

DENOXTRONIC DIESELSYSTEMER

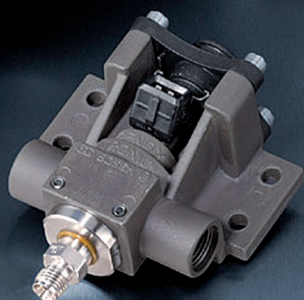


BOSCH

Invented for life

DIN LOKALE SAMARBEJDSPARTNER

Program til
erhvervs-
køretøjer



BESKO

Member of the
 Aftermarket
Group

MARKEDSUDVIKLING

REN DIESEL MED DENOXTRONIC

Bosch's svar på miljøtruslerne er udvikling af økonomiske løsninger som Denoxtronic-systemet til måling af urea, som kom i produktion i 2004. I kombination med en nitrogenoxidkatalysator (SCR = Selective Catalytic Reduction) reduceres udslippet af nitrogenoxid på dieselkøretøjer med op til 85%. Den fungerer ved, at motoren omstruktureres for at opnå optimal brændstoffektivitet. Med en brændstofbesparelse på op til 5 % kan operatører af kommercielle køretøjer spare tusindvis af kroner hvert eneste år.

Denoxtronics funktionsprincip

Denoxtronic er et system til præcisionsmåling af reduktionsmidlet AdBlue og monteres sammen med nitrogenoxidkatalysatoren (SCR = Selective Catalytic Reduction). Nitrogenoxid, der produceres inde i forbrændingsmotoren, konverteres hovedsageligt til vand og nitrogen ved den kemiske reaktion med AdBlue.

Kompaktserie: Denoxtronic 2









I 2006 startede Bosch produktionen af 2. generations Denoxtronic. Den nye nøgleegenskab er brugen af AdBlue uden trykluft. Det betyder, at systemet indeholder færre komponenter og kan integreres på en nemmere måde: Bosch fortsætter udviklingen af systemet baseret på denne løsning.






DENOX-filter fra Bosch: Mindre udslip, mindre forbrug

Fordele ved DENOX-filter fra Bosch:

- Efter mange års erfaring med AdBlue er filteret perfekt tilpasset Denoxtronic systemet.
- Kvalitetsmaterialerne er specielt modstandsdygtig mod aggressiv AdBlue – for sikker beskyttelse af Denoxtronic-systemet.
- Regelmæssig udskiftning af filteret garanterer en nøjagtig dosering af AdBlue i henhold til EU's regler om gasudslip

en

	Nozzle
	Nozzle-and-holder assembly
	Cylinder head/thermal protection disc DHK sealing ring
	DHK fuel leakage connection sealing ring
	Common Rail Injector
	Common-Rail high-pressure pump
	Distributor pump VE and VR
	Air mass meter

	Unit Injection System UIS
	Unit pump system UPS
	Unit Injector System (UIS)
	Denoxtronic delivery module
	Page reference
A	DNOX nozzle
B	DNOX dosing module

Kvik-oversigt reservedelskit til Bosch Denoxtronic

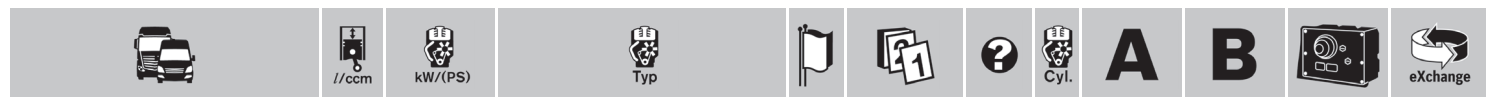


Version	Bosch nr	Hengst nr.	OE nr.	Filter	Kompensator	Pakningssæt	Bundprop	Forfilter	Filterlæg	Udtrækingsværktøj
Denox 1.1 Service	1 457 436 042	E101U D324	OE Scania: 1545482, 1761034, 1795459, 1852188, 1907422 OE DAF: 0649425, 1694425, 1674458, 1789050, 1815766, 1819795 OE Iveco: 42553548, 42561571, 42562233, 42574407 OE MAN: 81.15403.6015, 81.15403.6089 OE Volvo: 20713630, 20713636, 22419609	✓	✓	✓	✓	✓		
Denox 1.1 Reparation	F 00B H40 025		OE DAF: 1739431 OE Iveco: 42556503 OE MAN: 81.15403.6094 OE Scania 1761035			✓		✓	✓	
Denox 2.1 Service	1 457 436 006	E100U D160	OE Iveco: 42555073, 42561605 OE Renault: 7420877950, 7420877953, 7421333098 OE Volvo: 20876498, 20876502, 21333097	✓		✓	✓			
Denox 2.1 Reparation	1 457 030 020		OE Iveco: 42556541 OE Renault: 7420876903, 7420877939 OE Volvo: 20877939						✓	
Denox 2.2 Service	1 457 436 033	E103U D295	OE DAF: 1847823, 1927474, 2014774 OE Iveco: 47364243, 5801667204 OE Renault: 7421574991, 7485138439 OE Volvo: 21496419, 21496421, 21516229	✓	✓					✓

SE VORES
KURSER PÅ
BESKOAKADEMI.DK

GØR VÆRKSTEDET KLAR TIL
FREMTIDEN

**Er du klædt på til
fremtidens udfordringer?**



0 444 ... 0 444 ... *0 444 ...
 ** F 01C ... 0 986 ...

ASTRA

HD9C-Serie

HD9	12,9	302/353/ 382/412 368/412	F3B E3681F; F3BE3681A; F3BE3681D; F3BE3681E F3HFE611A+; F3HFE611B+	01.12→ 10.15→	6 6	023 058 043 150
------------	------	--------------------------------	--	----------------------	------------	--------------------------------------

HD9-Series

12.9	12,9	324/353	F3B E0681 <Euro 3>	01.12→	6	023 058
-------------	------	---------	--------------------	--------	---	----------------

DAF

CF

75 .250, .310, .360	9,2	183/228/ 265	PR 183 <Euro 4/5/EEV>; PR 228 <Euro 3/4/5/EEV>; PR 265 <Euro 4/5/EEV>	04.06→	6	012 003
----------------------------	-----	-----------------	---	--------	---	----------------

THD,TW	6	*010 021
	6	*010 036 44D 002

TW	6	011 013
	6	011 023
	6	011 024

76 .290, .330, .370 [Euro 6]	10,8	210/240/ 271	MX-11.210 <Euro 6>; MX-11.240 <Euro 6>; MX-11.271 <Euro 6>	09.13→	6	043 033
-------------------------------------	------	-----------------	---	--------	---	----------------

85 .360, .410, .460, .510	12,9	265/300/ 340/375	MX 265 <Euro 3/4/5/EEV>; MX 300 <Euro 3/4/5/EEV>; MX 340 <Euro 4/5/EEV>; MX 375 <Euro 4/5/EEV>	04.06→	6	012 003
----------------------------------	------	---------------------	---	--------	---	----------------

THD,TW	6	*010 021
	6	*010 036 44D 002

TW	6	011 013
	6	011 023
	6	011 024

86 .400, .440 [Euro 6]	10,8	291/320	MX-11.291 <Euro 6>; MX-11.320 <Euro 6>	09.13→	6	043 033
-------------------------------	------	---------	---	--------	---	----------------

.410, .460, .510 [Euro 6]	12,9	303/340/ 375	MX-13.300 <Euro 6>; MX-13.340 <Euro 6>; MX-13.375 <Euro 6>	07.13→	6	043 033
---------------------------	------	-----------------	---	--------	---	----------------

XF

95 .460	12,9	340	MX 340 <Euro 4>	11.03-10.05	6	012 003
----------------	------	-----	-----------------	-------------	---	----------------

THD,TW	6	*010 036 44D 002
TW	6	011 013
	6	011 023

.560	12,9	410	MX 410 <Euro 3/4>	11.03-12.04	6	011 023
------	------	-----	-------------------	-------------	---	----------------

105 .410, .460, .510 [Euro 6]	12,9	302/339/ 375	MX 300 <Euro 3/4/5>; MX 340 <Euro 3/4/5>; MX 375 <Euro 4/5>	01.06→	6	012 003
--------------------------------------	------	-----------------	--	--------	---	----------------

THD,TW	6	*010 021
	6	*010 036 44D 002

TW	6	011 013
	6	011 023
	6	011 024

.560 [Euro 6]	12,9	410	MX 410 <Euro 3/4>	02.04-12.05	6	012 003
---------------	------	-----	-------------------	-------------	---	----------------

THD,TW	6	*010 036 44D 002
TW	6	011 013
	6	011 023

106 .410, .460, .510 [Euro 6]	12,9	303/340/ 375	MX-13.300 <Euro 6>; MX-13.340 <Euro 6>; MX-13.375 <Euro 6>	11.12→	6	043 033
--------------------------------------	------	-----------------	---	--------	---	----------------

.440 [Euro 6]	10,8	320	MX-11.320 <Euro 6>	09.13→	6	043 033
---------------	------	-----	--------------------	--------	---	----------------

FIAT

Ducato 14

130 MultiJet [290]	2,3	96	F1AGL411...	06.16→	4	** 600 249
150 EcoJet [290]	2,3	110	F1AGL411A	06.15→	4	** 600 249



0 444 ...

0 444 ...

* 0 444 ...

** F 01C ...

0 986 ...

FORD**Transit**

FT 330 2.2 TDCi [14]	2,2	92	USR6 <Euro6 HDT>	01.14-12.16	4	021 058
FT 350 2.2 TDCi [14]	2,2	92/114	USR6 <Euro6 HDT>; UYR6 <Euro6 HDT>	01.14-12.16	4	021 058
FT 370 2.2 TDCi [14]	2,2	92/114	USR6 <Euro6 HDT>; UYR6 <Euro6 HDT>	01.14-12.16	4	021 058
FT 410 2.2 TDCi [14]	2,2	92/114	USR6 <Euro6 HDT>; UYR6 <Euro6 HDT>	01.14-12.16	4	021 058
FT 430 2.2 TDCi [14]	2,2	92/114	USR6 <Euro6 HDT>; UYR6 <Euro6 HDT>	01.14-12.16	4	021 058
FT 440 2.2 TDCi [14]	2,2	114	UYR6 <Euro6 HDT>	01.14→	4	021 058
FT 460 2.2 TDCi [14]	2,2	92/114	USR6 <Euro6 HDT>; UYR6 <Euro6 HDT>	01.14→	4	021 058

HEULIEZ**Access' Bus GX**

427 , BHNS	7,8	213/280	F2BE3682... <Euro 4/5>; F2CFE612C <EEV>	09.07-12.13	THD 6 TW 6	*010 008 011 003 011 014 023 058 043 064
-------------------	-----	---------	--	-------------	---------------	---

GX Acces Bus

127, 127 L	5,9	194	F4AE3682 <EEV>	06.09→	THD 6 TW 6	*010 008 011 003 011 014 043 064
327 , BHNS	7,8	180/213	F2BE3682C <Euro 4/5>; F2BE3682D <Euro 4/5>	09.07-12.13	THD 6 TW 6	*010 008 011 003 011 014

GX Access Bus

127, 127 L	5,9	160	F4AE3682 <Euro 4/5>	03.06→	THD 6 TW 6	*010 008 011 003 011 014 043 064
-------------------	-----	-----	---------------------	--------	---------------	---

Serie GX

Access' Bus 137, 137 L, 337, 337 L	6,7	184/210- 213	F4AFE612F <Tector 7 - Euro 6>	09.15→	6	043 064
437, 437 L	8,7	265/294	F2CFE612A <Cursor 9 - Euro 6>; F2CFE612B <Cursor 9 - Euro 6>	09.15→	6	043 064

HINO**Profia**

12.9 D Turbo	12,9	265-410	E13C	10.03→	6 24S, 6 HIW	043 061 *042 095 44D 282 44D 213
---------------------	------	---------	------	--------	--------------------	---

HYUNDAI**H 350**

2.5 D Turbo	2,5	110/125	D4CB	04.15→	4 TW 4	021 041 ** 600 249
--------------------	-----	---------	------	--------	-----------	-------------------------------------

H-1 Cargo

2.5 CRDi	2,5	81-85/ 100/120- 125	D4CB... <(6A) A25>; D4CB... <(6A) A25/(6B) A25B>; D4CB <(6A) A25/(6B) A25B>	03.08→	4	021 041
-----------------	-----	---------------------------	---	--------	---	----------------



◀ HYUNDAI

0 444 ...

0 444 ...

* 0 444 ...

** F 01C ... 0 986 ...

H-1 Travel

2.5 CRDi	2,5	81-85/ 100/120- 125	D4CB <(6A) A25>; D4CB... <(6A) A25/(6B) A25B>; D4CB <(6A) A25/(6B) A25B>	03.08→	4	021 041
----------	-----	---------------------------	--	--------	---	----------------

ISUZU**Forward**

5.2 D Turbo	5,2	140/154	4HK1-TCC; 4HK1-TCS	04.07→	4	*042 103 44D 217
-------------	-----	---------	--------------------	--------	---	-------------------------

IVECO**Crossway**

6.7	6,7	210/235	F4AFE612D <Tector 7 - Euro 6>; F4AFE612F <Tector 7 - Euro 6>	07.14→	6 THD 6	043 064 *010 008
8.7	8,7	265/294	F2CFE612A <Cursor 9 - Euro 6>; F2CFE612B <Cursor 9 - Euro 6>	07.14→	6 THD 6	043 064 *010 008

Crossway LE











6.7	6,7	210/235	F4AFE612D <Tector 7 - Euro 6>; F4AFE612F <Tector 7 - Euro 6>	07.14→	6 THD 6	043 064 *010 008
8.7	8,7	265/294	F2CFE612A <Cursor 9 - Euro 6>; F2CFE612B <Cursor 9 - Euro 6>	07.14→	6 THD 6	043 064 *010 008











Daily











30 S 18 [14]	3,0	132	F1CFL411W <Euro 6>	07.17→	4	021 040
33-160 [16]	2,3	110-114,6	F1AGL411... <Euro 6>	07.16→	4	021 040
35 C 17 [14]	3,0	125	F1CFL411F*C; F1CFL411H*C	05.14→	4	021 040
35 S 15, 17 [14]	3,0	107/125	F1CFL411E*C; F1CFL411F*C	05.14→	4	021 040
35-140 [16]	2,3	100	F1AGL411... <EURO 6>	07.16→	4	021 040
35-150 [16]	3,0	110	F1C... <Euro 6>	07.16→	4	021 040
35-160 [16]	2,3	110-114,6	F1AGL411... <Euro 6>; F1AGL411... <EURO 6>	07.16→	4	021 040
35-180 [16]	3,0	132	F1C... <Euro 6>	07.16→	4	021 040
35-210 [16]	3,0	150	F1CGL411C <Euro 6>	07.16→	4	021 040
40 C 15, 17 [14]	3,0	107/125	F1CFL411E*C; F1CFL411F*C	05.14→	4	021 040
40-150 [16]	3,0	110	F1C... <Euro 6>	07.16→	4	021 040
40-180 [16]	3,0	132	F1C... <Euro 6>	07.16→	4	021 040
40-210 [16]	3,0	150	F1CGL411C <Euro 6>	07.16→	4	021 040
50 C 15, 17 [14]	3,0	107/125	F1CFL411E*C; F1CFL411F*C	05.14→	4	021 040
50-150 [16]	3,0	110	F1C... <Euro 6>	07.16→	4	021 040
50-180 [16]	3,0	132	F1C... <Euro 6>	07.16→	4	021 040
50-210 [16]	3,0	150	F1CGL411C <Euro 6>	07.16→	4	021 040
55 S 17 [14]	3,0	125	F1CFL411F*C	09.15→	4	021 040
55-180 [16]	3,0	132	F1C... <Euro 6>	07.16→	4	021 040
60 C 17 [14]	3,0	107/125	F1CFL411E*C; F1CFL411F*C	05.14→	4	021 040
60-150 [16]	3,0	110	F1C... <Euro 6>	02.17→	4	021 040
60-180 [16]	3,0	132	F1C... <Euro 6>	02.17→	4	021 040
65 C 15, 17 [14]	3,0	107/125	F1CFL411E*C; F1CFL411F*C	05.14→	4	021 040
65-150 [16]	3,0	110	F1C... <Euro 6>	07.16→	4	021 040
65-180 [16]	3,0	132	F1C... <Euro 6>	07.16→	4	021 040
65-210 [16]	3,0	150	F1CGL411C <Euro 6>	07.16→	4	021 040
70 C 15, 17 [14]	3,0	107/125	F1CFL411E*C; F1CFL411F*C	05.14→	4	021 040
70-150 [16]	3,0	110	F1C... <Euro 6>	07.16→	4	021 040
70-180 [16]	3,0	132	F1C... <Euro 6>	07.16→	4	021 040
70-210 [16]	3,0	150	F1CGL411C <Euro 6>	07.16→	4	021 040











EuroCargo











14, 16, 18 [03]3,9	103/118/F4AE3481B*...; F4AE3481C*...; F4AE3481D*...	130	Fg.-Nr. →575389	09.05-01.14	4	023 057
			Fg.-Nr. →2575388	09.05-01.14 THD	4	*022 019 44D 106
			Fg.-Nr. 575390→	09.05-01.14	4	023 058
			Fg.-Nr. 2575389→	09.05-01.14 THD	4	*022 021 44D 131











								A	B		
								0 444 ...	0 444 ...	*0 444 ...	*F 01C ... 0 986 ...
75 E 16, 19, 21 [14]	4,5	118/137/152	F4AFE411... <Tector 5>; F4AFE411C* <Tector 5>	09.13→			4			*042 031	44D 232
							4		043 064		
80 E 18 [03]	3,9	130	F4AE3481B*...								
			Fg.-Nr. →575389	09.05-01.14			4		023 057		
			Fg.-Nr. →2575388	09.05-01.14 THD			4			*022 019	44D 106
			Fg.-Nr. 575390→	09.05-01.14			4		023 058		
			Fg.-Nr. 2575389→	09.05-01.14 THD			4			*022 021	44D 131
100 E 18 [03]	3,9	130	F4AE3481B*...								
			Fg.-Nr. →575389	09.06-01.14			4		023 057		
			Fg.-Nr. →2575388	09.06-01.14 THD			4			*022 019	44D 106
			Fg.-Nr. 575390→	09.06-01.14			4		023 058		
			Fg.-Nr. 2575389→	09.06-01.14 THD			4			*022 021	44D 131
18, 22 [03]	5,9	135/160	F4AE3681B*...; F4AE3681C*...								
			Fg.-Nr. →575389	09.05-01.14			6		023 057		
			Fg.-Nr. →2575388	09.05-01.14 THD			6			*022 019	44D 106
			Fg.-Nr. 575390→	09.05-01.14			6		023 058		
			Fg.-Nr. 2575389→	09.05-01.14 THD			6			*022 021	44D 131
19, 21 [14]	4,5	137/152	F4AFE411... <Tector 5>; F4AFE411C* <Tector 5>	09.13→			4			*042 031	44D 232
							4		043 064		
22 [14]	6,7	162	F4AFE611A* <Tector 7>	09.13→			6			*042 031	44D 232
							6		043 064		
110 E 22 [03]	5,9	160	F4AE3681B*...								
			Fg.-Nr. →575389	09.07-01.14			6		023 057		
			Fg.-Nr. →2575388	09.07-01.14 THD			6			*022 019	44D 106
			Fg.-Nr. 575390→	09.07-01.14			6		023 058		
			Fg.-Nr. 2575389→	09.07-01.14 THD			6			*022 021	44D 131
22 [14]	6,7	162	F4AFE611A* <Tector 7>	07.14→			6			*042 031	44D 232
							6		043 064		
22 [16]	5,9	162	F4AEE681 <Tector 6 - Euro 3>								
			Fg.-Nr. →2575389	01.18→			6		023 057		
			Fg.-Nr. 2575390→	01.18→			6		023 058		
120 E 18 [03]	3,9	134	F4AE3481A*...								
			Fg.-Nr. →575389	09.05-01.14			4		023 057		
			Fg.-Nr. →2575388	09.05-01.14 THD			4			*022 019	44D 106
			Fg.-Nr. 575390→	09.05-01.14			4		023 058		
			Fg.-Nr. 2575389→	09.05-01.14 THD			4			*022 021	44D 131
	5,9	134	F4AE0681E*..								
			Fg.-Nr. →575389	09.03-08.05			6		023 057		
			Fg.-Nr. 575390→	09.03-08.05			6		023 058		
18, 22 [16]	5,9	132/162	F4AEE681 <Tector 6 - Euro 3>								
			Fg.-Nr. →2575389	01.18→			6		023 057		
			Fg.-Nr. 2575390→	01.18→			6		023 058		
19, 21 [14]	4,5	137/152	F4AFE411... <Tector 5>; F4AFE411C* <Tector 5>	09.13→			4			*042 031	44D 232
							4		043 064		
22 [03]	5,9	160	F4AE3681B*...								
			Fg.-Nr. →575389	09.05-01.14			6		023 057		
			Fg.-Nr. →2575388	09.05-01.14 THD			6			*022 019	44D 106
			Fg.-Nr. 575390→	09.05-01.14			6		023 058		
			Fg.-Nr. 2575389→	09.05-01.14 THD			6			*022 021	44D 131
22 [14]	6,7	162	F4AFE611A* <Tector 7>	09.13→			6			*042 031	44D 232
							6		043 064		
18 [03]3,9		134	F4AE3481A*...								
			Fg.-Nr. →575389	09.05-01.14			4		023 057		
			Fg.-Nr. →2575388	09.05-01.14 THD			4			*022 019	44D 106
			Fg.-Nr. 575390→	09.05-01.14			4		023 058		
			Fg.-Nr. 2575389→	09.05-01.14 THD			4			*022 021	44D 131
19, 21 [14]	4,5	137/152	F4AFE411... <Tector 5>; F4AFE411C* <Tector 5>	09.13→			4			*042 031	44D 232
							4		043 064		











									A	B		
◀ IVECO									0 444 ...	0 444 ...	* 0 444 ...	* F 01C ... 0 986 ...
140 E 22, 25, 28 [03]	5,9	160/185/205	F4AE3681B*...; F4AE3681D*...; F4AE3681E*...									
			Fg.-Nr. →575389	09.05-01.14	6				023 057			
			Fg.-Nr. →2575388	09.05-01.14 THD	6						*022 019	44D 106
			Fg.-Nr. 575390→	09.05-01.14	6				023 058			
			Fg.-Nr. 2575389→	09.05-01.14 THD	6						*022 021	44D 131
22, 25, 28 [14]	6,7	162/185/206	F4AFE611A* <Tector 7>; F4AFE611C* <Tector 7>; F4AFE611E* <Tector 7>	09.13→	6						*042 031	44D 232
					6				043 064			
22, 25, 28 [16]	5,9	162/185/202	F4AEE681 <Tector 6 - Euro 3>; F4AE3681D*..									
			Fg.-Nr. →2575389	01.18→	6				023 057			
			Fg.-Nr. 2575390→	01.18→	6				023 058			
150 E 18 [03]	3,9	134	F4AE3481A*..									
			Fg.-Nr. →575389	09.05-01.14	4				023 057			
			Fg.-Nr. →2575388	09.05-01.14 THD	4						*022 019	44D 106
			Fg.-Nr. 575390→	09.05-01.14	4				023 058			
			Fg.-Nr. 2575389→	09.05-01.14 THD	4						*022 021	44D 131
22 [14]	6,7	162	F4AFE611A* <Tector 7>									
			Fg.-Nr. →2575389	09.13→	6				023 057			
			Fg.-Nr. 2575390→	09.13→	6				023 058			
22, 25, 28, 30 [03]	5,9	160/185/205/220	F4AE3681A*..; F4AE3681B*..; F4AE3681D*..; F4AE3681E*..									
			Fg.-Nr. →575389	09.05-01.14	6				023 057			
			Fg.-Nr. →2575388	09.05-01.14 THD	6						*022 019	44D 106
			Fg.-Nr. 575390→	09.05-01.14	6				023 058			
			Fg.-Nr. 2575389→	09.05-01.14 THD	6						*022 021	44D 131
25, 28 [16]	5,9	185/202	F4AEE681 <Tector 6 - Euro 3>; F4AE3681D*..									
			Fg.-Nr. →2575389	01.18→	6				023 057			
			Fg.-Nr. 2575390→	01.18→	6				023 058			
25, 28, 32 [14]	6,7	185/206/235	F4AFE611C* <Tector 7>; F4AFE611D* <Tector 7>; F4AFE611E* <Tector 7>	09.13→	6						*042 031	44D 232
					6				043 064			
160 E 18 [03]	3,9	134	F4AE3481A*..									
			Fg.-Nr. →575389	09.05-01.14	4				023 057			
			Fg.-Nr. →2575388	09.05-01.14 THD	4						*022 019	44D 106
			Fg.-Nr. 575390→	09.05-01.14	4				023 058			
			Fg.-Nr. 2575389→	09.05-01.14 THD	4						*022 021	44D 131
19, 21 [14]	4,5	137/152	F4AFE411... <Tector 5>; F4AFE411C* <Tector 5>	09.13→	4						*042 031	44D 232
					4				043 064			
22, 25, 28, 30 [03]	5,9	160/185/205/220	F4AE3681A*..; F4AE3681B*..; F4AE3681D*..; F4AE3681E*..									
			Fg.-Nr. →575389	09.05-01.14	6				023 057			
			Fg.-Nr. →2575388	09.05-01.14 THD	6						*022 019	44D 106
			Fg.-Nr. 575390→	09.05-01.14	6				023 058			
			Fg.-Nr. 2575389→	09.05-01.14 THD	6						*022 021	44D 131
22, 25, 28, 32 [14]	6,7	162/185/206/235	F4AFE611A* <Tector 7>; F4AFE611C* <Tector 7>; F4AFE611D* <Tector 7>; F4AFE611E* <Tector 7>	09.13→	6						*042 031	44D 232
					6				043 064			
25, 28 [16]	5,9	185/202	F4AEE681 <Tector 6 - Euro 3>; F4AE3681D*..									
			Fg.-Nr. →2575389	01.18→	6				023 057			
			Fg.-Nr. 2575390→	01.18→	6				023 058			
180 E 25, 28 [16]	5,9	185/202	F4AEE681 <Tector 6 - Euro 3>; F4AE3681D*..									
			Fg.-Nr. →2575389	01.18→	6				023 057			
			Fg.-Nr. 2575390→	01.18→	6				023 058			
25, 28, 30 [03]	5,9	185/205/220	F4AE3681A*..; F4AE3681D*..; F4AE3681E*..									
			Fg.-Nr. →575389	09.05-01.14	6				023 057			
			Fg.-Nr. →2575388	09.05-01.14 THD	6						*022 019	44D 106
			Fg.-Nr. 575390→	09.05-01.14	6				023 058			
			Fg.-Nr. 2575389→	09.05-01.14 THD	6						*022 021	44D 131
25, 28, 32 [14]	6,7	185/206/235	F4AFE611C* <Tector 7>; F4AFE611D* <Tector 7>; F4AFE611E* <Tector 7>	09.13→	6						*042 031	44D 232
					6				043 064			
Euromidi CC												
100 E 22, 25	6,7	162/185	F4AFE611C* <Tector 7>; F4AFE611E* <Tector 7>	12.13→	6						*042 031	44D 232
					6				043 064			











								A	B		
								0 444 ...	0 444 ...	* 0 444 ... ** F 01C ...	0 986 ...
150 E 25	6,7	185	F4AFE611E* <Tector 7>	09.13→			6			*042 031	44D 232
							6			043 064	
Magelys											
	8,7	294	F2CFE612A <Cursor 9 - Euro 6>	07.14→			6			043 064	
							THD 6			*010 008	
10.3	10,3	279/331	F3AE3682A <Euro 4/5>; F3AE3682C <Euro 4/5>								
			Fg.-Nr. →330	06.13→			6			011 003	
			Fg.-Nr. 331→	06.13→			6			011 014	
Stralis											
L 190 S 42, 45 [07]	10,3	309/331	F3AE3681A*...; F3AE3681D*...								
			Fg.-Nr. →2575388	04.07-12.12	THD		6			*022 019	44D 106
			Fg.-Nr. →4379288 →C236472	04.07-12.12			6			023 057	
			Fg.-Nr. 2575389→	04.07-12.12	THD		6			*022 021	44D 131
			Fg.-Nr. 4379289→C236473→	04.07-12.12			6			023 058	
50 [07]	12,9	368	F3AE3681B*...								
			Fg.-Nr. →2575388	04.07-12.12	THD		6			*022 019	44D 106
			Fg.-Nr. →4379288 →C236472	04.07-12.12			6			023 057	
			Fg.-Nr. 2575389→	04.07-12.12	THD		6			*022 021	44D 131
			Fg.-Nr. 4379289→C236473→	04.07-12.12			6			023 058	
L 260 S 50, 56 [07]	12,9	368/412	F3BE3681A*...; F3BE3681B*...								
			Fg.-Nr. →2575388	04.07-12.12	THD		6			*022 019	44D 106
			Fg.-Nr. →4379288 →C236472	04.07-12.12			6			023 057	
			Fg.-Nr. 2575389→	04.07-12.12	THD		6			*022 021	44D 131
			Fg.-Nr. 4379289→C236473→	04.07-12.12			6			023 058	
L 320 S 42, 45 [07]	10,3	309/331	F3AE3681A*...; F3AE3681D*...								
			Fg.-Nr. →2575388	06.11-12.12	THD		6			*022 019	44D 106
			Fg.-Nr. →4379288 →C236472	06.11-12.12			6			023 057	
			Fg.-Nr. 2575389→	06.11-12.12	THD		6			*022 021	44D 131
			Fg.-Nr. 4379289→C236473→	06.11-12.12			6			023 058	
50 [07]	12,9	368	F3BE3681B*...								
			Fg.-Nr. →2575388	06.11-12.12	THD		6			*022 019	44D 106
			Fg.-Nr. →4379288 →C236472	06.11-12.12			6			023 057	
			Fg.-Nr. 2575389→	06.11-12.12	THD		6			*022 021	44D 131
			Fg.-Nr. 4379289→C236473→	06.11-12.12			6			023 058	
L 440 S 42, 45 [07]	10,3	309/331	F3AE3681A*...; F3AE3681D*...								
			Fg.-Nr. →2575388	04.07-12.12	THD		6			*022 019	44D 106
			Fg.-Nr. →4379288 →C236472	04.07-12.12			6			023 057	
			Fg.-Nr. 2575389→	04.07-12.12	THD		6			*022 021	44D 131
			Fg.-Nr. 4379289→C236473→	04.07-12.12			6			023 058	
48 [07]	13,0	353	F3BE3681H*..	08.06-12.12			6			023 057	
			Fg.-Nr. →2575388	08.06-12.12	THD		6			*022 019	44D 106
			Fg.-Nr. 2575389→	08.06-12.12	THD		6			*022 021	44D 131
50, 56 [07]	12,9	368/412	F3BE3681A*...; F3BE3681B*...								
			Fg.-Nr. →2575388	04.07-12.12	THD		6			*022 019	44D 106
			Fg.-Nr. →4379288 →C236472	04.07-12.12			6			023 057	
			Fg.-Nr. 2575389→	04.07-12.12	THD		6			*022 021	44D 131
			Fg.-Nr. 4379289→C236473→	04.07-12.12			6			023 058	
N 190 S 31, 33, 36 [07]	7,8	228/243/ 265	F2BE3681A*...; F2BE3681B*...; F2BE3681C*..								
			Fg.-Nr. →2575388	04.07-12.12	THD		6			*022 019	44D 106
			Fg.-Nr. →4379288 →C236472	04.07-12.12			6			023 057	
			Fg.-Nr. 2575389→	04.07-12.12	THD		6			*022 021	44D 131
			Fg.-Nr. 4379289→C236473→	04.07-12.12			6			023 058	
N 260 S 31, 36 [07]	7,8	228/265	F2BE3681A*...; F2BE3681C*...								
			Fg.-Nr. →2575388	04.07-12.12	THD		6			*022 019	44D 106
			Fg.-Nr. →4379288 →C236472	04.07-12.12			6			023 057	
			Fg.-Nr. 2575389→	04.07-12.12	THD		6			*022 021	44D 131
			Fg.-Nr. 4379289→C236473→	04.07-12.12			6			023 058	










										A	B			
										0 444 ...	0 444 ...	* 0 444 ...	** F 01C ...	0 986 ...
IVECO														
N 260 S 33 [07]	12,9	243	F3AE3681B*...											
			Fg.-Nr. →2575388	04.07-12.12	THD	6						* 022 019	44D 106	
			Fg.-Nr. →4379288 →C236472	04.07-12.12		6					023 057			
			Fg.-Nr. 2575389 →	04.07-12.12	THD	6						* 022 021	44D 131	
			Fg.-Nr. 4379289 → C236473 →	04.07-12.12		6					023 058			
N 440 S 33, 36 [07]	7,8	243/265	F2BE3681A*...; F2BE3681B*..											
			Fg.-Nr. →2575388	04.07-12.12	THD	6						* 022 019	44D 106	
			Fg.-Nr. →4379288 →C236472	04.07-12.12		6					023 057			
			Fg.-Nr. 2575389 →	04.07-12.12	THD	6						* 022 021	44D 131	
			Fg.-Nr. 4379289 → C236473 →	04.07-12.12		6					023 058			
190 S 31, 33, 36	7,8	228/243/265	F2BE3681A*...; F2BE3681B*...; F2BE3681C*...											
			Fg.-Nr. →2575388	04.06-12.12	THD	6						* 022 019	44D 106	
			Fg.-Nr. →4379288 →C236472	04.06-12.12		6					023 057			
			Fg.-Nr. 2575389 →	04.06-12.12	THD	6						* 022 021	44D 131	
			Fg.-Nr. 4379289 → C236473 →	04.06-12.12		6					023 058			
42, 45	10,3	309/331	F3AE3681A*...; F3AE3681D*...											
			Fg.-Nr. →2575388	04.06-12.12	THD	6						* 022 019	44D 106	
			Fg.-Nr. →4379288 →C236472	04.06-12.12		6					023 057			
			Fg.-Nr. 2575389 →	04.06-12.12	THD	6						* 022 021	44D 131	
			Fg.-Nr. 4379289 → C236473 →	04.06-12.12		6					023 058			
50	12,9	368	F3AE3681B*...											
			Fg.-Nr. →2575388	04.06-12.12	THD	6						* 022 019	44D 106	
			Fg.-Nr. →4379288 →C236472	04.06-12.12		6					023 057			
			Fg.-Nr. 2575389 →	04.06-12.12	THD	6						* 022 021	44D 131	
			Fg.-Nr. 4379289 → C236473 →	04.06-12.12		6					023 058			
260 S 31, 33, 36	7,8	228/243/265	F2BE3681A*...; F2BE3681B*...; F2BE3681C*...											
			Fg.-Nr. →2575388	04.06-12.12	THD	6						* 022 019	44D 106	
			Fg.-Nr. →4379288 →C236472	04.06-12.12		6					023 057			
			Fg.-Nr. 2575389 →	04.06-12.12	THD	6						* 022 021	44D 131	
			Fg.-Nr. 4379289 → C236473 →	04.06-12.12		6					023 058			
42 Cube, 45 Cube [07]	10,3	309/331	F3AE3681A*...; F3AE3681D*...											
			Fg.-Nr. →2575388	04.07-12.12	THD	6						* 022 019	44D 106	
			Fg.-Nr. →4379288 →C236472	04.07-12.12		6					023 057			
			Fg.-Nr. 2575389 →	04.07-12.12	THD	6						* 022 021	44D 131	
			Fg.-Nr. 4379289 → C236473 →	04.07-12.12		6					023 058			
42, 45	10,3	309/331	F3AE3681A*...; F3AE3681D*...											
			Fg.-Nr. →2575388	04.06-12.12	THD	6						* 022 019	44D 106	
			Fg.-Nr. →4379288 →C236472	04.06-12.12		6					023 057			
			Fg.-Nr. 2575389 →	04.06-12.12	THD	6						* 022 021	44D 131	
			Fg.-Nr. 4379289 → C236473 →	04.06-12.12		6					023 058			
43	10,5	316	F3AE0681D*..	08.02-03.06	THD	6						* 010 003		
48	13,0	353	F3BE0681E*..	08.02-03.06	THD	6						* 010 003		
50, 56	12,9	368/412	F3BE3681A*M; F3BE3681B*...											
			Fg.-Nr. →2575388	04.06-12.12	THD	6						* 022 019	44D 106	
			Fg.-Nr. →4379288 →C236472	04.06-12.12		6					023 057			
			Fg.-Nr. 2575389 →	04.06-12.12	THD	6						* 022 021	44D 131	
			Fg.-Nr. 4379289 → C236473 →	04.06-12.12		6					023 058			
320 S 36	7,8	265	F2BE3681A*..											
			Fg.-Nr. →2575388	04.06-12.12	THD	6						* 022 019	44D 106	
			Fg.-Nr. →4379288 →C236472	04.06-12.12		6					023 057			
			Fg.-Nr. 2575389 →	04.06-12.12	THD	6						* 022 021	44D 131	
			Fg.-Nr. 4379289 → C236473 →	04.06-12.12		6					023 058			
440 S 33, 36	7,8	243/265	F2BE3681A*...; F2BE3681B*M											
			Fg.-Nr. →2575388	04.06-12.12	THD	6						* 022 019	44D 106	
			Fg.-Nr. →4379288 →C236472	04.06-12.12		6					023 057			
			Fg.-Nr. 2575389 →	04.06-12.12	THD	6						* 022 021	44D 131	
			Fg.-Nr. 4379289 → C236473 →	04.06-12.12		6					023 058			











										A	B		
										0 444 ...	0 444 ...	* 0 444 ... ** F 01C ...	0 986 ...
440 S	42, 45	10,3	309/331	F3AE3681A*...; F3AE3681D*...									
				Fg.-Nr. →2575388	04.06-12.12	THD	6						*022 019 44D 106
				Fg.-Nr. →4379288 →C236472	04.06-12.12		6				023 057		
				Fg.-Nr. 2575389→	04.06-12.12	THD	6						*022 021 44D 131
				Fg.-Nr. 4379289→ C236473→	04.06-12.12		6				023 058		
	43	10,5	316	F3AE0681D*..	08.02-12.12	THD	6						*010 003
	50, 56	12,9	368/412	F3...									
				Fg.-Nr. →2575388	04.06-12.12	THD	6						*022 019 44D 106
				Fg.-Nr. →4379288 →C236472	04.06-12.12		6				023 057		
				Fg.-Nr. 2575389→	04.06-12.12	THD	6						*022 021 44D 131
				Fg.-Nr. 4379289→ C236473→	04.06-12.12		6				023 058		
Stralis Hi-Way													
310		7,8	228	F2BE3681C*...									
				Fg.-Nr. →4379288 →C236472	07.12→		6						023 057
						THD	6						*022 019 44D 106
				Fg.-Nr. 4379289→ C236473→	07.12→		6				023 058		
						THD	6						*022 021 44D 131
		8,7	228	F2CFE611D*C <CURSOR 9>	07.13→		6				043 064		
[16]		8,7	228	F2CFE611D*C <CURSOR 9>	01.17→		6						*042 031 44D 232
							6				043 064		
330		7,8	243	F2BE3681B*...									
				Fg.-Nr. →4379288 →C236472	07.12→		6						023 057
						THD	6						*022 019 44D 106
				Fg.-Nr. 4379289→ C236473→	07.12→		6				023 058		
						THD	6						*022 021 44D 131
		8,7	243	F2CFE611C*C <CURSOR 9>	07.13→		6				043 064		
[16]		8,7	243	F2CFE611C*C <CURSOR 9>	01.17→		6						*042 031 44D 232
							6				043 064		
360		7,8	265	F2BE3681A*...									
				Fg.-Nr. →4379288 →C236472	07.12→		6						023 057
						THD	6						*022 019 44D 106
				Fg.-Nr. 4379289→ C236473→	07.12→		6				023 058		
						THD	6						*022 021 44D 131
		8,7	265	F2CFE611B <Euro 6>	07.13→		6				043 064		
[16]		8,7	265	F2CFE611B <Euro 6>	08.16→		6						*042 031 44D 232
							6				043 064		
400		8,7	294	F2CFE611A <Euro 6>	07.13→		6				043 064		
[16]		8,7	294	F2CFE611A <Euro 6>	08.16→		6				043 064		
					01.17→		6						*042 031 44D 232
420		10,3	309	F3AE3681D*...									
				Fg.-Nr. →4379288 →C236472	07.12→		6						023 057
						THD	6						*022 019 44D 106
				Fg.-Nr. 4379289→ C236473→	07.12→		6				023 058		
						THD	6						*022 021 44D 131
		11,1	309	F3GFE611D* <Cursor 11>	07.13→		6				043 064		
[16]		11,1	309	F3GFE611F <Euro 6>	08.16→		4				043 065		
460		10,3	338	F3AE3681Y*...									
				Fg.-Nr. →4379288 →C236472	07.12→		6						023 057
						THD	6						*022 019 44D 106
				Fg.-Nr. 4379289→ C236473→	07.12→		6				023 058		
						THD	6						*022 021 44D 131
		11,1	338	F3GFE611B* <Cursor 11>	07.13→		6				043 064		
[16]		11,1	338	F3GFE611E <Euro 6>	08.16→		4				043 065		
480		11,1	353	F3GFE611A* <Cursor 11>	07.13→		6				043 065		
						TW	6				043 064		
							6				043 065		
		13,0	353	F3BE3681H*..									
				Fg.-Nr. →4379288 →C236472	07.12→		6						023 057
						THD	6						*022 019 44D 106
				Fg.-Nr. 4379289→ C236473→	07.12→		6				023 058		
						THD	6						*022 021 44D 131
[16]		12,9	358	F3GF... <Euro 6>; F3GFL611D <Euro 6>	08.16→		6				043 065		











										A	B			
IVECO										0 444 ...	0 444 ...	* 0 444 ...	** F 01C ...	0 986 ...
500		12,9	368	F3BE3681B*...										
				Fg.-Nr. →4379288 →C236472	07.12→				6		023 057			
									THD	6		* 022 019	44D 106	
				Fg.-Nr. 4379289 → C236473→	07.12→				6		023 058			
									THD	6		* 022 021	44D 131	
				F3HFE611B* <Cursor 13>	07.13→				6		043 065			
									TW	6	043 064			
									6		043 065			
[16]		12,9	368	F3HFE611B* <Cursor 13>	08.16→				6		043 065			
510 [16]		12,9	375	F3HFE611G <Euro 6>	08.16→				4		043 065			
560		12,9	412	F3BE3681A*...										
				Fg.-Nr. →4379288 →C236472	07.12→				6		023 057			
									THD	6		* 022 019	44D 106	
				Fg.-Nr. 4379289 → C236473→	07.12→				6		023 058			
									THD	6		* 022 021	44D 131	
				F3HFE611A* <Cursor 13>	07.13→				6		043 065			
									TW	6	043 064			
									6		043 065			
[16]		8,7	228	F2CFE611D*C <CURSOR 9>	01.17→				6		* 042 031	44D 232		
									6		043 064			
		12,9	412	F3HFE611A* <Cursor 13>	08.16→				6		043 065			
570 [16]		12,9	420	F3HF... <Cursor 13>	08.16→				6		043 065			
Stralis X-Way														
330		8,7	243	F2CFE611C*C <CURSOR 9>	01.18→				6		* 042 031	44D 232		
									6		043 064			
360		8,7	265	F2CFE611B <Euro 6>	08.17→				6		* 042 031	44D 232		
									6		043 064			
400		8,7	294	F2CFE611A <Euro 6>	08.17→				6		* 042 031	44D 232		
									6		043 064			
420		11,1	309	F3GFE611F <Euro 6>	08.17→				4		043 065			
460		11,1	338	F3GFE611E <Euro 6>	08.17→				4		043 065			
480		11,1	358	F3GF... <Euro 6>; F3GFE611G <Euro 6>	08.17→				6		043 065			
		12,9	358	F3GF... <Euro 6>	08.17→				6		043 065			
510		12,9	375	F3HFE611G <Euro 6>	08.17→				4		043 065			
570		12,9	420	F3HF... <Cursor 13>	08.17→				6		043 065			
				F3HF... <Euro 6>	01.18→				4		043 065			
Trakker														
N 190 T 31, 33, 36 [07]		7,8	228/243/265	F2BE3681A*...; F2BE3681B*...; F2BE3681C*...	07.07-06.13				6		023 057			
				Fg.-Nr. →2575388	07.07-06.13	THD	6				* 022 019	44D 106		
				Fg.-Nr. 2575389→	07.07-06.13	THD	6				* 022 021	44D 131		
41, 45 [07]		13,0	302/331	F3BE3681C*...; F3BE3681D*...	07.07-06.13				6		023 057			
				Fg.-Nr. →2575388	07.07-06.13	THD	6				* 022 019	44D 106		
				Fg.-Nr. 2575389→	07.07-06.13	THD	6				* 022 021	44D 131		
N 260 T 33, 36 [07]		7,8	243/265	F2BE3681A*...; F2BE3681B*...	07.07-06.13				6		023 057			
				Fg.-Nr. →2575388	07.07-06.13	THD	6				* 022 019	44D 106		
				Fg.-Nr. 2575389→	07.07-06.13	THD	6				* 022 021	44D 131		
41, 45 [07]		13,0	302/331	F3BE3681C*...; F3BE3681D*...	07.07-06.13				6		023 057			
				Fg.-Nr. →2575388	07.07-06.13	THD	6				* 022 019	44D 106		
				Fg.-Nr. 2575389→	07.07-06.13	THD	6				* 022 021	44D 131		
50 [07]		12,9	368	F3BE3681B*...	07.07-06.13				6		023 057			
				Fg.-Nr. →2575388	07.07-06.13	THD	6				* 022 019	44D 106		
				Fg.-Nr. 2575389→	07.07-06.13	THD	6				* 022 021	44D 131		
N 340 T 36 [07]		7,8	265	F2BE3681A*...	07.07-06.13				6		023 057			
				Fg.-Nr. →2575388	07.07-06.13	THD	6				* 022 019	44D 106		
				Fg.-Nr. 2575389→	07.07-06.13	THD	6				* 022 021	44D 131		
41, 45 [07]		13,0	302/331	F3BE3681C*...; F3BE3681D*...	07.07-06.13				6		023 057			
				Fg.-Nr. →2575388	07.07-06.13	THD	6				* 022 019	44D 106		
				Fg.-Nr. 2575389→	07.07-06.13	THD	6				* 022 021	44D 131		
41, 45 [07] 13,0		302/331	F3BE3681C*...; F3BE3681D*...	07.07-06.13					6		023 057			
				Fg.-Nr. →2575388	07.07-06.13	THD	6				* 022 019	44D 106		
				Fg.-Nr. 2575389→	07.07-06.13	THD	6				* 022 021	44D 131		











									A	B		
									0 444 ...	0 444 ...	*0 444 ... **F 01C ...	0 986 ...
N 380 T 50 [07]	12,9	368	F3BE3681B*...	07.07-06.13	6					023 057		
			Fg.-Nr. →2575388	07.07-06.13 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	07.07-06.13 THD	6						*022 021	44D 131
N 400 T 36 [07]	7,8	265	F2BE3681A*...	07.07-06.13	6					023 057		
			Fg.-Nr. →2575388	07.07-06.13 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	07.07-06.13 THD	6						*022 021	44D 131
41, 45 [07]	13,0	302/331	F3BE3681C*...; F3BE3681D*...	07.07-06.13	6					023 057		
			Fg.-Nr. →2575388	07.07-06.13 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	07.07-06.13 THD	6						*022 021	44D 131
50 [07]	12,9	368	F3BE3681B*...	07.07-06.13	6					023 057		
			Fg.-Nr. →2575388	07.07-06.13 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	07.07-06.13 THD	6						*022 021	44D 131
N 410 T 41, 45 [07]	13,0	302/331	F3BE3681C*...; F3BE3681D*...	07.07-06.13	6					023 057		
			Fg.-Nr. →2575388	07.07-06.13 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	07.07-06.13 THD	6						*022 021	44D 131
50 [07]	12,9	368	F3BE3681B*...	07.07-06.13	6					023 057		
			Fg.-Nr. →2575388	07.07-06.13 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	07.07-06.13 THD	6						*022 021	44D 131
N 440 T 41, 45 [07]	13,0	302/331	F3BE3681C*...; F3BE3681D*...	07.07-06.13	6					023 057		
			Fg.-Nr. →2575388	07.07-06.13 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	07.07-06.13 THD	6						*022 021	44D 131
50 [07]	12,9	368	F3BE3681B*...	07.07-06.13	6					023 057		
			Fg.-Nr. →2575388	07.07-06.13 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	07.07-06.13 THD	6						*022 021	44D 131
N 720 T 41, 45 [07]	13,0	302/331	F3BE3681C*...; F3BE3681D*...	07.07-06.13	6					023 057		
			Fg.-Nr. →2575388	07.07-06.13 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	07.07-06.13 THD	6						*022 021	44D 131
50 [07]	12,9	368	F3BE3681B*...	07.07-06.13	6					023 057		
			Fg.-Nr. →2575388	07.07-06.13 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	07.07-06.13 THD	6						*022 021	44D 131
190 T 31, 33, 36	7,8	228/243/ 265	F2BE3681A*...; F2BE3681B*...; F2BE3681C*...	04.06-12.12	6					023 057		
			Fg.-Nr. →2575388	04.06-12.12 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	04.06-12.12 THD	6						*022 021	44D 131
41, 45	13,0	302/331	F3BE3681C*...; F3BE3681D*...	04.06-12.12	6					023 057		
			Fg.-Nr. →2575388	04.06-12.12 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	04.06-12.12 THD	6						*022 021	44D 131
190T 31, 33, 36 [13]	7,8	228/243/ 265	F2BE3681A*...; F2BE3681B*...; F2BE3681C*...									
			Fg.-Nr. →4379288 →C236472	01.13→	6					023 057		
					THD	6					*022 019	44D 106
			Fg.-Nr. 4379289→ C236473→	01.13→	6					023 058		
					THD	6					*022 021	44D 131
	8,7	228/243/ 265	F2CFE611B <Euro 6>; F2CFE611C* <CURSOR 9>; F2CFE611D* <CURSOR 9>	11.13→	6					043 064		
41, 45 [13]	12,9	302/331	F3HFE611C* <CURSOR 13>; F3HFE611D* <CURSOR 13>	11.13→	TW	6				043 064		
						6				043 065		
	13,0	301/332	F3BE3681C*S; F3BE3681D*S									
			Fg.-Nr. →4379288 →C236472	01.13→		6				023 057		
						THD	6				*022 019	44D 106
			Fg.-Nr. 4379289→ C236473→	01.13→		6				023 058		
						THD	6				*022 021	44D 131
260 T 33, 36	7,8	243/265	F2BE3681A*...; F2BE3681B*...	04.06-12.12	6					023 057		
			Fg.-Nr. →2575388	04.06-12.12 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	04.06-12.12 THD	6						*022 021	44D 131
41, 45	13,0	302/331	F3BE3681C*...; F3BE3681D*...	04.06-12.12	6					023 057		
			Fg.-Nr. →2575388	04.06-12.12 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	04.06-12.12 THD	6						*022 021	44D 131
50	12,9	368	F3BE3681B*...	04.06-12.12	6					023 057		
			Fg.-Nr. →2575388	04.06-12.12 THD	6						*022 019	44D 106
			Fg.-Nr. 2575389→	04.06-12.12 THD	6						*022 021	44D 131











								A	B		
								0 444 ...	0 444 ...	*0 444 ... **F 01C ...	0 986 ...
380T 41, 45 [13]	13,0	301/332	F3BE3681C*S; F3BE3681D*S Fg.-Nr. →4379288 →C236472	01.13→			6		023 057		
							THD 6			*022 019 44D 106	
			Fg.-Nr. 4379289→C236473→	01.13→			6		023 058		
							THD 6			*022 021 44D 131	
42 [13]	10,3	309	F3AE3681D*... Fg.-Nr. →4379288 →C236472	07.13→			6		023 057		
							THD 6			*022 019 44D 106	
			Fg.-Nr. 4379289→C236473→	07.13→			6		023 058		
							THD 6			*022 021 44D 131	
50 [13]	12,9	368	F3BE3681B*... Fg.-Nr. →4379288 →C236472	01.13→			6		023 057		
							THD 6			*022 019 44D 106	
			Fg.-Nr. 4379289→C236473→	01.13→			6		023 058		
							THD 6			*022 021 44D 131	
			F3HFE611... <Cursor 13>	11.13→			6		043 065		
400T 36	7,8	265	F2BE3681A*... Fg.-Nr. →2575388	04.06-12.12			6		023 057		
			Fg.-Nr. 2575389→	04.06-12.12	THD		6			*022 019 44D 106	
							6			*022 021 44D 131	
41	13,0	302	F3BE3681D*... Fg.-Nr. →2575388	04.06-12.12	THD		6		023 057		
			Fg.-Nr. 2575389→	04.06-12.12	THD		6			*022 019 44D 106	
							6			*022 021 44D 131	
50	12,9	368	F3BE3681B*... Fg.-Nr. →2575388	04.06-12.12	THD		6		023 057		
			Fg.-Nr. 2575389→	04.06-12.12	THD		6			*022 019 44D 106	
							6			*022 021 44D 131	
400T 36 [13]	8,7	265	F2CFE611B <Euro 6>	11.13→			6		043 064		
41, 45 [13]	12,9	302/331	F3HFE611C*C <CURSOR 13>; F3HFE611D*C <CURSOR 13>	11.13→	TW		6		043 064		
							6			043 065	
	13,0	301	F3BE3681C*S; F3BE3681D*... Fg.-Nr. →4379288 →C236472	01.13→			6		023 057		
							THD 6			*022 019 44D 106	
			Fg.-Nr. 4379289→C236473→	01.13→			6		023 058		
							THD 6			*022 021 44D 131	
50 [13]	12,9	368	F3BE3681B*... Fg.-Nr. →4379288 →C236472	01.13→			6		023 057		
			Fg.-Nr. 4379289→C236473→	01.13→			6		023 058		
			F3HFE611... <Cursor 13>	11.13→			6		043 065		
410T 36	7,8	265	F2BE3681A*... Fg.-Nr. →2575388	04.06-12.12	THD		6			*022 019 44D 106	
			Fg.-Nr. 2575389→	04.06-12.12	THD		6			*022 021 44D 131	
41, 45	13,0	302/331	F3BE3681C*...; F3BE3681D*... Fg.-Nr. →2575388	04.06-12.12	THD		6		023 057		
			Fg.-Nr. 2575389→	04.06-12.12	THD		6			*022 019 44D 106	
							6			*022 021 44D 131	
50	12,9	368	F3BE3681B*... Fg.-Nr. →2575388	04.06-12.12	THD		6		023 057		
			Fg.-Nr. 2575389→	04.06-12.12	THD		6			*022 019 44D 106	
							6			*022 021 44D 131	
410T 36 [13]	8,7	265	F2CFE611B <Euro 6>	11.13→			6		043 064		
41, 45 [13]	12,9	302/331	F3HFE611C*C <CURSOR 13>; F3HFE611D*C <CURSOR 13>	11.13→	TW		6		043 064		
							6			043 065	
	13,0	301	F3BE3681C*S; F3BE3681D*S Fg.-Nr. →4379288 →C236472	01.13→			6		023 057		
							THD 6			*022 019 44D 106	
			Fg.-Nr. 4379289→C236473→	01.13→			6		023 058		
							THD 6			*022 021 44D 131	
42 [13]	10,3	309	F3AE3681D*... Fg.-Nr. →4379288 →C236472	07.13→			6		023 057		
							THD 6			*022 019 44D 106	
			Fg.-Nr. 4379289→C236473→	07.13→			6		023 058		
							THD 6			*022 021 44D 131	











								A	B	
								0 444 ...	0 444 ...	*0 444 ... **F 01C ... 0 986 ...
18.360 F, FL	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>; D 2066 LF29 <V5500, Euro 5>	04.07-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
18.400 F, FL	10,5	294	D 2066 LF18 <Euro 5/OBD1>	04.08-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
F, FL, FC, FK, FL	10,5	294	D 2066 LF24 <Euro 5/OBD1>; D 2066 LF26 <Euro 5/OBD1>	01.06-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
FC, FK, FL	10,5	294	D 2066 LF22 <V5500, Euro 5>	01.06-11.06		6		011 006		
						THD,TW 6				*010 006
						6				*010 013
18.440 F, FL	10,5	321/324	D 2066 LF23 <Euro 5/OBD1>; D 2066 LF25 <Euro 5/OBD1>	02.07-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
		324	D 2066 LF17 <Euro 5/OBD1>	04.08-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
FC, FK, FL	10,5	321	D 2066 LF21 <V5500, Euro 5>	01.06-11.06		6		011 006		
						THD,TW 6				*010 006
						6				*010 013
18.480 F, FL	12,4	353	D 2676 LF12 <Euro5/OBD1>; D 2676 LF14 <Euro 5/OBD1>; D 2676 LF16 <Euro 5/OBD1>	07.06-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
18.540 F, FL	12,4	397	D 2676 LF11 <Euro 5/OBD1>; D 2676 LF13 <Euro 5/OBD1>; D 2676 LF15 <Euro 5/OBD1>	02.07-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
24.360 DF	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>; D 2066 LF29 <V5500, Euro 5>	04.07-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
24.400 DF	10,5	294	D 2066 LF18 <Euro 5/OBD1>	04.08-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
			D 2066 LF22 <V5500, Euro 5>	07.06-11.06		6		011 006		
						THD,TW 6				*010 006
						6				*010 013
			D 2066 LF24 <Euro 5/OBD1>; D 2066 LF26 <Euro 5/OBD1>	07.06-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
24.440 DF	10,5	321	D 2066 LF21 <V5500, Euro 5>	07.06-11.06		6		011 006		
						THD,TW 6				*010 006
						6				*010 013
		324	D 2066 LF17 <Euro 5/OBD1>	04.08-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
DF, FD	10,5	321/324	D 2066 LF23 <Euro 5/OBD1>; D 2066 LF25 <Euro 5/OBD1>	02.07-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
24.480 DF	12,4	353	D 2676 LF12 <Euro5/OBD1>; D 2676 LF14 <Euro 5/OBD1>; D 2676 LF16 <Euro 5/OBD1>	07.06-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
24.540 DF	12,4	397	D 2676 LF11 <Euro 5/OBD1>; D 2676 LF13 <Euro 5/OBD1>; D 2676 LF15 <Euro 5/OBD1>	02.07-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
26.320 FD, FH, FN, FV	10,5	235	D 2066 LF20 <Euro 5/OBD1>; D 2066 LF28 <Euro 5/OBD1>; D 2066 LF30 <Euro 5/OBD1>	04.07-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
26.360 FD, FH, FN, FV	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>; D 2066 LF29 <V5500, Euro 5>	04.07-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022
26.400 FD, FH, FN, FV	10,5	294	D 2066 LF18 <Euro 5/OBD1>	04.08-08.08		6		011 006		
						THD,TW 6				*010 013
						6				*010 022











										A	B		
◀ MAN										0 444 ...	0 444 ...	* 0 444 ...	0 986 ...
26.400	FD, FH, FN, FV	10,5	294	D 2066 LF22 <V5500, Euro 5>	01.06-11.06	6				011 006			
						THD,TW	6				*010 006		
							6				*010 013		
				D 2066 LF24 <Euro 5/OBD1>; D 2066 LF26 <Euro 5/OBD1>	01.06-08.08	6				011 006			
						THD,TW	6				*010 013		
							6				*010 022		
26.440	F, FL, FD, FH, FN, FV	10,5	321/324	D 2066 LF23 <Euro 5/OBD1>; D 2066 LF25 <Euro 5/OBD1>	02.07-08.08	6				011 006			
						THD,TW	6				*010 013		
							6				*010 022		
	FD, FH, FN, FV	10,5	321	D 2066 LF17 <Euro 5/OBD1>	04.08-08.08	6				011 006			
						THD,TW	6				*010 013		
							6				*010 022		
				D 2066 LF21 <V5500, Euro 5>	01.06-11.06	6				011 006			
						THD,TW	6				*010 006		
							6				*010 013		
26.480	FD, FH, FN, FV	12,4	353	D 2676 LF12 <Euro 5/OBD1>; D 2676 LF14 <Euro 5/OBD1>; D 2676 LF16 <Euro 5/OBD1>	07.06-08.08	6				011 006			
						THD,TW	6				*010 013		
							6				*010 022		
26.540	FD, FH, FN, FV	12,4	397	D 2676 LF11 <Euro 5/OBD1>; D 2676 LF13 <Euro 5/OBD1>; D 2676 LF15 <Euro 5/OBD1>	02.07-08.08	6				011 006			
						THD,TW	6				*010 013		
							6				*010 022		
28.320	FN	10,5	235/236	D 2066 LF20 <Euro 5/OBD1>; D 2066 LF28 <Euro 5/OBD1>; D 2066 LF30 <Euro 5/OBD1>	04.07-08.08	6				011 006			
						THD,TW	6				*010 013		
							6				*010 022		
28.360	FN	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>; D 2066 LF29 <V5500, Euro 5>	04.07-08.08	6				011 006			
						THD,TW	6				*010 013		
							6				*010 022		
28.400	FN	10,5	294	D 2066 LF18 <Euro 5/OBD1>	04.08-08.08	6				011 006			
						THD,TW	6				*010 013		
							6				*010 022		
				D 2066 LF22 <V5500, Euro 5>	07.06-11.06	6				011 006			
						THD,TW	6				*010 006		
							6				*010 013		
				D 2066 LF24 <Euro 5/OBD1>; D 2066 LF26 <Euro 5/OBD1>	07.06-08.08	6				011 006			
						THD,TW	6				*010 013		
							6				*010 022		
28.440	DF	10,5	321	D 2066 LF21 <V5500, Euro 5>	01.06-11.06	6				011 006			
						THD,TW	6				*010 006		
							6				*010 013		
	FN	10,5	321/324	D 2066 LF23 <Euro 5/OBD1>; D 2066 LF25 <Euro 5/OBD1>	02.07-08.08	6				011 006			
						THD,TW	6				*010 013		
							6				*010 022		
			324	D 2066 LF17 <Euro 5/OBD1>	04.08-08.08	6				011 006			
						THD,TW	6				*010 013		
							6				*010 022		
28.480	FN	12,4	353	D 2676 LF12 <Euro 5/OBD1>	07.06-09.07	6				011 006			
						THD	6				*010 013		
				D 2676 LF14 <Euro 5/OBD1>; D 2676 LF16 <Euro 5/OBD1>	10.07-08.08	6				011 006			
						THD,TW	6				*010 013		
							6				*010 022		
28.540	FN	12,4	397	D 2676 LF11 <Euro 5/OBD1>	02.07-09.07	6				011 006			
						THD	6				*010 013		
				D 2676 LF13 <Euro 5/OBD1>; D 2676 LF15 <Euro 5/OBD1>	10.07-08.08	6				011 006			
						THD,TW	6				*010 013		
							6				*010 022		
41.540	FV	12,4	397	D 2676 LF11 <Euro 5/OBD1>	04.07-09.07	6				011 006			
						THD	6				*010 013		
				D 2676 LF13 <Euro 5/OBD1>	10.07-07.08	6				011 006			
						THD,TW	6				*010 013		
							6				*010 022		
TGL													
7.160		4,6	118	D 0834 LFL77 <Euro 6/OBDC>	09.17→	4				063 001		*062 002	
7.190		4,6	140	D 0834 LFL78 <Euro 6/OBDC>	09.17→	4				063 001		*062 002	











									A	B		
	/ccm	kW/(PS)	Typ						0 444 ...	0 444 ...	*0 444 ... **F 01C ...	0 986 ...
8.160	4,6	118	D 0834 LFL77 <Euro 6/OBDC>	09.17→				4		063 001	*062 002	
8.190	4,6	140	D 0834 LFL78 <Euro 6/OBDC>	09.17→				4		063 001	*062 002	
8.220	4,6	162	D 0834 LFL79 <Euro 6/OBDC>	09.17→				4		063 001	*062 002	
8.250	6,9	184	D 0836 LFL79 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
10.190	4,6	140	D 0834 LFL78 <Euro 6/OBDC>	09.17→				4		063 001	*062 002	
10.220	4,6	162	D 0834 LFL79 <Euro 6/OBDC>	09.17→				4		063 001	*062 002	
10.250	6,9	184	D 0836 LFL79 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
12.190	4,6	140	D 0834 LFL78 <Euro 6/OBDC>	09.17→				4		063 001	*062 002	
12.220	4,6	162	D 0834 LFL79 <Euro 6/OBDC>	09.17→				4		063 001	*062 002	
12.250	6,9	184	D 0836 LFL79 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
TGM												
12.250	6,9	184	D 0836 LFL79 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
12.290	6,9	213	D 0836 LFL80 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
13.250	6,9	184	D 0836 LFL79 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
13.290	6,9	213	D 0836 LFL80 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
15.250	6,9	184	D 0836 LFL79 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
15.290	6,9	213	D 0836 LFL80 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
15.320	6,9	235	D 0836 LFL81 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
18.250	6,9	184	D 0836 LFL79 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
18.290	6,9	213	D 0836 LFL80 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
18.320	6,9	235	D 0836 LFL81 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
19.250	6,9	184	D 0836 LFL79 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
19.290	6,9	213	D 0836 LFL80 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
19.320	6,9	235	D 0836 LFL81 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
26.290	6,9	213	D 0836 LFL80 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
26.320	6,9	235	D 0836 LFL81 <Euro 6/OBDC>	09.17→				6		063 001	*062 002	
TGS												
18.320	10,5	235	D 2066 LF20 <Euro 5/OBD1>; D 2066 LF28 <Euro 5/OBD1>	10.07-05.11				6		011 006		
								THD,TW 6			*010 013	
								6			*010 022	
			D 2066 LF43 <Euro 5/OBD2>; D 2066 LF60 <Euro 5/EEV/OBD2>	09.09→				6		011 006		
				09.09-06.13				THD 6			*010 026	
				07.13→				THD 6			*010 037	
18.360	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>	10.07-05.11				6		011 006		
								THD,TW 6			*010 013	
								6			*010 022	
			D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2>	09.09→				6		011 006		
				09.09-06.13				THD 6			*010 026	
				07.13→				THD 6			*010 037	
WW	10,5	265	D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2> D 2066 LF64 <Euro 4/OBD2>	06.16→				6		011 006		
								THD 6			*010 037	
				06.10→				6		011 006		
				06.10-06.13				THD 6			*010 027	
				07.13→				THD 6			*010 037	
18.400	10,5	294	D 2066 LF18 <Euro 5/OBD1>; D 2066 LF26 <Euro 5/OBD1>	10.07-05.11				6		011 006		
								THD,TW 6			*010 013	
								6			*010 022	
			D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2>	09.09→				6		011 006		
				09.09-06.13				THD 6			*010 026	
				07.13→				THD 6			*010 037	
WW	10,5	294	D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2> D 2066 LF63 <Euro 4/OBD2>	06.16→				6		011 006		
								THD 6			*010 037	
				06.10→				6		011 006		
				06.10-06.13				THD 6			*010 027	
				07.13→				THD 6			*010 037	
10,5	324		D 2066 LF17 <Euro 5/OBD1>; D 2066 LF25 <Euro 5/OBD1>	10.07-05.11				6		011 006		
								THD,TW 6			*010 013	
								6			*010 022	
			D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2>	09.09→				6		011 006		
				09.09-06.13				THD 6			*010 026	
				07.13→				THD 6			*010 037	
WW	10,5	324	D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2>	06.16→				6		011 006		
								THD 6			*010 037	





									A	B		
◀ MAN									0 444 ...	0 444 ...	* 0 444 ...	* F 01C ... 0 986 ...
18.440 WW		10,5	324	D 2066 LF62 <Euro 4/OBD2>	06.10→			6		011 006		
					06.10-06.13	THD		6				* 010 027
					07.13→	THD		6				* 010 037
18.480		12,4	353	D 2676 LF07 <Euro 5/OBD2>	09.09→			6		011 006		
					09.09-06.13	THD		6				* 010 026
					07.13→	THD		6				* 010 037
				D 2676 LF18 <Euro 5/EEV/OBD2>	09.09→			6		011 006		
					09.09-06.13	THD		6				* 010 026
					07.13→	THD		6				* 010 037
	, F, FL	12,4	353	D 2676 LF14 <Euro 5/OBD1>; D 2676 LF16 <Euro 5/OBD1>	10.07-05.11			6		011 006		
						THD,		6				* 010 013
						TW		6				* 010 022
WW		12,4	353	D 2676 LF07 <Euro 5/OBD2>	06.16→			6		011 006		
						THD		6				* 010 037
				D 2676 LF20 <Euro 4/OBD2>	06.10→			6		011 006		
					06.10-06.13	THD		6				* 010 027
					07.13→	THD		6				* 010 037
18.540		12,4	397	D 2676 LF06 <Euro 5/OBD2>	09.09→			6		011 006		
					09.09-06.13	THD		6				* 010 026
					07.13→	THD		6				* 010 037
				D 2676 LF13 <Euro 5/OBD1>; D 2676 LF15 <Euro 5/OBD1>	10.07-05.11			6		011 006		
						THD,		6				* 010 013
						TW		6				* 010 022
19.320 WW		10,5	235	D 2066 LF43 <Euro 5/OBD2>	06.16→			6		011 006		
						THD		6				* 010 037
19.360 WW		10,5	265	D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2> D 2066 LF64 <Euro 4/OBD2>	06.16→			6		011 006		
					02.11→			6		011 006		
					02.11-06.13	THD		6				* 010 027
					07.13→	THD		6				* 010 037
19.400 WW		10,5	294	D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2> D 2066 LF63 <Euro 4/OBD2>	06.16→			6		011 006		
						THD		6				* 010 037
					02.11→			6		011 006		
					02.11-06.13	THD		6				* 010 027
					07.13→	THD		6				* 010 037
19.440 WW		10,5	324	D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2> D 2066 LF62 <Euro 4/OBD2>	06.16→			6		011 006		
						THD		6				* 010 037
					02.11→			6		011 006		
					02.11-06.13	THD		6				* 010 027
					07.13→	THD		6				* 010 037
19.480 WW		12,4	353	D 2676 LF07 <Euro 5/OBD2>; D 2676 LF18 <Euro 5/EEV/OBD2> D 2676 LF20 <Euro 4/OBD2>	06.16→			6		011 006		
						THD		6				* 010 037
					02.11→			6		011 006		
					02.11-06.13	THD		6				* 010 027
					07.13→	THD		6				* 010 037
20.320 , WW		10,5	235	D 2066 LF43 <Euro 5/OBD2>; D 2066 LF60 <Euro 5/EEV/OBD2>	07.17→			6		011 006		
						THD		6				* 010 037
20.360 , WW		10,5	265	D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2>	07.17→			6		011 006		
						THD		6				* 010 037
20.400 , WW		10,5	294	D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2>	07.17→			6		011 006		
						THD		6				* 010 037
20.440 , WW		10,5	324	D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2>	07.17→			6		011 006		
						THD		6				* 010 037
21.320 WW		10,5	235	D 2066 LF43 <Euro 5/OBD2>	06.16→			6		011 006		
						THD		6				* 010 037
21.360 WW		10,5	265	D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2> D 2066 LF64 <Euro 4/OBD2>	06.16→			6		011 006		
					05.12→			6		011 006		
					05.12-06.13	THD		6				* 010 027
					07.13→	THD		6				* 010 037
21.400 WW		10,5	294	D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2>	06.16→			6		011 006		
						THD		6				* 010 037











									A	B		
									0 444 ...	0 444 ...	*0 444 ... **F 01C ...	0 986 ...
21.400 WW	10,5	294	D 2066 LF63 <Euro 4/OBD2>	05.12→		6				011 006		
				05.12-06.13	THD	6					*010 027	
				07.13→	THD	6					*010 037	
21.440 WW	10,5	324	D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2>	06.16→		6				011 006		
			D 2066 LF62 <Euro 4/OBD2>		THD	6					*010 037	
				05.12→		6				011 006		
				05.12-06.13	THD	6					*010 027	
				07.13→	THD	6					*010 037	
21.480 WW	12,4	353	D 2676 LF07 <Euro 5/OBD2>; D 2676 LF18 <Euro 5/EEV/OBD2>	06.16→		6				011 006		
			D 2676 LF20 <Euro 4/OBD2>		THD	6					*010 037	
				05.12→		6				011 006		
				05.12-06.13	THD	6					*010 027	
				07.13→	THD	6					*010 037	
24.320	10,5	235	D 2066 LF20 <Euro 5/OBD1>; D 2066 LF28 <Euro 5/OBD1>	10.07-05.11		6				011 006		
					THD, TW	6 6					*010 013 *010 022	
			D 2066 LF43 <Euro 5/OBD2>; D 2066 LF60 <Euro 5/EEV/OBD2>	09.09→		6				011 006		
				09.09-06.13	THD	6					*010 026	
				07.13→	THD	6					*010 037	
24.360	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>	10.07-05.11		6				011 006		
					THD, TW	6 6					*010 013 *010 022	
			D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2>	09.09→		6				011 006		
				09.09-06.13	THD	6					*010 026	
				07.13→	THD	6					*010 037	
24.400	10,5	294	D 2066 LF18 <Euro 5/OBD1>; D 2066 LF26 <Euro 5/OBD1>	10.07-05.11		6				011 006		
					THD, TW	6 6					*010 013 *010 022	
			D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2>	09.09→		6				011 006		
				09.09-06.13	THD	6					*010 026	
				07.13→	THD	6					*010 037	
24.440	10,5	324	D 2066 LF17 <Euro 5/OBD1>; D 2066 LF25 <Euro 5/OBD1>	10.07-05.11		6				011 006		
					THD, TW	6 6					*010 013 *010 022	
			D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2>	09.09→		6				011 006		
				09.09-06.13	THD	6					*010 026	
				07.13→	THD	6					*010 037	
24.480	12,4	353	D 2676 LF07 <Euro 5/OBD2>	09.09→		6				011 006		
				09.09-06.13	THD	6					*010 026	
				07.13→	THD	6					*010 037	
			D 2676 LF18 <Euro 5/EEV/OBD2>	09.09→		6				011 006		
				09.09-06.13	THD	6					*010 026	
				07.13→	THD	6					*010 037	
, DF	12,4	353	D 2676 LF14 <Euro 5/OBD1>; D 2676 LF16 <Euro 5/OBD1>	10.07-05.11		6				011 006		
					THD, TW	6 6					*010 013 *010 022	
24.540	12,4	397	D 2676 LF06 <Euro 5/OBD2>	09.09→		6				011 006		
				09.09-06.13	THD	6					*010 026	
				07.13→	THD	6					*010 037	
26.320	10,5	235	D 2066 LF20 <Euro 5/OBD1>; D 2066 LF28 <Euro 5/OBD1>	10.07-05.11		6				011 006		
					THD, TW	6 6					*010 013 *010 022	
			D 2066 LF43 <Euro 5/OBD2>; D 2066 LF60 <Euro 5/EEV/OBD2>	09.09→		6				011 006		
				09.09-06.13	THD	6					*010 026	
				07.13→	THD	6					*010 037	
26.360	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>	10.07-05.11		6				011 006		
					THD, TW	6 6					*010 013 *010 022	
			D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2>	09.09→		6				011 006		
				09.09-06.13	THD	6					*010 026	
				07.13→	THD	6					*010 037	
WW	10,5	265	D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2>	06.16→		6				011 006		
					THD	6					*010 037	










								A	B		
								0 444 ...	0 444 ...	*0 444 ... **F 01C ...	0 986 ...
28.400	10,5	294	D 2066 LF18 <Euro 5/OBD1>; D 2066 LF26 <Euro 5/OBD1>	09.07-05.11		6		011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
			D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2>	09.09→ 09.09-06.13 07.13→		6	THD	011 006		*010 026	
						6				*010 037	
WW	10,5	294	D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2>	06.16→		6	THD	011 006		*010 037	
						6					
			D 2066 LF63 <Euro 4/OBD2>	02.11→ 02.11-06.13 07.13→		6	THD	011 006		*010 027	
						6				*010 037	
28.440	10,5	324	D 2066 LF17 <Euro 5/OBD1>; D 2066 LF25 <Euro 5/OBD1>	09.07-05.11		6		011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
			D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2>	09.09→ 09.09-06.13 07.13→		6	THD	011 006		*010 026	
						6				*010 037	
WW	10,5	324	D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2>	06.16→		6	THD	011 006		*010 037	
						6					
			D 2066 LF62 <Euro 4/OBD2>	02.11→ 02.11-06.13 07.13→		6	THD	011 006		*010 027	
						6				*010 037	
28.480	12,4	353	D 2676 LF07 <Euro 5/OBD2>	09.09→ 09.09-06.13 07.13→		6	THD	011 006		*010 026	
						6				*010 037	
			D 2676 LF14 <Euro 5/OBD1>; D 2676 LF16 <Euro 5/OBD1>	09.07-05.11		6	THD,	011 006		*010 013	
					TW	6				*010 022	
			D 2676 LF18 <Euro 5/EEV/OBD2>	09.09→ 09.09-06.13 07.13→		6	THD	011 006		*010 026	
						6				*010 037	
WW	12,4	353	D 2676 LF07 <Euro 5/OBD2>	06.16→		6	THD	011 006		*010 037	
						6					
			D 2676 LF20 <Euro 4/OBD2>	02.11→ 02.11-06.13 07.13→		6	THD	011 006		*010 027	
						6				*010 037	
28.540	12,4	397	D 2676 LF06 <Euro 5/OBD2>	09.09→ 09.09-06.13 07.13→		6	THD	011 006		*010 026	
						6				*010 037	
			D 2676 LF13 <Euro 5/OBD1>; D 2676 LF15 <Euro 5/OBD1>	09.07-05.11		6	THD,	011 006		*010 013	
					TW	6				*010 022	
32.320	10,5	235	D 2066 LF20 <Euro 5/OBD1>; D 2066 LF28 <Euro 5/OBD1>	10.07-05.11		6		011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
			D 2066 LF43 <Euro 5/OBD2>; D 2066 LF60 <Euro 5/EEV/OBD2>	09.09→ 09.09-06.13 07.13→		6	THD	011 006		*010 026	
						6				*010 037	
32.360	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>	10.07-05.11		6	THD,	011 006		*010 013	
					TW	6				*010 022	
			D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2>	09.09→ 09.09-06.13 07.13→		6	THD	011 006		*010 026	
						6				*010 037	
32.400	10,5	294	D 2066 LF18 <Euro 5/OBD1>; D 2066 LF26 <Euro 5/OBD1>	10.07-05.11		6	THD,	011 006		*010 013	
					TW	6				*010 022	
			D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2>	09.09→ 09.09-06.13 07.13→		6	THD	011 006		*010 026	
						6				*010 037	
32.440	10,5	324	D 2066 LF17 <Euro 5/OBD1>; D 2066 LF25 <Euro 5/OBD1>	10.07-05.11		6	THD,	011 006		*010 013	
					TW	6				*010 022	

								A	B		
								0 444 ...	0 444 ...	* 0 444 ... ** F 01C ...	0 986 ...
33.480 WW	12,4	353	D 2676 LF20 <Euro 4/OBD2>	02.11→	6			011 006			
				02.11-06.13	THD	6				*010 027	
				07.13→	THD	6				*010 037	
33.540	12,4	397	D 2676 LF06 <Euro 5/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
			D 2676 LF13 <Euro 5/OBD1>; D 2676 LF15 <Euro 5/OBD1>	10.07-05.11	6			011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
35.320	10,5	235	D 2066 LF20 <Euro 5/OBD1>; D 2066 LF28 <Euro 5/OBD1>	10.07-05.11	6			011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
			D 2066 LF43 <Euro 5/OBD2>; D 2066 LF60 <Euro 5/EEV/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
35.360	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>	10.07-05.11	6			011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
			D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
WW	10,5	265	D 2066 LF64 <Euro 4/OBD2>	02.11-12.13	6			011 006			
				02.11-06.13	THD	6				*010 027	
				07.13-12.13	THD	6				*010 037	
35.400	10,5	294	D 2066 LF18 <Euro 5/OBD1>; D 2066 LF26 <Euro 5/OBD1>	10.07-05.11	6			011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
			D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
WW	10,5	294	D 2066 LF63 <Euro 4/OBD2>	02.11-12.13	6			011 006			
				02.11-06.13	THD	6				*010 027	
				07.13-12.13	THD	6				*010 037	
35.440	10,5	324	D 2066 LF17 <Euro 5/OBD1>; D 2066 LF25 <Euro 5/OBD1>	10.07-05.11	6			011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
			D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
WW	10,5	324	D 2066 LF62 <Euro 4/OBD2>	02.11-12.13	6			011 006			
				02.11-06.13	THD	6				*010 027	
				07.13-12.13	THD	6				*010 037	
35.480	12,4	353	D 2676 LF07 <Euro 5/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
			D 2676 LF14 <Euro 5/OBD1>; D 2676 LF16 <Euro 5/OBD1>	10.07-05.11	6			011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
			D 2676 LF18 <Euro 5/EEV/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
WW	12,4	353	D 2676 LF20 <Euro 4/OBD2>	02.11-12.13	6			011 006			
				02.11-06.13	THD	6				*010 027	
				07.13-12.13	THD	6				*010 037	
35.540	12,4	397	D 2676 LF06 <Euro 5/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
			D 2676 LF13 <Euro 5/OBD1>; D 2676 LF15 <Euro 5/OBD1>	10.07-05.11	6			011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
37.320	10,5	235	D 2066 LF20 <Euro 5/OBD1>; D 2066 LF28 <Euro 5/OBD1>	10.07-05.11	6			011 006			
					THD,	6				*010 013	
					TW	6				*010 022	

								A	B		
								0 444 ...	0 444 ...	* 0 444 ... ** F 01C ...	0 986 ...
41.320	10,5	235	D 2066 LF43 <Euro 5/OBD2>; D 2066 LF60 <Euro 5/EEV/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
41.360	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>	10.07-05.11	6			011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
			D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
WW	10,5	265	D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2>	06.16→	6			011 006			
					THD	6				*010 037	
			D 2066 LF64 <Euro 4/OBD2>	02.11→	6			011 006			
				02.11-06.13	THD	6				*010 027	
				07.13→	THD	6				*010 037	
41.400	10,5	294	D 2066 LF18 <Euro 5/OBD1>; D 2066 LF26 <Euro 5/OBD1>	10.07-05.11	6			011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
			D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
WW	10,5	294	D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2>	06.16→	6			011 006			
					THD	6				*010 037	
			D 2066 LF63 <Euro 4/OBD2>	02.11→	6			011 006			
				02.11-06.13	THD	6				*010 027	
				07.13→	THD	6				*010 037	
41.440	10,5	324	D 2066 LF17 <Euro 5/OBD1>; D 2066 LF25 <Euro 5/OBD1>	10.07-05.11	6			011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
			D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
WW	10,5	324	D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2>	06.16→	6			011 006			
					THD	6				*010 037	
			D 2066 LF62 <Euro 4/OBD2>	02.11→	6			011 006			
				02.11-06.13	THD	6				*010 027	
				07.13→	THD	6				*010 037	
41.480	12,4	353	D 2676 LF07 <Euro 5/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
			D 2676 LF14 <Euro 5/OBD1>; D 2676 LF16 <Euro 5/OBD1>	10.07-05.11	6			011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
			D 2676 LF18 <Euro 5/EEV/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
WW	12,4	353	D 2676 LF07 <Euro 5/OBD2>	06.16→	6			011 006			
					THD	6				*010 037	
			D 2676 LF20 <Euro 4/OBD2>	02.11→	6			011 006			
				02.11-06.13	THD	6				*010 027	
				07.13→	THD	6				*010 037	
41.540	12,4	397	D 2676 LF06 <Euro 5/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	
			D 2676 LF13 <Euro 5/OBD1>; D 2676 LF15 <Euro 5/OBD1>	10.07-05.11	6			011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
TGX											
18.360	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>	10.07-05.11	6			011 006			
					THD,	6				*010 013	
					TW	6				*010 022	
			D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2>	09.09→	6			011 006			
				09.09-06.13	THD	6				*010 026	
				07.13→	THD	6				*010 037	

								A	B		
								0 444 ...	0 444 ...	*0 444 ... **F 01C ...	0 986 ...
24.480	12,4	353	D 2676 LF14 <Euro 5/OBD1>; D 2676 LF16 <Euro 5/OBD1>	10.07-05.11		6		011 006			
					THD,	6		*010 013			
				TW	6		*010 022				
			D 2676 LF18 <Euro 5/EEV/OBD2>	09.09→		6		011 006			
				09.09-06.13	THD	6			*010 026		
				07.13→	THD	6			*010 037		
24.540	12,4	397	D 2676 LF06 <Euro 5/OBD2>	09.09→		6		011 006			
				09.09-06.13	THD	6		*010 026			
				07.13→	THD	6		*010 037			
26.360	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>	10.07-05.11		6		011 006			
					THD,	6		*010 013			
				TW	6		*010 022				
			D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2>	09.09→		6		011 006			
				09.09-06.13	THD	6		*010 026			
				07.13→	THD	6		*010 037			
26.400	10,5	294	D 2066 LF18 <Euro 5/OBD1>; D 2066 LF26 <Euro 5/OBD1>	10.07-05.11		6		011 006			
					THD,	6		*010 013			
				TW	6		*010 022				
			D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2>	09.09→		6		011 006			
				09.09-06.13	THD	6		*010 026			
				07.13→	THD	6		*010 037			
26.440	10,5	324	D 2066 LF17 <Euro 5/OBD1>; D 2066 LF25 <Euro 5/OBD1>	10.07-05.11		6		011 006			
					THD,	6		*010 013			
				TW	6		*010 022				
			D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2>	09.09→		6		011 006			
				09.09-06.13	THD	6		*010 026			
				07.13→	THD	6		*010 037			
26.480	12,4	353	D 2676 LF07 <Euro 5/OBD2>	09.09→		6		011 006			
				09.09-06.13	THD	6		*010 026			
				07.13→	THD	6		*010 037			
			D 2676 LF14 <Euro 5/OBD1>; D 2676 LF16 <Euro 5/OBD1>	10.07-05.11		6		011 006			
					THD,	6		*010 013			
					TW	6		*010 022			
				D 2676 LF18 <Euro 5/EEV/OBD2>	09.09→		6		011 006		
	09.09-06.13	THD	6		*010 026						
				07.13→	THD	6		*010 037			
26.540	12,4	397	D 2676 LF06 <Euro 5/OBD2>	09.09→		6		011 006			
				09.09-06.13	THD	6		*010 026			
				07.13→	THD	6		*010 037			
			D 2676 LF13 <Euro 5/OBD1>; D 2676 LF15 <Euro 5/OBD1>	10.07-05.11		6		011 006			
				THD,	6		*010 013				
				TW	6		*010 022				
28.360	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>	10.07-05.11		6		011 006			
					THD,	6		*010 013			
				TW	6		*010 022				
			D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2>	09.09→		6		011 006			
				09.09-06.13	THD	6		*010 026			
				07.13→	THD	6		*010 037			
28.400	10,5	294	D 2066 LF18 <Euro 5/OBD1>; D 2066 LF26 <Euro 5/OBD1>	10.07-05.11		6		011 006			
					THD,	6		*010 013			
				TW	6		*010 022				
			D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2>	09.09→		6		011 006			
				09.09-06.13	THD	6		*010 026			
				07.13→	THD	6		*010 037			
28.440	10,5	324	D 2066 LF17 <Euro 5/OBD1>; D 2066 LF25 <Euro 5/OBD1>	10.07-05.11		6		011 006			
					THD,	6		*010 013			
				TW	6		*010 022				
			D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2>	09.09→		6		011 006			
				09.09-06.13	THD	6		*010 026			
				07.13→	THD	6		*010 037			
28.480	12,4	353	D 2676 LF07 <Euro 5/OBD2>	09.09→		6		011 006			
				09.09-06.13	THD	6		*010 026			
				07.13→	THD	6		*010 037			

										A	B		
◀ MAN										0 444 ...	0 444 ...	* 0 444 ...	* F 01C ... 0 986 ...
28.480	12,4	353	D 2676 LF14 <Euro 5/OBD1>	10.07-05.11	6					011 006			
					THD,	6							* 010 013
					TW	6							* 010 022
			D 2676 LF18 <Euro 5/EEV/OBD2>	09.09→	6					011 006			
				09.09-06.13	THD	6							* 010 026
				07.13→	THD	6							* 010 037
28.540	12,4	397	D 2676 LF06 <Euro 5/OBD2>	09.09→	6					011 006			
				09.09-06.13	THD	6							* 010 026
				07.13→	THD	6							* 010 037
			D 2676 LF13 <Euro 5/OBD1>; D 2676 LF15 <Euro 5/OBD1>	10.07-05.11	6					011 006			
					THD,	6							* 010 013
					TW	6							* 010 022
33.360	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>	10.07-05.11	6					011 006			
					THD,	6							* 010 013
					TW	6							* 010 022
			D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2>	09.09→	6					011 006			
				09.09-06.13	THD	6							* 010 026
				07.13→	THD	6							* 010 037
33.400	10,5	294	D 2066 LF18 <Euro 5/OBD1>; D 2066 LF26 <Euro 5/OBD1>	10.07-05.11	6					011 006			
					THD,	6							* 010 013
					TW	6							* 010 022
			D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2>	09.09→	6					011 006			
				09.09-06.13	THD	6							* 010 026
				07.13→	THD	6							* 010 037
33.440	10,5	324	D 2066 LF17 <Euro 5/OBD1>; D 2066 LF25 <Euro 5/OBD1>	10.07-05.11	6					011 006			
					THD,	6							* 010 013
					TW	6							* 010 022
			D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2>	09.09→	6					011 006			
				09.09-06.13	THD	6							* 010 026
				07.13→	THD	6							* 010 037
33.480	12,4	353	D 2676 LF07 <Euro 5/OBD2>	09.09→	6					011 006			
				09.09-06.13	THD	6							* 010 026
				07.13→	THD	6							* 010 037
			D 2676 LF18 <Euro 5/EEV/OBD2>	09.09→	6					011 006			
				09.09-06.13	THD	6							* 010 026
				07.13→	THD	6							* 010 037
	, DF	12,4	D 2676 LF14 <Euro 5/OBD1>; D 2676 LF16 <Euro 5/OBD1>	10.07-05.11	6					011 006			
					THD,	6							* 010 013
					TW	6							* 010 022
33.540	12,4	397	D 2676 LF06 <Euro 5/OBD2>	09.09→	6					011 006			
				09.09-06.13	THD	6							* 010 026
				07.13→	THD	6							* 010 037
			D 2676 LF13 <Euro 5/OBD1>; D 2676 LF15 <Euro 5/OBD1>	10.07-05.11	6					011 006			
					THD,	6							* 010 013
					TW	6							* 010 022
33.680	16,2	500	D 2868 LF02 <Euro 5/OBD1>	01.08-05.11	8					011 006			
					THD	8							* 010 022
			D 2868 LF05 <Euro 5/EEV/OBD2>	09.09-05.14	8					011 006			
				09.09-06.13	THD	8							* 010 026
				07.13-05.14	THD	8							* 010 037
35.360	10,5	265	D 2066 LF19 <Euro 5/OBD1>; D 2066 LF27 <Euro 5/OBD1>	09.07-05.11	6					011 006			
					THD,	6							* 010 013
					TW	6							* 010 022
			D 2066 LF42 <Euro 5/OBD2>; D 2066 LF59 <Euro 5/EEV/OBD2>	09.09→	6					011 006			
				09.09-06.13	THD	6							* 010 026
				07.13→	THD	6							* 010 037
35.400	10,5	294	D 2066 LF18 <Euro 5/OBD1>; D 2066 LF26 <Euro 5/OBD1>	09.07-05.11	6					011 006			
					THD,	6							* 010 013
					TW	6							* 010 022
			D 2066 LF41 <Euro 5/OBD2>; D 2066 LF58 <Euro 5/EEV/OBD2>	09.09→	6					011 006			
				09.09-06.13	THD	6							* 010 026
				07.13→	THD	6							* 010 037

								A	B	
								0 444 ...	0 444 ...	* 0 444 ... ** F 01C ... 0 986 ...
35.440	10,5	324	D 2066 LF17 <Euro 5/OBD1>; D 2066 LF25 <Euro 5/OBD1>	09.07-05.11	6			011 006		
					THD,	6				* 010 013
					TW	6				* 010 022
			D 2066 LF40 <Euro 5/OBD2>; D 2066 LF57 <Euro 5/EEV/OBD2>	09.09→	6			011 006		
				09.09-06.13	THD	6				* 010 026
				07.13→	THD	6				* 010 037
35.480	12,4	353	D 2676 LF07 <Euro 5/OBD2>	09.09→	6			011 006		
				09.09-06.13	THD	6				* 010 026
				07.13→	THD	6				* 010 037
			D 2676 LF14 <Euro 5/OBD1>; D 2676 LF16 <Euro 5/OBD1>	09.07-05.11	6			011 006		
					THD,	6				* 010 013
					TW	6				* 010 022
			D 2676 LF18 <Euro 5/EEV/OBD2>	09.09→	6			011 006		
				09.09-06.13	THD	6				* 010 026
				07.13→	THD	6				* 010 037
35.540	12,4	397	D 2676 LF06 <Euro 5/OBD2>	09.09→	6			011 006		
				09.09-06.13	THD	6				* 010 026
				07.13→	THD	6				* 010 037
			D 2676 LF13 <Euro 5/OBD1>; D 2676 LF15 <Euro 5/OBD1>	09.07-05.11	6			011 006		
					THD,	6				* 010 013
					TW	6				* 010 022
41.540	12,4	397	D 2676 LF06 <Euro 5/OBD2>	09.09→	6			011 006		
				09.09-06.13	THD	6				* 010 026
				07.13→	THD	6				* 010 037
			D 2676 LF13 <Euro 5/OBD1>; D 2676 LF15 <Euro 5/OBD1>	10.07-05.11	6			011 006		
					THD,	6				* 010 013
					TW	6				* 010 022
41.680	16,2	500	D 2868 LF03 <Euro 5/OBD1>	01.08-05.11	8			011 006		
					THD	8				* 010 022
			D 2868 LF06 <Euro 5/OBD2>	09.09→	8			011 006		
				09.09-06.13	THD	8				* 010 026
				07.13→	THD	8				* 010 037

MERCEDES-BENZ**Sprinter**

210 CDI [NCV3]	2,1	70	OM 651.955 D 22 LA	03.09→	4			021 031	** 600 268
211 CDI [NCV3]	2,1	84-85	OM 651.955 D 22 LA	06.11→	4			021 031	
213 CDI [NCV3]	2,1	95	OM 651.95...	03.09→	4			021 031	** 600 268
214 CDI [NCV3]	2,1	105	OM 651.955 D 22 LA	04.16→	4			021 031	
215 CDI [NCV3]	2,1	110	OM 651.955 DE 22 LA	06.11→	4			021 031	
216 CDI [NCV3]	2,1	120	OM 651.95...	03.09→	4			021 031	** 600 268
219 CDI [NCV3]	3,0	140	OM 642... <Euro 5>	03.09→	TW	6			** 600 194
					6				** 600 268
310 CDI [NCV3]	2,1	70	OM 651.955 D 22 LA	03.09→	4			021 031	** 600 268
311 CDI [NCV3]	2,1	84-85	OM 651.955 D 22 LA	06.11→	4			021 031	
313 CDI [NCV3]	2,1	95	OM 651.95...	03.09→	4			021 031	** 600 268
314 CDI [NCV3]	2,1	105	OM 651.955 D 22 LA	05.16→	4			021 031	
315 CDI [NCV3]	2,1	110	OM 651.955 DE 22 LA	06.11→	4			021 031	
316 CDI [NCV3]	2,1	120	OM 651.95...	03.09→	4			021 031	** 600 268
319 CDI [NCV3]	3,0	140	OM 642... <Euro 5>	03.09→	TW	6			** 600 194
					6				** 600 268
413 CDI [NCV3]	2,1	95	OM 651.95...	03.09→	4			021 031	** 600 268
414 CDI [NCV3]	2,1	105	OM 651.955 D 22 LA	05.16→	4			021 031	
416 CDI [NCV3]	2,1	120	OM 651.95...	03.09→	4			021 031	** 600 268
419 CDI [NCV3]	3,0	140	OM 642... <Euro 5>	03.09→	TW	6			** 600 194
					6				** 600 268
510 CDI [NCV3]	2,1	70	OM 651.955 D 22 LA	03.09→	4			021 031	** 600 268
511 CDI [NCV3]	2,1	84	OM 651.955 D 22 LA	05.16→	4			021 031	
513 CDI [NCV3]	2,1	95	OM 651.95...	03.09→	4			021 031	** 600 268
514 CDI [NCV3]	2,1	105	OM 651.955 D 22 LA	05.16→	4			021 031	
516 CDI [NCV3]	2,1	120	OM 651.95...	03.09→	4			021 031	** 600 268



◀ MERCEDES-BENZ							0 444 ...	0 444 ...	* 0 444 ...	* F 01C ...	0 986 ...
519 CDI [NCV3]	3,0	140	OM 642... <Euro 5>	03.09→	TW	6			** 600 194		
						6			** 600 268		
Vito											
109 CDI [447]	1,6	65	622.951 <OM 622 DE 16 LA>	09.14→		4		021 031	** 600 268		
111 CDI [447]	1,6	84	622.951 <OM 622 DE 16 LA>	09.14→		4		021 031	** 600 268		
114 CDI [447]	2,1	100	OM 651.950 <OM 651 D22 LHD>	09.14→		4		021 031	** 600 268		
116 CDI [447]	2,1	120	OM 651.950 <OM 651 D22 LHD>	09.14→		4		021 031	** 600 268		
119 CDI BlueTEC [447]	2,1	140	OM 651.950 <OM 651 D22 LHD>	09.14→		4		021 031	** 600 268		

MITSUBISHI FUSO TRUCK & BUS CO

Canter											
3C13; 3C13D	3,0	96	4P10-HAT2 <Euro 6>	05.16→		4		021 014		44D 320	
3C15; 3C15D	3,0	110	4P10-HAT4 <Euro 6>	05.16→		4		021 014		44D 320	
3S13	3,0	96	4P10-HAT2 <Euro 6>	05.16→		4		021 014		44D 320	
3S15	3,0	110	4P10-HAT4 <Euro 6>	05.16→		4		021 014		44D 320	
3.0 D Turbo	3,0	81/96/ 110	4P10(T1); 4P10(T2); 4P10-T4 <Euro 5/EEV>	11.10→		4			** 600 211		
						4		021 014		44D 320	
6C18 D, D 4x4	3,0	129	4P10 0AT6 <Euro 5>; 4P10-AAT6 <Euro 6>; 4P10-T6 <Euro 5/EEV>	07.09→		4		021 014		44D 320	
6C18; 6C18D	3,0	129	4P10-HAT6 <Euro 6>	05.16→		4		021 014		44D 320	
6S15	3,0	110	4P10-HAT4 <Euro 6>	05.16→		4		021 014		44D 320	
7C15 D	3,0	110	4P10-AAT4 <Euro 6>	08.13→		4		021 014		44D 320	
7C15; 7C15D	3,0	110	4P10-HAT4 <Euro 6>	05.16→		4		021 014		44D 320	
7C18 D	3,0	129	4P10 0AT6 <Euro 5>; 4P10-AAT6 <Euro 6>; 4P10-T6 <Euro 5/EEV>	07.09→		4		021 014		44D 320	
7C18; 7C18D	3,0	129	4P10-HAT6 <Euro 6>	05.16→		4		021 014		44D 320	
9C15	3,0	110	4P10-AAT4 <Euro 6>	08.13→		4		021 014		44D 320	
9C18	3,0	129	4P10-AAT6 <Euro 6>; 4P10-HAT6 <Euro 6>	08.13→		4		021 014		44D 320	

NISSAN











Cabstar NT400											
3.0 DDTI [F24]	3,0	96/110	ZD30DDTI	11.16→		4		043 047		* 042 068	
NT500											
35.15 [G40M]	3,0	110	ZD30VNT	12.13→		4		043 047		* 042 068	
56.15 [G40M]	3,0	110	ZD30VNT	12.13→		4		043 047		* 042 068	
65.15 [G40M]	3,0	110	ZD30VNT	12.13→		4		043 047		* 042 068	
75.18 [G40M]	3,0	130	ZD30TT	01.14→		4		043 047		* 042 068	











OPEL










Vivaro											
1.6 CDTI, CDTI BiTurbo [B]	1,6	66/70/85/ 88/92/ 103/107	R9M	10.14→		4		021 045			

RENAULT

C											
380 10.8	10,8	279	DTi 11 <Euro 6>	06.13→	TW	6		023 065			
430 10.8	10,8	316	DTi 11 <Euro 6>	06.13→	TW	6		023 065			
440 12.8	12,8	324	DTi 13 <Euro 6>	06.13→	TW	6		023 067			
460 10.8	10,8	338	DTi 11 <Euro 6>	06.13→	TW	6		023 065			
480 12.8	12,8	353	DTi 13 <Euro 6>	06.13→	TW	6		023 067			
520 12.8	12,8	382	DTi 13 <Euro 6>	06.13→	TW	6		023 067			
D											
380 10.8	10,8	280	DTi 11 <Euro 6>	12.15→	TW	6		023 065			










										A	B		
		/ccm	kW/(PS)	Typ									
										0 444 ...	0 444 ...	*0 444 ... **F 01C ...	0 986 ...
430	10.8	10,8	316	DTi 11 <Euro 6>	12.15→	TW	6				023 065		
K													
380	10.8	10,8	279	DTi 11 <Euro 6>	06.13→	TW	6				023 065		
430	10.8	10,8	316	DTi 11 <Euro 6>	06.13→	TW	6				023 065		
440	12.8	12,8	324	DTi 13 <Euro 6>	06.13→	TW	6				023 065		
460	10.8	10,8	338	DTi 11 <Euro 6>	06.13→	TW	6				023 065		
480	12.8	12,8	353	DTi 13 <Euro 6>	06.13→	TW	6				023 065		
520	12.8	12,8	382	DTi 13 <Euro 6>	06.13→	TW	6				023 065		
Kerax													
370		10,8	272	DXi 11 370 <Euro 4>; DXi 11 370 <Euro 5>	05.06-08.08		6				023 017		
					09.08-03.09		6				023 049		
						VBS	6					*022 059	44D 110
					05.06-08.08	VTF	6					*022 039	44D 103
380		10,8	280	DXi 11 380 <Euro 5>	04.09-09.11		6				023 049		
						VBS	6					*022 059	44D 110
					10.11-12.14	VBS	6					*022 059	44D 110
410		10,8	302	DXi 11 410 <Euro 4>; DXi 11 410 <Euro 5>	05.06-08.08		6				023 017		
					09.08-03.09		6				023 049		
						VBS	6					*022 059	44D 110
					05.06-08.08	VTF	6					*022 039	44D 103
430		10,8	316	DXi 11 430 <Euro 5>	04.09-09.11		6				023 049		
						VBS	6					*022 059	44D 110
					10.11-12.14	VBS	6					*022 059	44D 110
450		10,8	331	DXi 11 450 <Euro 4>; DXi 11 450 <Euro 5>	05.06-08.08		6				023 017		
					09.08-03.09		6				023 049		
						VBS	6					*022 059	44D 110
					05.06-08.08	VTF	6					*022 039	44D 103
460		10,8	339	DXi 11 460 <Euro 5>	04.09-09.11		6				023 049		
						VBS	6					*022 059	44D 110
					10.11-12.14	VBS	6					*022 059	44D 110
		12,8	339	DXi 13 460 <Euro 4>	03.08-08.08		6				023 018		
					09.08-03.09		6				023 053		
						VBS	6					*022 059	44D 110
					03.08-08.08	VTF	6					*022 039	44D 103
480		12,8	353	DXi 13 480 <Euro 5>	04.09-12.14		6				023 053		
						VBS	6					*022 059	44D 110
500		12,8	369	DXi 13 500 <Euro 4>	03.08-08.08		6				023 018		
					09.08-03.09		6				023 053		
						VBS	6					*022 059	44D 110
					03.08-08.08	VTF	6					*022 039	44D 103
520		12,8	383	DXi 13 520 <Euro 5>	04.09-12.14		6				023 053		
						VBS	6					*022 059	44D 110
Magnum													
440		12,8	323	DXi 13 440 <Euro 5>	04.09-12.14		6				023 053		
						VBS	6					*022 059	44D 110
460 E. TECH		12,8	339	DXi 13 460 <2001/72B1, Euro 4>; DXi 13 460 <2001/72B2, Euro 5>	05.06-08.08		6				023 018		
					09.08-03.09		6				023 053		
						VBS	6					*022 059	44D 110
					05.06-08.08	VTF	6					*022 039	44D 103
480		12,8	353	DXi 13 480 <Euro 5>	04.09-12.14		6				023 053		
						VBS	6					*022 059	44D 110
500 E. TECH, E. TECH		12,8	368	DXi 13 500 <2001/72B1, Euro 4>; DXi 13 500 <2001/72B2, Euro 5>	05.06-08.08		6				023 018		
					09.08-03.09		6				023 053		
						VBS	6					*022 059	44D 110
					05.06-08.08	VTF	6					*022 039	44D 103
520		12,8	382	DXi 13 520 <Euro 5>	04.09-12.14		6				023 053		
						VBS	6					*022 059	44D 110
Master III													
2.3 dCi		2,3	74-92	M9T 670 <120BU/BV>	02.10-12.15		4					**600 343	
			92/107	M9T...; M9T 6... <120CG/CH/CK>	02.10→		4					**600 343	
dCi 100 FWD, dCi 100 RWD, dCi 110, dCi 125 RWD, dCi 150 FWD, dCi 150 RWD		2,3	74/81/92/110	M9T 870; M9T 880; M9T 890; M9T 898	10.12→		4					**600 343	









									A	B		
◀ RENAULT									0 444 ...	0 444 ...	* 0 444 ...	0 986 ...
2.3 dCi 110		2,3	81	M9T 704	07.16→		4		021 045	** 600 343		
dCi 135, dCi 145, dCi 165, dCi 170		2,3	96-100/ 107/120/ 125	M9T 7...	05.14→		4		021 045	** 600 343		
Midlum II												
160		4,8	118	DXi 5 160 <Euro 3/4>	05.06-08.08		4		023 016			
					09.08-03.09		4		023 043			
						VBS	4			* 022 059	44D 110	
					05.06-08.08	VTF	4			* 022 039	44D 103	
180		4,8	132	DXi 5 180 <Euro 5>	04.09-12.14		4		023 056			
						VBS	4			* 022 059	44D 110	
190		4,8	140	DXi 5 190 <Euro 3/4>	05.06-08.08		4		023 016			
					09.08-03.09		4		023 043			
						VBS	4			* 022 059	44D 110	
					05.06-08.08	VTF	4			* 022 039	44D 103	
220		4,8	158	DXi 5 220 <Euro 3/4>	05.06-08.08		4		023 016			
					09.08-03.09		4		023 043			
						VBS	4			* 022 059	44D 110	
					05.06-08.08	VTF	4			* 022 039	44D 103	
				DXi 5 220 <Euro 5>	03.07-12.14		4		023 056			
					09.08-12.14	VBS	4			* 022 059	44D 110	
					03.07-08.08	VTF	4			* 022 039	44D 103	
			162	DXi 5 220 <Euro 5>	04.09-12.14		4		023 056			
						VBS	4			* 022 059	44D 110	
240		7,2	177	DXi 7 240 <Euro 3/4>	05.06-08.08		6		023 016			
					09.08-03.09		6		023 043			
						VBS	6			* 022 059	44D 110	
					05.06-08.08	VTF	6			* 022 039	44D 103	
270		7,2	199	DXi 7 270 <Euro 5>	04.09-12.14		6		023 056			
						VBS	6			* 022 059	44D 110	
280		7,2	206	DXi 7 280 <Euro 3/4>	05.06-08.08		6		023 016			
					09.08-03.09		6		023 043			
						VBS	6			* 022 059	44D 110	
					05.06-08.08	VTF	6			* 022 039	44D 103	
				DXi 7 280 <Euro 5>	03.07-03.09		6		023 056			
					09.08-03.09	VBS	6			* 022 059	44D 110	
					03.07-08.08	VTF	6			* 022 039	44D 103	
300		7,2	221	DXi 7 300 <Euro 5>	04.09-12.14		6		023 056			
						VBS	6			* 022 059	44D 110	
Premium II												
240 Distribution		7,2	177	DXi 7 240 <122CX, Euro 4>	06.06-03.09		6		023 016			
					09.08-03.09	VBS	6			* 022 059	44D 110	
					06.06-08.08	VTF	6			* 022 039	44D 103	
270 Distribution, Lander		7,2	199	DXi 7 270 <Euro 5>	04.09-12.14		6		023 056			
						VBS	6			* 022 059	44D 110	
280 Distribution, Lander		7,2	206	DXi 7 280 <Euro 5>	03.07-03.09		6		023 056			
					09.08-03.09	VBS	6			* 022 059	44D 110	
					03.07-08.08	VTF	6			* 022 039	44D 103	
				DXi 7 280 <122CW, Euro 4>	06.06-03.09		6		023 016			
					09.08-03.09	VBS	6			* 022 059	44D 110	
					06.06-08.08	VTF	6			* 022 039	44D 103	
310 Distribution, Lander		7,2	228	DXi 7 310 <Euro 5>	04.09-12.14		6		023 056			
						VBS	6			* 022 059	44D 110	
320 Distribution, Lander		7,2	235	DXi 7 320 <Euro 5>	03.07-03.09		6		023 056			
					09.08-03.09	VBS	6			* 022 059	44D 110	
					03.07-08.08	VTF	6			* 022 039	44D 103	
				DXi 7 320 <122CY, Euro 4>	05.06-03.09		6		023 016			
					09.08-03.09	VBS	6			* 022 059	44D 110	
					05.06-08.08	VTF	6			* 022 039	44D 103	
340 Distribution, Lander		7,2	250	DXi 7 340 <Euro 5>	04.09-12.14		6		023 056			
						VBS	6			* 022 059	44D 110	











									A	B	
									0 444 ...	0 444 ...	* 0 444 ... ** F 01C ... 0 986 ...
370	Distribution, Lander, Route	10,8	272	DXi 11 370 <Euro 5>; DXi 11 370 <2001/72B1 Euro 4>; DXi 11 370 <2001/72B2 Euro 5>	05.06-08.08		6		023 017		
					09.08-03.09		6		023 049		
						VBS	6		* 022 059	44D 110	
					05.06-08.08	VTF	6		* 022 039	44D 103	
380	Distribution	10,8	280	DXi 11 380 <Euro 5>	04.09-09.11		6		023 049		
						VBS	6		* 022 059	44D 110	
					10.11-12.14	VBS	6		* 022 059	44D 110	
	Lander	10,8	280	DXi 11 380 <Euro 5>	04.09-09.11		6		023 049		
						VBS	6		* 022 059	44D 110	
					10.11-12.14	VBS	6		* 022 059	44D 110	
	Route	10,8	280	DXi 11 380 <Euro 5/EEV>	04.09-09.11		6		023 049		
						VBS	6		* 022 059	44D 110	
					10.11-12.14	VBS	6		* 022 059	44D 110	
410	Distribution, Lander, Route	10,8	302	DXi 11 410 <2001/72B1 Euro 4>; DXi 11 410 <2001/72B2 Euro 5>	05.06-08.08		6		023 017		
					09.08-03.09		6		023 049		
						VBS	6		* 022 059	44D 110	
					05.06-08.08	VTF	6		* 022 039	44D 103	
430	Distribution	10,8	316	DXi 11 430 <Euro 5>	04.09-09.11		6		023 049		
						VBS	6		* 022 059	44D 110	
					10.11-12.14	VBS	6		* 022 059	44D 110	
	Lander	10,8	316	DXi 11 430 <Euro 5>	04.09-09.11		6		023 049		
						VBS	6		* 022 059	44D 110	
					10.11-12.14	VBS	6		* 022 059	44D 110	
	Route	10,8	316	DXi 11 430 <Euro 5/EEV>	04.09-09.11		6		023 049		
						VBS	6		* 022 059	44D 110	
					10.11-12.14	VBS	6		* 022 059	44D 110	
450	Distribution, Lander, Route	10,8	331	DXi 11 450 <Euro 5>; DXi 11 450 <2001/72B1 Euro 4>; DXi 11 450 <2001/72B2 Euro 5>	05.06-08.08		6		023 017		
					09.08-03.09		6		023 049		
						VBS	6		* 022 059	44D 110	
					05.06-08.08	VTF	6		* 022 039	44D 103	
460	Distribution	10,8	339	DXi 11 460 <Euro 5>	04.09-09.11		6		023 049		
						VBS	6		* 022 059	44D 110	
					10.11-12.14	VBS	6		* 022 059	44D 110	
	Lander	10,8	339	DXi 11 460 <Euro 5>	04.09-09.11		6		023 049		
						VBS	6		* 022 059	44D 110	
					10.11-12.14	VBS	6		* 022 059	44D 110	
	Route	10,8	339	DXi 11 460 <Euro 5/EEV>	04.09-09.11		6		023 049		
						VBS	6		* 022 059	44D 110	
					10.11-12.14	VBS	6		* 022 059	44D 110	
T											
380	10.8	10,8	279	DTi 11 <Euro 6>	06.13→	TW	6		023 065		
430	10.8	10,8	316	DTi 11 <Euro 6>	06.13→	TW	6		023 065		
440	12.8	12,8	324	DTi 13 <Euro 6>	06.13→	TW	6		023 067		
460	10.8	10,8	338	DTi 11 <Euro 6>	06.13→	TW	6		023 065		
480	12.8	12,8	353	DTi 13 <Euro 6>	06.13→	TW	6		023 067		
520	12.8	12,8	382	DTi 13 <Euro 6>	06.13→	TW	6		023 067		
Traffic III											
1.6	dCi [EG/FG/JG]	1,6	70	R9M 413	08.15→		4		021 045	** 600 343	











SCANIA

G											
230		8,9	169	DC 9.16 <Euro 4>	09.07→	THD	5		* 010 038		
						TW	5		011 016		
							5		011 026		
		9,3	169	DC 9.30 <Euro 5/EEV>; DC 9.35 <Euro 5>; DC 9.39 <Euro 5>	09.07→	THD	5		* 010 034		
						TW	5		011 016		
							5		011 026		
250		9,3	184	DC09 111 250 <Euro 6>	10.12→	THD	5		* 010 038		
						TW	5		011 016		
							5		011 026		

  //ccm  kW/(PS)  Typ     Cyl. A B  eXchange											
◀ SCANIA							0 444 ...	0 444 ...	* 0 444 ...	0 986 ...	
270	8,9	198	DC 9.17 <Euro 4>	09.07→	THD	5			*010 038		
					TW	5		011 016			
						5		011 026			
280	9,3	206	DC 9.29 <Euro 5 / EEV>; DC 9.36 <Euro 5>; DC 9.38 <Euro 5>	09.07→	THD	5			*010 034		
					TW	5		011 016			
						5		011 026			
			DC09 113 280 <Euro 6>	10.12→	THD	5		*010 038			
					TW	5		011 016			
						5		011 026			
DC09 130 280 <Euro 6>	09.17→	TW	5		011 016						
310	8,9	228	DC 9.18 <Euro 4>	09.07→	THD	5		*010 038			
					TW	5		011 016			
						5		011 026			
320	9,3	235	DC 9.22 <Euro 5>; DC 9.28 <Euro 5 / EEV>; DC 9.32 <Euro 5/EEV>; DC 9.37 <Euro 5>	09.07→	THD	5		*010 034			
					TW	5		011 016			
						5		011 026			
			DC09 108 320 <Euro 6>	03.13→	THD	5		*010 038			
					TW	5		011 016			
						5		011 026			
DC09 126 320 <EURO 6>	09.17→	TW	5		011 016						
340	10,6	250	DC 11.08 <Euro 3>	09.07→	THD	6		*010 038			
					TW	6		011 016			
						6		011 026			
			DC 12.10 <Euro 4>	09.07→	THD	6		*010 038			
					TW	6		011 016			
						6		011 026			
360	9,3	265	DC09 112 360 <Euro 6>	03.13→	THD	5		*010 038			
					TW	5		011 016			
						5		011 026			
			DC09 127 360 <EURO 6>	09.17→	TW	5		011 016			
			DC09 134 360 <Euro 6>	03.16→	THD	5		*010 038			
					TW	5		011 016			
			5		011 026						
370	12,7	272	DC13 116 370	11.13→	THD	6		*010 038			
					TW	6		011 016			
						6		011 026			
			DC13 149 370 <EURO 6>	09.17→	TW	6		011 016			
			380	11,0	280	DC 11.09 <Euro 3>	09.07→	THD	6		*010 038
								TW	6		011 016
	6							011 026			
DC 12.13 <Euro 4>	09.07→	THD				6		*010 038			
		TW				6		011 016			
						6		011 026			
DC 12.18 <Euro 5>	09.07→		6		011 016						
		THD	6		*010 034						
DC 12.17 <Euro 3>	09.08→	THD	6		*010 038						
		TW	6		011 016						
			6		011 026						
400	12,7	294	DC 13.05 <Euro 5>	09.08→	THD	6		*010 038			
					TW	6		011 016			
						6		011 026			
410	12,7	302	DC13 107 <Euro 3>	10.11→	THD	6		*010 038			
					TW	6		011 016			
						6		011 026			
			DC13 115 410 <Euro 6>	03.13→		6		011 016			
					THD,TW	6		*010 038			
						6		011 016			
DC13 141 410 <Euro 6>	09.17→	TW	6		011 016						
420	11,7	309	DC 12.22 <Euro 5/EEV>	09.07→		6		011 016			
					THD	6		*010 034			

								A	B		
								0 444 ...	0 444 ...	* 0 444 ... ** F 01C ...	0 986 ...
420	12,0	309	DC 12.06 <Euro 3>; DC 12.14 <Euro 3>	09.07→	THD	6				* 010 038	
								TW	6		011 016
								6	011 026		
				DC 12.15 <Euro 5>	09.07→				6	011 016	
					THD	6			* 010 034		
			DT 12.12 <Euro 4>	09.07→	THD	6			* 010 038		
					TW	6		011 016			
						6		011 026			
440	12,0	324	DT 12.18 <Euro 3>	09.07→	THD	6				* 010 038	
								TW	6		011 016
								6	011 026		
	12,7	324	DC 13.10 <Euro 5>; DC13 109 440 <Euro 6>	09.07→	THD	6			* 010 038		
					TW	6		011 016			
						6		011 026			
450	12,7	331	DC13 124 450 <Euro 6>; DC13 147 450 <Euro 6>	03.13→	THD	6				* 010 038	
								TW	6		011 016
								6	011 026		
		331/368	DC13 148 450 <Euro 6>; DC13 155 500 <Euro 6>	09.17→	TW	6		011 016			
460	12,7	339	DC13 106 <Euro 3>	10.11→	THD	6				* 010 038	
								TW	6		011 016
								6	011 026		
470	12,0	346	DT 12.06 <Euro 3>	09.07→	THD	6				* 010 038	
								TW	6		011 016
								6	011 026		
480	12,0	353	DT 12.17 <Euro 4>	09.07→	THD	6				* 010 038	
								TW	6		011 016
								6	011 026		
		12,7	353	DC13 110 480 <Euro 6>	10.12→	THD	6			* 010 038	
					TW	6		011 016			
						6		011 026			
	13,0	353	DC 13.07 <Euro 5>	09.08→	THD	6			* 010 038		
					TW	6		011 016			
						6		011 026			
490	12,7	361	DC13 125 490 <Euro 6>	03.13→	THD	6				* 010 038	
								TW	6		011 016
								6	011 026		
P											
230	8,9	169	DC 9.16 <Euro 4>	09.05→	THD	5				* 010 038	
								TW	5		011 016
								5	011 026		
	9,3	169	DC 9.30 <Euro 5 / EEV>; DC 9.35 <Euro 5>; DC 9.39 <Euro 5>	09.07→	THD	5			* 010 034		
					TW	5		011 016			
						5		011 026			
250	9,3	184	DC09 111 250 <Euro 6>	10.12→	THD	5				* 010 038	
								TW	5		011 016
								5	011 026		
270	8,9	198	DC 9.17 <Euro 4>	09.05→	THD	5				* 010 038	
								TW	5		011 016
								5	011 026		
280	9,3	206	DC 9.29 <Euro 5 / EEV>; DC 9.36 <Euro 5>; DC 9.38 <Euro 5>	09.07→	THD	5				* 010 034	
								TW	5		011 016
								5	011 026		
				DC09 113 280 <Euro 6>	10.12→	THD	5			* 010 038	
					TW	5		011 016			
						5		011 026			
			DC09 130 280 <Euro 6>	09.17→	TW	5		011 016			
310	8,9	228	DC 9.18 <Euro 4>	09.05→	THD	5				* 010 038	
								TW	5		011 016
								5	011 026		
320	9,3	235	DC 9.22 <Euro 5>; DC 9.28 <Euro 5 / EEV>; DC 9.32 <Euro 5 / EEV>; DC 9.37 <Euro 5>	09.07→	THD	5				* 010 034	
								TW	5		011 016
								5	011 026		

									A	B		
	/ccm	kW/(PS)	Typ				Cyl.					
									0 444 ...	0 444 ...	*0 444 ... **F 01C ...	0 986 ...
480	12,0	353	DT 12.17 <Euro 4>	09.06→	THD	6					*010 038	
					TW	6					011 016	
						6					011 026	
R												
230	8,9	169	DC 9.16 <Euro 4>	09.05→	THD	5					*010 038	
					TW	5					011 016	
						5					011 026	
270	8,9	198	DC 9.17 <Euro 4>	09.05→	THD	5					*010 038	
					TW	5					011 016	
						5					011 026	
280	9,3	206	DC09 130 280 <Euro 6>	09.17→	TW	5					011 016	
310	8,9	228	DC 9.18 <Euro 4>	09.05→	THD	5					*010 038	
					TW	5					011 016	
						5					011 026	
320	9,3	236	DC09 126 320 <EURO 6>	09.17→	TW	5					011 016	
340	10,6	250	DC 11.08 <Euro 3>	03.04→	THD	6					*010 038	
					TW	6					011 016	
						6					011 026	
	12,0	250	DC 12.10 <Euro 4>	09.05→		6					011 016	
					THD	6					*010 034	
360	9,3	265	DC09 127 360 <EURO 6>	09.17→	TW	5					011 016	
	13,0	265	DC 13.06 <Euro 5>	09.07→	THD	6					*010 038	
					TW	6					011 016	
						6					011 026	
370	12,7	272	DC13 116 370	11.13→		6					011 016	
					THD,TW	6					*010 038	
			DC13 149 370 <EURO 6>	09.17→	TW	6					011 016	
380	11,0	280	DC 11.09 <Euro 3>	03.04→	THD	6					*010 038	
					TW	6					011 016	
						6					011 026	
	11,7	280	DC 12.13 <Euro 4>; DC 12.18 <Euro 5>	09.05→		6					011 016	
400	12,7	294	DC 13.05 <Euro 5>	09.07→	THD	6					*010 038	
					TW	6					011 016	
						6					011 026	
410	12,7	302	DC13 107 <Euro 3>	10.11→	THD	6					*010 038	
					TW	6					011 016	
						6					011 026	
			DC13 115 410 <Euro 6>	11.13→		6					011 016	
					THD,TW	6					*010 038	
			DC13 141 410 <Euro 6>	08.16→	TW	6					011 016	
420	11,7	309	DC 12.22 <Euro 5/EEV>	09.07→		6					011 016	
					THD	6					*010 034	
	12,0	309	DC 12.06 <Euro 3>	09.07→	THD	6					*010 038	
					TW	6					011 016	
						6					011 026	
			DC 12.15 <Euro 5>	02.06→		6					011 016	
					THD	6					*010 034	
			DT 12.11 <Euro 4>; DT 12.12 <Euro 4>	09.04→	THD	6					*010 038	
					TW	6					011 016	
						6					011 026	
440	12,0	324	DT 12.18 <Euro 3>	09.07→	THD	6					*010 038	
					TW	6					011 016	
						6					011 026	
	12,7	324	DC 13.10 <Euro 5>; DC13 109 440 <Euro 6>	09.07→	THD	6					*010 038	
					TW	6					011 016	
						6					011 026	
450	12,7	331	DC13 124 450 <Euro 6>; DC13 147 450 <Euro 6>	03.13→	THD	6					*010 038	
					TW	6					011 016	
						6					011 026	
			DC13 148 450 <Euro 6>	08.16→	TW	6					011 016	

										A	B		
◀ SCANIA		//ccm	kW/(PS)	Typ					Cyl.				
										0 444 ...	0 444 ...	* 0 444 ...	0 986 ...
												** F 01C ...	
470	12,0	346	DT 12.03 <Euro 4>; DT 12.06 <Euro 3>	04.04→	THD	6						* 010 038	
					TW	6						011 016	
						6						011 026	
480	12,0	353	DT 12.17 <Euro 4>	09.06→	THD	6						* 010 038	
					TW	6						011 016	
						6						011 026	
	12,7	353	DC13 110 480 <Euro 6>	10.12→	THD	6						* 010 038	
					TW	6						011 016	
						6						011 026	
	13,0	353	DC 13.07 <Euro 5>	09.07→	THD	6						* 010 038	
					TW	6						011 016	
						6						011 026	
490	12,7	361	DC13 125 490 <Euro 6>	03.13→	THD	6						* 010 038	
					TW	6						011 016	
						6						011 026	
500	12,7	368	DC13 155 500 <Euro 6>	08.16→	TW	6						011 016	
	15,6	368	DC 16.04 <Euro 3>	03.04→	THD	8						* 010 038	
					TW	8						011 016	
						8						011 026	
	16,0	368	DC 16.06 <Euro 4>; DC 16.09 <Euro 5>; DC 16.19 <Euro 5>	02.06→	THD	8						* 010 038	
					TW	8						011 016	
						8						011 026	
520	16,3	383	DC16 116 520 <EURO 6>	09.17→	TW	8						011 016	
	16,4	383	DC16 101 520 <Euro 6>	03.13→	THD	8						* 010 038	
					TW	8						011 016	
						8						011 026	
			DC16 105 520 <Euro 6>	08.16→	TW	8						011 016	
560	16,0	412	DC 16.05 <Euro 4>; DC 16.18 <Euro 5>	02.06→	THD	8						* 010 038	
					TW	8						011 016	
						8						011 026	
580	16,0	426	DC 16.03 <Euro 3>	04.04→	THD	8						* 010 038	
					TW	8						011 016	
						8						011 026	
	16,3	427	DC16 117 580 <EURO 6>	09.17→	TW	8						011 016	
	16,4	427	DC16 102 580 <Euro 6>	03.13→	THD	8						* 010 038	
					TW	8						011 016	
						8						011 026	
			DC16 106 580 <Euro 6>	08.16→	TW	8						011 016	
620	16,0	456	DC 16.08 <Euro 4>; DC 16.17 <Euro 5>	02.06→	THD	8						* 010 038	
					TW	8						011 016	
						8						011 026	
650	16,3	478	DC16 118 650 <EURO 6>	09.17→	TW	8						011 016	
730	16,4	537	DC 16.21 <Euro 5/EEV>; DC16 103 730	04.10→	THD	8						* 010 038	
					TW	8						011 016	
						8						011 026	
			DC16 107 730 <Euro 6>; DC16 108 730 <EURO 6>	08.16→	TW	8						011 016	
S													
370	12,7	272	DC13 149 370 <EURO 6>	09.17→	TW	6						011 016	
410	12,7	302	DC13 141 410 <Euro 6>	08.16→	TW	6						011 016	
450	12,7	331	DC13 148 450 <Euro 6>	08.16→	TW	6						011 016	
500	12,7	368	DC13 155 500 <Euro 6>	08.16→	TW	6						011 016	
520	16,3	383	DC16 116 520 <EURO 6>	09.17→	TW	8						011 016	
	16,4	383	DC16 105 520 <Euro 6>	08.16→	TW	8						011 016	
580	16,3	427	DC16 117 580 <EURO 6>	09.17→	TW	8						011 016	
	16,4	427	DC16 106 580 <Euro 6>	08.16→	TW	8						011 016	
650	16,3	478	DC16 118 650 <EURO 6>	09.17→	TW	8						011 016	
730	16,4	537	DC16 107 730 <Euro 6>; DC16 108 730 <EURO 6>	08.16→	TW	8						011 016	



0 444 ...

0 444 ...

*0 444 ...

**F 01C ...

0 986 ...

TEMISA

Avenue									
Diesel	9,2	228	PR228 U2 <Euro 5/EEV>	06.09→	6	012 003	011 013		
					THD	6		*010 033	
LF 12	6,7	206	ISB6.7 <Euro 6>	04.15→	6			*042 014	44D 123 44D 206
HD 12									
	10,8	320	MX-11.320 <Euro 6>	01.15→	6		043 033		
HD 13									
	10,8	320	MX-11.320 <Euro 6>	07.15→	6		043 033		
LD									
12,13 IC	10,8	271	MX-11.271 <Euro 6>	05.14→	6		043 033		
SB	6,7	228	ISB	03.14-09.15	6			*042 014	44D 123 44D 206
Maraton									
12,13	10,8	320	MX-11.320 <Euro 6>	08.15→	6		043 033		
MD 7									
	4,5	132	ISBe4.5 <Euro 6>	12.15→	4			*042 014	44D 123 44D 206
MD 9									
	6,7	184	ISB6.7 <Euro 6>	10.14→	6			*042 014	44D 123 44D 206
Safari									
12,13 [HD]	12,9	302	MX 300 <Euro 4>	10.06→	6	012 003	011 013		
					THD	6		*010 036	
[RD]	9,2	265	PR 265 S1 <Euro 4>	02.07→	6	012 003			
					THD	6		*010 036	
Safir									
12, 13	12,9	300	MX 300 <Euro 5>	10.09→	6	012 003	011 013		
					THD	6		*010 033	
Safir Plus									
	10,8	320	MX-11.320 <Euro 6>	03.16→	6		043 033		
Tourmalin									
12, 12, IC 12; IC 13	9,2	228	PR 228 S <Euro 4>; PR 228 S <Euro 5/EEV>	05.06→	6	012 003	011 013		
				05.06-08.07	THD	6		*010 036	
				09.07→	THD	6		*010 021	
TS									
45	11,9	313	ISX	02.14-09.15	6			*042 014	44D 123 44D 206











VAUXHALL











Vivara									
1.6 CDTI [B]	1,6	70/92	R9M	11.15→	4		021 045		
Vivaro									
1.6 CDTI [B]	1,6	66/85/88/103/107	R9M	10.14→	4		021 045		

VOLVO

B									
9 L, LA	9,4	191/228/265	D9B260; D9B310; D9B360	09.06→	THD, TW	6		*022 047	44D 110 44D 115
					TW	6	023 050		
						6	023 071		
					TW, VBS	6		*022 074	44D 110
					TW, VTF	6		*022 039	44D 103
11 33 R, 370 R, 410 R	10,8	243/272/302	D11C330; D11C370; D11C410	09.11→		6	023 049		
					VBS	6		*022 059	44D 110

										A	B		
◀ VOLVO										0 444 ...	0 444 ...	* 0 444 ...	** F 01C ... 0 986 ...
12 B	12,0	250/279/ 309	DH12E340; DH12E380; DH12E420	01.05→	6	012 002							
					THD, TW	6						* 022 047	44D 110
													44D 115
					TW	6						023 050	
						6						023 071	
					TW, VTF	6						* 022 039	44D 103
	12,1	338	DH12E460	01.05→	6	012 002							
					THD, TW	6						* 022 047	44D 110
													44D 115
					TW	6						023 050	
						6						023 071	
					TW, VTF	6						* 022 039	44D 103
13 R 420	12,8	309/338	D13C420; D13C460	09.09→	6	023 053							
					THD, TW	6						* 022 047	44D 110
													44D 115
					TW, VBS	6						* 022 059	44D 110
						6						* 022 074	44D 110
FE													
240	7,1	177	D7E240	05.06→	THD	6						* 022 065	44D 115
					TW	6						023 016	
						6						023 043	
			D7F240	05.09→	THD	6						* 022 065	44D 115
					TW	6						023 016	
						6						023 056	
260	7,1	191	D7F260	05.09→	THD	6						* 022 065	44D 115
					TW	6						023 016	
						6						023 056	
280	7,1	206	D7E280	05.06→	THD	6						* 022 065	44D 115
					TW	6						023 016	
						6						023 043	
300	7,1	221	D7F300	05.09→	THD	6						* 022 065	44D 115
					TW	6						023 016	
						6						023 056	
320	7,1	235	D7E320	05.06→	THD	6						* 022 065	44D 115
					TW	6						023 016	
						6						023 043	
340	7,1	250	D7F340	05.09→	THD	6						* 022 065	44D 115
					TW	6						023 016	
						6						023 056	
FH													
16 540, 550, 580, 600, 610, 660, 700	16,0	397/404/ 426/442/ 449/485/ 515	D16C550; D16C610; D16E540; D16E580; D16E660; D16G540; D16G600; D16G700	01.03→	THD, TW	6						* 022 047	44D 110
													44D 115
					TW	6						* 042 012	44D 211
													44D 222
						6						023 053	
						6						043 004	
380	12,8	280	D13C380	01.09→	THD, TW	6						* 022 065	44D 115
					TW	6						* 042 012	44D 211
													44D 222
						6						023 018	
						6						023 053	
						6						043 004	
					TW, VTF	6						* 022 039	44D 103
400	12,8	294	D13A400	09.06-12.11	THD, TW	6						* 022 047	44D 110
													44D 115
					TW	6						* 042 012	44D 211
													44D 222
						6						023 053	
						6						043 004	

									A	B		
	/ccm		Typ				Cyl.					
									0 444 ...	0 444 ...	*0 444 ...	*F 01C ... 0 986 ...
400	12,8	294	D13B400	09.06→	THD,TW	6					*022 065	44D 115
					TW	6					*042 012	44D 211
												44D 222
						6				023 018		
						6				023 053		
						6				043 004		
					TW,VTF	6					*022 039	44D 103
420	12,8	309	D13C420	01.09→	THD,TW	6					*022 065	44D 115
					TW	6					*042 012	44D 211
												44D 222
						6				023 018		
						6				023 053		
						6				043 004		
					TW,VTF	6					*022 039	44D 103
440	12,8	324	D13A440	09.06-12.11	THD,TW	6					*022 047	44D 110
					TW	6					*042 012	44D 211
												44D 115
												44D 222
						6				023 053		
						6				043 004		
			D13B440	09.06→	THD,TW	6					*022 065	44D 115
					TW	6					*042 012	44D 211
												44D 222
						6				023 018		
						6				023 053		
						6				043 004		
					TW,VTF	6					*022 039	44D 103
460	12,8	339	D13C460	01.09→	THD,TW	6					*022 065	44D 115
					TW	6					*042 012	44D 211
												44D 222
						6				023 018		
						6				023 053		
						6				043 004		
					TW,VTF	6					*022 039	44D 103
480	12,8	353	D13A480	09.06-12.11	THD,TW	6					*022 047	44D 110
					TW	6					*042 012	44D 211
												44D 115
												44D 222
						6				023 053		
						6				043 004		
500	12,8	368	D13B500;D13C500	09.06→	THD,TW	6					*022 065	44D 115
					TW	6					*042 012	44D 211
												44D 222
						6				023 018		
						6				023 053		
						6				043 004		
					TW,VTF	6					*022 039	44D 103
520	12,8	382	D13A520	09.06-12.11	THD,TW	6					*022 047	44D 110
					TW	6					*042 012	44D 211
												44D 115
												44D 222
						6				023 053		
						6				043 004		
540	12,8	397	D13C540	01.09→	THD,TW	6					*022 065	44D 115
					TW	6					*042 012	44D 211
												44D 222
						6				023 018		
						6				023 053		
						6				043 004		
					TW,VTF	6					*022 039	44D 103

									A	B		
									0 444 ...	0 444 ...	* 0 444 ... ** F 01C ...	0 986 ...
290		7,1	213	D7F290	04.09→				6	023 056		
									THD	6	* 022 065	44D 115
320		7,1	236	D7E320	05.06→				6	023 016	* 022 065	44D 115
									TW	6		
										6	023 043	
FM												
300		9,4	221	D9B300	09.05-07.09				6	023 049		
									THD	6	* 022 047	44D 110
												44D 115
330		10,8	243	D11C330	05.09→				6	023 049		
									THD	6	* 022 065	44D 115
				D11K330 <Euro 6>	04.13→				6	023 065		
									TW	6	* 042 027	44D 224
340		9,4	250	D9B340	09.05-07.09				6	023 049		
									THD	6	* 022 047	44D 110
												44D 115
350		10,8	258	D11B350	06.08-09.10				6	023 049		
									THD	6	* 022 047	44D 110
												44D 115
360		12,8	265	D13A360	09.05-09.09				THD,TW	6	* 022 065	44D 115
									TW	6		
										6	023 018	
										6	023 053	
				D13B360	09.07→				THD	6	* 022 065	44D 115
									TW	6	023 018	
										6	023 053	
370		10,8	272	D11C370	05.09→				6	023 049		
									THD	6	* 022 065	44D 115
				D11K370 <Euro 6>	04.13→				6	023 065		
									TW	6	* 042 027	44D 224
380		9,4	280	D9B380	09.05-07.09				6	023 049		
									THD	6	* 022 047	44D 110
												44D 115
		12,8	280	D13C380	05.09→				THD	6	* 022 065	44D 115
									TW	6		
										6	023 018	
										6	023 053	
390		10,8	287	D11B390	06.08-09.10				6	023 049		
									THD	6	* 022 047	44D 110
												44D 115
400		12,8	294	D13A400	09.05-09.09				THD,TW	6	* 022 065	44D 115
									TW	6	023 018	
										6	023 053	
				D13B400	09.07→				THD	6	* 022 065	44D 115
									TW	6	023 018	
										6	023 053	
410		10,8	302	D11C410	05.09→				6	023 049		
									THD	6	* 022 065	44D 115
				D11K410 <Euro 6>	04.13→				6	023 065		
									TW	6	* 042 027	44D 224
420		12,8	309	D13C420	05.09→				THD	6	* 022 065	44D 115
									TW	6	023 018	
										6	023 053	
				D13K420 <Euro 6>	04.13→				6	023 067		
									TW	6	* 042 027	44D 224
430		10,8	316	D11B430	06.08-09.10				6	023 049		
									THD	6	* 022 047	44D 110
												44D 115
440		12,8	324	D13A440	09.05-09.09				THD,TW	6	* 022 065	44D 115
									TW	6	023 018	
										6	023 053	
				D13B440	09.05→				THD	6	* 022 065	44D 115
									TW	6	023 018	
										6	023 053	



◀ VOLVO						0 444 ...	0 444 ...	* 0 444 ...	** F 01C ...	0 986 ...
450	10,8	331	D11C450	05.09→	6		023 049			
			THD	6			*022 065	44D 115		
			D11K450 <Euro 6>	04.13→	6		023 065			
					TW	6			*042 027	44D 224
460	12,8	338	D13K460 <Euro 6>	04.13→	6		023 067			
			TW	6			*042 027	44D 224		
		339	D13C460	05.09→	6			*022 065	44D 115	
					THD	6				
					TW	6		023 018		
						6		023 053		
480	12,8	353	D13A480	09.05-09.09	THD,TW	6			*022 065	44D 115
					TW	6			023 018	
						6		023 053		
500	12,8	368	D13C500	05.09→	THD	6			*022 065	44D 115
					TW	6			023 018	
						6		023 053		
			D13K500 <Euro 6>	04.13→	6			023 067		
					TW	6			*042 027	44D 224
FMX										
330	10,8	243	D11C330	03.10→	6		023 049			
			THD	6			*022 065	44D 115		
			D11K330 <Euro 6>	04.13→	6		023 065			
					TW	6			*042 027	44D 224
370	10,8	272	D11C370	03.10→	6		023 049			
			THD	6			*022 065	44D 115		
			D11K370 <Euro 6>	04.13→	6		023 065			
					TW	6			*042 027	44D 224
380	12,8	280	D13C380	03.10→	THD,TW	6			*022 065	44D 115
					TW	6			023 018	
						6		023 053		
					TW,VTF	6			*022 039	44D 103
410	10,8	302	D11C410	03.10→	6		023 049			
			THD	6			*022 065	44D 115		
			D11K410 <Euro 6>	04.13→	6		023 065			
					TW	6			*042 027	44D 224
420	12,8	309	D13C420	03.10→	THD,TW	6			*022 065	44D 115
					TW	6			023 018	
						6		023 053		
					TW,VTF	6			*022 039	44D 103
			D13K420 <Euro 6>	04.13→	6		023 067			
					TW	6			*042 027	44D 224
450	10,8	332	D11C450	03.10→	6		023 049			
			THD	6			*022 065	44D 115		
			D11K450 <Euro 6>	04.13→	6		023 065			
					TW	6			*042 027	44D 224
460	12,8	338	D13C460	03.10→	THD,TW	6			*022 065	44D 115
					TW	6			023 018	
						6		023 053		
					TW,VTF	6			*022 039	44D 103
			D13K460 <Euro 6>	04.13→	6		023 067			
					TW	6			*042 027	44D 224
500	12,8	368	D13C500	03.10→	THD,TW	6			*022 065	44D 115
					TW	6			023 018	
						6		023 053		
					TW,VTF	6			*022 039	44D 103
			D13K500 <Euro 6>	04.13→	6		023 067			
					TW	6			*042 027	44D 224
540	12,8	397	D13K540 <Euro 6>	04.13→	6		023 067			
					TW	6			*042 027	44D 224



0 444 ... 0 444 ... * 0 444 ...
** F 01C ... 0 986 ...

7700									
260	9,4	191	D9B260	06.06→	THD,TW	6		*022 047	44D 110
									44D 115
					TW	6	023 050		
						6	023 071		
					TW,VBS	6		*022 074	44D 110
					TW,VTF	6		*022 039	44D 103
310	9,4	228	D9B310	06.06→	THD,TW	6		*022 047	44D 110
									44D 115
					TW	6	023 050		
						6	023 071		
					TW,VBS	6		*022 074	44D 110
					TW,VTF	6		*022 039	44D 103
360	9,4	265	D9B360	06.06→	THD,TW	6		*022 047	44D 110
									44D 115
					TW	6	023 050		
						6	023 071		
					TW,VBS	6		*022 074	44D 110
					TW,VTF	6		*022 039	44D 103

9700									
	12,1	338	DH12E460	10.07→		6	012 002		
					THD,TW	6		*022 047	44D 110
									44D 115
					TW	6	023 050		
						6	023 071		
					TW,VTF	6		*022 039	44D 103
	12,8	309/338	D13C420; D13C460	09.08→		6	023 053		
					THD,TW	6		*022 047	44D 110
									44D 115
					TW,VBS	6		*022 059	44D 110
						6		*022 074	44D 110

9900									
	12,1	338	DH12E460	10.07→		6	012 002		
					THD,TW	6		*022 047	44D 110
									44D 115
					TW	6	023 050		
						6	023 071		
					TW,VTF	6		*022 039	44D 103
	12,8	309/338	D13C420; D13C460	10.09→		6	023 053		
					THD,TW	6		*022 047	44D 110
									44D 115
					TW,VBS	6		*022 059	44D 110
						6		*022 074	44D 110

VW (VOLKSWAGEN)

California T6									
2.0 TDI, TDI 4Motion [SG]	2,0	62/75/84/ 103/110/ 132/150	CAAB <D55>; CAAC <D94>; CFCA <D49>; CXEB <DN7>; CXFA <DN4>; CXGA <MOI>; CXGB <MOH>; CXHA <DN4>; CXHB <DM6>	04.15→		4		** 600 266	

Caravelle T6									
2.0 TDI, TDI 4Motion [SG]	2,0	62/75/84/ 103/110/ 132/150	CAAA <D54>; CAAB <D55>; CAAC <D94>; CFCA <D49>; CXEB <DN7>; CXFA <DN4>; CXGA <MOI>; CXGB <MOH>; CXHA <DN4>; CXHB <DM6>	04.15→		4		** 600 266	



◀ VW

0 444 ...

0 444 ...

* 0 444 ...

** F 01C ...

0 986 ...

Crafter 30						
2.0 BITDI, TDI [2E, 2F]	2,0	80/84/	CKTB <DK2>; CKTC <D94>;	05.11-01.16	4	** 600 283
		100/103/	CKUB <D92>; CKUC <D46>;	05.11-12.16	4	021 021
		105/120	CSLA <DK2>; CSLB <DK3>; CSLC <D91>; CSNA	02.16-12.16	4	** 600 266
TDI [SY, SZ]	2,0	75/103/ 130	DAUA <DNO>; DAUB <MOH>; DAVA <DJ8>	09.16→	4	** 600 266
2.5 TDI [2E, 2F]	2,5	65/80/ 100/120	CEBA <D5K>; CEBB <D5L>; CECA <D5M>; CECB <D5N>	05.09-05.13	5	021 021 ** 600 194
Crafter 35						
2.0 BITDI, TDI [2E, 2F]	2,0	80/84/	CKTB <DK2>; CKTC <D94>;	05.11-01.16	4	** 600 283
		100/103/	CKUB <D92>; CKUC <D46>;	05.11-12.16	4	021 021
		105/120	CSLA <DK2>; CSLB <DK3>; CSLC <D91>; CSNA	02.16-12.16	4	** 600 266
TDI [SY, SZ]	2,0	75/103/ 130	DASB <DNO>; DAUA <DNO>; DAUB <MOH>; DAVA <DJ8>	09.16→	4	** 600 266
2.5 TDI [2E, 2F]	2,5	65/80/ 100/120	CEBA <D5K>; CEBB <D5L>; CECA <D5M>; CECB <D5N>	05.09-05.13	5	021 021 ** 600 194
Crafter 50						
2.0 BITDI, TDI [2E, 2F]	2,0	80/84/	CKTB <DK2>; CKTC <D94>;	05.11-01.16	4	** 600 283
		100/103/	CKUB <D92>; CKUC <D46>;	05.11-12.16	4	021 021
		105/120	CSLA <DK2>; CSLB <DK3>; CSLC <D91>; CSNA	02.16-12.16	4	** 600 266
TDI [SY, SZ]	2,0	90/103/ 130	DASA <DN9>; DASB <DNO>; DAWA <DJ8>	05.17→	4	** 600 266
2.5 TDI [2E, 2F]	2,5	80/100/ 120	CEBB <D5L>; CECA <D5M>; CECB <D5N>	05.09-05.13	5	021 021 ** 600 194
Multivan T6						
2.0 TDI, TDI 4Motion [SG]	2,0	62/75/84/ 103/110/ 132/150	CAAB <D55>; CAAC <D94>; CFCA <D49>; CXEB <DN7>; CXFA <DN4>; CXGA <MOI>; CXGB <MOH>; CXHA <DN4>; CXHB <DM6>	04.15→	4	** 600 266
TDI 4Motion [SSG]	2,0	103	CAAC <D94>	04.15→	4	** 600 266
Transporter T6						
2.0 TDI [DI]	2,0	84	CXHB <DM6>	05.16→	4	** 600 266
TDI, TDI 4Motion [SF]	2,0	62/75/ 110/150	CXEB <DN7>; CXGA <MOI>; CXGB <MOH>; CXHA <DN4>	07.15→	4	** 600 266
TDI, TDI 4Motion [SG]	2,0	62/75/84/ 103/110/ 132/150	CAAA <D54>; CAAB <D55>; CAAC <D94>; CFCA <D49>; CXEB <DN7>; CXFA <DN4>; CXGA <MOI>; CXGB <MOH>; CXHA <DN4>; CXHB <DM6>	04.15→	4	** 600 266

Hos BESKO er fleksibilitet og kundetilpassede løsninger nogle af de nøgleord, der danner grundlaget for at kunne tilbyde kunder de mest optimale løsninger. BESKO's medarbejderteam har mange års erfaring og stort branchekendskab til de særlige forhold, der gælder inden for den tunge transportsektor.

BESKO stræber hver dag efter at leve op til deres målsætning om at tilbyde kunden en professionel betjening samt den rigtige reservedel på det rette tidspunkt og til det rette sted.

**Hos os finder du
alt til dit værksted**

Aalborg
Troensevej 6A
9220 Aalborg
Tlf. 96 32 26 00

Herning
Hvidelvej 8A
7400 Herning
Tlf. 96 60 10 20

Aarhus
Logistikparken 24
8220 Brabrand
Tlf. 87 94 17 00

Kolding
Vranderupvej 2
6000 Kolding
Tlf. 76 35 31 00

Greve
Geminivej 27
2670 Greve
Tlf. 43 90 25 00

Odense
Emil Neckelmanns Vej 15G
5220 Odense SØ
Tlf. 63 12 11 00

Padborg
Plantagevej 8B
6330 Padborg
Tlf. 74 67 02 22

BESKO

Member of the
BP Aftermarket
Group