 457.934 HLA <Euro 2>; OM 457.935 HLA <Euro 2> Komp.Nr. 522020/01 Komp.Nr. 505108/01 Komp.Nr. 505108/05	01.98-09.04	TNK	0414799005 0986445002	0414799005 0986445002	
GNUE3, GN3, GN3 UESTRA, N3, N3 UESTRA, N3/NUE3	6,4	170/180/ 205	OM 906.961 <Euro 3>; OM 906.962 <Euro 3>; OM 906.963 HLA <Euro 3>; OM 909.900,911 LA <Euro 2>; OM 909.901 LA <Euro 2> Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/09 Komp.Nr. 505012/14	01.99-09.06	TNK	0414799008 0986445003	0414799008 0986445003	
GNUE3, GN3, N3/NUE3	0,0	205	OM 909.921 LA <Euro 2> Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/09 Komp.Nr. 505012/14	01.99-09.04	TNK	0414799008 0986445003	0414799008 0986445003	
GN3, NUE3, N3	6,4	205	OM 906.960 LA <Euro 3> Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/14	04.99-09.06	TNK	0414799008 0986445003	0414799008 0986445003	
	12,0	185-260	OM 457.942 HLA <Euro 3> Komp.Nr. 505108/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.99-10.06	TNK	0414799005 0986445002	0414799005 0986445002	





0 530	GN3, NUE3, N3, N3 UESTRA	6,4	205	OM 906.930 HLA <Euro 2>	01.98-09.04		0414799008	0414799008 0986445003	
	Low Entry	12,0	220-260	OM 457.941 HLA <Euro 3> Komp.Nr. 505108/01 Komp.Nr. 522020/01 Komp.Nr. 505108/02 Komp.Nr. 505108/05 Komp.Nr. 505108/06	09.05-09.06	TNK	0414799005	0414799005 0986445002	
	N3	12,0	195	OM 457.943 LA <Euro 3> Komp.Nr. 505108/01 Komp.Nr. 505108/05 Komp.Nr. 505108/06	04.00-09.06	TNK	0414799005	0414799005 0986445002 0414799015 0414799015	
	N3/NUE3	0,0	170	OM 906.931 HLA <Euro 2>	01.98-09.04		0414799008	0414799008 0986445003	
Citro L									
0 530	N3	0,0	205	OM 909.921 LA <Euro 2> Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/09 Komp.Nr. 505012/14 OM 906.960 LA <Euro 3> Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/14	01.99-09.04	TNK	0414799008	0414799008 0986445003 0414799014 0414799014 0414799008 0986445003 0414799014 0414799014	
		6,4	205	OM 906.930 HLA <Euro 2> OM 909.901 LA <Euro 2> Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/09 Komp.Nr. 505012/14	01.99-09.04	TNK	0414799008	0414799008 0986445003 0414799014 0414799014	
		12,0	185/220	OM 457.934 HLA <Euro 2>; OM 457.935 HLA <Euro 2> Komp.Nr. 522020/01 Komp.Nr. 505108/01 Komp.Nr. 505108/05	01.99-09.04	TNK	0414799005	0414799005 0986445002 0414799015 0414799015	
Conecto									
0 345		6,4	205	OM 906.960 (906 LA) <Euro 2> Komp.Nr. 505012/05 Komp.Nr. 505012/06 Komp.Nr. 505012/09 Komp.Nr. 505012/14	05.01→	TNK	0414799008	0414799008 0986445003 0414799014 0414799014	
		12,0	185-260	OM 457.942 (457 HLA) <Euro 3> Komp.Nr. 505108/01	10.01→	TNK	0414799005	0414799005 0986445002	
Econic									
1823	L	6,4	170	OM 906.940 LA <Euro 2>; OM 906.951 LA <Euro 3>	03.98-09.06		0414799008	0414799008 0986445003	
1824		6,4	175	OM 902.933 (OM 906) <Euro 4 (BlueTec)> Komp.Nr. 505012/06 Komp.Nr. 505012/14	09.06→	TNK	0414799008	0414799008 0986445003 0414799014 0414799014	
1828	L	6,4	205	OM 906.941 LA <Euro 2>; OM 906.952 LA <Euro 3>	03.98-09.06		0414799008	0414799008 0986445003	
1829		6,4	210	OM 902.927 (OM 906) <Euro 4 (BlueTec)> Komp.Nr. 505012/06 Komp.Nr. 505012/14	09.06→	TNK	0414799008	0414799008 0986445003 0414799014 0414799014	
1833		7,2	240	OM 926.924 LA <Euro 3>	03.00-09.06		0414799008	0414799008 0986445003	





◀ MERCEDES-BENZ

1833	7,2	240	OM 926.934 LA <Euro 4 (BlueTec)>	09.06→	TNK	0414799008	0414799008			
			Komp.Nr. 505012/06				0986445003			
			Komp.Nr. 505012/14	09.06→	TNK	0414799014	0414799014			
2628 L	6,4	205	OM 906.941 LA <Euro 2>; OM 906.952 LA <Euro 3>	03.98-09.06		0414799008	0414799008 0986445003			
2629	6,4	210	OM 902.927 (OM 906) <Euro 4 (BlueTec)>	09.06→		0414799008	0414799008 0986445003			
2633	7,2	240	OM 926.924 LA <Euro 3>; OM 926.934 LA <Euro 4 (BlueTec)>	03.00→		0414799008	0414799008 0986445003			
3233	7,2	240	OM 926.934 LA <Euro 4 (BlueTec)>	09.06→		0414799008	0414799008 0986445003			
Integro I										
O 550 L, Ü, ÜH	12,0	185-260	OM 457 HLA Euro 3 <457>	11.01-09.06		0414799005	0414799005 0986445002			
Integro II										
	7,2	210	OM 926.939 LA <Euro 4 (BlueTec)>	09.06→	TNK	0414799008	0414799008			
			Komp.Nr. 505012/06				0986445003			
			Komp.Nr. 505012/16				09.06→	TNK	0414799012	0414799012
			Komp.Nr. 505012/14				09.06→	TNK	0414799014	0414799014
	12,0	220-300	OM 457.952 HLA <Euro 4 (BlueTec)>	09.06→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 522020/01							
			Komp.Nr. 505108/02							
			Komp.Nr. 505108/05	09.06→	TNK	0414799015	0414799015			
L	7,2	210	OM 926.939 LA <Euro 4 (BlueTec)>	09.06→	TNK	0414799008	0414799008			
			Komp.Nr. 505012/06				0986445003			
			Komp.Nr. 505012/16				09.06→	TNK	0414799012	0414799012
			Komp.Nr. 505012/14				09.06→	TNK	0414799014	0414799014
	12,0	220-300	OM 457.952 HLA <Euro 4 (BlueTec)>	09.06→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 522020/01							
			Komp.Nr. 505108/02							
			Komp.Nr. 505108/05	09.06→	TNK	0414799015	0414799015			
M	7,2	210	OM 926.939 LA <Euro 4 (BlueTec)>	09.06→	TNK	0414799008	0414799008			
			Komp.Nr. 505012/06				0986445003			
			Komp.Nr. 505012/16				09.06→	TNK	0414799012	0414799012
			Komp.Nr. 505012/14				09.06→	TNK	0414799014	0414799014
	12,0	220-300	OM 457.952 HLA <Euro 4 (BlueTec)>	09.06→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 522020/01							
			Komp.Nr. 505108/02							
			Komp.Nr. 505108/05	09.06→	TNK	0414799015	0414799015			
Tourino										
OC 500	6,4	180-205	OM 906.96... LA <Euro 3>	01.04→	TNK	0414799008	0414799008			
			Komp.Nr. 505012/06				0986445003			
			Komp.Nr. 505012/14	01.04→	TNK	0414799014	0414799014			
Touro										
OC 500	12,0	260-310	OM 457.944 LA <Euro 3>	10.02→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 505108/02							
			Komp.Nr. 505108/05	10.02→	TNK	0414799015	0414799015			
Travego										
O 580	12,0	315	OM 457.953 <(OM 457 LA) Euro 4>	02.06→	TNK	0414799005	0414799005			
			Komp.Nr. 505108/01				0986445002			
			Komp.Nr. 522020/01							
			Komp.Nr. 505108/02							
			Komp.Nr. 505108/05	02.06→	TNK	0414799015	0414799015			





0 580	15,9	350	OM 542.948 <(OM 502 LA) Euro 4>	02.06→		0414799005	0414799005 0986445002
			Komp.Nr. 505108/05	02.06→	TNK	0414799015	0414799015
			Komp.Nr. 505108/06				
		370	OM 542.966 <(OM 502 LA) Euro 4>				
			Komp.Nr. 505108/01	02.06→	TNK	0414799005	0414799005 0986445002
			Komp.Nr. 505108/02				
			Komp.Nr. 505108/05	02.06→	TNK	0414799015	0414799015
			Komp.Nr. 505108/06				
RH(D)-15, RHD-17	12,0	260-310	OM 457.93... LA/HLA <Euro 3>; OM 457.938 LA <Euro 3>				
			Komp.Nr. 522020/01	10.99-02.06	TNK	0414799005	0414799005 0986445002
			Komp.Nr. 505108/01				
			Komp.Nr. 505108/05	10.99-02.06	TNK	0414799015	0414799015
			Komp.Nr. 505108/06				
RHD-17	15,9	320-350	OM 942.900 LA <(OM 502 LA) Euro 3>	02.01-02.06		0414799005	0414799005 0986445002
Unimog							
U 20, 300, 400, 3000, 4000	4,3	100/110/ 125/130	OM 900.915 LA <Euro 4 (BlueTec)>; OM 900.921 LA <Euro 4 (BlueTec)>; OM 904.927 LA <Euro3>; OM 904.928 LA <Euro3>; OM 904.952 LA <Euro3>; OM 904.953 LA <Euro3>	04.00→		0414799008	0414799008 0986445003
400, 500, 5000	6,4	170/205	OM 906.935 LA <Euro3>; OM 906.955 LA <Euro3>	04.00→		0414799008	0414799008 0986445003
4000/5000	4,3	160	OM 924.916 <Euro3>; OM 924.923 <Euro 4 (BlueTec)>	03.03→		0414799012	0414799012
Vario							
0 810, 814, 815 [T2W]	4,2	75/100/ 112	OM 904.904 LA <Euro 2>; OM 904.908 LA <Euro 2>; OM 904.923 LA <Euro 2>	09.96-01.01		0414799008	0414799008 0986445003
613 D [T2W]	4,2	95	OM 900.917 (904 LA) <Euro 4 (BlueTec)>	09.06→		0414799008	0414799008 0986445003
614 D [T2W]	4,2	100	OM 904.908 LA <Euro 2>; OM 904.914 LA <Euro 3>	09.96-09.06		0414799008	0414799008 0986445003
615 D [T2W]	4,2	110/112	OM 904.923 LA <Euro 2>; OM 904.936 LA <Euro 3>	10.98-09.06		0414799008	0414799008 0986445003
616 D [T2W]	4,2	115	OM 900.918 (904 LA) <Euro 4 (BlueTec)>	09.06→		0414799008	0414799008 0986445003
618 D [T2W]	4,2	130	OM 904.964 LA <Euro 3>; OM 904.964 (904 LA) <Euro 4 (BlueTec)>	06.03→		0414799008	0414799008 0986445003
810 DT [T2W]	4,2	75	OM 904.904 LA <Euro 2>	09.96-09.06		0414799008	0414799008 0986445003
813 D/DA [T2W]	4,2	95	OM 900.917 (904 LA) <Euro 4 (BlueTec)>	09.06→		0414799008	0414799008 0986445003
814 D, DA [T2W]	4,2	100-112	OM 904.908 LA <Euro 2>; OM 904.908,923 LA <Euro 2>; OM 904.914 LA <Euro 3>	09.96-09.06		0414799008	0414799008 0986445003
815 D, DA [T2W]	4,2	110-112	OM 904.908,923 LA <Euro 2>; OM 904.923,936 LA <Euro 2>; OM 904.936 LA <Euro 3>	01.96-09.06		0414799008	0414799008 0986445003
816 D/DA [T2W]	4,2	115	OM 900.918 (904 LA) <Euro 4 (BlueTec)>	09.06→		0414799008	0414799008 0986445003
818 D, D/DA [T2W]	4,2	130	OM 904.964 LA <Euro 3>; OM 904.964 (904 LA) <Euro 4 (BlueTec)>	06.03→		0414799008	0414799008 0986445003
8t							
814 [LK]	4,3	100	OM 904.906 LA <Euro 2>	03.96-12.99		0414799008	0414799008 0986445003
817 , F, L [LK]	4,3	125	OM 904.907 LA <Euro 2>	03.96-12.99		0414799008	0414799008 0986445003
11t							
1117 [LK]	4,3	125	OM 904.907 LA <Euro 2>	03.96-12.99		0414799008	0414799008 0986445003
13t							
1317 , L [LK]	4,3	125	OM 904.907 LA <Euro 2>	03.96-12.99		0414799008	0414799008 0986445003





◀ MERCEDES-BENZ

15t							
1517 [LK]	4,3	125	OM 904.907 LA <Euro 2>	03.96-12.99	0414799008	0414799008	0986445003

RENAULT

Magnum							
400 E.TECH	12,0	295	MIDR 06.24.65 A46 <Euro 2>	11.99-03.01	0414755002	0414755002	
440 E. TECH	12,0	324	MIDR 06.24.65 B46 <Euro 2>	11.99-03.01	0414755002	0414755002	
480 E. TECH	12,0	347	MIDR 06.24.65 C46 <Euro 2>	11.99-03.01	0414755002	0414755002	



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.

AGRALE-DEUTZ

6007 001 451 00 3	0 460 424 128
6007 001 583 00 3	0 460 424 194

AGRIA

600 77	0 460 494 143
--------	----------------------

ALFA ROMEO

35022022	0 460 404 997
46421541	0 460 484 068
46421541	0 460 484 084

46422652	0 460 484 083
46427866	0 460 494 389
46431632	0 460 484 083
46431666	0 460 494 389
46461666	0 460 494 389

46516148	0 460 495 998
46519803	0 460 484 084
46519808	0 460 484 083
46522787	0 445 010 007
46552161	0 460 484 154

46554997	0 460 484 083
4834353	0 460 414 066
4843738	0 460 404 060
500305724	0 460 494 466
500323363	0 460 424 164

60616998	0 460 404 991
60811584	0 460 494 389
60812293	0 460 494 389
60814750	0 445 010 007
60815322	0 460 494 390

7773647	0 460 495 998
9948215	0 460 424 157

ASHOK LEYLAND

X7419100	0 460 426 338
X7468800	0 460 426 363
X7478200	0 445 020 091

AVIA

442 143 160 317	0 460 424 151
-----------------	----------------------

BOUGICORD

0986437322	0 445 010 089
------------	----------------------

CASE

J908187	0 460 424 022
J908187	0 460 424 046
J911190	0 460 424 042

J912111	0 460 424 043
J921179	0 460 424 085
J921180	0 460 426 196
J928658	0 460 424 243
1329 124 C1	0 460 404 052

1329 154 C1	0 460 406 056
191 963 A1	0 460 424 120
1967 078 C1	0 460 414 084
3904 535	0 460 426 055
3908 219	0 460 426 060

3916 948	0 460 426 185
3917 526	0 460 424 068
3917 935	0 460 426 140
3918 207	0 460 426 158

CASE IH**(CASE INTERNATIONAL)**

391 820 7	0 460 426 158
-----------	----------------------

CASE NEW HOLLAND

J916934	0 460 426 157
J917027	0 460 424 059
J917 563	0 460 426 138

J919846	0 460 424 081
J921727	0 460 424 119
J921739	0 460 426 234
J921906	0 460 426 201
J924983	0 460 426 217

J928658	0 460 426 243
132 910 0C 91	0 460 403 012
132 910 7C 91	0 460 414 047
162000080855	0 470 006 008
2852 046	0 460 424 282

2852 167	0 460 424 304
2852 272	0 460 424 274
2852 342	0 460 426 371
2852 545	0 460 424 286
2852 847	0 460 426 374

2852 853	0 460 424 314
2852 856	0 460 424 284
2853 041	0 460 423 003
2853 079	0 460 424 343
2853 343	0 460 426 370

2853 392	0 460 424 308
2853 682	0 460 424 333
2853 683	0 460 424 346
2853 689	0 460 424 329
2853 810	0 460 424 268

2854 021	0 460 426 357
2854 716	0 460 424 379
2855 084	0 460 423 013
2856 745	0 460 424 398
2858 016	0 460 424 432

2859 414	0 460 424 432
2859 414	0 460 424 442
3921 727	0 460 424 119
3921 739	0 460 426 234
3924 983	0 460 426 217

3928 658	0 460 426 243
4794 586	0 460 413 001
4794 588	0 460 414 013
4794 589	0 460 414 015
4798 834	0 460 416 036

4800 682	0 460 413 002
4804 869	0 460 414 024
4898 921	0 445 020 007
500 307 410	0 460 424 165
500 324 953	0 460 413 020

500 324 954	0 460 413 016
500 324 955	0 460 413 019
500 324 957	0 460 414 185
500 324 959	0 460 414 182
500 324 960	0 460 414 187

500 324 961	0 460 414 177
500 324 962	0 460 414 176
500 324 965	0 460 413 018
500 324 966	0 460 414 186
500 324 967	0 460 414 181

500 324 968	0 460 414 175
500 324 969	0 460 424 179
500 324 971	0 460 426 297
500 324 972	0 460 426 296
500 358 111	0 460 414 195

500 362 695	0 460 416 092
500 389 115	0 460 413 023
504 028 507	0 460 424 270
504 035 897	0 460 424 295
504 041 416	0 460 424 300

504 042 213	0 460 423 006
504 042 214	0 460 424 299
504 042 503	0 460 424 249
504 042 718	0 460 424 280
504 054 473	0 460 423 011

504 054 474	0 460 423 012
504 054 475	0 460 423 008
504 054 476	0 460 424 296
504 054 478	0 460 424 298
504 054 479	0 460 424 297

504 068 392	0 460 424 328
504 068 397	0 460 424 345
504 073 612	0 460 424 330
504 073 613	0 460 424 334
504 073 614	0 460 424 321

504 078 911	0 460 426 378
504 191 709	0 460 424 432
504 218 826	0 460 424 430
504 247 893	0 460 424 398
878 008 49	0 460 426 233

878 011 36	0 460 426 263
878 011 37	0 460 426 262
878 011 38	0 460 426 264
878 011 39	0 460 426 266
878 011 40	0 460 426 265

878 013 61	0 460 426 280
878 017 89	0 460 426 303
878 018 34	0 460 426 314
878 018 35	0 460 426 307
878 018 36	0 460 426 312

878 018 37	0 460 426 313
878 025 32	0 460 426 344
878 025 33	0 460 426 340
878 025 34	0 460 426 345
878 025 35	0 460 426 343

878 026 84	0 460 426 361
878 033 57	0 470 006 007
878 406 37	0 460 426 235
984 413 26	0 460 416 075
994 415 84	0 460 413 014

994 415 86	0 460 413 013
994 415 87	0 460 413 012
994 415 89	0 460 414 149
994 415 90	0 460 414 148
994 418 47	0 460 414 115

994 495 27	0 460 414 137
994 591 63	0 460 424 159
994 591 64	0 460 424 155
994 613 38	0 460 426 277
994 613 39	0 460 426 274

994 696 00	0 460 416 083
994 720 99	0 460 413 017
994 721 00	0 460 413 015
994 721 01	0 460 414 170
994 721 02	0 460 414 169

994 721 03	0 460 414 183
994 721 04	0 460 414 180
994 756 04	0 460 414 179
994 756 05	0 460 414 171

**CDC
(CONSOLIDATED DIESEL CO.)**

285 471 6	0 460 424 379
390 3353	0 460 424 015

390 3354	0 460 424 006
390 3355	0 460 424 008
390 3356	0 460 424 007
390 3590	0 460 424 012
390 4727	0 460 426 126

390 6316	0 460 424 019
390 6323	0 460 424 051
390 6631	0 460 424 016
390 7640	0 460 424 006
390 7642	0 460 424 015

390 7653	0 460 424 007
390 7656	0 460 424 019
390 8186	0 460 424 053
390 8195	0 460 424 019
390 8201	0 460 426 129

390 8208	0 460 426 128
391 0769	0 460 426 114
391 1242	0 460 424 045
391 2126	0 460 426 118
391 2827	0 460 426 122

391 2831	0 460 426 124
391 2833	0 460 426 123
391 3251	0 460 424 048
391 3442	0 460 426 186
391 3443	0 460 424 079

391 4924	0 460 424 055
391 4928	0 460 426 130
391 4932	0 460 424 054
391 5516	0 460 426 125
391 5735	0 460 426 132

391 6894	0 460 426 144
391 6904	0 460 426 146
391 6908	0 460 426 148
391 6910	0 460 426 151
391 6913	0 460 426 163

391 6922	0 460 426 155
391 6925	0 460 424 057
391 6929	0 460 424 062
391 6931	0 460 426 164
391 6934	0 460 426 157

391 6936	0 460 426 152
391 6942	0 460 426 240
391 6946	0 460 426 156
391 6947	0 460 426 141
391 6948	0 460 426 185

391 6949	0 460 426 143
391 6969	0 460 426 154
391 6978	0 460 426 153
391 7000	0 460 426 145
391 7002	0 460 426 142

391 7016	0 460 424 066
391 7020	0 460 424 080
391 7023	0 460 424 064
391 7035	0 460 424 061
391 7037	0 460 426 150

391 7038	0 460 426 149
391 7507	0 460 424 058
391 7510	0 460 424 060
391 7516	0 460 424 065
391 7517	0 460 424 078

391 7519	0 460 424 063
391 7521	0 460 424 069
391 7523	0 460 424 067
391 7539	0 460 424 073
391 7542	0 460 426 137

391 7549	0 460 424 071
391 7556	0 460 426 165
391 7559	0 460 426 147
391 7943	0 460 426 139
391 8991	0 460 426 184

391 9846	0 460 424 081
392 1323	0 460 426 200
392 2411	0 460 426 200
392 3346	0 460 426 205
392 3348	0 460 426 204

392 3349	0 460 426 204
392 4062	0 460 426 216
393 0172	0 460 426 257
393 5669	0 460 424 187
393 5671	0 460 424 201

393 5675	0 460 424 193
393 5677	0 460 424 191
393 5679	0 460 424 189
393 5991	0 460 424 199
393 7167	0 470 506 026

393 7673	0 470 506 034
393 7689	0 470 506 040
393 7690	0 470 506 041
393 8356	0 460 426 365
393 8359	0 460 426 366

394 1160	0 470 506 003
394 2084	0 470 506 003
394 3162	0 470 506 003
394 3163	0 470 506 005
394 3506	0 470 506 003

394 3507	0 470 506 005
394 3514	0 470 506 005
394 3760	0 470 506 005
394 4535	0 470 506 008
394 4536	0 470 506 007

394 4983	0 470 506 012
394 6135	0 470 506 011
394 6149	0 470 506 014
394 6278	0 470 506 015
394 6278	0 986 444 018

394 6370	0 470 506 014
394 7541	0 445 020 011
395 4343	0 445 020 015
396 3949	0 460 426 367
396 3951	0 460 426 369

396 3955	0 460 426 368
396 3959	0 460 426 373
396 5402	0 470 006 005
396 5403	0 470 006 006
396 5404	0 470 004 018



◀ CDC

397 2815	0 445 020 039
399 1098	0 460 424 260
399 1100	0 460 424 261
399 1129	0 460 424 265
399 1604	0 460 424 264

CHEVROLET

MC 052 002	0 460 426 279
MS 052 003	0 460 424 223
MS 052 004	0 460 424 216

MW 052 001	0 460 426 331
00 077 426	0 460 424 175
00 077 485	0 460 414 127
93 342 346	0 445 010 115
93 383 963	0 460 424 216

93 383 964	0 460 424 223
------------	----------------------

CITROEN

18236	0 445 020 006
1920 AL	0 445 010 021
1920 AZ	0 445 020 002

1920 A1	0 460 484 019
1920 CS	0 460 484 148
1920 CY	0 445 010 010
1920 CO	0 460 494 240
1920 EA	0 445 010 046

1920 EC	0 445 010 042
1920 E9	0 460 494 264
1920 FZ	0 445 010 089
1920 FO	0 460 494 265
1920 F2	0 460 494 255

1920 G2	0 460 484 034
1920 HT	0 445 010 102
1920 H6	0 460 484 038
1920 JE	0 445 010 132
1920 JE	0 445 010 164

1920 J3	0 460 494 275
1920 J6	0 460 494 276
1920 KY	0 445 010 139
1920 NF	0 445 010 164
1920 N2	0 460 494 310

1920 N3	0 460 494 313
1920 N6	0 460 494 278
1920 N7	0 460 494 309
1920 N8	0 460 484 054
1920 PH	0 445 010 139

1920 P7	0 460 484 056
1920 Q0	0 460 494 278
1920 Q1	0 460 494 309
1920 R8	0 460 484 064
1920 S0	0 460 484 057

1920 S4	0 460 494 337
1920 S8	0 460 494 342
1920 S9	0 460 494 344
1920 T9	0 460 484 057
1920 V4	0 460 494 341

1920 V5	0 460 404 993
1920 W0	0 460 494 278
1920 W1	0 460 494 342
1920 W2	0 460 494 344
1920 W3	0 460 494 309

1920 W8	0 460 494 371
1920 X3	0 460 484 070
1920 Z7	0 460 494 370
1920 OC	0 460 484 078
1920 OH	0 460 484 070

1920 OJ	0 460 494 388
1920 OK	0 460 494 367
1920 OL	0 460 494 383
1920 OM	0 460 494 382
1920 OS	0 460 494 386

1920 OT	0 460 494 385
1920 O3	0 460 404 018
1920 1P	0 460 484 091
1920 1Q	0 460 484 093
1920 1S	0 460 484 092

1920 1T	0 460 494 384
1920 1V	0 460 494 428
1920 1W	0 460 494 430
1920 1X	0 460 484 111
1920 15	0 460 484 092

1920 2N	0 460 494 423
1920 2P	0 460 494 384
1920 2R	0 460 494 409
1920 2S	0 460 494 410
1920 2T	0 460 494 411

1920 2V	0 460 494 412
1920 2X	0 460 484 099
1920 2Z	0 460 484 097
1920 21	0 460 494 079
1920 25	0 460 494 112

1920 3A	0 460 484 098
1920 3T	0 460 414 140
1920 3V	0 460 414 156
1920 3Y	0 460 494 429
1920 3Z	0 460 484 100

1920 33	0 460 494 121
1920 35	0 460 484 010
1920 37	0 460 404 033
1920 4E	0 460 484 109
1920 4F	0 460 484 099

1920 4H	0 460 494 427
1920 4N	0 460 484 110
1920 4V	0 460 484 132
1920 4Z	0 460 484 138
1920 5C	0 460 494 447

1920 5Q	0 460 484 142
1920 5R	0 460 494 446
1920 52	0 460 484 010
1920 56	0 460 494 158
1920 6F	0 460 494 459

1920 6G	0 460 494 460
1920 6X	0 445 010 010
1920 61	0 460 494 158
1920 62	0 460 494 158
1920 63	0 460 494 998

1920 7G	0 460 484 137
1920 8A	0 460 484 131
1920 8C	0 460 484 146
1920 8K	0 460 494 467
1920 8L	0 460 494 463

1920 8N	0 460 494 462
1920 86	0 460 494 195
1920 87	0 460 494 223
1920 92	0 460 494 224
1920 94	0 460 484 014

93 010 556	0 460 404 012
93 011 496	0 460 494 998
93 50 065 780	0 460 404 018
93 501 009	0 460 494 079
93 501 010	0 460 494 121

93 501 293	0 460 494 112
93 50 129 380	0 460 494 112
93 50 218 880	0 460 404 033
93 502 530	0 460 494 195
93 502 531	0 460 484 010

93 502 631	0 460 494 195
93 50 264 380	0 460 494 158
93 502 780	0 460 494 195
93 510 000	0 460 484 010
93 51 000 080	0 460 484 010

94 420 001	0 460 484 145
94 420 047	0 460 484 099
94 420 066	0 460 484 159
94 420 601	0 460 484 145
96 003 943	0 460 494 195

96 011 496	0 460 494 998
96 014 902	0 460 484 014
96 014 904	0 460 494 223
96 014 906	0 460 484 019
96 022 367	0 460 494 224

96 047 291	0 460 494 240
96 065 166	0 460 484 016
96 076 130	0 460 494 278
96 087 417	0 460 484 034
96 095 952	0 460 494 255

96 099 176	0 460 494 265
96 099 185	0 460 494 264
96 099 186	0 460 494 275
96 103 909	0 460 494 276
96 104 924	0 460 484 038

96 115 902	0 460 494 313
96 122 776	0 460 484 047
96 122 777	0 460 494 279
96 129 622	0 460 494 310
96 134 556	0 460 484 056

96 134 557	0 460 484 054
96 138 686	0 460 484 055
96 138 686	0 460 484 057
96 139 285	0 460 484 078
96 145 660	0 460 484 055

96 154 507	0 460 404 993
96 154 509	0 460 494 337
96 155 902	0 460 494 313
96 173 516	0 460 494 278
96 173 517	0 460 494 309

96 180 183	0 460 484 064
96 189 578	0 460 484 070
96 190 451	0 460 494 367
96 219 885	0 460 484 091
96 219 888	0 460 484 092

96 219 889	0 460 484 093
96 219 891	0 460 494 388
96 219 895	0 460 494 382
96 219 896	0 460 494 383
96 222 802	0 460 494 278

96 222 803	0 460 494 342
96 222 804	0 460 494 344
96 225 068	0 460 484 099
96 225 335	0 460 494 371
96 226 013	0 460 494 370

96 227 102	0 460 494 446
96 237 808	0 460 484 100
96 238 110	0 460 494 384
96 238 111	0 460 494 386
96 238 112	0 460 494 385

96 240 260	0 460 484 070
96 246 852	0 460 414 140
96 254 183	0 460 494 409
96 254 184	0 460 494 410
96 254 185	0 460 494 411

96 254 186	0 460 494 412
96 254 187	0 460 494 423
96 254 193	0 460 494 384
96 254 832	0 460 484 097
96 254 833	0 460 484 098

96 256 277	0 460 484 131
96 259 523	0 460 484 111
96 259 535	0 460 494 428
96 259 538	0 460 494 430
96 272 026	0 460 484 109

96 272 027	0 460 484 110
96 272 028	0 460 494 427
96 276 639	0 445 010 021
96 278 896	0 460 494 429
96 281 467	0 460 494 460

96 281 851	0 460 414 156
96 285 564	0 460 484 099
96 285 749	0 460 484 099
96 286 798	0 460 494 463
96 286 805	0 460 494 462

96 298 937	0 460 484 148
96 310 023	0 460 494 447
96 310 024	0 460 484 132
96 313 069	0 460 484 138
96 316 039	0 460 484 135

96 318 692	0 460 484 146
96 320 137	0 445 010 010
96 321 644	0 460 494 459
96 324 753	0 460 484 142
96 328 878	0 460 484 137

96 328 879	0 460 494 455
96 331 363	0 460 494 460
96 331 365	0 460 494 459
96 331 694	0 460 494 467
96 372 519	0 460 484 142

96 373 173	0 445 010 042
96 376 359	0 445 010 042
96 401 341	0 460 494 460
96 421 669	0 445 010 046
96 481 471	0 445 010 089

96 492 841	0 445 010 089
96 518 443	0 445 010 089
96 561 543	0 445 010 132

CUMMINS	
2 830 251	0 460 424 285
3 278 482	0 460 426 101
3 279 072	0 460 426 111

3 281 180	0 460 426 196
3 281 781	0 460 426 211
3 281 848	0 460 426 212
3 281 849	0 460 426 213
3 281 929	0 460 426 256

3 282 306	0 460 426 270
3 282 595	0 460 426 244
3 282 614	0 460 426 244
3 282 743	0 460 426 249
3 282 744	0 460 426 246

3 282 753	0 460 426 245
3 282 755	0 460 426 254
3 282 815	0 460 426 272
3 282 816	0 460 426 269
3 282 816	0 460 426 282

3 282 824	0 460 426 271
3 283 026	0 460 426 249
3 283 170	0 460 426 249
3 283 171	0 460 426 249
3 283 172	0 460 426 249

3 283 396	0 460 424 143
3 283 571	0 460 424 143
3 283 591	0 460 424 143
3 284 180	0 460 426 249
3 284 500	0 460 426 306

3 288 249	0 460 426 367
3 288 249	0 460 426 375
3 288 251	0 460 426 369
3 288 251	0 460 426 377
3 288 251	0 460 426 383

3 288 253	0 460 426 382
3 288 255	0 460 426 365
3 288 255	0 460 426 377
3 288 255	0 460 426 383
3 356 163	0 460 424 126

3 356 222	0 460 426 251
3 356 379	0 460 424 144
3 356 407	0 460 424 183
3 356 500	0 460 426 305
3 356 500	0 460 426 324

3 356 501	0 460 426 298
3 356 610	0 460 426 291
3 356 731	0 460 424 185
3 356 745	0 460 426 299
3 356 852	0 460 424 186

3 356 852	0 460 424 204
3 357 045	0 460 424 204
3 357 047	0 460 424 203
3 357 115	0 460 424 208
3 357 117	0 460 424 209

3 357 163	0 460 426 325
3 357 164	0 460 426 322
3 357 165	0 460 426 323
3 357 166	0 460 426 324
3 357 250	0 460 426 326

3 357 294	0 460 426 327
3 357 420	0 460 424 226
3 357 444	0 460 424 231
3 357 445	0 460 424 230
3 357 580	0 460 426 342

3 903 353	0 460 424 015
3 903 354	0 460 424 006
3 903 355	0 460 424 008
3 903 356	0 460 424 007
3 903 363	0 460 426 038

3 903 364	0 460 426 035
3 903 365	0 460 426 043
3 903 367	0 460 426 044
3 903 370	0 460 426 049
3 903 590	0 460 424 012

3 904 535	0 460 426 055
3 904 536	0 460 426 050
3 904 537	0 460 426 047
3 904 543	0 460 426 041
3 904 726	0 460 426 086



◀ CUMMINS

3904 727	0 460 426 126	3912 832	0 460 426 123	3917 519	0 460 424 063
3904 728	0 460 426 087	3912 833	0 460 426 123	3917 521	0 460 424 069
3904 731	0 460 426 089	3912 833	0 460 426 124	3917 523	0 460 424 067
3904 732	0 460 426 108	3912 834	0 460 426 124	3917 528	0 460 424 074
3904 980	0 460 426 046	3913 251	0 460 424 048	3917 531	0 460 424 055
3906 316	0 460 424 019	3913 443	0 460 424 079	3917 535	0 460 424 054
3906 323	0 460 424 051	3913 590	0 460 424 012	3917 539	0 460 424 073
3906 459	0 460 426 056	3914 487	0 460 424 046	3917 542	0 460 426 137
3906 631	0 460 424 016	3914 843	0 460 426 103	3917 544	0 460 426 172
3907 556	0 460 426 059	3914 924	0 460 424 055	3917 549	0 460 424 071
3907 648	0 460 426 091	3914 928	0 460 426 130	3917 556	0 460 426 165
3907 649	0 460 424 030	3914 932	0 460 424 054	3917 559	0 460 426 147
3908 182	0 460 424 026	3915 515	0 460 426 125	3917 562	0 460 426 166
3908 183	0 460 424 024	3915 516	0 460 426 125	3917 563	0 460 426 138
3908 184	0 460 424 023	3915 735	0 460 426 132	3917 632	0 460 426 173
3908 185	0 460 424 022	3916 894	0 460 426 144	3917 943	0 460 426 139
3908 186	0 460 424 053	3916 904	0 460 426 146	3918 282	0 460 426 143
3908 191	0 460 424 027	3916 908	0 460 426 148	3919 846	0 460 424 081
3908 195	0 460 424 028	3916 910	0 460 426 151	3921 179	0 460 424 085
3908 198	0 460 426 066	3916 913	0 460 426 163	3921 180	0 460 426 196
3908 199	0 460 426 071	3916 914	0 460 426 163	3921 727	0 460 424 119
3908 201	0 460 426 129	3916 922	0 460 426 155	3921 739	0 460 426 234
3908 203	0 460 426 063	3916 923	0 460 426 177	3922 411	0 460 426 200
3908 204	0 460 426 081	3916 925	0 460 424 057	3928 658	0 460 426 243
3908 207	0 460 426 075	3916 929	0 460 424 062	3929 905	0 460 426 142
3908 208	0 460 426 128	3916 931	0 460 426 164	3935 669	0 460 424 187
3908 209	0 460 426 082	3916 934	0 460 426 157	3935 671	0 460 424 201
3908 210	0 460 426 092	3916 936	0 460 426 152	3935 673	0 460 424 190
3908 215	0 460 426 078	3916 939	0 460 426 089	3935 677	0 460 424 191
3908 217	0 460 426 063	3916 946	0 460 426 156	3935 679	0 460 424 189
3908 219	0 460 426 060	3916 947	0 460 426 141	3935 991	0 460 424 199
3908 219	0 460 426 102	3916 948	0 460 426 185	3935 993	0 460 424 188
3908 324	0 460 426 093	3916 968	0 460 426 154	3936 618	0 460 426 332
3908 391	0 460 424 031	3916 969	0 460 426 154	3936 618	0 460 426 334
3909 590	0 460 424 029	3916 972	0 460 426 167	3936 619	0 460 426 333
3909 592	0 460 424 033	3916 974	0 460 426 154	3936 619	0 460 426 335
3910 252	0 460 426 127	3916 978	0 460 426 153	3936 628	0 460 426 337
3910 628	0 460 424 039	3916 987	0 460 426 174	3937 157	0 470 506 014
3910 769	0 460 426 103	3916 991	0 460 426 114	3937 160	0 470 506 022
3911 179	0 460 424 085	3916 994	0 460 426 130	3937 396	0 460 424 217
3911 190	0 460 424 042	3917 000	0 460 426 145	3937 400	0 460 424 218
3911 238	0 460 426 110	3917 002	0 460 426 142	3937 670	0 470 506 028
3911 240	0 460 424 041	3917 010	0 460 426 132	3937 671	0 470 506 027
3911 240	0 460 426 041	3917 012	0 460 426 149	3937 673	0 470 506 034
3911 242	0 460 424 045	3917 016	0 460 424 066	3937 690	0 470 506 041
3912 112	0 460 424 043	3917 023	0 460 424 064	3939 939	0 470 506 036
3912 113	0 460 426 106	3917 027	0 460 424 059	3943 238	0 470 506 013
3912 115	0 460 426 105	3917 029	0 460 424 060	3944 536	0 470 506 007
3912 126	0 460 426 118	3917 035	0 460 424 061	3944 893	0 470 506 012
3912 133	0 460 426 106	3917 037	0 460 426 150	3947 032	0 470 506 022
3912 561	0 460 426 093	3917 038	0 460 426 149	3957 423	0 460 424 290
3912 827	0 460 426 122	3917 507	0 460 424 058	3957 423	0 460 424 291
3912 828	0 460 426 122	3917 510	0 460 424 060	3957 694	0 460 424 290
3912 831	0 460 426 123	3917 516	0 460 424 065	3957 694	0 460 424 291
3912 831	0 460 426 124	3917 517	0 460 424 078	3963 716	0 460 424 271

3 963 717	0 460 426 358
3 963 717	0 460 426 359
3 963 949	0 460 426 367
3 963 951	0 460 426 369
3 963 952	0 460 426 367

3 963 952	0 460 426 369
3 963 953	0 460 426 365
3 963 955	0 460 426 368
3 963 957	0 460 426 366
3 963 959	0 460 426 373

3 963 960	0 460 426 385
3 963 961	0 460 424 289
3 963 963	0 460 424 288
3 963 965	0 460 424 287
3 963 966	0 460 424 287

3 964 009	0 445 020 011
3 964 555	0 470 506 029
3 964 556	0 470 506 040
3 964 815	0 460 424 209
3 965 090	0 445 020 015

3 965 402	0 470 006 005
3 965 403	0 470 006 006
3 965 404	0 470 004 018
3 968 391	0 460 424 305
3 968 394	0 460 424 277

3 970 820	0 460 424 331
3 970 821	0 460 424 332
3 970 902	0 460 424 348
3 971 529	0 445 020 045
3 972 451	0 460 424 340

3 972 665	0 460 426 404
3 972 814	0 445 020 039
3 972 815	0 445 020 039
3 991 098	0 460 424 260
3 991 100	0 460 424 261

3 991 128	0 460 424 262
3 991 129	0 460 424 265
3 991 131	0 460 424 263
3 991 604	0 460 424 264
4 093 896	0 460 426 407

4 897 040	0 445 020 007
4 898 921	0 445 020 007
4 929 594	0 445 020 072
4 930 318	0 460 426 430
4 933 531	0 460 426 430

4 934 123	0 460 424 375
4 934 123	0 460 426 375
4 937 602	0 460 426 445
4 941 064	0 445 020 039
4 947 456	0 445 020 106

4 982 057	0 445 020 045
4 983 836	0 445 020 099
4 994 547	0 445 020 107

DAEWOO

41710201 8	0 460 424 229
442143160347 N	0 460 424 162
65.10501-7001	0 445 020 031

DAF

1340924	0 414 755 004
1379110	0 414 755 005
1392052	0 414 755 005

1399464	0 445 020 007
1435558	0 414 755 008

**DCDC
(DONGFENG CHAOYANG DIES.)**

16010BF001	0 445 020 085
------------	----------------------

DODGE

K04883459AA	0 460 404 980
05080 295AA	0 445 010 019
150620012 F	0 460 404 980

DONGFENG

A 3960741	0 460 424 257
50105 53948	0 445 020 062

DRESSER

3144 322 R 91	0 460 306 149
3144 972 R 91	0 460 314 030
3218 806 R 91	0 460 426 005

3228 234 R 91	0 460 426 018
3228 352 R 91	0 460 314 046

EAGLE GLOBEL

3283026	0 460 426 249
3971529	0 445 020 045
4988595	0 445 020 045

E.E.A.

4896011	0 445 020 007
---------	----------------------

EICHER MOTORS

ID000213	0 460 414 201
ID000348	0 460 414 214
ID201846	0 460 416 095

1461907435	0 460 416 100
------------	----------------------

**FARYMANN
(FARNY & WEIDMANN)**

536 036 1	0 460 403 004
-----------	----------------------

FAW

1111010 470	0 445 020 061
-------------	----------------------

FIAT

1304594080	0 460 494 349
1314833080	0 460 494 349
1316530080	0 460 494 402

1316531080	0 460 494 400
1316532080	0 460 494 401
4419508	0 460 494 034
4419508	0 460 494 044
4424186	0 460 484 006

44241868	0 460 484 006
4442395	0 460 494 044
4476213	0 460 494 044
46421541	0 460 484 068
46421541	0 460 484 084

46422652	0 460 484 083
46427866	0 460 494 389
46431631	0 460 484 084
46431632	0 460 484 083
46431666	0 460 494 389

46431667	0 460 494 390
46432242	0 445 010 003
46433069	0 460 484 051
46433069	0 460 484 095
46437382	0 460 484 112

46452567	0 445 010 002
46459498	0 460 484 113
46459798	0 460 484 113
46461666	0 460 494 389
46472711	0 460 484 126

46516148	0 460 495 998
46518424	0 460 484 112
46519803	0 460 484 084
46519808	0 460 484 083
46522786	0 445 010 006

46522787	0 445 010 007
46552161	0 460 484 154
46554988	0 460 484 084
46554997	0 460 484 083
46554999	0 460 484 113

◀ FIAT

46740023	0 460 484 155	500 3663 14	0 445 020 006	73501003	0 445 010 072
46779630	0 445 010 080	500 3719 47	0 445 020 008	73501013	0 445 010 071
46811229	0 445 010 006	500 3859 52	0 460 424 220	7541540	0 460 494 132
46811230	0 445 010 007	5005385953	0 460 424 221	7553848	0 460 494 132
4745851	0 460 316 042	504 0441 91	0 460 424 252	7553848	0 460 494 170
4749797	0 460 415 001	504 0441 93	0 460 424 248	7564966	0 460 484 012
4752192	0 460 316 042	504 0956 64	0 445 020 046	7565795	0 460 494 144
4752989	0 460 494 006	504 0973 32	0 445 010 137	7582197	0 460 494 204
4783120	0 460 314 033	504 1710 01	0 460 426 449	7596730	0 460 494 225
4792992	0 460 414 008	504 2080 96	0 460 414 265	7612206	0 460 484 028
4794588	0 460 414 013	504 2188 23	0 460 424 418	76296610	0 460 484 023
4794589	0 460 414 015	504 2188 24	0 460 424 422	76296618	0 460 484 023
479590	0 460 414 005	504 2188 27	0 460 424 421	7633328	0 460 484 024
4798067	0 460 494 109	504 2194 02	0 460 424 425	7633715	0 460 494 238
4798834	0 460 416 036	504 2247 22	0 460 426 450	7633998	0 460 484 015
4800682	0 460 413 002	504 2247 72	0 460 426 450	7634345	0 460 494 246
4802312	0 460 404 040	504 2463 16	0 460 424 420	7637774	0 460 494 235
4803490	0 460 416 042	504 2556 37	0 460 424 419	7651191	0 460 484 015
4804867	0 460 413 004	504 2556 37	0 460 424 420	7658322	0 460 484 024
4804869	0 460 414 024	55185339	0 445 010 097	7662851	0 460 494 250
4806777	0 460 414 026	55185549	0 445 010 092	7665494	0 460 484 028
4806778	0 460 494 173	55192138	0 445 010 097	769518	0 460 314 016
4807435	0 460 416 046	55193731	0 445 010 097	769521	0 460 314 017
4807436	0 460 416 051	551 9384 00	0 445 010 128	769589	0 460 313 014
4807437	0 460 416 050	55198208	0 445 010 122	770531	0 460 313 015
4808492	0 460 494 189	55198519	0 445 010 123	770628	0 460 314 016
4809410	0 460 414 039	551 9852 20	0 445 010 130	770798	0 460 313 018
4812995	0 460 414 067	55201803	0 445 010 122	7709602	0 460 494 272
4814197	0 460 414 054	55201803	0 445 010 138	771151	0 460 314 034
4817954	0 460 414 040	55201803	0 445 010 150	771213	0 460 316 026
4819676	0 460 414 043	552 0442 80	0 445 010 130	771292	0 460 314 033
4820872	0 460 426 171	55204429	0 445 010 123	771399	0 460 316 034
4830159	0 460 414 078	55204599	0 445 010 097	771432	0 460 494 006
4834123	0 460 403 003	552 0460 00	0 445 010 128	771434	0 460 494 006
4834124	0 460 403 007	55205935	0 445 010 166	771446	0 460 494 024
4834353	0 460 414 066	552 0593 50	0 445 010 150	771501	0 460 313 019
4834693	0 460 404 059	55206343	0 445 010 166	7735576	0 460 484 053
4840387	0 460 414 064	55206489	0 445 010 157	7735577	0 460 484 051
4842357	0 460 414 060	552 0667 90	0 445 010 156	7735578	0 460 484 052
4843738	0 460 404 060	552 0668 00	0 445 010 155	7735579	0 460 494 304
4844333	0 460 414 068	55207676	0 445 010 166	7741232	0 460 484 068
4848930	0 460 424 075	55209062	0 445 010 185	7773647	0 460 495 998
4848931	0 460 424 076	55222114	0 445 010 071	7783382	0 460 484 068
4848933	0 460 426 169	5973758	0 460 494 144	93178675	0 445 010 097
4848934	0 460 426 170	5984468	0 460 494 163	9618018380	0 460 484 064
4849505	0 460 404 066	5984652	0 460 494 132	9619045180	0 460 494 367
4849533	0 460 404 064	60808698	0 460 494 304	9621988580	0 460 484 091
4849686	0 460 414 070	60811584	0 460 494 389	9621989180	0 460 494 388
48989210	0 445 020 007	60812293	0 460 494 389	9622533580	0 460 494 371
500 3046 21	0 460 414 164	60812405	0 460 494 390	9622601380	0 460 494 370
500 3057 24	0 460 494 466	60814750	0 445 010 007	9624026080	0 460 484 070
500 3131 05	0 445 020 002	60814977	0 445 010 006	9625418580	0 460 494 411
500 3233 56	0 460 404 084	60815322	0 460 494 390	9625418680	0 460 494 412
500 3233 62	0 460 424 152	60816615	0 445 010 007	9625419380	0 460 494 384
500 3233 63	0 460 424 164	60816616	0 445 010 006	9625483280	0 460 484 097

9625483380	0 460 484 098
9625953880	0 460 494 430
9627202880	0 460 494 427
9627663980	0 445 010 021
9631002380	0 460 494 447

9631896280	0 460 484 146
9632887980	0 460 494 455
98461409	0 460 494 997
99447221	0 460 414 120
99454610	0 460 414 129

99454611	0 460 404 084
99463927	0 460 414 128
9948215	0 460 424 157
99483254	0 445 020 002
99483928	0 460 414 128

9981543	0 460 314 033
---------	----------------------

FORD

BF0T 9A543 AA	0 460 414 174
BF0T 9A543 BA	0 460 426 328
BF0T 9A543 CA	0 460 424 208

BFOX 9A543 AA	0 460 426 322
BFOX 9A543 BA	0 460 426 324
BFOX 9A543 CA	0 460 426 325
BFOX 9A543 DA	0 460 426 323
BFOX 9A543 FA	0 460 424 203

BF5T 9A543 A	0 460 414 144
BF5T 9A543 B	0 460 426 250
BF5X 9A543 A	0 460 426 251
BF6T 9A543 AA	0 460 424 130
BF6T 9A543 AB	0 460 424 131

BF6T 9A 543 BA	0 460 424 126
BF6X 9A 543 AA	0 460 424 144
BF8T 9A543 A	0 460 414 203
BF8T 9A543 AB	0 460 424 183
BF8T 9A543 BB	0 460 424 186

BF9T 9A543 BA	0 460 426 319
BF9X 9A543 AA	0 460 426 298
BF9X 9A543 BA	0 460 426 305
BG1T 9A543 AA	0 460 424 234
BG1X 9A543 AA	0 460 424 230

BG2X 9A543 BA	0 460 424 231
BG3T 9A543 AA	0 460 424 305
BG3T 9A543 BA	0 460 424 237
BG5T 9350 AB	0 460 424 348
BG5X 9350 AA	0 445 020 007

BG6T 9A543 AB	0 460 424 348
BG7X 9A543 AA	0 460 424 375
RM96FF 9A543 BC	0 986 440 107
RV97DD 9A543 AA	0 460 404 981
R84FF 9A543 AE	0 460 494 122

R86FF 9A543 AA	0 460 494 122
R86FF 9A543 BB	0 460 494 186
R864F 9A543 BB	0 460 414 018
R89FF 9A543 AE	0 460 494 216
R954F 9A543 DC	0 460 414 123

TNN 130105	0 460 424 088
V97DD 9A543 AA	0 460 404 981
XM349 A543 DC	9 460 613 382
XM349 A543 FB	9 460 613 525
XM349 A543 GB	9 460 613 527

XM349 A543 HA	9 460 613 526
XS4Q 9A543 SA	0 470 004 007
XS4Q 9A543 SB	0 470 004 007
XS4Q 9A543 SC	0 470 004 007
XS4Q 9A543 SD	0 470 004 007

XS4Q 9A543 SE	0 470 004 007
XS4Q-9A543-SF	0 470 004 007
YC1Q 9A543 DA	0 470 504 010
YC1Q 9A543 DB	0 470 504 010
YC1Q 9A543 DC	0 470 504 010

YC1Q 9A543 DD	0 470 504 010
YC1Q 9A543 DE	0 470 504 010
YC1Q 9A543 DF	0 470 504 040
YC1Q 9A543 DG	0 470 504 040
YC1Q 9A543 EA	0 470 004 004

YC1Q 9A543 EB	0 470 004 004
YC1Q 9A543 EC	0 470 004 004
YC1Q 9A543 ED	0 470 004 004
YC1Q 9A543 EE	0 470 004 004
YC1Q 9A543 EF	0 470 004 004

YC1Q 9A543 EG	0 470 004 004
YC1Q 9A543 SA	0 470 004 012
YC1Q 9A543 SB	0 470 004 012
YC1Q 9A543 SC	0 470 004 012
YC1Q 9A543 SD	0 470 004 012

YC1Q 9A543 SE	0 470 004 012
YC1Q 9A543 SF	0 470 004 012
YC1Q 9A543 TA	0 470 504 018
YC1Q 9A543 TB	0 470 504 018
YC1Q 9A543 TC	0 470 504 018

YC1Q 9A543 TD	0 470 504 018
YC1Q 9A543 TE	0 470 504 018
YC1Q 9A543 TF	0 470 504 041
YC1Q 9A543 TG	0 470 504 041
YS6Q 9A543 SA	0 470 004 008

YS6Q 9A543 SB	0 470 004 008
YS6Q 9A543 SC	0 470 004 008
YS6Q 9A543 SD	0 470 004 008
YS6Q 9A543 SE	0 470 004 008
YS6Q 9A543 SF	0 470 004 008

YS6Q 9A543 SG	0 470 004 008
Y4T 9A543 AA	0 460 414 208
Y4T 9A543 AB	0 460 414 208
1C1Q9 A543 AB	0 460 414 216
1C1Q9 A543 AC	0 460 414 216

1C1Q9 A543 BB	0 460 414 215
1C1Q9 A543 CA	0 460 414 218
1C1Q9 A543 DA	0 460 414 219
1S7Q9 A543 AA	0 470 504 021
1S7Q9 A543 AB	0 470 504 021

1S7Q9 A543 AC	0 470 504 021
1S7Q9 A543 AD	0 470 504 021
1S7Q9 A543 AE	0 470 504 035
1S7Q9 A543 AF	0 470 504 035
1S7Q9 A543 SB	0 470 004 013

1S7Q9 A543 SC	0 470 004 013
1S7Q9 A543 SD	0 470 004 013
1S7Q9 A543 SE	0 470 004 013
1S7Q9 A543 SF	0 470 004 013
1S7Q9 A543 SG	0 470 004 013

1S7Q9 A543 SH	0 470 004 013
1S7Q9 A543 TA	0 470 504 024
1S7Q9 A543 TD	0 470 504 036
1S7Q9 A543 TE	0 470 504 036
1011039	0 460 414 119

1011048	0 460 414 123
1014753	0 460 484 082
1014754	0 460 484 081
1020064	0 460 484 096
1027140	0 460 404 971

1027140	0 460 404 985
1030438	0 460 404 968
1032942	0 460 404 981
1039375	0 460 414 150
1039376	0 460 414 151

1042178	0 460 404 083
1049608	0 460 414 152
1049609	0 460 414 153
1051791	0 460 414 141
1051791	0 986 440 052

1063426	0 460 414 142
1063427	0 460 414 141
1063427	0 986 440 052
1063428	0 460 414 146
1063428	0 986 440 054

1063429	0 460 414 145
1066349	0 460 484 144
1066353	0 460 484 143
1072298	0 460 404 971
1077607	0 460 414 142

1077608	0 460 414 141
1077609	0 460 414 146
1077610	0 460 414 145
1087190	0 986 440 165
1090427	0 460 404 981

1090427	0 986 440 545
1093872	0 470 004 007
1104228	0 470 004 012
1104229	0 470 504 018
1105530	0 460 484 150



◀ FORD

110531	0 460 484 152
1111908	0 470 004 008
1129660	0 470 004 013
1129661	0 470 504 024
1130379	0 470 004 012
1131978	0 470 004 008
1131980	0 470 004 013
1139871	0 470 004 008
1141377	0 460 414 216
1151423	0 470 004 007
1151425	0 470 504 036
1209171	0 470 004 012
1214221	0 470 004 008
1219313	0 470 504 036
1226232	0 470 004 013
1226249	0 470 004 012
1227039	0 470 504 018
1229572	0 470 004 007
1230996	0 445 010 089
1255376	0 470 004 012
1255378	0 470 004 013
1302192	0 470 504 018
1306485	0 470 004 008
1313844	0 445 010 089
1319288	0 470 504 041
1347282	0 445 010 102
1353009	0 470 004 012
1353013	0 470 504 041
1353014	0 470 004 008
1353015	0 470 004 013
1376261	0 445 010 102
1490844	0 445 010 102
1492204	0 445 010 139
1496269	0 445 010 102
1539539	0 445 010 080
1630083	0 460 494 186
1645010	0 460 494 186
1658493	0 460 494 216
1658494	0 460 494 218
1660337	0 460 494 216
2C469 D376 AA	0 445 020 019
3M5Q9 A543 AA	0 445 010 089
3M5Q9 A543 AB	0 445 010 089
3M5Q9 A543 DB	0 445 010 102
3M5Q9 A543 DC	0 445 010 102
3M5Q9 A543 DD	0 445 010 102
3M5Q9 A543 DE	0 445 010 102
4C109 A543 AA	0 460 414 239
4C109 A543 BA	0 460 414 242
4C109 A543 CA	0 460 414 247
4C109 A543 DA	0 460 414 246
4000099	9 460 613 526
4025384	9 460 613 525
4025385	9 460 613 527
4079167	9 460 613 382

4332523	0 460 414 218
4332524	0 460 414 219
5011453	0 460 494 122
5013298	0 460 494 122
5016225	0 460 494 122
5016227	0 460 494 186
54129075	0 460 414 239
55204599	0 445 010 097
6G9Q 9A543 AB	0 445 010 139
6082261	0 460 404 005
6125713	0 460 494 216
6135252	0 460 494 122
6139202	0 460 494 122
6143049	0 460 414 018
6157479	0 460 494 122
6161210	0 460 414 018
6169350	0 460 494 218
6186205	0 460 494 186
6188822	0 460 494 216
6188822	0 986 440 128
6191341	0 460 494 218
6201219	0 460 414 073
6201220	0 460 414 074
6464731	0 460 494 216
6464732	0 460 494 218
6517896	0 460 414 075
6587957	0 460 414 083
6587958	0 460 414 085
6632747	0 460 414 086
6632748	0 460 414 088
6649564	0 460 414 089
6674295	0 460 494 216
6674296	0 460 494 218
6674297	0 460 494 217
6716995	0 460 494 218
7093399	0 460 484 063
7176575	0 460 484 079
7176576	0 460 494 374
7243941	0 460 414 108
7243942	0 460 414 113
805F 9A543 AAA	0 460 404 005
84FF 9A543 AA	0 460 494 122
84FF 9A543 AD	0 460 494 122
84FF 9A543 AE	0 460 494 122
86FF 9A543 AA	0 460 494 122
86FF 9A543 BA	0 460 494 186
86FF 9A543 BB	0 460 494 186
86FF 9A543 BC	0 460 494 186
86FF 9A543 BC	0 460 494 233
864F 9A543 BAA	0 460 414 018
864F9 A543 BB	0 460 414 018
87 801 834	0 460 426 314
87 801 835	0 460 426 307
87 801 836	0 460 426 312
87 801 837	0 460 426 313

87 840 064	0 460 426 235
87 840 637	0 460 426 235
88FF 9A543 AA	0 460 494 216
88FF 9A543 AA	0 460 494 233
88FF 9A543 JA	0 460 494 217
89FF 9A543 AB	0 460 494 216
89FF 9A543 AC	0 460 494 216
89FF 9A543 AD	0 460 494 216
89FF 9A543 AE	0 460 494 216
89FF 9A543 BA	0 460 494 218
89FF 9A543 BB	0 460 494 218
89FF 9A543 BC	0 460 494 218
89FF 9A543 BD	0 460 494 218
89FF 9A543 BE	0 460 494 218
89FF 9A543 BF	0 460 494 218
89FF 9A543 JA	0 460 494 217
89FF 9A543 JB	0 460 494 217
894F9 A543 CA	0 460 414 051
894F9 A543 CB	0 460 414 075
894F9 A543 DB	0 460 414 073
9S519 A543 AA	0 445 010 080
9X2Q 9B395 BA	0 445 010 614
9X2Q 9B395 CA	0 445 010 614
904F9 A543 FB	0 460 414 074
924F9 A543 BA	0 460 414 083
924F9 A543 DA	0 460 414 086
924F9 A543 EA	0 460 414 088
924F9 A543 FA	0 460 414 085
924F9 A543 GA	0 460 414 083
924F9 A543 HA	0 460 414 085
924F9 A543 JA	0 460 414 089
94FF 9A543 AA	0 460 484 063
944F9 A543 BA	0 460 414 139
95FF 9A543 AA	0 460 484 079
95FF 9A543 AA	0 460 494 079
95FF 9A543 BA	0 460 494 374
95FF 9A543 FA	0 460 484 096
95VW 9A543 AA	0 460 404 971
95VW 9A543 AA	0 460 404 985
95VW 9A543 AB	0 460 404 971
95VW 9A543 BA	0 460 404 971
95VW 9A543 BA	0 460 404 985
95VW 9A543 CA	0 460 404 968
95VW 9A543 DA	0 460 404 971
954F9 A543 AA	0 460 414 108
954F9 A543 AB	0 460 414 108
954F9 A543 AB	0 460 414 152
954F9 A543 AC	0 460 414 108
954F9 A543 AD	0 460 414 119
954F9 A543 AE	0 460 414 150
954F9 A543 BB	0 460 414 153
954F9 A543 DA	0 460 414 113
954F9 A543 DB	0 460 414 113
954F9 A543 DC	0 460 414 123
954F9 A543 DD	0 460 414 151



96FF 9A543 AA	0 460 484 082
96FF 9A543 AB	0 460 484 082
96FF 9A543 AC	0 460 484 144
96FF 9A543 AD	0 460 484 152
96FF 9A543 BA	0 460 484 081

96FF 9A543 BB	0 460 484 081
96FF 9A543 BC	0 460 484 143
96FF 9A543 BD	0 460 484 150
96FF 9A593 AC	0 460 484 144
96FF 9A593 BC	0 460 484 143

964F9 A543 AA	0 460 414 138
964F9 A543 AC	0 460 414 152
964F9 A543 BA	0 460 414 139
964F9 A543 BC	0 460 414 153
964T9 A543 AA	0 460 414 154

974F9 A543 AA	0 460 414 142
974F9 A543 AD	0 460 414 142
974F9 A543 AE	0 460 414 142
974F9 A543 BA	0 460 414 146
974F9 A543 BB	0 460 414 146

974F9 A543 BD	0 460 414 146
974F9 A543 BE	0 460 414 146
974F9 A543 EA	0 460 414 141
974F9 A543 EB	0 460 414 141
974F9 A543 EC	0 460 414 141

974F9 A543 ED	0 460 414 141
974F9 A543 EE	0 460 414 141
974F9 A543 FA	0 460 414 145
974F9 A543 FB	0 460 414 145
974F9 A543 FD	0 460 414 145

974F9 A543 FE	0 460 414 145
974F9 4543 AB	0 460 414 142

FORD NEW HOLLAND

2 854 949	0 460 424 275
87 800 984	0 460 426 261
87 801 136	0 460 426 263

87 801 137	0 460 426 262
87 801 138	0 460 426 264
87 801 139	0 460 426 266
87 801 140	0 460 426 265
87 801 361	0 460 426 280

87 801 789	0 460 426 303
87 801 834	0 460 426 314
87 801 835	0 460 426 307
87 801 836	0 460 426 312
87 801 837	0 460 426 313

87 802 531	0 470 006 001
87 802 532	0 460 426 344
87 802 533	0 460 426 340
87 802 534	0 460 426 345
87 802 535	0 460 426 343

87 802 684	0 460 426 361
87 803 357	0 470 006 007

GMC (GENERAL MOTORS CORP.)

MC 052 002	0 460 426 279
MW 052 001	0 460 426 331

MW 052 003	0 460 426 329
25329387	0 460 426 087
97208073	0 445 020 005

HANOMAG (RHEINSTAHL AG)

114 942 731	0 460 304 092
114 942 755	0 460 304 093
114 942 770	0 460 304 107

HONDA

16300 P5T G00	0 460 414 992
16410 RBDA E000	0 445 010 093
16790 RBD E020	0 445 010 141

16790-RBD-E020	0 445 010 141
16790 RBD E021	0 445 010 141
16790 RBD E022	0 445 010 141
16790 RBD E023	0 445 010 141
16790-RL0-G01	0 445 010 612

HYUNDAI

33100 27000	0 445 010 038
33100 27400	0 445 010 121
33100 27500	0 445 010 050

33100 27900	0 445 010 079
33100 3A000	0 445 010 149
33100 4A000	0 445 010 052
33100 4A010	0 445 010 101
33100 4A400	0 445 010 187

33104 42000	9 460 614 023
33104 42500	9 460 614 199

IH (INTERNATIONAL HARV.)

J910 628	0 460 424 039
J911 190	0 460 424 042
J912 111	0 460 424 043

J912 561	0 460 426 093
J916 946	0 460 426 156
J916 972	0 460 426 167
J917 027	0 460 424 059
J917 526	0 460 424 068

J917 528	0 460 424 074
J917 544	0 460 426 172
J917 562	0 460 426 166
J917 562	0 460 426 167
J917 563	0 460 426 138

J917 935	0 460 426 140
J918 207	0 460 426 158
J921 179	0 460 424 085
J921 180	0 460 426 196
J921 727	0 460 424 119

J924 983	0 460 426 217
132 910 0 C91	0 460 403 012
132 910 7 C91	0 460 414 047
1329 124 C 1	0 460 404 052
1329 125 C 1	0 460 404 052

1329 154 C 1	0 460 406 056
132 915 4 C11	0 460 406 056
1329 155 C 1	0 460 406 056
1329 167 C 1	0 460 404 057
180 675 8 C91	0 460 306 263

180 675 9 C91	0 460 306 265
1967 078 C 1	0 460 414 078
1967 078 C 1	0 460 414 084
305 567 0 R93	0 460 306 039
305 567 0 R94	0 460 306 039

305 567 0 R94	0 460 306 149
305 567 1 R94	0 460 306 038
305 567 2 R92	0 460 304 077
305 567 2 R94	0 460 304 077
313 204 8 R91	0 460 316 007

313 204 8 R92	0 460 316 007
313 960 6 R91	0 460 306 153
314 407 7 R91	0 460 306 163
314 422 2 R93	0 460 303 155
314 424 7 R91	0 460 304 181

314 426 6 R91	0 460 303 130
314 426 8 R91	0 460 303 127
314 432 2 R91	0 460 306 149
314 432 8 R91	0 460 306 176
314 449 6 R91	0 460 304 207

314 480 4 R91	0 460 304 181
314 489 0 R91	0 460 314 028
314 497 2 R91	0 460 314 030
321 848 8 R91	0 460 314 037
321 880 6 R91	0 460 426 005

321 894 3 R91	0 460 426 011
321 894 3 R91	0 460 426 012
321 897 5 R92	0 460 304 248
322 816 6 R91	0 460 304 250
322 823 4 R91	0 460 426 018

322 823 4 R91	0 460 426 019
322 833 7 R91	0 460 306 259
322 835 2 R91	0 460 314 046
322 839 5 R91	0 460 314 048
322 863 9 R91	0 460 426 025

◀ IH

322 869 8 R91 **0 460 306 261****ISUZU**2-90000-914-0 **0 445 020 005**4FB1 **9 460 610 477**4JB1CDT **9 460 610 367**4JB1-TC **9 460 610 441**4JG2-T **9 460 610 617**5-15601-070-0 **9 460 610 015**5-15601-237-1 **9 460 610 106**8-94110-654-0 **9 460 610 107**8-94110-655-0 **9 460 610 108**8-94114-438-0 **9 460 610 109**8-94114-439-0 **9 460 610 110**8-94114-440-0 **9 460 610 111**8-94114-441-0 **9 460 610 112**8-94124-006-0 **9 460 610 113**8-94124-006-1 **9 460 610 153**8-94124-857-0 **9 460 610 100**8-94124-857-1 **9 460 611 065**8-94129-867-1 **9 460 610 098**8-94132-337-1 **9 460 610 099**8-94139-739-2 **9 460 610 409**8-94139-741-2 **9 460 610 323**8-94140-387-3 **9 460 610 745**8-94144-849-0 **9 460 610 101**8-94144-849-1 **9 460 611 066**8-94144-850-0 **9 460 610 102**8-94144-850-1 **9 460 611 067**8-94144-864-0 **9 460 610 175**8-94147-545-1 **9 460 610 324**8-94169-805-3 **9 460 611 260**8-94238-537-0 **9 460 610 105**8-94241-562-3 **9 460 611 147**8-94242-958-0 **9 460 611 542**8-94326-870-3 **9 460 610 366**8-94331-466-1 **9 460 610 353**8-94332-974-0 **9 460 620 003**8-94335-707-2 **9 460 610 744**8-94341-308-1 **9 460 611 807**8-94361-679-0 **9 460 613 371**8-94361-683-0 **9 460 613 423**8-94361-845-0 **9 460 613 423**8-94362-666-0 **9 460 620 004**8-94373-855-0 **9 460 610 375**8-94381-033-1 **9 460 610 527**8-94381-033-3 **9 460 611 808**8-94382-051-1 **9 460 610 377**8-94382-052-1 **9 460 610 378**8-94385-066-0 **9 460 610 654**8-94388-960-0 **9 460 610 711**8-94404-032-2 **9 460 610 345**8-94410-251-0 **9 460 610 174**8-94410-252-0 **9 460 610 181**8-94423-349-1 **9 460 610 594**8-94426-851-1 **9 460 610 319**8-94440-518-4 **9 460 610 607**8-94452-823-1 **9 460 610 518**8-94459-373-2 **9 460 610 620**8-94460-805-0 **9 460 620 002**8-94463-885-2 **9 460 610 844**8-94468-589-0 **9 460 620 001**8-94468-597-0 **9 460 610 348**8-94475-161-4 **9 460 610 315**8-94475-161-6 **9 460 610 691**8-94475-162-3 **9 460 610 287**8-94475-162-4 **9 460 610 316**8-94475-162-6 **9 460 610 394**8-94475-190-0 **9 460 610 678**8-94475-217-3 **9 460 611 289**8-97010-944-1 **9 460 610 449**8-97010-946-0 **9 460 610 413**8-97020-390-0 **9 460 611 810**8-97020-390-2 **9 460 611 811**8-97025-994-0 **9 460 610 646**8-97026-673-6 **9 460 611 685**8-97026-673-7 **9 460 611 686**8-97028-321-0 **9 460 610 659**8-97028-329-0 **9 460 610 455**8-97028-330-0 **9 460 610 453**8-97033-022-1 **9 460 610 471**8-97033-023-1 **9 460 610 472**8-97038-743-1 **9 460 610 469**8-97038-744-1 **9 460 610 470**8-97040-841-0 **9 460 620 005**8-97040-843-0 **9 460 620 007**8-97043-022-1 **9 460 610 471**8-97043-022-5 **9 460 610 656**8-97043-023-1 **9 460 610 472**8-97043-032-1 **9 460 610 472**8-97048-834-1 **9 460 610 933**8-97069-400-1 **9 460 610 714**8-97069-745-1 **9 460 610 617**8-97069-745-2 **9 460 610 963**8-97069-747-0 **9 460 610 603**8-97069-748-0 **9 460 610 604**8-97069-754-0 **9 460 612 208**8-97069-758-0 **9 460 611 532**8-97072-938-1 **9 460 610 596**8-97072-939-1 **9 460 610 544**8-97078-638-0 **9 460 620 008**8-97078-639-0 **9 460 620 009**8-97080-591-0 **9 460 610 609**8-97085-182-0 **9 460 620 010**8-97086-811-1 **9 460 610 827**8-97086-813-0 **9 460 610 626**8-97090-279-0 **9 460 610 828**8-97092-955-0 **9 460 620 011**8-97103-271-0 **9 460 610 708**8-97104-258-0 **9 460 620 018**8-97107-226-1 **9 460 610 756**8-97113-799-6 **9 460 611 448**8-97114-598-0 **9 460 620 012**8-97119-566-2 **9 460 610 950**8-97120-181-1 **9 460 611 813**8-97121-225-0 **9 460 620 014**8-97121-226-0 **9 460 620 015**8-97121-227-0 **9 460 620 016**8-97121-228-0 **9 460 620 017**8-97122-823-0 **9 460 620 013**8-97127-934-0 **9 460 620 019**8-97133-845-0 **9 460 611 262**8-97133-846-0 **9 460 611 263**8-97134-251-0 **9 460 611 839**8-97134-251-1 **9 460 611 156**8-97134-251-2 **9 460 611 449**8-97134-576-1 **9 460 613 144**8-97134-577-1 **9 460 611 152**8-97134-839-1 **9 460 610 951**8-97134-840-1 **9 460 610 952**8-97135-180-0 **9 460 611 100**8-97135-181-0 **9 460 611 099**8-97136-679-0 **9 460 611 710**8-97136-683-0 **9 460 610 746**8-97136-683-1 **9 460 614 107**8-97136-684-0 **9 460 611 850**8-97136-685-0 **9 460 611 840**8-97138-318-0 **9 460 611 131**8-97138-526-0 **9 460 611 809**8-97138-526-3 **9 460 611 431**8-97138-527-1 **9 460 611 358**8-97138-527-2 **9 460 611 359**8-97138-527-3 **9 460 611 360**8-97139-269-0 **9 460 620 020**8-97143-328-0 **9 460 620 023**8-97143-328-1 **9 460 613 973**8-97174-103-0 **9 460 611 452**8-97185-040-0 **9 460 613 187**8-97200-755-0 **9 460 620 024**8-97208-073-4 **0 445 020 017**8-97215-959-0 **9 460 613 345**8-97227-026-2 **0 445 010 039**8-97227-026-3 **0 445 010 039**8-97227-026-4 **0 445 010 076**8-97233-115-0 **9 460 613 479**8-97247-638-3 **0 460 414 206**8-97247-638-4 **0 460 414 206**8-97249-238-0 **0 470 504 030**8-97252-341-1 **0 470 504 026**8-97300-122-0 **9 460 613 906**8-97303-824-0 **0 470 504 031**

8-97326-739-0	0 470 504 037
8-97327-924-0	0 445 010 086
8-97327-924-1	0 445 010 086
8-97327-924-2	0 445 010 086
8-97361-351-2	0 445 020 037

8-97377-519-0	0 470 504 044
8-97377-520-0	0 470 504 045

IVECO

104123	0 460 403 003
4424186	0 460 484 006
4749797	0 460 415 001

4752192	0 460 316 042
4783120	0 460 314 033
4792992	0 460 414 008
4794586	0 460 413 001
4794587	0 460 413 002

4794588	0 460 414 013
4794589	0 460 414 015
4794590	0 460 415 005
4794834	0 460 416 036
4798067	0 460 494 109

4798834	0 460 416 036
4800682	0 460 413 002
4802312	0 460 404 040
4803490	0 460 414 042
4803490	0 460 416 042

4804867	0 460 413 004
4804869	0 460 414 024
4806777	0 460 414 026
4806778	0 460 494 173
4807435	0 460 416 046

4807436	0 460 416 051
4807437	0 460 416 050
4808492	0 460 494 189
4809410	0 460 414 039
4812995	0 460 414 067

4814197	0 460 414 054
4817954	0 460 414 040
4819676	0 460 414 043
4820872	0 460 426 171
4830159	0 460 414 078

4834123	0 460 403 003
4834124	0 460 403 007
4834353	0 460 414 066
4834693	0 460 404 059
4840387	0 460 414 064

4842357	0 460 404 060
4842357	0 460 414 060
4843738	0 460 404 060
4844333	0 460 414 068
4848930	0 460 424 075

4848931	0 460 424 076
4848933	0 460 426 169
4848934	0 460 426 170
4849505	0 460 404 066
4849533	0 460 404 064

4849686	0 460 414 070
4896958	0 445 020 007
4897040	0 445 020 007
4898821	0 445 020 007
4898921	0 445 020 007

5001848034	0 460 424 197
5001852805	0 460 494 476
500301479	0 460 414 110
500302454	0 460 416 080
500304621	0 460 414 164

500305724	0 460 494 466
500306046	0 460 494 464
500307410	0 460 424 165
500308641	0 460 404 094
500311188	0 460 426 302

500320121	0 460 404 097
500321179	0 460 404 099
500321180	0 460 404 098
500323356	0 460 404 084
500323357	0 460 424 147

500323358	0 460 404 090
500323359	0 460 424 146
500323360	0 460 424 148
500323361	0 460 404 093
500323362	0 460 424 152

500323363	0 460 424 164
500324574	0 460 404 096
500324953	0 460 413 020
500324954	0 460 413 016
500324955	0 460 413 019

500324956	0 460 413 021
500324957	0 460 414 185
500324958	0 460 414 184
500324959	0 460 414 182
500324960	0 460 414 187

500324961	0 460 414 177
500324962	0 460 414 176
500324964	0 460 416 089
500324965	0 460 413 018
500324966	0 460 414 186

500324967	0 460 414 181
500324968	0 460 414 175
500324969	0 460 424 179
500324970	0 460 424 182
500324971	0 460 426 297

500324972	0 460 426 296
500325648	0 460 404 094
500325791	0 460 424 170
500325792	0 460 424 169
500325793	0 460 424 168

500325793	0 460 426 168
500326169	0 460 426 292
500328971	0 460 424 124
500328971	0 460 424 243
500328973	0 460 424 125

500328973	0 460 424 244
500328974	0 460 424 169
500329473	0 460 424 136
500329474	0 460 424 137
500329475	0 460 424 180

500329476	0 460 424 174
500329477	0 460 424 177
500329478	0 460 424 178
50032948	0 460 494 470
500338508	0 460 424 147

500338510	0 460 424 146
500338511	0 460 424 148
500349224	0 460 494 471
500351180	0 460 426 315
500351182	0 460 426 316

500355722	0 460 426 317
500358111	0 460 414 195
500361332	0 460 424 142
500361706	0 460 424 197
500362397	0 460 416 090

500362695	0 460 416 092
500362984	0 460 416 091
500366314	0 445 020 006
500371931	0 460 494 477
500371947	0 445 020 008

500377172	0 460 494 476
500377457	0 460 413 022
500377457	0 460 413 023
500383380	0 460 424 148
500385952	0 460 424 220

500389114	0 460 413 024
500389115	0 460 413 023
500399366	0 460 424 227
5005385953	0 460 424 221
504002523	0 460 494 484

504018748	0 445 010 098
504026190	0 460 423 015
504026195	0 460 424 306
504028507	0 460 424 270
504029090	0 460 424 308

504030430	0 460 424 250
504035897	0 460 424 295
504036727	0 460 413 028
504041416	0 460 424 300
504041420	0 460 423 007

504042127	0 460 424 282
504042213	0 460 423 006
504042214	0 460 424 299
504042503	0 460 424 249
504042718	0 460 424 280

◀ IVECO

504044191	0 460 424 252
504044192	0 460 494 483
504044193	0 460 424 248
504047351	0 460 426 357
504048467	0 460 424 269

504049834	0 460 424 307
504050703	0 460 424 266
504050944	0 460 424 268
504052007	0 460 424 285
504052677	0 460 424 283

504053466	0 460 426 374
504053467	0 460 424 284
504053470	0 460 426 357
504053471	0 460 424 268
504053800	0 460 424 273

504054020	0 460 424 274
504054473	0 460 423 011
504054474	0 460 423 012
504054475	0 460 423 008
504054476	0 460 424 296

504054478	0 460 424 298
504054479	0 460 424 297
504055572	0 460 423 024
504057567	0 460 426 371
504057573	0 460 424 286

504060082	0 460 424 284
504060082	0 460 424 309
504060083	0 460 426 370
504060084	0 460 426 374
504060085	0 460 426 391

504063050	0 460 426 380
504063445	0 460 423 003
504063450	0 460 424 282
504063452	0 460 424 306
504063452	0 460 424 343

504063549	0 460 424 302
504063803	0 460 424 275
504065417	0 460 426 381
504066415	0 460 414 232
504066416	0 460 414 233

504066417	0 460 414 234
504068392	0 460 424 328
504068393	0 460 424 314
504068397	0 460 424 345
504068815	0 460 424 304

504071338	0 460 423 013
504071665	0 460 426 384
504072435	0 460 424 307
504073609	0 460 424 333
504073610	0 460 424 346

504073611	0 460 424 329
504073612	0 460 424 330
504073613	0 460 424 334
504073614	0 460 424 321
504077429	0 460 426 370

504077429	0 460 426 414
504078123	0 460 424 337
504078128	0 460 424 339
504078132	0 460 426 394
504078911	0 460 426 378

50407949	0 460 426 395
504079503	0 460 426 419
504079672	0 460 426 388
504079673	0 460 426 389
504085601	0 460 424 327

504087263	0 460 426 426
504087264	0 460 426 415
504092400	0 460 423 027
504095664	0 445 020 046
504096996	0 460 426 412

504096998	0 460 426 411
504097006	0 460 424 351
504097007	0 460 424 349
504097332	0 445 010 137
504098451	0 460 424 333

504098452	0 460 424 346
504099847	0 445 020 040
504103774	0 460 424 406
504112017	0 460 424 275
504113228	0 460 424 306

504113991	0 460 424 349
504117032	0 460 424 307
504117098	0 460 423 013
504117099	0 460 424 283
504124797	0 460 426 452

504124805	0 460 426 456
504124860	0 460 426 458
504125172	0 460 426 381
504125173	0 460 426 384
504128987	0 460 424 295

504128987	0 460 424 402
504129021	0 460 426 447
504129605	0 460 426 457
504129606	0 460 426 459
504129607	0 460 426 453

504129609	0 460 426 455
504130017	0 460 426 370
504134866	0 460 424 413
504135580	0 460 416 105
504135584	0 460 416 103

504166183	0 460 424 401
504166342	0 460 423 013
504173550	0 460 424 386
504174452	0 460 426 461
504177968	0 460 424 275

504180104	0 460 426 470
504181063	0 460 414 270
504181064	0 460 424 404
504181066	0 460 414 269
504181950	0 460 424 429

504188478	0 460 424 405
504189428	0 460 426 446
504189447	0 460 424 393
504190005	0 460 424 383
504191707	0 460 424 412

504191709	0 460 424 432
504200569	0 460 426 451
504201939	0 460 414 268
504205232	0 460 426 465
504208082	0 460 424 403

504208096	0 460 414 265
504218532	0 460 424 275
504218826	0 460 424 430
504219402	0 460 424 425
504222161	0 460 424 275

504226098	0 460 424 349
504226099	0 460 423 013
504245256	0 445 010 181
504246314	0 460 424 417
504246317	0 460 424 409

504246318	0 460 424 410
504246319	0 460 424 408
504246320	0 460 424 414
504246340	0 460 426 481
504247893	0 460 424 398

504251949	0 460 424 424
50425195	0 460 414 267
504255636	0 460 424 423
504255638	0 460 424 416
504256636	0 460 424 423

504277094	0 460 424 441
504281571	0 460 424 442
504287060	0 460 424 436
5042870607	0 460 424 435
504296671	0 445 010 222

504307525	0 460 426 480
504330618	0 460 424 460
504330619	0 460 424 464
50433062	0 460 424 459
504361994	0 460 424 379

504368534	0 460 424 279
5095919	0 460 413 031
7541540	0 460 494 132
76296610	0 460 484 023
7633998	0 460 484 015

7634345	0 460 494 246
7637774	0 460 494 235
7709602	0 460 494 272
771151	0 460 314 034
771292	0 460 314 033

771501	0 460 313 019
7735576	0 460 484 053
7735577	0 460 484 051
7735578	0 460 484 052
7735579	0 460 494 304



7773647	0 460 495 998
7783382	0 460 484 068
8023957	0 460 426 292
8097193	0 460 404 097
8097332	0 460 424 148

98409861	0 460 494 317
98415698	0 460 414 081
98423642	0 460 414 091
98423682	0 460 494 289
98426825	0 460 424 086

98428055	0 460 494 292
98441167	0 460 414 097
98441326	0 460 416 075
98453253	0 460 414 998
98454927	0 460 426 230

98454928	0 460 426 215
98461409	0 460 494 997
98464305	0 460 404 077
98472129	0 460 414 103
98472130	0 460 414 102

98474705	0 460 414 100
98475855	0 460 414 996
98476133	0 460 494 340
98485805	0 460 414 105
98488688	0 460 424 110

98488689	0 460 424 132
98488691	0 460 426 252
98488692	0 460 426 242
98488693	0 460 426 255
98490850	0 460 404 079

98492215	0 460 414 109
98492217	0 460 414 112
98492218	0 460 404 081
98492219	0 460 404 085
98495735	0 460 404 082

99436544	0 460 414 114
99440195	0 460 414 122
99440196	0 460 414 134
99440197	0 460 414 116
99440197	0 460 414 197

99440198	0 460 414 121
99441584	0 460 413 014
99441586	0 460 413 013
99441587	0 460 413 012
99441588	0 460 414 147

99441589	0 460 414 149
99441590	0 460 414 148
99441847	0 460 414 115
99442433	0 460 424 125
99442434	0 460 424 145

99443744	0 460 424 220
99443933	0 460 424 124
99444577	0 460 424 136
99444579	0 460 424 137
99447221	0 460 414 120

99447252	0 460 424 148
99449426	0 460 414 133
99449527	0 460 414 137
99451680	0 460 494 421
99451713	0 460 404 090

99452010	0 460 404 088
99454609	0 460 414 128
99454610	0 460 414 129
99454610	0 460 414 164
99454611	0 460 404 084

99459163	0 460 424 159
99459164	0 460 424 155
99459179	0 460 424 152
99459750	0 460 404 087
99459752	0 460 424 147

99460775	0 460 424 157
99460775	0 460 424 157
99461338	0 460 426 277
99461339	0 460 426 274
99463927	0 460 414 128

99469600	0 460 416 083
99469600	0 460 416 083
9947099	0 460 413 017
99472099	0 460 413 017
99472100	0 460 413 015

99472101	0 460 414 169
99472101	0 460 414 170
99472102	0 460 414 169
99472103	0 460 414 183
99472104	0 460 414 180

99475604	0 460 414 179
99475605	0 460 414 171
99477844	0 460 424 142
99477846	0 460 424 141
99477859	0 460 424 124

99477860	0 460 424 125
99477862	0 460 424 136
99477864	0 460 424 137
99481713	0 460 404 090
99481735	0 460 404 093

99481736	0 460 424 146
99483254	0 445 020 002
99483928	0 460 414 128
99486654	0 460 404 091

JOHN DEERE

RE 50 127 4	0 470 504 014
RE 50 127 5	0 470 506 018
RE 50 668 0	0 470 506 031

RE 50 668 1	0 470 506 032
RE 51 588 7	0 470 506 043
RE 51 588 8	0 470 506 044
RE 52 282 6	0 470 506 032

KHD

02112706	0 414 750 004
02112707	0 414 750 003
077 1292	0 460 314 033

077 1446	0 460 494 024
12272007	0 460 423 002
12272011	0 460 424 098
12272019	0 460 426 220
302 8857	0 460 414 063

391 7021	0 460 424 089
478 3120	0 460 314 033

KIA

OK55A 13800	0 460 414 191
OK55B 13800	0 460 414 193
OK551 13800	0 460 414 178

OK59A 13800	0 460 414 207
33100 2A420	0 445 010 206
33100 4A000	0 445 010 052
33100 4A420	0 445 010 207

KIA MOTORS SLOVAKIA

33100 27400	0 445 010 121
-------------	----------------------

KOMATSU

6202-72-1311	9 460 610 576
6204-71-1120	9 460 613 487
6205-71-1110	9 460 613 392

6206-71-1171	9 460 610 439
6206-71-1191	9 460 610 321
6271 71 1110	0 445 020 070

KUNMING YUNNEI POWER

X0 445 010 186	0 445 010 186
----------------	----------------------

LAND ROVER GROUP

LR013180	0 445 010 614
----------	----------------------

LEYLAND

ERR 1444	0 460 414 093
ETC 8625	0 460 414 069

LIEBHERR

101 162 57	0 414 755 018
907 66 82	0 460 424 293
907 66 83	0 460 424 294

927 98 29	0 460 424 154
988 16 17	0 460 424 158

MACK (TRUCKS)

313 GC 5222 M	0 414 755 003
313 GC 5227 M	0 414 755 003
313 GC 5230 M	0 414 755 006

313 GC 5230 MX	0 986 445 008
313 GC 5233 M	0 414 755 014
313 GC 5233 MX	0 986 445 011

MAN

A5 00004 1886	0 460 304 140
A5 00004 1887	0 460 304 141
A5 00004 3974	0 460 304 197

00 00855 7195	0 460 304 038
00 02457 1097	0 460 304 042
05 00004 2322	0 460 304 169
51 10102 7534	0 460 426 032
51 11102 7101	0 460 416 009

51 11102 7102	0 460 416 008
51 11102 7128	0 460 416 017
51 11102 7137	0 460 416 016
51 11102 7150	0 460 416 009
51 11102 7245	0 460 416 009

51 11102 7473	0 460 426 037
51 11102 7474	0 460 426 098
51 11102 7515	0 460 426 032
51 11102 7516	0 460 426 028
51 11102 7531	0 460 416 037

51 11102 7536	0 460 426 036
51 11102 7604	0 460 426 065
51 11102 7741	0 460 404 045
51 11102 7742	0 460 416 056
51 11102 7824	0 460 426 112

51 11102 7873	0 460 426 104
51 11102 7874	0 460 424 040
51 11102 7965	0 460 426 134
51 11102 7991	0 460 426 191
51 11102 9102	0 460 416 008

51 11103 7031	0 460 404 069
51 11103 7032	0 460 416 069
51 11103 7033	0 460 416 068
51 11103 7034	0 460 426 182
51 11103 7110	0 460 426 194

51 11103 7113	0 460 426 188
51 11103 7114	0 460 426 189
51 11103 7132	0 460 426 223
51 11103 7157	0 460 416 071
51 11103 7158	0 460 404 072

51 11103 7159	0 460 416 070
51 11103 7160	0 460 416 073
51 11103 7161	0 460 416 072
51 11103 7174	0 460 426 202
51 11103 7175	0 460 404 080

51 11103 7177	0 460 426 222
51 11103 7178	0 460 426 203
51 11103 7199	0 460 426 209
51 11103 7215	0 460 416 074
51 11103 7242	0 460 424 104

51 11103 7243	0 460 424 101
51 11103 7291	0 460 426 231
51 11103 7319	0 460 424 107
51 11103 7381	0 460 424 112
51 11103 7410	0 460 424 117

51 11103 7457	0 460 424 123
51 11103 7496	0 460 426 258
51 11103 7535	0 460 426 273
51 11103 7536	0 460 424 150
51 11103 7544	0 460 424 153

51 11103 7578	0 460 426 281
51 11103 7590	0 470 506 009
51 11103 7599	0 460 426 304
51 11103 7604	0 460 426 300
51 11103 7608	0 460 424 184

51 11103 7610	0 470 504 017
51 11103 7611	0 470 506 019
51 11103 7613	0 470 506 023
51 11103 7645	0 470 506 009
51 11103 7646	0 470 506 019

51 11103 7647	0 470 504 017
51 11103 7650	0 470 506 009
51 11103 7655	0 445 020 014
51 11103 7678	0 445 020 023
51 11103 7679	0 470 506 023

51 11103 7689	0 470 506 039
51 11103 7691	0 445 020 018
51 11103 7693	0 445 020 014
51 11103 7699	0 470 506 045
51 11103 7703	0 470 506 047

51 11103 7716	0 445 020 034
51 11103 7729	0 470 506 019
51 11103 7731	0 470 504 017
51 11103 7732	0 470 506 009
51 11103 7733	0 470 506 019

51 11103 7734	0 470 506 023
51 11103 7735	0 470 506 045
51 11103 7736	0 470 506 039
51 11103 7737	0 470 506 047
51 11103 7738	0 445 020 023

51 11103 7739	0 445 020 051
51 11103 7740	0 445 020 018
51 11103 7741	0 445 020 014
51 11103 7741	0 445 020 053
51 11103 7754	0 470 506 048

51 11103 7760	F 00B C00 006
51 11103 7761	F 00B C00 008
51 11103 7762	F 00B C00 010
51 11103 7763	0 445 020 034
51 11103 7763	0 445 020 060

51 11103 7786	0 470 506 019
51 11103 7787	0 445 020 034
51 11103 7792	0 445 020 075
51 11103 7793	0 445 020 082
51 11103 7803	0 470 506 009

51 11103 7807	0 445 020 082
81 11101 6145	0 460 306 203
81 11101 9031	0 460 304 197
81 11101 9134	0 460 304 141
81 11101 9135	0 460 304 140

81 11101 9138	0 460 306 139
81 11101 9145	0 460 306 203
81 11101 9146	0 460 304 169
81 11102 7137	0 460 416 016

MARCOPOLO

6008 001 748 00 0	0 460 424 210
6008 001 749 00 8	0 460 424 211
6008 01 213 00 5	0 460 424 138

6009 001 090 00 5	0 460 424 369
-------------------	----------------------

MARELLI

0 467 796 300	0 445 010 080
0 551 855 490	0 445 010 092
0 551 989 330	0 445 010 138

0 552 121 410	0 445 010 080
551 982 08	0 445 010 122
552 018 03	0 445 010 122
552 064 89	0 445 010 157

MAXION

77285	0 460 414 035
77344	0 460 426 168
77359	0 460 426 180

77377	0 460 424 082
77378	0 460 424 083
77421	0 460 414 127
77426	0 460 414 127
77426	0 460 424 127



77430	0 460 424 133
77437	0 460 414 174
77485	0 460 414 127
77488	0 460 424 175
77499	0 460 414 202

77500	0 460 414 198
77501	0 460 414 203
77504	0 460 414 200
77514	0 460 414 205
77528	0 460 424 234

77529	0 460 424 237
-------	----------------------

MAZDA

NEWhA	9 460 610 182
NEWhA	9 460 610 213
PN13-13-800D	9 460 610 223

PN13-13-800E	9 460 610 262
PN22-13-800B	9 460 610 245
PN23-13-800B	9 460 610 246
PN23-13-800C	9 460 610 264
PN46-13-800A	9 460 610 428

PN46-13-800B	9 460 610 448
PN46-13-800C	9 460 610 549
PN46-13-800D	9 460 610 601
PN62-13-800A	9 460 610 499
PN62-13-800D	9 460 610 690

RF	9 460 610 188
RF	9 460 610 189
RF	9 460 610 304
RF	9 460 610 305
RFG5-13-800D	9 460 610 585

RFG7-13-800A	9 460 610 547
RFH5-13-800B	9 460 610 548
RF01-13-800C	9 460 610 143
RF01-24-010A	9 460 610 202
RF02-24-010	9 460 610 203

RF1G-13-800D	9 460 613 193
RF11-13-800C	9 460 610 126
RF39-13-800B	9 460 610 230
RF39-13-800C	9 460 610 147
RF71-13-800C	9 460 610 309

RF72-13-800D	9 460 610 310
RF79-13-800A	9 460 610 271
RF79-13-800B	9 460 610 311
RF95-13-800B	9 460 610 624
R2	9 460 610 054

R2	9 460 610 055
R2	9 460 610 190
R2	9 460 610 191
R2	9 460 610 192
R2	9 460 610 214

R2	9 460 610 307
R201-13-800B	9 460 610 144
R201-13-800C	9 460 610 144
R201-13-800D	9 460 610 306
R201-13-800E	9 460 610 590

R202-13-800B	9 460 610 145
R202-13-800C	9 460 610 145
R202-13-800D	9 460 610 191
R202-13-800E	9 460 610 618
R209-13-800B	9 460 610 146

R209-13-800D	9 460 610 308
R230-13-800B	9 460 610 359
R230-13-800B	9 460 610 667
R234-13-800B	9 460 610 342
R234-13-800B	9 460 610 628

R286-13-800	9 460 611 061
SESK-13-800	9 460 610 598
SESK-13-800	9 460 610 761
SESK-13-800A	9 460 611 277
SE01-13-800A	9 460 610 094

SE08-13-800A	9 460 610 130
SE08-13-800B	9 460 610 395
S2	9 460 610 171
S201-13-800	9 460 610 172
S201-13-800B	9 460 610 216

S209-13-800A	9 460 610 180
WE01-13-800	0 445 010 107
WLTJ-13-800A	9 460 613 382
WL41-13-800	9 460 611 520
WL91-13-800	9 460 613 526

WL93-13-800A	9 460 613 525
WL95-13-800B	9 460 613 527
Y601-13-800A	0 445 010 089
Y605-13-800A	0 445 010 102
0750-13-800A	9 460 610 209

0911-13-800A	9 460 612 014
1363-13-800B	9 460 610 525
1363-13-800C	9 460 610 525
3168-13-800B	9 460 610 613
3304-13-800A	9 460 611 264

4756-13-800A	9 460 610 615
4783-13-800C	9 460 610 712
4787-13-800B	9 460 611 770
4813-13-800C	9 460 610 631
4813-13-800C	9 460 612 054

4819-13-800A	9 460 610 760
4825-13-800A	9 460 610 676
4826-13-800A	9 460 610 721
4827-13-800B	9 460 610 726
4836-13-800A	9 460 612 462

4846-13-800B	9 460 610 320
4846-13-800B	9 460 611 759
4859-13-800	9 460 610 000
4872-13-800F	9 460 611 400
4883-13-800	9 460 610 252

MERCEDES-BENZ

002 070 83 01	0 460 415 992
027 074 83 02	0 460 414 127
028 074 48 02	0 414 799 003

028 074 53 02	0 460 414 160
028 074 59 02	0 414 799 005
028 074 60 02	0 414 799 004
028 074 61 02	0 414 799 007
028 074 62 02	0 460 414 202

028 074 68 02	0 460 414 198
028 074 69 02	0 414 799 008
028 074 86 02	0 414 799 012
028 074 88 02	0 414 799 018
028 074 89 02	0 414 799 015

028 074 90 02	0 414 799 014
028 074 91 02	0 414 799 017
374 074 05 02	0 460 424 366
602 070 77 01	0 460 415 995
602 070 79 01	0 460 415 991

602 070 83 01	0 460 415 992
602 070 85 01	0 460 415 988
602 070 87 01	0 460 415 982
611 070 00 01	0 445 010 008
611 070 03 01	0 445 010 008

611 070 04 01	0 445 010 008
611 070 05 01	0 445 010 008
611 070 06 01	0 445 010 013
611 070 07 01	0 445 010 024
611 070 09 01	0 445 010 027

611 070 14 01	0 445 010 048
612 070 00 01	0 445 010 019
612 070 01 01	0 445 010 030
613 070 00 01	0 445 010 014
628 070 01 01	0 445 010 029

640 070 06 01	0 445 010 096
640 070 07 01	0 445 010 120
642 070 00 01	0 445 010 095
642 070 03 01	0 445 010 135
642 070 05 01	0 445 010 145

646 070 01 01	0 445 010 078
646 070 03 01	0 445 010 078
646 070 04 01	0 445 010 143
648 070 00 01	0 445 010 078
648 070 01 01	0 445 010 091

648 070 02 01	0 445 010 091
648 070 02 01	0 445 010 095
660 070 00 01	0 445 010 025
664 070 00 01	0 445 010 127
664 070 02 01	0 445 010 127

668 070 00 01	0 445 010 004
668 070 01 01	0 445 010 004
668 070 02 01	0 445 010 004
668 070 03 01	0 445 010 004
668 070 03 01	0 445 010 008



◀ MERCEDES-BENZ

668 070 03 01	0 445 010 015

MITSUBISHI

MD050052	9 460 610 002
MD060173	9 460 610 411
MD060177	9 460 610 032

MD060178	9 460 610 033
MD063907	9 460 610 611
MD067627	9 460 610 037
MD067629	9 460 610 039
MD071530	9 460 610 041

MD071531	9 460 610 042
MD071533	9 460 610 290
MD071534	9 460 610 003
MD071536	9 460 610 421
MD071539	9 460 610 043

MD073632	9 460 610 422
MD074608	9 460 610 078
MD076156	9 460 610 168
MD076157	9 460 610 612
MD077258	9 460 610 079

MD077260	9 460 610 217
MD077642	9 460 610 046
MD077643	9 460 610 096
MD077644	9 460 612 676
MD077708	9 460 610 169

MD078302	9 460 610 044
MD092628	9 460 610 219
MD103205	9 460 613 598
MD103206	9 460 610 467
MD103207	9 460 610 387

MD103208	9 460 610 361
MD103209	9 460 610 372
MD104233	9 460 610 225
MD104235	9 460 610 227
MD104236	9 460 610 228

MD106426	9 460 610 276
MD106426	9 460 610 397
MD106444	9 460 610 275
MD106444	9 460 610 396
MD106444	9 460 610 587

MD106446	9 460 610 522
MD109319	9 460 610 277
MD109319	9 460 610 318
MD109319	9 460 610 398
MD110299	9 460 610 197

MD112513	9 460 610 384
MD113131	9 460 610 247
MD119828	9 460 610 322
MD120184	9 460 610 505
MD120184	9 460 610 717

MD138252	9 460 610 406
MD138253	9 460 610 431
MD147939	9 460 610 432
MD155249	9 460 611 395
MD155250	9 460 610 462

MD155251	9 460 612 695
MD155252	9 460 610 591
MD155253	9 460 610 577
MD155254	9 460 610 560
MD155255	9 460 610 459

MD155256	9 460 610 580
MD155257	9 460 610 625
MD155261	9 460 611 276
MD155267	9 460 610 435
MD155269	9 460 610 374

MD167344	9 460 610 529
MD167345	9 460 610 589
MD167348	9 460 610 523
MD171997	9 460 610 508
MD171998	9 460 610 528

MD171999	9 460 610 578
MD178626	9 460 610 493
MD183698	9 460 610 537
MD188420	9 460 610 579
MD188424	9 460 610 581

MD188427	9 460 610 583
MD301925	9 460 610 643
MD301928	9 460 610 779
MD303004	9 460 612 740
MD304868	9 460 610 640

MD304869	9 460 610 871
MD304870	9 460 610 642
MD304881	9 460 610 663
MD304883	9 460 610 876
MD306838	9 460 610 692

MD306840	9 460 610 693
MD306842	9 460 610 638
MD306845	9 460 610 694
MD310076	9 460 610 688
MD310079	9 460 610 687

MD310761	9 460 610 695
MD310762	9 460 610 696
MD310765	9 460 610 685
MD311771	9 460 610 913
MD311772	9 460 610 915

MD311775	9 460 611 605
MD311782	9 460 610 908
MD311783	9 460 610 909
MD311784	9 460 610 671
MD312882	9 460 610 686

MD313032	9 460 610 683
MD313057	9 460 610 697
MD313057	9 460 610 724
MD313062	9 460 610 689
MD313865	9 460 610 698

MD317761	9 460 610 699
MD323061	9 460 610 924
MD323062	9 460 610 700
MD323852	9 460 610 926
MD325845	9 460 610 960

MD325846	9 460 610 961
MD342303	9 460 611 401
MD347795	9 460 614 159
MD354508	9 460 613 234
MD362557	9 460 613 248

ME190297	0 470 504 027
ME190513	9 460 614 418
ME190514	9 460 614 419
ME190515	9 460 614 420
ME192242	0 445 020 027

ME201105	9 460 610 641
ME201108	9 460 610 647
ME201115	9 460 614 156
ME201683	9 460 610 755
ME201685	9 460 610 664

ME202093	9 460 611 722
ME202411	9 460 611 852
ME202614	9 460 613 827
ME202631	9 460 611 404
ME202651	9 460 613 861

ME204431	9 460 614 417
ME221816	0 445 020 028
ME221915	0 445 020 029
ME304881	9 460 610 663
ME306838	9 460 610 692

ME306845	9 460 610 694
ME351393	F 01G 000 000
ME355360	0 445 020 042
171997	9 460 610 508
4D55	9 460 610 004

4D56	9 460 610 205
4D56	9 460 610 207
4D56	9 460 610 234
4D56	9 460 610 235
4D56	9 460 610 236

4D56	9 460 610 237
4D56	9 460 610 238
4D56	9 460 610 239
4D56	9 460 610 296
4D56	9 460 610 300

4D56	9 460 610 301
4D56	9 460 610 303
4D56	9 460 610 318

MITSUBISHI FUSO TRUCK & BUS CO	
ME357450	0 445 020 074



MTU	
005 070 62 01	0 414 799 010
005 070 96 01	0 414 799 009

MWM-DIESEL	
12272007	0 460 423 002
12272011	0 460 424 098
12272017	0 460 426 220

12272019	0 460 426 220
14619415	0 460 424 103
9 0520 07 4 9004	0 460 424 088
9 0520 07 4 9007	0 460 424 102
9 0520 07 4 9007	0 460 424 113

9 0520 07 4 9007	0 460 424 114
9 0520 07 4 9008	0 460 424 103
9 0520 07 4 9015	0 460 424 109
9 0520 07 4 9015	0 460 424 245
9 0520 07 4 9016	0 460 424 113

9 0520 07 4 9017	0 460 424 116
9 0520 07 4 9018	0 460 424 115
9 0520 07 4 9020	0 460 424 138
9 0520 07 4 9021	0 460 424 128
9 0520 07 4 9022	0 460 424 129

9 0520 07 4 9023	0 460 424 131
9 0520 07 4 9024	0 460 424 130
9 0520 07 4 9025	0 460 424 149
9 0520 07 4 9029	0 460 424 181
9 052 007 4903	0 460 424 198

9 0520 07 4 9030	0 460 424 222
9 0520 07 4 9031	0 460 424 115
9 0520 07 4 9031	0 460 424 194
9 0520 07 4 9031	0 460 424 211
9 0520 07 4 9033	0 460 424 194

9 0520 07 4 9033	0 460 424 211
9 0520 07 4 9034	0 460 424 210
9 0520 07 4 9035	0 460 424 216
9 0520 07 4 9035	0 460 424 245
9 0520 07 4 9036	0 460 424 222

9 0520 07 4 9036	0 460 424 223
9 0520 07 4 9037	0 460 424 228
9 0520 07 4 9042	0 460 424 216
9 0520 07 4 9055	0 460 424 369
9 0520 07 6 9007	0 460 426 250

9 0520 07 6 9008	0 460 426 259
9 0520 07 6 9008	0 460 426 331
9 0520 07 6 9010	0 460 426 279
9 0520 07 6 9010	0 460 426 329
9 0520 07 6 9011	0 460 426 279

9 0520 07 6 9011	0 460 426 329
9 0520 07 6 9012	0 460 424 319
9 0520 07 6 9012	0 460 426 319
9 0520 07 6 9013	0 460 426 328
9 0520 07 6 9014	0 460 426 279

9 0520 07 6 9014	0 460 426 329
9 0520 07 6 9014	0 460 426 331
9 0520 07 6 9015	0 460 426 336
9 0520 07 6 9018	0 460 426 436
9 4070 72 7 0014	0 445 010 044

9 4070 72 7 0024	0 445 010 115
9 4080 72 7 0014	0 445 010 129
9 6120 72 7 0014	0 445 020 033
9 6120 72 7 0024	0 445 020 059

NEW HOLLAND	
4898921	0 445 020 007
87801137	0 460 426 262

NISSAN	
CD17	9 460 610 062
CD17	9 460 610 063
CD17	9 460 610 064

CD17	9 460 610 065
CD17	9 460 610 066
CD17	9 460 610 067
CD17	9 460 610 068
CD17	9 460 610 069

CD17	9 460 610 149
CD17	9 460 610 150
CD17	9 460 610 151
CD17	9 460 610 152
CD17	9 460 610 194

CD17	9 460 610 244
CD17	9 460 610 257
CD17	9 460 610 258
16600 69T63	0 470 504 042
16600 7F406	0 460 404 974

166700-16A60	9 460 610 013
166700-16A70	9 460 610 014
16700 C9601	9 460 610 454
16700 C9601	9 460 610 573
16700 DB000	0 445 010 094

16700 D2700	9 460 610 125
16700 D4600	9 460 610 380
16700 F3801	0 460 494 442
16700 F3810	0 460 494 442
16700 G3600	9 460 610 072

16700 G3610	9 460 610 707
16700 K6700	9 460 610 763
16700 K6701	9 460 610 764
16700 K6702	9 460 610 765
16700 MA70A	0 445 010 136

16700 R8302	9 460 610 163
16700 R8308	9 460 610 050
16700 R8310	9 460 610 279
16700 R8313	9 460 610 135
16700 R8315	9 460 610 136

16700R8801	9 460 610 280
16700T8212	9 460 610 048
16700T8271	9 460 610 229
16700T8273	9 460 610 053
16700VB300	9 460 611 586

16700VG100	9 443 615 728
16700VH202	9 460 611 503
16700VX100	0 470 504 038
16700VX101	0 470 504 046
16700VZ20A	0 445 010 195

16700V0700	9 460 610 081
16700V0762	9 460 610 177
16700V2100	9 460 610 085
16700V5700	9 460 610 092
16700V5700	9 460 610 159

16700V7202	9 460 610 162
16700V7203	9 460 610 201
16700V7212	9 460 610 200
16700W1700	9 460 610 070
16700W1701	9 460 610 017

16700W3410	9 460 610 154
16700W3410	9 460 611 181
16700WF002	9 460 610 619
16700WF005	9 460 610 702
16700WF200	9 460 612 075

16700W800	9 460 611 581
16700W0W01	9 460 610 051
16700O2N14	9 460 610 240
16700O2N18	9 460 610 243
16700O2N19	9 460 610 241

16700O2N70	9 460 610 416
16700O2N74	9 460 610 341
16700O5D00	9 460 610 510
16700O5D10	9 460 611 660
16700O5D11	9 460 611 661

16700O5E20	9 460 610 097
16700O5E20	9 460 610 124
16700O5E20	9 460 610 405
16700O5E20	9 460 610 567
16700O5E21	9 460 610 156

16700O5E21	9 460 610 438
16700O7C00	9 460 610 605
16700O8E10	9 460 610 176
16700O9W05	9 460 610 251
167001C500	9 460 610 569

167001C510	9 460 610 568
167001C511	9 460 610 635
167001F200	9 460 610 791
167001S800	9 460 610 826
1670010H03	9 460 610 256

1670010H05	9 460 610 412
1670010T10	9 460 610 732
1670010T11	9 460 610 388
1670013C00	9 460 610 260
1670014CE1	9 460 610 426



◀ NISSAN

16700-14CE1	9 460 610 504
16700-14C00	9 460 610 393
16700-14C02	9 460 610 658
16700-16A01	9 460 610 483
16700-16A03	9 460 610 485
16700-16A06	9 460 610 484
16700-16A10	9 460 610 012
16700-16A15	9 460 610 482
16700-16A60	9 460 610 013
16700-16A63	9 460 610 066
16700-16A65	9 460 610 056
16700-16A66	9 460 610 059
16700-16A68	9 460 610 067
16700-16A70	9 460 610 014
16700-16A73	9 460 610 068
16700-16A75	9 460 610 057
16700-16A76	9 460 610 061
16700-16A77	9 460 610 066
16700-16A78	9 460 610 069
16700-2H213	9 460 611 021
16700-2J610	9 460 612 055
16700-2J620	0 460 404 965
16700-2S614	9 460 611 356
16700-21N01	9 460 610 343
16700-21T08	9 460 610 436
16700-22J00	9 460 610 423
16700-22J02	9 460 610 572
16700-22J10	9 460 610 488
16700-22J20	9 460 610 556
16700-22J21	9 460 610 600
16700-22J22	9 460 610 720
16700-23G02	9 460 610 220
16700-24N00	9 460 610 373
16700-24N01	9 460 614 311
16700-30N05	9 460 610 414
16700-30N07	9 460 610 351
16700-30N12	9 460 610 588
16700-34T03	9 460 610 473
16700-37G02	9 460 610 140
16700-43G13	9 460 610 325
16700-43G14	9 460 610 326
16700-43G16	9 460 610 327
16700-43G19	9 460 610 536
16700-43G20	9 460 610 538
16700-43G21	9 460 610 727
16700-44G04	9 460 610 314
16700-47N00	9 460 610 734
16700-47N11	9 460 610 713
16700-5M320	0 470 504 012
16700-5M321	0 470 504 012
16700-5M322	0 470 504 028
16700-5M384	0 470 504 028
16700-50L15	9 460 610 497
16700-51H06	9 460 610 571
16700-51H07	9 460 610 570

16700-51H12	9 460 612 000
16700-51N20	9 460 610 846
16700-54A00	9 460 610 333
16700-54A00	9 460 610 437
16700-54A03	9 460 610 385
16700-54A10	9 460 610 334
16700-54A11	9 460 610 437
16700-54W03	9 460 610 010
16700-56T02	9 460 611 937
16700-57J00	9 460 610 478
16700-57J05	9 460 610 479
16700-57J14	9 460 610 551
16700-57J17	9 460 610 552
16700-57J21	9 460 610 554
16700-59Y00	9 460 610 593
16700-59Y01	9 460 610 701
16700-60J00	9 460 610 468
16700-60J00	9 460 610 480
16700-60J01	9 460 610 531
16700-60J21	9 460 610 553
16700-69T61	0 470 504 023
16700-69T62	0 470 504 023
16700-69T63	0 470 504 042
16700-7C000	0 460 494 404
16700-7C002	0 460 494 355
16700-7C601	0 460 494 465
16700-7C602	0 460 494 469
16700-7C603	0 460 494 461
16700-7F400	9 460 611 108
16700-7F405	0 460 404 974
16700-7F406	0 460 404 974
16700-7F410	9 460 613 261
16700-75J00	9 460 610 703
16700-75J01	9 460 610 705
16700-76R00	9 460 610 597
16700-76R20	9 460 610 597
16700-78750	0 460 404 965
16700-8C000	0 460 494 404
16700-80G07	9 460 610 519
16700-80G17	9 460 610 561
16700-9C602	0 460 494 355
16700-9C604	0 460 494 355
16700-9X700	0 470 504 022
16700-9X701	0 470 504 022
16700-9X702	0 470 504 022
16700-9X800	0 470 506 025
16700-9X801	0 470 506 025
16700-9X802	0 470 506 025
16700-90078	9 460 610 633
16700-90160	9 460 611 364
16700-95N00	9 460 610 704
16700-95N20	9 460 610 956
16700-96550 1	0 470 504 028
16700-98702	0 470 506 025
62027-21311	9 460 610 576

89702-83300	9 460 610 453
NISSAN-DIESEL	
16700-R8114	9 460 610 020
16700-R8118	9 460 610 248
16700-R8302	9 460 610 163
16700-R8306	9 460 610 049
16700-R8307	9 460 610 399
16700-R8308	9 460 610 050
16700-R8309	9 460 610 270
16700-R8310	9 460 610 279
16700-R8313	9 460 610 135
16700-R8315	9 460 610 136
16700-R8801	9 460 610 280
16700-R8802	9 460 610 281
16700-R8803	9 460 610 282
16700-T7208	9 460 610 400
16700-T8206	9 460 610 047
16700-T8212	9 460 610 048
16700-T8270	9 460 610 006
16700-T8271	9 460 610 229
16700-T8273	9 460 610 053
16700-VH202	9 460 611 503
16700-VW201	0 470 504 029
16700-0F005	9 460 610 702
16700-0T681	9 460 611 179
16700-0Y100	9 460 610 965
16700-02N14	9 460 610 240
16700-02N18	9 460 610 243
16700-02N19	9 460 610 241
16700-02N70	9 460 610 416
16700-02N72	9 460 612 011
16700-02N73	9 460 610 710
16700-02N74	9 460 610 341
16700-02N75	9 460 610 735
16700-05D10	9 460 611 660
16700-05D11	9 460 611 661
16700-09W01	9 460 610 051
16700-09W05	9 460 610 251
16700-1S800	9 460 610 826
16700-10G03	9 460 610 165
16700-10H03	9 460 610 256
16700-10H05	9 460 610 412
16700-10T07	9 460 610 242
16700-10T10	9 460 610 732
16700-10T11	9 460 610 388
16700-11H02	9 460 610 634
16700-18G01	9 460 610 653
16700-2H213	9 460 611 021
16700-2S614	9 460 611 356
16700-2W211	0 470 504 007

16700 2X900	0 470 504 034
16700 21N01	9 460 610 343
16700 21T08	9 460 610 436
16700 21T12	9 460 610 445
16700 21T13	9 460 610 430

16700 24N00	9 460 610 373
16700 24N01	9 460 614 311
16700 28T04	9 460 611 543
16700 30N05	9 460 610 414
16700 30N07	9 460 610 351

16700 30N08	9 460 610 352
16700 30N09	9 460 610 564
16700 30N12	9 460 610 588
16700 31N01	9 460 610 344
16700 31N09	9 460 612 890

16700 34T03	9 460 610 473
16700 40K01	9 460 611 539
16700 40K04	9 460 610 673
16700 40K07	9 460 610 674
16700 43G13	9 460 610 325

16700 43G14	9 460 610 326
16700 43G16	9 460 610 327
16700 43G19	9 460 610 536
16700 43G20	9 460 610 538
16700 43G21	9 460 610 727

16700 44G04	9 460 610 314
16700 44G06	9 460 610 420
16700 47N00	9 460 610 734
16700 47N11	9 460 610 733
16700 51H06	9 460 610 571

16700 51H07	9 460 610 570
16700 51H12	9 460 612 000
16700 51N20	9 460 610 846
16700 54W01	9 460 610 555
16700 54W03	9 460 610 010

16700 54W04	9 460 610 052
16700 56T02	9 460 611 937
16700 80G07	9 460 610 519
16700 80G17	9 460 610 561
16700 90078	9 460 610 633

16713 97204	9 400 613 400
-------------	----------------------

OPEL	
R1 590 056	0 470 504 218
R1 590 057	0 445 010 009
09109203	0 445 010 033

09109268	0 445 010 075
09118473	9 460 620 010
09118475	0 460 404 037
09118476	0 460 494 174
09118477	9 460 620 002

09118478	9 460 620 001
09118479	9 460 620 003
09118480	0 460 494 229
09118483	9 460 610 656
09118485	0 460 494 330

09118487	9 460 620 009
09118488	9 460 610 596
09118489	9 460 610 609
09118490	9 460 620 015
09118491	9 460 620 014

09118492	9 460 620 017
09118494	0 460 494 372
09202063	0 470 504 203
09202063	0 470 504 218
12992707	0 470 504 212

1590043	0 470 504 015
1590050	0 470 504 016
1590055	0 470 504 219
1590056	0 470 504 218
24413103	0 470 504 015

24413104	0 470 504 016
24451341	0 470 504 206
24451343	0 470 504 202
24451344	0 470 504 205
24451346	0 470 504 204

24451347	0 470 504 206
24451347	0 470 504 207
55193731	0 445 010 097
55193840	0 445 010 128
55204599	0 445 010 097

55204600	0 445 010 128
55206489	0 445 010 157
55206679	0 445 010 156
55206680	0 445 010 155
55209063	0 445 010 184

55350002	0 470 504 214
55351528	0 470 504 216
55351757	0 470 504 215
55352661	0 470 504 226
55352861	0 470 504 220

55352864	0 470 504 218
55352864	0 470 504 222
55352865	0 470 504 218
55352865	0 470 504 223
55352883	0 470 504 219

55352884	0 470 504 218
55556383	0 470 504 218
55556383	0 470 504 227
55565345	0 445 010 193
55571005	0 445 010 193

5819073	0 445 010 122
8 19 001	9 460 620 011
8 19 013	0 460 494 020
8 19 016	0 460 494 008
8 19 019	0 460 494 046

8 19 021	0 460 494 114
8 19 022	0 460 494 071
8 19 023	0 460 494 127
8 19 024	0 460 494 126
8 19 025	0 460 404 037

8 19 026	0 460 404 036
8 19 027	0 460 404 039
8 19 029	0 460 494 174
8 19 029	0 460 494 175
8 19 031	0 460 494 175

8 19 034	0 460 404 048
8 19 036	0 460 494 232
8 19 037	0 460 494 231
8 19 039	9 460 620 002
8 19 040	0 460 404 055

8 19 042	0 460 404 057
8 19 043	0 460 404 056
8 19 044	9 460 620 001
8 19 045	9 460 620 003
8 19 047	0 460 494 229

8 19 049	0 460 494 230
8 19 053	0 460 404 071
8 19 054	0 460 494 293
8 19 059	9 460 620 007
8 19 093	0 460 404 991

8 19 094	9 460 620 020
8 19 109	0 460 494 008
8 19 111	0 460 494 071
8 19 112	0 460 494 114
8 19 113	0 460 494 127

8 19 114	0 460 404 037
8 19 116	0 460 404 039
8 19 117	0 460 494 174
8 19 117	0 460 494 175
8 19 118	0 460 494 175

8 19 121	0 460 494 229
90007147	0 460 404 037
90007148	0 460 404 036
90007149	0 460 404 037
90007468	0 460 404 039

90010015	9 461 612 203
90010475	0 460 494 174
90010476	0 460 494 175
90016538	0 460 494 020
90114717	0 460 494 046

90166259	0 460 494 071
90166260	0 460 494 071
90166272	0 460 494 114
90169519	0 460 494 114
90188600	0 460 494 127

90250692	0 460 494 175
90264401	0 460 494 174
90271189	0 460 494 175
90271190	0 460 494 174
90271190	0 460 494 175



◀ OPEL

90273119	0 460 404 048
90295787	0 460 404 055
90296595	0 460 404 056
90297838	0 460 494 231
90297839	0 460 494 232

90349441	0 460 494 229
90350677	0 460 494 229
90350948	0 460 494 230
90369648	0 460 406 994
90411286	0 460 404 071

90412094	0 460 494 293
90442167	0 460 404 071
90442382	0 460 494 293
90443883	0 460 494 316
90444313	0 460 404 074

90444993	0 460 494 330
90448920	0 460 494 330
90448921	0 460 494 293
90466438	0 460 404 074
90467741	0 460 494 353

90469032	0 460 494 316
90501098	0 470 504 002
90501099	0 470 504 003
90501100	0 470 504 004
90510940	0 460 494 353

90512990	0 460 494 372
90529084	0 460 494 372
90529844	0 460 494 372
90530752	0 470 504 004
90531841	0 460 494 372

90531842	0 460 494 353
90541239	0 460 494 353
90541240	0 460 494 372
90542288	0 470 504 003
90543882	0 470 504 004

90571722	0 470 504 003
90572504	0 470 004 003
91153667	0 460 404 991
9117081	0 470 004 003
9118472	9 460 620 011

9118474	0 460 494 353
9118481	0 460 494 293
9118482	9 460 620 007
9118484	0 460 404 074
9118486	9 460 620 008

9118493	9 460 620 016
9118494	0 460 494 372
9119165	0 460 406 994
9119221	0 470 504 009
9129340	0 470 504 009

9158202	0 470 504 011
9158926	0 470 504 002
9192986	0 470 504 009
9192988	0 470 504 003
9192989	0 470 504 004

9193454	0 470 504 011
9196933	0 470 504 011
9199204	0 470 504 016
9201510	0 470 504 015
9202065	0 470 504 208

9202067	0 470 504 201
93170317	0 470 504 201
93171119	0 470 504 206
93172230	0 470 504 209
93172231	0 470 504 210

93173725	0 470 504 208
93174504	0 470 504 217
93174884	0 470 504 212
93175025	0 470 504 217
93175730	0 470 504 219

93175731	0 470 504 218
93177319	0 445 010 092
93182410	0 445 010 097
93184174	0 445 010 122
93184796	0 445 010 128

93185536	0 445 010 009
93186431	0 445 010 122
93187882	0 445 010 138
93188709	0 445 010 097
93188710	0 445 010 128

93190244	0 445 010 156
93190245	0 445 010 155
93190668	0 445 010 157
93191709	0 445 010 184
97040843	9 460 620 007

97078638	9 460 620 008
97078639	9 460 620 009
97085182	9 460 620 010
97092955	9 460 620 011
97103271	9 460 610 708

97119566	9 460 610 950
97121228	9 460 620 011
97121228	9 460 620 017
97122823	9 460 620 013
97134839	9 460 610 951

97134840	9 460 610 952
97139269	9 460 620 020
97143328	9 460 620 019
97143328	9 460 620 023
97174103	9 460 611 452

97327924	0 445 010 086

PERKINS

1391 2078	0 460 414 057
1398 0241	0 460 414 053
2463 J 627	0 460 426 247

2643 F 001	0 460 423 001
2643 H 051	0 460 414 041
2643 H 052	0 460 414 042
2643 H 053	0 460 424 036
2643 H 054	0 460 424 037

2643 H 056	0 460 414 045
2643 H 057	0 460 414 046
2643 H 060	0 460 414 053
2643 H 065	0 460 424 052
2643 H 070	0 460 414 090

2643 H 075	0 460 424 097
2643 H 076	0 460 424 100
2643 H 076	0 460 426 228
2643 H 077	0 460 424 097
2643 H 077	0 460 424 100

2643 H 080	0 460 414 124
2643 H 081	0 460 414 135
2643 H 082	0 460 424 052
2643 H 083	0 460 424 140
2643 H 084	0 460 424 140

2643 H 085	0 460 414 165
2643 J 601	0 460 426 085
2643 J 603	0 460 426 239
2643 J 610	0 460 426 162
2643 J 611	0 460 426 085

2643 J 612	0 460 426 179
2643 J 620	0 460 426 179
2643 J 623	0 460 426 228
2643 J 624	0 460 426 236
2643 J 625	0 460 426 228

2643 J 626	0 460 426 241
2643 J 627	0 460 426 247
2643 J 629	0 460 426 241
2643 J 630	0 460 426 267
2643 J 631	0 460 426 268

2643 J 632	0 460 426 162
2643 J 633	0 460 426 268
2643 J 633	0 460 426 275
2643 J 635	0 460 426 276
2643 J 637	0 460 426 241

2643 J 639	0 460 426 286
2643 J 640	0 460 426 241
2643 J 640	0 460 426 349
2643 J 641	0 460 426 349
2644 N 002	0 460 424 140

2644 N 202	0 460 424 303
2644 N 203	0 460 424 255
2644 N 204	0 470 004 014
2644 N 205	0 470 004 016
2644 N 208	0 460 424 303

2644 N 209	0 460 424 255
2644 N 401	0 470 004 015
2644 N 405	0 460 424 323
2644 N 408	0 460 424 323
2644 P 101	0 460 426 268

2644 P 205	0 460 426 275
2644 P 208	0 460 426 275
2644 P 301	0 460 426 288
2644 P 309	0 460 426 288
2644 P 401	0 460 426 287

2644 P 501	0 470 006 003
2644 P 502	0 470 006 002

PEUGEOT

1920 AL	0 445 010 021
1920 AZ	0 445 020 002
1920 A1	0 460 484 019

1920 CS	0 460 484 148
1920 CY	0 445 010 010
1920 CO	0 460 494 240
1920 EA	0 445 010 046
1920 EC	0 445 010 042

1920 E9	0 460 494 264
1920 FZ	0 445 010 089
1920 FO	0 460 494 265
1920 F2	0 460 494 255
1920 G2	0 460 484 034

1920 HT	0 445 010 102
1920 H6	0 460 484 038
1920 JE	0 445 010 132
1920 JE	0 445 010 164
1920 J3	0 460 494 275

1920 J6	0 460 494 276
1920 KY	0 445 010 139
1920 NF	0 445 010 164
1920 N2	0 460 494 310
1920 N3	0 460 494 313

1920 N6	0 460 494 278
1920 N7	0 460 494 309
1920 N8	0 460 484 054
1920 N9	0 460 494 279
1920 PH	0 445 010 139

1920 P7	0 460 484 056
1920 Q0	0 460 494 278
1920 Q1	0 460 494 309
1920 R8	0 460 484 064
1920 S0	0 460 484 057

1920 S4	0 460 494 337
1920 S8	0 460 494 342
1920 S9	0 460 494 344
1920 T9	0 460 484 057
1920 V4	0 460 494 341

1920 V5	0 460 404 993
1920 W0	0 460 494 278
1920 W1	0 460 494 342
1920 W2	0 460 494 344
1920 W3	0 460 494 309

1920 W8	0 460 494 371
1920 X3	0 460 484 070
1920 Z7	0 460 494 370
1920 OC	0 460 484 078
1920 OH	0 460 484 070

1920 OJ	0 460 494 388
1920 OK	0 460 494 367
1920 OL	0 460 494 383
1920 OM	0 460 494 382
1920 OS	0 460 494 386

1920 OT	0 460 494 385
1920 O3	0 460 404 018
1920 1P	0 460 484 091
1920 1Q	0 460 484 093
1920 1S	0 460 484 092

1920 1T	0 460 494 384
1920 1V	0 460 494 428
1920 1W	0 460 494 430
1920 1X	0 460 484 111
1920 15	0 460 484 092

1920 2N	0 460 494 423
1920 2P	0 460 494 384
1920 2R	0 460 494 409
1920 2S	0 460 494 410
1920 2T	0 460 494 411

1920 2V	0 460 494 412
1920 2X	0 460 484 099
1920 2Z	0 460 484 097
1920 21	0 460 494 079
1920 25	0 460 494 112

1920 3A	0 460 484 098
1920 3T	0 460 414 140
1920 3V	0 460 414 156
1920 3Y	0 460 494 429
1920 3Z	0 460 484 100

1920 33	0 460 494 121
1920 35	0 460 484 010
1920 37	0 460 404 033
1920 4E	0 460 484 109
1920 4F	0 460 484 099

1920 4H	0 460 494 427
1920 4N	0 460 484 110
1920 4V	0 460 484 132
1920 4Z	0 460 484 138
1920 5C	0 460 494 447

1920 5Q	0 460 484 142
1920 5R	0 460 494 446
1920 52	0 460 484 010
1920 56	0 460 494 158
1920 6F	0 460 494 459

1920 6G	0 460 494 460
1920 6X	0 445 010 010
1920 61	0 460 494 158
1920 62	0 460 494 158
1920 63	0 460 494 998

1920 7G	0 460 484 137
1920 8A	0 460 484 131
1920 8C	0 460 484 146
1920 8K	0 460 494 467
1920 8L	0 460 494 463

1920 8N	0 460 494 462
1920 8P	0 460 494 483
1920 86	0 460 494 195
1920 87	0 460 494 223
1920 92	0 460 494 224

1920 94	0 460 484 014
93 010 556	0 460 404 012
93 011 496	0 460 494 998
9350 065 780	0 460 404 018
93 501 009	0 460 494 079

93 501 010	0 460 494 121
9350 101 080	0 460 494 121
93 501 293	0 460 494 112
9350 129 380	0 460 494 112
9350 218 880	0 460 404 033

93 502 530	0 460 494 195
93 502 531	0 460 484 010
93 502 631	0 460 494 195
9350 264 380	0 460 494 158
93 502 780	0 460 494 195

93 510 000	0 460 484 010
9351 000 080	0 460 484 010
94 420 001	0 460 484 145
94 420 047	0 460 484 099
94 420 066	0 460 484 159

94 420 601	0 460 484 145
96 003 943	0 460 494 195
96 011 496	0 460 494 998
96 014 902	0 460 484 014
96 014 904	0 460 494 223

96 014 906	0 460 484 019
96 022 367	0 460 494 224
96 047 291	0 460 494 240
96 065 166	0 460 484 016
96 076 130	0 460 494 278

96 087 417	0 460 484 034
96 095 952	0 460 494 255
96 099 176	0 460 494 265
96 099 185	0 460 494 264
96 099 186	0 460 494 275

96 103 909	0 460 494 276
96 104 924	0 460 484 038
96 115 902	0 460 494 313
96 122 776	0 460 484 047
96 122 777	0 460 494 279

96 129 622	0 460 494 310
96 134 556	0 460 484 056
96 134 557	0 460 484 054
96 138 686	0 460 484 055
96 138 686	0 460 484 057



◀ PEUGEOT

96 139 285	0 460 484 078
96 145 660	0 460 484 055
96 154 507	0 460 404 993
96 154 509	0 460 494 337
96 155 902	0 460 494 313

96 173 516	0 460 494 278
96 173 517	0 460 494 309
96 180 183	0 460 484 064
96 189 578	0 460 484 070
96 190 451	0 460 494 367

96 219 885	0 460 484 091
96 219 888	0 460 484 092
96 219 889	0 460 484 093
96 219 891	0 460 494 388
96 219 895	0 460 494 382

96 219 896	0 460 494 383
96 222 802	0 460 494 278
96 222 803	0 460 494 342
96 222 804	0 460 494 344
96 225 068	0 460 484 099

96 225 335	0 460 494 371
96 226 013	0 460 494 370
96 227 102	0 460 494 446
96 237 808	0 460 484 100
96 238 110	0 460 494 384

96 238 111	0 460 494 386
96 238 112	0 460 494 385
96 240 260	0 460 484 070
96 246 852	0 460 414 140
96 254 183	0 460 494 409

96 254 184	0 460 494 410
96 254 185	0 460 494 411
96 254 186	0 460 494 412
96 254 187	0 460 494 423
96 254 193	0 460 494 384

96 254 832	0 460 484 097
96 254 833	0 460 484 098
96 256 277	0 460 484 131
96 259 523	0 460 484 111
96 259 535	0 460 494 428

96 259 538	0 460 494 430
96 272 026	0 460 484 109
96 272 027	0 460 484 110
96 272 028	0 460 494 427
96 276 639	0 445 010 021

96 278 896	0 460 494 429
96 281 467	0 460 494 460
96 281 851	0 460 414 156
96 285 564	0 460 484 099
96 285 749	0 460 484 099

96 286 798	0 460 494 463
96 286 805	0 460 494 462
96 298 937	0 460 484 148
96 310 023	0 460 494 447
96 310 024	0 460 484 132

96 313 069	0 460 484 138
96 316 039	0 460 484 135
96 318 692	0 460 484 146
96 320 137	0 445 010 010
96 321 644	0 460 494 459

96 324 753	0 460 484 142
96 328 878	0 460 484 137
96 328 879	0 460 494 455
96 331 363	0 460 494 460
96 331 365	0 460 494 459

96 331 694	0 460 494 467
96 372 519	0 460 484 142
96 373 173	0 445 010 042
96 376 359	0 445 010 042
96 401 341	0 460 494 460

96 421 669	0 445 010 046
96 481 471	0 445 010 089
96 492 841	0 445 010 089
96 518 443	0 445 010 089
96 561 543	0 445 010 132

PSA (PEUGEOT S.A.)

96 373 17380	0 445 010 042
96 547 94380	0 445 010 102
96 561 54380	0 445 010 046

96 561 54380	0 445 010 132
96 563 00380	0 445 010 102
96 569 18380	0 445 010 139
96 603 52980	0 445 010 139
96 832 68980	0 445 010 139

96 837 03780	0 445 010 102
--------------	----------------------

**PUCH
(STEYR-DAIMLER-PUCH AG)**

170 8515	0 460 413 006
170 8517	0 460 413 007

RENAULT

00005540	0 445 010 196
00 24 571 184	0 460 304 038
00 24 571 187	0 460 304 042

06 54 579 600	0 460 494 143
09 06 202 136	0 460 306 139
09 06 202 908	0 460 304 169
50 00 041 406	0 460 306 139
50 00 041 886	0 460 304 140

50 00 041 887	0 460 304 141
50 00 042 322	0 460 304 169
50 00 043 974	0 460 304 197
50 00 047 121	0 460 316 020
50 00 048 366	0 460 306 203

50 00 134 786	0 460 424 005
50 00 135 390	0 460 306 195
50 00 136 228	0 460 316 020
50 00 136 229	0 460 306 139
50 00 136 981	0 460 424 005

50 00 289 356	0 460 414 054
50 00 289 516	0 460 414 067
50 00 289 860	0 460 424 052
50 00 395 022	0 460 494 109
50 00 790 091	0 460 306 266

50 00 815 460	0 460 414 008
50 01 001 303	0 460 494 024
50 01 013 882	0 460 414 078
50 01 824 594	0 460 414 097
50 01 824 761	0 460 424 097

50 01 826 791	0 460 424 100
50 01 830 305	0 460 414 102
50 01 831 440	0 460 414 109
50 01 832 099	0 460 414 996
50 01 833 312	0 460 414 121

50 01 834 915	0 460 414 134
50 01 836 652	0 460 404 088
50 01 836 654	0 460 424 136
50 01 836 655	0 460 424 137
50 01 848 031	0 460 494 464

50 01 848 033	0 460 494 470
50 01 848 538	0 445 020 002
50 10 412 508	0 445 020 003
50 10 412 508	0 445 020 004
50 10 450 726	0 445 020 009

50 10 450 726	0 445 020 010
50 10 450 952	0 445 020 012
50 10 553 638	0 445 020 024
50 10 553 948	0 445 020 035
60 01 040 565	0 460 494 351

77 00 034 969	0 460 494 381
77 00 100 105	0 460 494 406
77 00 100 348	0 460 494 396
77 00 100 349	0 460 494 397
77 00 101 016	0 445 010 018

77 00 101 710	0 460 484 094
77 00 102 209	0 460 494 443
77 00 102 444	0 460 494 443
77 00 102 659	0 460 484 094
77 00 103 303	0 460 484 114

77 00 103 304	0 460 484 115
77 00 103 306	0 460 484 117
77 00 103 410	0 460 494 437
77 00 103 411	0 460 494 438
77 00 103 412	0 460 494 439

77 00 103 413	0 460 494 440
77 00 103 739	0 460 484 122
77 00 103 801	0 460 484 124
77 00 103 802	0 460 484 125
77 00 104 016	0 445 010 018

77 00 104 420	0 460 494 435
77 00 104 421	0 460 494 436
77 00 104 422	0 460 494 437
77 00 104 423	0 460 494 438
77 00 104 424	0 460 494 439
77 00 104 425	0 460 494 440
77 00 105 072	0 460 484 129
77 00 105 158	0 460 484 130
77 00 106 784	0 460 484 133
77 00 106 785	0 460 484 134
77 00 107 166	0 460 484 136
77 00 107 167	0 460 494 454
77 00 107 169	0 460 494 452
77 00 107 170	0 460 494 451
77 00 107 171	0 460 494 450
77 00 107 172	0 460 494 449
77 00 110 395	0 460 414 988
77 00 111 010	0 445 010 018
77 00 114 070	0 460 414 984
77 00 300 517	0 460 484 103
77 00 300 518	0 460 484 104
77 00 300 523	0 460 494 381
77 00 300 545	0 460 484 104
77 00 300 546	0 460 484 103
77 00 300 670	0 460 484 119
77 00 300 671	0 460 484 120
77 00 667 176	0 460 494 145
77 00 693 678	0 460 494 141
77 00 714 318	0 460 494 105
77 00 723 632	0 460 494 156
77 00 724 246	0 460 494 198
77 00 726 944	0 460 494 160
77 00 729 426	0 460 494 143
77 00 744 495	0 460 484 020
77 00 746 043	0 460 494 247
77 00 746 913	0 460 494 105
77 00 747 745	0 460 494 249
77 00 747 746	0 460 494 248
77 00 850 963	0 460 494 251
77 00 851 004	0 460 484 030
77 00 853 867	0 460 484 041
77 00 854 359	0 460 484 073
77 00 854 547	0 460 494 282
77 00 854 548	0 460 494 288
77 00 855 938	0 460 484 044
77 00 856 048	0 460 494 273
77 00 856 410	0 460 484 043
77 00 856 732	0 460 484 043
77 00 857 047	0 460 494 298
77 00 857 048	0 460 494 297
77 00 857 049	0 460 494 300
77 00 857 050	0 460 494 299
77 00 858 109	0 460 494 332
77 00 858 110	0 460 494 333
77 00 858 845	0 460 494 359

77 00 858 845	0 460 494 393
77 00 858 846	0 460 494 394
77 00 861 681	0 460 494 282
77 00 861 850	0 460 494 315
77 00 861 872	0 460 494 359
77 00 862 655	0 460 494 324
77 00 862 656	0 460 494 325
77 00 862 657	0 460 494 326
77 00 862 658	0 460 494 327
77 00 862 659	0 460 494 328
77 00 862 660	0 460 494 329
77 00 862 804	0 460 484 048
77 00 862 810	0 460 484 049
77 00 862 830	0 460 484 048
77 00 863 236	0 460 494 357
77 00 863 237	0 460 494 358
77 00 863 356	0 460 484 059
77 00 863 357	0 460 484 061
77 00 866 023	0 460 484 073
77 00 869 835	0 460 484 074
77 00 869 836	0 460 484 075
77 00 870 130	0 460 414 993
77 00 870 309	0 460 414 993
77 00 871 119	0 460 494 425
77 00 871 120	0 460 494 426
77 00 871 719	0 460 494 375
77 00 871 720	0 460 494 376
77 00 872 695	0 460 494 406
77 00 872 697	0 460 494 333
77 00 872 698	0 460 494 332
77 00 874 093	0 460 484 087
77 00 874 094	0 460 484 033
77 00 874 094	0 460 484 088
77 00 874 095	0 460 484 085
77 00 874 096	0 460 484 086
77 00 874 097	0 460 484 089
77 00 874 098	0 460 484 090
77 00 874 178	0 460 494 377
77 00 874 179	0 460 494 378
77 00 874 180	0 460 494 379
77 00 874 181	0 460 494 380
77 00 874 814	0 460 494 396
77 00 874 815	0 460 494 397
77 00 874 816	0 460 494 393
77 00 874 817	0 460 494 394
77 00 898 951	0 460 484 049
77 01 026 587	0 460 494 070
77 01 035 658	0 460 494 292
77 01 042 423	0 460 404 087
77 01 058 123	0 445 010 094
77 01 103 739	0 460 484 122
77 01 352	0 460 494 332
77 01 352 922	0 460 484 074
77 01 352 925	0 460 494 438
77 01 352 927	0 460 414 112

77 01 352 928	0 460 494 436
77 01 352 929	0 460 484 073
77 01 352 930	0 460 484 048
77 01 352 932	0 460 494 333
77 01 352 933	0 460 414 996
77 01 352 937	0 460 494 435
77 01 352 940	0 460 494 351
77 01 352 941	0 460 484 114
77 01 352 943	0 460 404 081
77 01 352 945	0 460 494 397
77 01 352 946	0 460 494 396
77 01 352 949	0 460 404 082
77 01 352 950	0 460 494 292
77 01 352 951	0 460 414 993
77 01 352 951	0 460 494 379
77 01 352 955	0 460 484 044
77 01 352 957	0 460 494 273
77 01 352 960	0 460 404 087
77 01 366 479	0 460 494 160
77 01 366 479	0 460 494 189
77 01 366 480	0 460 404 066
77 01 366 493	0 460 414 068
77 01 366 930	0 460 414 081
77 01 367 747	0 460 494 340
77 01 367 936	0 460 414 112
77 01 381 607	0 460 494 105
77 01 381 609	0 460 494 141
77 01 468 915	0 460 414 996
77 01 471 242	0 460 404 090
77 01 471 243	0 460 404 093
77 01 471 573	0 460 404 097
77 01 471 679	0 460 424 148
77 01 472 093	0 460 424 147
77 01 472 094	0 460 424 146
77 01 474 043	0 460 494 484
82 00 010 076	0 445 010 028
82 00 037 472	0 445 010 031
82 00 041 766	0 445 010 033
82 00 048 193	0 460 414 983
82 00 055 072	0 445 010 031
82 00 055 072	0 445 010 075
82 00 061 475	0 460 414 982
82 00 108 225	0 445 010 075
82 00 170 377	0 445 010 033
82 00 186 534	0 445 010 087
82 00 229 004	0 445 010 087
82 00 340 063	0 445 010 099
82 00 342 594	0 445 010 087
82 00 367 121	0 445 010 075
82 00 372 388	0 445 010 087
82 00 409 390	0 445 010 099
82 00 456 693	0 445 010 075
82 00 457 039	0 445 010 033
82 00 461 506	0 445 010 075
82 00 503 229	0 445 010 140



◀ RENAULT

82 00 524 701	0 445 010 148
82 00 546 112	0 445 010 099
82 00 564 112	0 445 010 099
82 00 586 851	0 445 010 033
82 00 613 055	0 445 010 033

82 00 659 759	0 445 010 075
82 00 659 766	0 445 010 087
82 00 679 828	0 445 010 170
82 00 680 077	0 445 010 099
82 00 754 783	0 445 010 196

82 00 801 679	0 445 010 148
82 00 803 375	0 445 010 099
82 00 804 288	0 445 010 170
82 00 934 657	0 445 010 223
82 00 945 033	0 445 010 218

ROMAN

59 11 101 6006	0 460 424 198
----------------	----------------------

ROVER

ERR 0459	0 460 414 069
ERR 1299	0 460 414 159
ERR 1985	0 460 414 093

ERR 3336	0 460 414 997
ERR 4046	0 460 414 099
ERR 4419	0 460 414 098
ERR 5056	0 460 414 111
ERR 5533	0 460 414 118

ERR 5634	0 460 404 973
ERR 6380	0 460 414 118
ERR 6381	0 460 414 992
ERR 6580	0 460 414 118
ERR 6700	0 460 414 136

ERR 6727	0 460 414 991
ERR 7299	0 460 414 159
LR 0013 20	0 445 010 139
LR 0066 63	0 445 010 139
MSR 0000 10	0 445 010 009

MSR 1002 00	0 460 414 995
MSR 1003 10	0 470 004 005

**RVI
(RENAULT VEHICULES IND.)**

50 01 860 115	0 414 755 006
50 10 284 908	0 414 755 003

50 10 553 948	0 445 020 062
77 01 367 934	0 460 404 082
77 01 471 242	0 460 404 090

SCANIA

4773206	0 470 504 004
5341342	0 470 504 206
5342381	0 470 504 208

5343413	0 470 504 212
5343488	0 470 504 226
55193840	0 445 010 128

SISU

8364 64785	0 460 424 311
8366 72205	0 460 423 037
8366 72207	0 460 423 041

8367 64611	0 470 004 017
8367 64787	0 460 424 319
8368 54985	0 470 006 004
8368 54985	0 470 006 008
8368 54987	0 470 506 042

8368 64610	0 470 006 004
8368 64610	0 470 006 008
8368 69461	0 470 006 008
8370 69146	0 445 020 054

SKODA

028 130 115 M	0 460 404 971
038 130 107 B	0 460 404 972
038 130 107 D	0 460 404 977

038 130 107 D	0 460 404 984
---------------	----------------------

**STEYR
(STEYR-DAIMLER-PUCH AG)**

1625 599	0 460 426 029
207 00 08 0039	0 460 412 002

307 08 0054	0 460 393 006
308 00 08 0052	0 460 413 008
308 00 08 0053	0 460 413 009
311 00 08 0097	0 460 413 006
311 85 08 0001	0 460 413 007

407 08 0072	0 460 394 008
407 08 0129	0 460 394 008
407 08 0133	0 460 394 008
408 00 08 0046	0 460 304 237
408 00 08 0065	0 460 414 061

411 00 08 0037	0 460 414 014
411 85 08 0031	0 460 414 011
610 T 08 0032	0 460 306 107
610 00 08 0023	0 460 306 127
610 00 08 0100	0 460 306 127

610 00 08 0123	0 460 306 127
611 00 08 0001	0 460 306 242
611 00 08 0078	0 460 416 033
611 60 08 0020	0 460 416 020
611 60 08 0043	0 460 416 032

611 60 08 0083	0 460 416 032
612 00 08 0236	0 460 426 183
612 60 08 0032	0 460 426 190
612 60 08 0058	0 460 426 029
612 60 08 0120	0 460 426 099

612 60 08 0146	0 460 426 109
612 60 08 0187	0 460 426 225
612 60 08 0188	0 460 426 224
612 60 08 0236	0 460 426 183

SUZUKI

15110 84E50 000	0 445 010 092
15110 84E51 000	0 445 010 138
15200 67G00 000	0 445 010 010

15200 67G10 000	0 445 010 021
15200 69K00 000	0 445 010 102
15210-67JG2-000	0 445 010 087
15210-67JH1-000	0 445 010 148

SWARAJ MAZDA

LP24-13-800	0 460 424 247
-------------	----------------------

TALBOT

93 011 496 80	0 460 494 998
93 500 657 80	0 460 404 018
93 501 010 80	0 460 494 121

93 501 293 80	0 460 494 112
93 502 531	0 460 494 195
93 502 631	0 460 494 195
93 502 780	0 460 494 195
93 510 000 80	0 460 484 010

96 003 943	0 460 494 195
96 014 902 80	0 460 484 014
96 014 904 80	0 460 494 223
96 022 367 80	0 460 494 224

TOYOTA

22100 0N010	0 445 010 088
22100 0N010	0 445 010 113
22100 0N011	0 445 010 088

22100 0N011	0 445 010 113
22100 0N020	0 445 010 134
22100 33011	0 445 010 112
22100 33020	0 445 010 114
22100 33030	0 445 010 106

22100 33040 **0 445 010 105**

TROLLER

9 0520 07 4 9035 **0 460 424 216**

UNIC

000 771 292 **0 460 314 033**

000 771 446 **0 460 494 024**

UNIPART

C2C 40321 **0 445 010 614**

18 ERR 3336 **0 460 414 997**

18 ERR 459 **0 460 414 069**

18 ERR 5634 **0 460 404 973**

VAUXHALL

R1590040 **0 470 504 003**

VM

(MOTORI/STABILIMENTI MEC.)

VM 150 220 93 F **0 460 404 981**

112 061 **0 460 404 991**

35 02 2047F **0 460 404 991**

35 02 2058F **0 460 404 981**

35 02 2087F **0 445 010 034**

35 02 2087G **0 445 010 034**

35 02 2090F **0 460 404 101**

35 02 2092F **0 460 424 254**

35 02 2092G **0 460 424 254**

35 02 2093F **0 460 426 994**

35 02 2098F **0 445 010 104**

35 02 2103F **0 445 010 084**

35 02 2104G **0 445 010 152**

35 02 2114F **0 445 010 152**

44 50 10034 **0 445 010 034**

VOLVO

1257157 **0 460 406 009**

1275497 **0 460 415 990**

1324480 **0 460 406 038**

1328199 **0 460 406 021**

1328207 **0 460 406 018**

1328367 **0 460 406 034**

1328371 **0 460 406 030**

1328479 **0 460 406 037**

1328514 **0 460 406 019**

1389515 **0 460 406 054**

1542185 **0 460 416 015**

1545367 **0 460 416 027**

1545500 **0 460 416 053**

20440675 **0 470 506 017**

30777346 **0 445 010 618**

31216724 **0 445 010 618**

31259247 **0 445 010 102**

31272896 **0 445 010 618**

3581194 **0 460 426 219**

3581334 **0 460 426 998**

3581420 **0 460 426 293**

3581433 **0 460 426 218**

3581451 **0 460 424 163**

3581564 **0 460 426 219**

3581916 **0 460 426 996**

3581917 **0 460 424 163**

3583137 **0 460 424 239**

3583207 **0 460 426 995**

3583494 **0 445 020 026**

36000269 **0 445 010 102**

36002503 **0 445 010 618**

3803633 **0 445 020 026**

3803644 **0 445 010 043**

3817389 **0 445 020 057**

3875692 **0 460 302 006**

3907649 **0 460 424 030**

5001715 **0 460 406 003**

5001878 **0 460 406 009**

5002731 **0 460 406 018**

5002732 **0 460 406 018**

5002846 **0 460 406 034**

5002847 **0 460 406 038**

5002848 **0 460 406 030**

5002850 **0 460 406 037**

5002857 **0 460 406 019**

5003641 **0 460 406 054**

5003951 **0 460 406 077**

8111112 **0 460 415 990**

819230 **0 470 506 017**

826693 **0 460 306 032**

829583 **0 460 416 002**

838397 **0 460 416 030**

838678 **0 460 404 047**

838679 **0 460 414 032**

838680 **0 460 414 027**

838682 **0 460 416 049**

838683 **0 460 416 047**

838711 **0 460 416 055**

838957 **0 460 414 017**

842994 **0 460 416 003**

845280 **0 460 416 008**

845280 **0 460 416 012**

845281 **0 460 416 013**

846019 **0 460 404 029**

846020 **0 460 414 004**

846022 **0 460 414 006**

846023 **0 460 414 005**

846815 **0 460 416 025**

858207 **0 460 414 028**

858209 **0 460 414 037**

8601641 **0 460 414 984**

8602383 **0 445 010 043**

8602688 **0 445 010 043**

860270 **0 460 416 065**

8602704 **0 460 416 065**

8603491 **0 445 010 089**

860357 **0 460 426 193**

8603893 **0 445 010 043**

860513 **0 460 414 079**

8608688 **0 445 010 043**

860914 **0 460 414 101**

860915 **0 460 416 049**

861102 **0 460 426 218**

861119 **0 460 414 101**

861254 **0 460 414 106**

861262 **0 460 426 219**

861621 **0 460 424 106**

8630650 **0 445 010 043**

8642777 **0 445 010 043**

8642778 **0 445 010 043**

8642781 **0 445 010 043**

8689590 **0 445 010 043**

8689591 **0 445 010 043**

8692521 **0 445 010 110**

889635 **0 445 020 026**

9135965 **0 460 406 077**

VOLVO PENTA

3817389 **0 445 020 057**

VW (VOLKSWAGEN)

X 039 726 57 **0 460 494 263**

X 039 728 65 **0 460 494 263**

028 120 108 E **0 460 494 287**

028 130 081 **0 460 494 413**

028 130 081 **0 460 494 444**

028 130 081 A **0 460 494 416**

028 130 081 A **0 460 494 445**

028 130 081 B **0 460 494 414**

◀ VW

028 130 081 H	0 460 494 457
028 130 081 K	0 460 484 139
028 130 081 L	0 460 484 140
028 130 081 L	0 460 494 140
028 130 081 M	0 460 484 141

028 130 081 M	0 460 494 141
028 130 081 P	0 460 404 967
028 130 081 P	0 460 404 976
028 130 081 S	0 460 494 373
028 130 081 T	0 460 494 362

028 130 082	0 460 404 964
028 130 082 A	0 460 404 966
028 130 082 B	0 460 484 156
028 130 082 C	0 460 494 457
028 130 082 D	0 460 484 139

028 130 082 E	0 460 484 140
028 130 082 F	0 460 484 141
028 130 082 G	0 460 404 962
028 130 082 H	0 460 404 961
028 130 107	0 460 484 022

028 130 107 A	0 460 484 031
028 130 107 C	0 460 414 990
028 130 107 E	0 460 494 284
028 130 107 F	0 460 484 029
028 130 107 H	0 460 484 035

028 130 107 H	0 460 494 373
028 130 107 J	0 460 494 314
028 130 107 K	0 460 494 277
028 130 107 M	0 460 484 036
028 130 107 N	0 460 484 037

028 130 107 Q	0 460 484 046
028 130 107 R	0 460 494 286
028 130 108	0 460 494 308
028 130 108 A	0 460 494 306
028 130 108 E	0 460 494 287

028 130 108 F	0 460 494 336
028 130 108 G	0 460 494 346
028 130 108 K	0 460 484 071
028 130 108 M	0 460 404 998
028 130 108 N	0 460 484 039

028 130 108 P	0 460 494 307
028 130 108 Q	0 460 484 071
028 130 108 S	0 460 485 024
028 130 109 C	0 460 494 321
028 130 109 F	0 460 494 362

028 130 109 G	0 460 494 323
028 130 109 H	0 460 404 994
028 130 109 J	0 460 404 995
028 130 109 L	0 460 404 992
028 130 109 M	0 460 494 352

028 130 109 N	0 460 494 356
028 130 109 P	0 460 484 035
028 130 109 Q	0 460 404 990
028 130 109 S	0 460 494 364
028 130 110	0 460 494 366

028 130 110 B	0 460 494 356
028 130 110 BS	0 460 484 127
028 130 110 BS	0 460 484 128
028 130 110 D	0 460 494 369
028 130 110 F	0 460 494 391

028 130 110 G	0 460 484 105
028 130 110 G	0 460 484 128
028 130 110 G	0 460 494 105
028 130 110 H	0 460 404 971
028 130 110 H	0 460 404 985

028 130 110 K	0 460 404 987
028 130 110 M	0 460 404 983
028 130 110 N	0 460 404 982
028 130 110 P	0 460 404 969
028 130 110 P	0 460 404 986

028 130 110 Q	0 460 484 102
028 130 110 R	0 460 494 417
028 130 110 S	0 460 484 101
028 130 115 A	0 460 404 969
028 130 115 A	0 460 404 986

028 130 115 AX	0 460 404 969
028 130 115 B	0 460 404 968
028 130 115 B	0 460 404 979
028 130 115 E	0 460 404 966
028 130 115 G	0 460 404 970

028 130 115 G	0 460 404 978
028 130 115 L	0 460 494 417
028 130 115 M	0 460 404 971
028 130 115 N	0 460 404 983
028 130 115 P	0 460 484 127

028 130 115 Q	0 460 484 128
028 130 115 QX	0 460 484 128
028 130 115 R	0 460 494 414
028 130 115 S	0 460 494 444
028 130 115 T	0 460 494 445

028 130 116 A	0 460 484 160
028 130 116 B	0 460 484 161
03L 130 755	0 445 010 507
03L 130 755 A	0 445 010 508
031 130 107	0 460 484 011

031 130 107	0 460 484 111
031 130 107 B	0 460 484 033
031 130 107 BS	0 460 484 011
033 130 107	0 460 494 164
038 130 107 B	0 460 404 972

038 130 107 C	0 460 414 990
038 130 107 D	0 460 404 977
038 130 107 D	0 460 404 984
038 130 107 DX	0 460 404 977
038 130 107 E	0 460 404 977

038 130 107 H	0 460 414 987
038 130 107 H	0 460 414 989
038 130 107 J	0 460 414 987
038 130 107 JX	0 460 414 987
038 130 107 K	0 460 404 959

046 048 407	0 460 484 070
046 048 410 8	0 460 484 108
046 048 412 7	0 460 484 127
046 048 412 8	0 460 484 128
046 049 446 7	0 460 494 467

046 130 108	0 460 415 999
046 130 108 A	0 460 415 998
046 130 108 C	0 460 415 997
046 130 108 D	0 460 415 994
046 130 108 F	0 460 415 994

046 130 108 G	0 460 415 989
046 130 108 X	0 460 415 999
057 130 755 A	0 445 010 016
057 130 755 B	0 445 010 016
057 130 755 C	0 445 010 016

057 130 755 D	0 445 010 016
057 130 755 D	0 445 010 036
057 130 755 E	0 445 010 036
057 130 755 G	0 445 010 082
057 130 755 H	0 445 010 119

057 130 755 K	0 445 010 119
057 130 755 L	0 445 010 119
057 130 755 M	0 445 010 119
057 130 759 A	0 445 010 016
059 130 105 A	0 470 506 002

059 130 106 A	0 470 506 046
059 130 106 B	0 470 506 006
059 130 106 C	0 470 506 010
059 130 106 D	0 470 506 002
059 130 106 E	0 470 506 016

059 130 106 F	0 470 506 024
059 130 106 H	0 470 506 024
059 130 106 J	0 470 506 030
059 130 106 K	0 470 506 038
059 130 106 L	0 470 506 033

059 130 106 M	0 470 506 037
059 130 108 A	0 470 506 002
059 130 755 E	0 445 010 090
059 130 755 F	0 445 010 090
059 130 755 H	0 445 010 133

059 130 755 J	0 445 010 125
059 130 755 L	0 445 010 133
059 130 755 N	0 445 010 125
062 130 107	0 460 424 138
062 130 107 A	0 460 424 222

062 130 755	0 445 010 044
064 130 107	0 460 404 960
068 130 081 C	0 460 494 185
068 130 081 C	0 460 494 241
068 130 081 F	0 460 494 182

068 130 081 K	0 460 494 237
068 130 081 M	0 460 484 027
068 130 081 N	0 460 494 241
068 130 105	0 460 494 002
068 130 107	0 460 494 002

068 130 107 A	0 460 494 002
068 130 107 AN	0 460 494 064
068 130 107 C	0 460 494 011
068 130 107 D	0 460 494 013
068 130 107 G	0 460 494 002

068 130 107 H	0 460 494 039
068 130 107 L	0 460 494 028
068 130 107 T	0 460 494 152
068 130 107 TX	0 460 494 152
068 130 107 1	0 460 494 032

068 130 108 A	0 460 494 092
068 130 108 F	0 460 494 086
068 130 108 G	0 460 494 108
068 130 108 M	0 460 494 039
068 130 108 N	0 460 494 183

068 130 108 P	0 460 494 269
068 130 109 H	0 460 494 206
068 130 109 J	0 460 494 149
068 130 109 L	0 460 494 151
068 130 109 N	0 460 494 221

068 130 109 NX	0 460 494 221
068 130 109 P	0 460 494 134
068 130 109 Q	0 460 494 135
068 130 109 R	0 460 484 108
068 130 109 R	0 460 494 140

068 130 109 R1	0 460 484 108
068 130 109 S	0 460 494 138
068 130 109 6	0 460 494 165
068 130 110 A	0 460 484 039
068 130 110 B	0 460 494 252

068 130 110 B	0 460 494 267
068 130 110 G	0 460 494 161
068 130 110 Q	0 460 494 267
069 130 107 A	0 460 405 001
069 130 107 C	0 460 405 003

069 130 107 Q	0 460 405 027
069 130 107 T	0 460 405 025
069 130 108 M	0 460 405 043
072 130 107 B	0 460 406 003
072 130 107 C	0 460 406 009

072 130 107 D	0 460 406 018
072 130 107 E	0 460 406 019
072 130 107 G	0 460 406 030
072 130 107 N	0 460 406 034
072 130 107 Q	0 460 406 021

072 130 107 R	0 460 406 037
072 130 107 S	0 460 406 038
072 130 107 T	0 460 406 018
072 130 108	0 460 406 019
072 130 108 F	0 460 406 044

072 130 108 J	0 460 406 036
072 130 108 K	0 460 406 054
072 130 108 M	0 460 406 076
072 130 108 N	0 460 406 077
074 130 107 D	0 460 485 009

074 130 107 E	0 460 485 003
074 130 107 E	0 460 485 017
074 130 107 EX	0 460 485 003
074 130 107 H	0 460 485 007
074 130 107 H	0 460 485 018

074 130 107 M	0 460 485 006
074 130 107 N	0 460 415 996
074 130 107 P	0 460 485 010
074 130 108	0 460 485 012
074 130 108 E	0 460 485 031

074 130 108 F	0 460 485 018
074 130 108 G	0 460 485 017
074 130 108 L	0 460 485 019
074 130 108 L	0 460 485 023
074 130 108 L	0 460 485 025

074 130 108 M	0 460 485 017
074 130 108 M	0 460 485 024
074 130 108 M	0 460 485 029
074 130 108 N	0 460 485 021
074 130 108 N	0 460 485 032

074 130 108 P	0 460 485 031
074 130 108 Q	0 460 485 019
074 130 108 Q	0 460 485 023
074 130 108 Q	0 460 485 025
074 130 108 Q	0 460 485 027

074 130 108 Q	0 460 485 028
074 130 108 S	0 460 485 024
074 130 108 T	0 460 485 025
074 130 109 B	0 460 415 983
074 130 109 C	0 460 485 033

074 130 109 D	0 460 485 032
074 130 109 E	0 460 485 031
074 130 109 G	0 460 485 028
074 130 109 H	0 460 415 990
074 130 109 K	0 460 485 028

074 130 109 M	0 460 485 034
074 130 109 N	0 460 485 025
074 130 109 P	0 460 415 986
074 130 109 Q	0 460 415 987
074 130 109 R	0 460 415 985

074 130 109 S	0 460 485 035
074 130 109 T	0 460 485 037
074 130 110	0 460 485 036
074 130 110 A	0 460 415 990
074 130 110 B	0 460 485 031

074 130 110 F	0 460 485 035
074 130 110 G	0 460 485 036
074 130 110 H	0 460 485 037
074 130 110 J	0 460 485 028
074 130 110 K	0 460 415 996

074 130 110 M	0 460 415 990
074 130 115 B	0 460 415 983
075 130 107	0 460 406 045
075 130 107 B	0 460 406 055
075 130 107 D	0 460 406 061

075 130 107 E	0 460 406 063
075 130 107 G	0 460 406 055
075 130 107 L	0 460 406 073
075 130 107 Q	0 460 406 075
075 130 107 T	0 460 406 078

075 130 108	0 460 406 080
075 130 108 A	0 460 406 079
076 130 107 B	0 460 406 013
076 130 107 C	0 460 406 014
076 130 107 D	0 460 406 015

076 130 107 G	0 460 406 039
076 130 107 H	0 460 406 040
100 130 110 B	0 460 494 311
2PO 130 105	0 445 010 129
2RD 130 105	0 460 424 102

2RD 130 105 A	0 460 424 128
2RE 130 105 A	0 460 424 131
2RE 130 105 B	0 460 424 194
2RH 130 105 B	0 460 426 250
2RL 130 105 A	0 460 426 251

2RO 130 105	0 445 020 007
2RO 130 105 B	0 445 020 033
2RO 130 105 C	0 460 424 369
2SO 130 081	0 460 426 342
2SO130105	0 460 424 369

2 SO 130 107	0 460 426 324
2TA 130 105 A	0 460 424 115
2TA 130 105 AX	0 460 424 115
2UV 130 105	0 460 424 103
2VC 130 105	0 460 424 210

2VC 130 105 A	0 460 424 211
8NO 615 116 A	0 470 506 002

WDEW (WEICHAH POWER CO.)

13024963	0 445 020 071
612630030024	0 445 020 064
612630030057	0 445 020 063

WUXI SIDA DIESEL ENGINE

CPN2.2 6DN1	0 445 020 077
-------------	----------------------

YAMZ (YAROSLAWL MOTORENWERKE)

6501111005	0 445 020 086
------------	----------------------

YANMAR

129930-51001	9 460 611 132
--------------	----------------------



ZEXEL

NP-VE4/10F2200R365-1	9 460 620 007
NP-VE4/10F2200R365 2	9 460 620 011
NP-VE4/11F1800RNP110	9 460 610 609

NP-VE4/11F1800RNP999	9 460 610 596
NP-VE4/11F1800RNP999	9 460 610 656
NP-VE 4/8 F 2600 R	9 460 620 008
NP-VE4/8F2600R284	9 460 620 001
NP-VE4/9F2500R305	9 460 620 002

NP-VE4/9F2500R305 2	9 460 620 009
NP-VE4/9F2500R341	9 460 620 003
VE 4/10F2200R365 3	9 460 620 017
VE 4/10 F 2250 R 554	9 460 620 010
VE 4/10F2250R 554-1	9 460 620 016

VE 4/8F2600R284-3	9 460 620 014
VE 4/9 F2500 R 305 3	9 460 620 015
104544-2111	9 460 610 252
104544-2201	9 460 610 525
104600-2024	9 461 616 741

104640-0002	9 460 610 621
104645-4032	9 461 615 247
104646-1300	9 460 610 783
104646-1400	9 460 610 784
104649-2002	9 461 610 013

104700-0511	9 460 611 531
104700-0512	9 460 613 193
104700-2022	9 460 610 728
104700-2025	9 460 612 055
104700-3001	9 460 611 401

104700-9025	9 460 614 023
104700-9120	9 460 614 199
104701-2008	9 460 611 581
104701-2021	9 460 611 108
104701-2031	9 460 610 729

104701-2032	9 460 613 261
104701-3000	9 460 611 722
104701-3001	9 460 611 851
104701-3002	9 460 611 852
104701-3003	9 460 611 402

104701-3004	9 460 613 861
104701-3031	9 460 611 403
104701-3032	9 460 613 827
104701-3040	9 460 613 535
104701-3041	9 460 611 404

104721-2000	9 460 611 510
104721-2005	9 460 611 586
104740-0002	9 460 610 621
104740-0005	9 460 612 014
104740-0102	9 460 610 320

104740-0105	9 460 611 759
104740-0135	9 460 610 676
104740-0142	9 460 610 721
104740-0156	9 460 610 726
104740-0222	9 460 612 462

104740-0292	9 460 610 615
104740-0295	9 460 610 615
104740-0365	9 460 610 650
104740-0366	9 460 610 712
104740-0422	9 460 610 448

104740-0423	9 460 610 549
104740-0450	9 460 610 598
104740-0453	9 460 610 761
104740-0454	9 460 611 277
104740-0511	9 460 610 499

104740-0517	9 460 610 690
104740-0540	9 460 610 601
104740-0642	9 460 611 536
104740-0643	9 460 610 762
104740-0742	9 460 610 981

104740-0791	9 460 611 520
104740-0954	9 460 613 325
104740-1771	9 460 620 004
104740-1774	9 460 620 004
104740-1933	9 460 620 007

104740-1943	9 460 620 010
104740-2051	9 460 610 125
104740-2157	9 460 610 593
104740-2158	9 460 610 701
104740-2184	9 460 610 478

104740-2194	9 460 610 479
104740-2204	9 460 610 514
104740-2206	9 460 610 551
104740-2214	9 460 610 515
104740-2216	9 460 610 552

104740-2223	9 460 610 468
104740-2224	9 460 610 480
104740-2226	9 460 610 531
104740-2227	9 460 610 553
104740-2285	9 460 610 597

104740-2292	9 460 610 554
104740-2600	9 460 610 703
104740-2610	9 460 610 705
104740-2711	9 460 612 075
104740-2714	9 460 610 791

104740-2720	9 460 610 704
104740-2740	9 460 610 956
104740-3180	9 460 610 611
104740-3360	9 460 610 003
104740-3490	9 460 610 612

104740-3520	9 460 612 676
104740-3623	9 460 613 598
104740-3633	9 460 610 467
104740-3674	9 460 610 587
104740-3675	9 460 610 770

104740-3713	9 460 610 522
104740-3743	9 460 610 384
104740-3763	9 460 610 505
104740-3765	9 460 610 717
104740-3822	9 460 610 406

104740-3890	9 460 610 560
104740-3900	9 460 610 580
104740-3950	9 460 610 459
104740-3981	9 460 610 577
104740-4370	9 460 610 008

104740-4400	9 460 610 010
104740-4560	9 460 610 251
104740-4621	9 460 610 254
104740-4641	9 460 610 280
104740-4734	9 460 610 412

104740-4760	9 460 610 220
104740-4770	9 460 610 140
104740 6001	9 460 620 011
104740 6002	9 460 620 011
104740-6040	9 460 620 012

104740-6050	9 460 620 013
104740-6060	9 460 620 016
104740 6070	9 460 620 017
104740 6071	9 460 620 017
104740-6082	9 460 620 018

104740-6092	9 460 620 019
104740-6110	9 460 620 020
104740-6140	9 460 620 023
104740-6142	9 460 620 023
104740-6143	9 460 613 973

104740-6160	9 460 620 024
104740-7112	9 460 610 350
104740-7113	9 460 610 519
104740-7114	9 460 610 561
104740-7230	9 460 610 351

104740-7351	9 460 614 311
104740-7420	9 460 611 543
104740-7670	9 460 610 588
104740-7680	9 460 610 536
104740-7690	9 460 610 727

104740-8001	9 460 610 591
104740-8011	9 460 610 799
104740-8012	9 460 610 625
104740-8030	9 460 611 395
104740-8040	9 460 610 462

104740-8052	9 460 612 695
104740-8062	9 460 611 276
104740-8124	9 460 610 546
104740-8142	9 460 610 529
104740-8143	9 460 610 709

104740-8144	9 460 611 591
104740-8152	9 460 610 589
104740-8181	9 460 610 855
104740-8182	9 460 610 523
104740-8240	9 460 610 508

104740-8250	9 460 610 528
104740-8261	9 460 610 578
104740-8311	9 460 610 623
104740-8360	9 460 610 493
104740-8370	9 460 610 494

104740-8382	9 460 610 771	104741-5328	9 460 611 358	104745-3261	9 460 610 685
104740-8431	9 460 610 537	104741-5329	9 460 611 359	104745-3262	9 460 610 736
104740-8450	9 460 610 579	104741-5340	9 460 610 469	104745-3290	9 460 610 908
104740-8490	9 460 610 581	104741-5350	9 460 610 470	104745-3300	9 460 610 909
104740-8521	9 460 610 583	104741-5470	9 460 610 471	104745-3310	9 460 610 671
104740-8730	9 460 610 640	104741-5472	9 460 610 656	104745-3350	9 460 611 728
104740-8740	9 460 610 642	104741-5480	9 460 610 472	104745-3390	9 460 610 683
104740-8750	9 460 610 643	104741-5570	9 460 610 603	104745-3431	9 460 610 686
104740-8780	9 460 610 638	104741-5580	9 460 610 604	104745-3500	9 460 610 665
104740-8820	9 460 610 693	104741-5640	9 460 612 208	104745-3502	9 460 610 697
104740-8831	9 460 610 692	104741-5680	9 460 611 532	104745-3503	9 460 610 724
104740-8910	9 460 610 694	104741-5861	9 460 610 617	104745-3522	9 460 610 698
104740-8920	9 460 612 740	104741-5862	9 460 610 963	104745-3591	9 460 610 689
104740-8940	9 460 610 876	104741-5891	9 460 610 596	104745-3611	9 460 610 913
104740-8960	9 460 610 663	104741-5901	9 460 610 544	104745-3621	9 460 610 915
104740-9533	9 460 610 634	104741-5990	9 460 610 609	104745-3631	9 460 610 917
104740-9540	9 460 610 243	104741-6131	9 460 610 386	104745-3640	9 460 610 918
104740-9541	9 460 610 416	104741-6132	9 460 610 744	104745-3641	9 460 611 605
104740-9551	9 460 610 732	104741-6212	9 460 611 807	104745-3770	9 460 610 670
104740-9573	9 460 610 538	104741-6390	9 460 613 371	104745-3800	9 460 610 699
104740-9633	9 460 610 314	104741-6410	9 460 613 423	104745-3821	9 460 610 924
104740-9870	9 460 610 388	104741-6591	9 460 610 527	104745-3830	9 460 610 700
104741-1064	9 460 610 409	104741-6593	9 460 611 808	104745-3841	9 460 610 926
104741-1084	9 460 610 323	104741-6594	9 460 611 809	104745-4032	9 460 610 619
104741-1181	9 460 610 324	104741-6597	9 460 611 431	104745-4033	9 460 610 702
104741-1202	9 460 610 594	104741-6631	9 460 610 377	104745-4122	9 460 611 539
104741-1272	9 460 610 319	104741-6690	9 460 610 711	104745-4123	9 460 610 673
104741-1525	9 460 611 289	104741-6730	9 460 611 810	104745-4124	9 460 610 674
104741-1691	9 460 610 518	104741-6732	9 460 611 811	104745-4291	9 460 610 734
104741-1742	9 460 610 315	104741-6831	9 460 610 449	104745-4841	9 460 610 713
104741-1744	9 460 610 691	104741-6850	9 460 610 413	104745-4850	9 460 610 672
104741-3213	9 460 610 808	104741-6890	9 460 610 646	104745-8030	9 460 610 960
104741-3231	9 460 610 641	104741-7052	9 460 613 487	104745-8040	9 460 610 961
104741-3232	9 460 610 755	104741-7061	9 460 613 392	104745-8470	9 460 611 369
104741-3250	9 460 610 776	104742-1270	9 460 610 654	104745-8473	9 400 613 400
104741-3270	9 460 610 777	104742-1471	9 460 611 813	104745-8473	9 460 613 400
104741-3292	9 460 610 664	104742-1510	9 460 611 131	104745-8474	9 460 614 159
104741-3442	9 460 611 273	104742-2004	9 460 611 275	104745-8691	9 460 613 234
104741-3570	9 460 611 491	104742-2005	9 460 611 364	104745-8810	9 460 613 248
104741-3690	9 460 613 225	104742-7043	9 460 610 576	104745-8811	9 460 613 248
104741-3750	9 460 613 439	104742-7044	9 460 611 109	104745-9412	9 460 611 021
104741-3822	9 460 613 822	104742-7111	9 460 611 132	104745-9540	9 460 610 826
104741-3831	9 460 613 834	104745-0003	9 460 613 525	104746-1091	9 460 610 626
104741-3842	9 460 613 835	104745-0033	9 460 613 526	104746-1230	9 460 610 828
104741-3882	9 460 614 418	104745-0045	9 460 613 527	104746-1311	9 460 610 708
104741-4122	9 460 611 937	104745-0061	9 460 613 382	104746-1391	9 460 610 756
104741-4231	9 460 610 633	104745-3031	9 460 610 688	104746-1496	9 460 611 448
104741-4330	9 460 610 967	104745-3061	9 460 610 687	104746-1592	9 460 610 950
104741-4331	9 460 610 660	104745-3111	9 460 610 891	104746-1820	9 460 611 262
104741-4360	9 460 611 179	104745-3120	9 460 610 647	104746-1830	9 460 611 263
104741-4413	9 460 611 356	104745-3150	9 460 610 816	104746-1841	9 460 613 144
104741-5240	9 460 610 453	104745-3153	9 460 614 156	104746-1851	9 460 611 152
104741-5260	9 460 610 455	104745-3221	9 460 610 695	104746-1861	9 460 610 951
104741-5325	9 460 611 685	104745-3231	9 460 610 696	104746-1871	9 460 610 952
104741-5326	9 460 611 686	104745-3242	9 460 610 900	104746-1890	9 460 611 099

◀ ZEXEL

104746-1900	9 460 611 100
104746-1930	9 460 611 710
104746-1940	9 460 611 839
104746-1941	9 460 611 156
104746-1942	9 460 611 449

104746-1950	9 460 611 840
104746-5170	9 460 613 906
104746-6340	9 460 611 452
104746-6350	9 460 611 360
104746-6510	9 460 613 187

104746-6660	9 460 613 345
104746-6990	9 460 613 479
104748-0050	9 460 610 171
104748-0051	9 460 610 216
104748-0134	9 460 610 188

104748-0151	9 460 610 054
104748-0152	9 460 610 144
104748-0155	9 460 610 590
104748-0157	9 460 610 679
104748-0166	9 460 610 618

104748-0213	9 460 610 628
104748-0223	9 460 610 359
104748-0225	9 460 610 666
104748-0226	9 460 610 667
104748-0232	9 460 610 613

104748-0344	9 460 610 311
104748-0353	9 460 610 624
104748-0410	9 460 610 547
104748-1704	9 460 610 607
104748-1722	9 460 620 001

104748-1724	9 460 620 001
104748-1732	9 460 610 620
104748-1820	9 460 620 005
104748 1841	9 460 620 008
104748 1844	9 460 620 008

104748-1850	9 460 620 014
104748-2041	9 460 610 482
104748-2100	9 460 610 483
104748-2110	9 460 610 484
104748-2332	9 460 610 485

104748-2370	9 460 610 066
104748-2581	9 460 610 763
104748-2591	9 460 610 764
104748-2740	9 460 610 765
104748-8473	9 460 613 400

104749-0344	9 460 610 309
104749-0572	9 460 610 585
104749-0581	9 460 610 548
104749-1020	9 460 610 015
104749-1131	9 460 610 221

104749-1132	9 460 611 147
104749-1491	9 460 610 153
104749-2030	9 460 610 018
104749-2032	9 460 610 154
104749-2033	9 460 611 181

104749-2050	9 460 610 073
104749-2053	9 460 610 707
104749-2144	9 460 610 567
104749-2190	9 460 610 156
104749-2200	9 460 610 530

104749-2230	9 460 610 195
104749-2232	9 460 610 521
104749-2260	9 460 610 250
104749-2262	9 460 610 380
104749-2314	9 460 610 504

104749-2431	9 460 610 605
104749-2551	9 460 610 568
104749-2552	9 460 610 635
104749-2562	9 460 610 569
104749-2630	9 460 610 658

104749-3010	9 460 610 079
104749-5090	9 460 620 003
104749-5091	9 460 620 003
104749-5150	9 460 611 540
104749-5271	9 460 610 933

104749-5331	9 460 610 714
104749 5354	9 460 620 009
104749 5420	9 460 620 015
104749 5421	9 460 620 015
104749-5480	9 460 610 746

104749-5481	9 460 614 107
104749-5520	9 460 611 850
104749-6021	9 460 610 181
104749-6913	9 460 620 002
104749-6916	9 460 620 002

104760-4053	9 460 610 570
104760-4110	9 460 610 571
104760-4112	9 460 612 000
104760-4121	9 460 610 510
104760-4122	9 460 611 660

104760-4132	9 460 611 661
104760-4161	9 460 610 473
104760-4630	9 460 610 965
104761-0031	9 460 611 400
104761-0044	9 460 610 631

104761-0046	9 460 612 054
104761-0104	9 460 611 770
104761-4022	9 460 610 321
104761-4042	9 460 610 766
104761-4072	9 460 610 767

104761-4112	9 460 610 715
104769-2074	9 460 610 497
104769-2154	9 460 610 572
104769-2162	9 460 610 488
104769-2165	9 460 610 556

104769-2174	9 460 610 454
104769-2175	9 460 610 516
104769-2176	9 460 610 573
104769-2193	9 460 610 600
104769-2213	9 460 610 968

104769-2214	9 460 610 969
104769-2241	9 460 610 851
104769-2242	9 460 610 720
104780-4800	9 460 611 503
105148-1540	9 460 613 382

107714-0010	0 445 020 010
107716-0000	0 445 020 004
107716-0010	0 445 020 003
107716-0020	0 445 020 012
109341-1002	0 470 504 030

109341-1011	0 470 504 031
109341-1020	0 470 504 037
109341-1032	0 470 504 044
109341-1042	0 470 504 045
109341-2052	0 470 504 012

109341-2060	0 470 504 028
109341-4014	0 470 504 029
109342-1003	0 470 504 026
109342-3002	0 470 504 027
109342-4026	9 443 611 856





109342-4027	9 443 615 728
109342-4032	0 470 504 007
109342-4040	0 470 504 034
109342-4051	0 470 504 038
109342-4070	0 470 504 043





109342-4080	0 470 504 046
146019-0520	9 460 610 202
146019-0620	9 460 610 203
146019-2520	9 460 610 208
909342-4070	F 01G 09R 00S





980900-0029	0 445 020 042
-------------	----------------------



12V	Vehicle electrical system voltage 12 V	FWT	For heat exchanger	NE3	Not for emission standard Euro 3
24V	Vehicle electrical system voltage 24 V	GES	For vehicles with cruise control system	NOR	Standard version
3T5	For vehicles with 3.5 t gross permissible weight	GES	For vehicles without cruise control system	NT5	For emission value code NT5
4T5	For vehicles with 4.5 t gross permissible weight	GLA	GL version	NVJ	For variable camshaft timing control
ABS	For vehicles with ABS	GLX	GLX version	NVJ	Not for variable camshaft timing control
ABS	For vehicles without ABS	GRF	Basic version	OEJ	Not for emission standard Euro 2
AG	For vehicles with automatic transmission	GS	For vehicles with manual transmission	OLK	For vehicles without power steering and without air conditioner
AGF	For vehicles with emission control	HEF	For vehicles with heated windshield	OWK	For vehicles without immobilizer, with air conditioner
AGF	For vehicles without emission control	HEF	For vehicles without heated windshield	OWO	For vehicles without immobilizer and without air conditioner
AGR	Exhaust gas recirculation	HL	Altitude correction	RAP	Suitable for RME (rapeseed oil methyl ester)
AGR	Without exhaust gas recirculation	KAT	For vehicles with catalytic converter	RAP	Not suitable for RME (rapeseed oil methyl ester)
BIO	For bio fuel	KAT	For vehicles without catalytic converter	RLE	For RHD vehicles
BIØ	Not for bio fuel	KL	For vehicles with air conditioner	SCJ	For vehicles with SCR (Selective Catalytic Reduction)
BKN	Bosch equipment without cold starting system	KL	For vehicles without air conditioner	SCJ	For vehicles without SCR (Selective Catalytic Reduction)
BO	Bosch, only as replacement for Bosch equipment	KOB	For station wagon	SLX	For vehicles with SLX equipment
BOK	Bosch equipment with cold start system	KSE	Cold start device fitted	SSA	For vehicles with rapid starting system
BOW	Bosch, only as replacement for Bosch equipment, for vehicles with immobilizer.	KZO	Cold climates	THI	On replacing the pump control unit, the immobilizer must be re-activated at a vehicle manufacturer's franchised workshop.
BOW	Bosch, only as replacement for Bosch equipment, for vehicles without immobilizer.	KZØ	Not for cold climates	THS	After installing the injection pump, the control unit must be programmed at a vehicle manufacturer's franchised workshop.
BS1	For BS 1 application	LH	For vehicles with power steering	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.
CSA	Product can also be ordered online "www.automotive-tradition.com"	LH	For vehicles without power steering	TW	The product fitted must be identified on the vehicle or engine.
DEP	For Delphi system	LLE	For LHD vehicles	VAE	For vehicles with more stringent emission control
DKF	Zexel production	LWG	For delivery van	WAS	With water separator
DRE	Provision for rev counter connection	MDR	With rev counter	WAS	Without water separator
E93	For emission standard EEC 93	MDR	Without rev counter	WEG	For vehicles with immobilizer
E96	For emission standard EEC 96	MG5	For vehicles with 5-speed manual transmission	WEG	For vehicles without immobilizer
ECO	For Ecomatic version	MG6	For vehicles with 6-speed manual transmission	WEK	For vehicles with immobilizer and air conditioner
EDC	Electronic diesel control	MKO	For vehicles with air conditioner, without power steering	WFS	Control unit with integrated immobilizer function
EE2	For emission standard EEC 2000	MLK	For vehicles with power steering and air conditioner	WOK	For vehicles with immobilizer, without air conditioner
EEC	For emission standard EEC V	MPR	For vehicles with particulate filter	WW	Optional
EFV	Also replacement for predecessor	MPR	For vehicles without soot particle filter	WZT	For vehicles with immobilizer, release via ignition key (transponder system)
EU2	For vehicles with emission standard Euro 2	MRQ	For vehicles with maximum speed governor RQ		
EU3	For vehicles with emission standard Euro 3	MVR	Variable speed governor, flush mounted		
EU4	For vehicles with emission standard Euro 4	NO1	For emission standard ECE R15.04		
FD3	For emission standard D3	NO3	For emission standard Euro 93 - CEE 19.5		
FE2	For Euro 2/B engines	NO5	For emission standard Euro 96, CEE 95, L3		
FE2	Not for Euro 2/B engines	NO7	For emission standard US 87		
FFK	For front heater with air conditioner	NO9	For emission standard US 84 LDT		
FHE	For heater	N11	For emission standard US 90 LDT		
FKR	For vehicles with short wheelbase	N14	For emission standard Euro 2000, CEE 2000		
FLR	For vehicles with long wheelbase	N39	For emission standard Euro 93 - CEE 19.5 and US 84 LDT		
FMA	For vehicles without airbag	NC8	For emission value code NC8		
FMN	For vehicles with power take-off	NC9	For emission value code NC9		

	Commercial vehicles/Passenger cars
	Agricultural machine / construction machine
	Statonary engine / built-in engine
	Piston displacement in l

	Engine power output in kW (HP)
	Engine type
	Export market
	Date/ Production period

	Special case
	Information/Explanations
	Part number
	Exchange number



Common-Rail high-pressure pump



Nozzle-holder assembly type designation



Nozzle type designation



Distributor pump VE and VR



Nozzle-and-holder assembly



Cylinder head/thermal protection disk
DHK sealing ring



Unit pump system UPS



Opening pressure



DHK fuel leakage connection sealing ring



de

**Die Startprofis:
Düse und Glühkerze
von Bosch**

en

**Starting the pro-
fessional way:
The Bosch nozzle and
glow plug**

fr

**Les pros du
démarrage:
injecteur et bougie
de préchauffage
Bosch**

it

**I professionisti
dell'avviamento:
polverizzatore e
candeletta ad incan-
descenza di Bosch**

es

**Los profesionales del
arranque:
inyectores y bujías
de incandescencia
de Bosch**



Optimales Zusammenspiel für härteste Startbedingungen: Eine raffinierte Technologie der Strahlauslegung sorgt für gebündelte Funktion von Einspritzdüse und Glühkerze.

Düsenstrahlage, ausgerichtet auf die spezifischen Brennraum- und Komponentengeometrien, als wesentliches Element moderner Düsenauslegung.

Für neuen Fortschritt in der Strahlagenoptimierung setzt Bosch auf exakte brennraum-spezifische Zuordnung von Einspritzstrahl und Glühkerzenposition. Damit verbessern sich künftig Kaltstartverhalten und Motorleistung im Kaltleerlauf.

The best combination for even the toughest starting conditions: Sophisticated jet technology ensures the optimal interaction of nozzle and glow plug. Adaption of the spray position to the specific combustion chamber and component geometry is an essential element of modern nozzle design.

Bosch takes spray position optimization one step further with an injection jet and glow-plug location perfectly matched to specific combustion-chamber conditions. This will pave the way to enhanced cold starting and cold idling performance in the future.

Une synergie parfaite pour faire face aux plus rudes conditions de démarrage: la technologie sophistiquée de formation du jet assure un fonctionnement conjoint optimal de l'injecteur et de la bougie de préchauffage. Adapté aux géométries spécifiques de la chambre de combustion et des composants, la précision du jet constitue un élément essentiel de conception des injecteurs modernes.

Pour faire progresser encore l'optimisation du jet, Bosch mise sur une adaptation précise et spécifique du jet et de la position des bougies de préchauffage. Le démarrage à froid et les performances du moteur au ralenti à froid s'en trouveront améliorés à l'avenir.

Sinergia perfetta per far fronte anche alle più severe condizioni di avviamento: una tecnologia molto sofisticata consente di ottenere un effetto sinergico tra polverizzatore e candeletta ad incandescenza.

Un approccio fondamentale nella progettazione moderna di polverizzatori è rappresentato dalla taratura su misura della direzione del getto del polverizzatore in base alle geometrie specifiche della camera di combustione e dei singoli componenti.

Per proseguire nell'ottimizzazione della traiettoria del getto, Bosch opta anche in futuro per una configurazione su misura del getto di iniezione e della posizione della candeletta per la relativa camera di combustione. Una scelta che permetterà di migliorare ulteriormente le caratteristiche di avviamento a freddo e le prestazioni del motore con il funzionamento al minimo a freddo.

Una acción conjunta óptima para dominar las más duras condiciones de arranque: la refinada tecnología aplicada en la formación del chorro cuida de un funcionamiento concertado del inyector y la bujía.

La posición del chorro del inyector, orientada a la geometría específica de la cámara de combustión y los componentes, es un elemento esencial del diseño de los inyectores modernos.

Con el fin de lograr un nuevo avance en la optimización de la posición del chorro, Bosch apuesta por una correspondencia exacta, específica de la cámara de combustión, entre el chorro de inyección y la posición de la bujía de incandescencia. Con esto mejorarán en el futuro el comportamiento de arranque en frío y la potencia del motor en el régimen de ralentí en frío.



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 Komplettdiagnoseprogramm 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 one single source. Bosch has a complete program available which increases efficiency and quality in the workshop's daily work. The service parts from the globally active development expert and leading manufacturer of automotive system technology are in renowned Bosch OE quality.

fr

**Diagnostic fiable.
Réparation rapide.
Diagnostics et pièces
de rechange Bosch.**

Fournisseur unique, Bosch propose aux réparateurs une gamme complète qui améliore au quotidien l'efficacité et la qualité du travail. 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
Bosch y piezas de recambio.**

Todo de un solo proveedor. Bosch, fabricante líder, ofrece al taller un programa completo para incrementar la eficacia y la calidad en el trabajo diario. Bajo el nombre de Diagnosis Bosch se ponen a disposición del taller el hardware y software compatibles entre sí, la formación técnica, la hotline técnica y la base de datos técnicos. Competencia y calidad para el futuro de su taller.



BOSCH

☎ 1 987 720 027/201001

AA/MK12 – 01.2010 – int

© 2010 Robert Bosch GmbH
Automotive Aftermarket
Postfach 41 09 60
76225 Karlsruhe

Token fee: € 15,00

www.bosch.de/aa

Editorial closing: 15.12.2009

Subject to change without notice.
Please direct questions and
comments to our Authorized
Representative in your country.
This edition supersedes all
previous editions.

