

A detailed technical line drawing of a robotic arm, showing various joints, gears, and structural components. The drawing is rendered in a light gray color and is positioned on the right side of the page, partially overlapping a dark blue diagonal shape.

Techni

E u r o p e

CMK RANGE OVERVIEW

VUE D'ENSEMBLE

ÜBERBLICK

PANORAMICA

GAMA DE PRODUCTOS

May
2024

REMOVAL OF FACTORY FITTED AIR CONDITIONING FOR REFRIGERATION PURPOSES

February 06, 2019

Techni produce a range of mount kits that covers a high percentage of the commercial vehicles in the marketplace.

Where possible we produce kits for vehicles with and without air conditioning. There are some cases when it is not technically possible to provide a mount kit to vehicles fitted with factory AC, this is normally due to space constraints in the engine bay. For most of these situations we offer a non AC mount kit. AC and electrical systems on vehicles these days are complicated and fully integrated into other control systems and vehicle architecture.

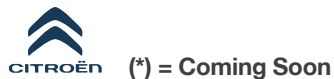
From a technical point of view a vehicle with factory AC verses a vehicle without factory AC will have at minimum different cooling, electrical requirements and possibly ECU / BCM programming. Therefore, we must assume that a factory supplied non AC vehicle will not be the same as a factory supplied AC vehicle that has just had the AC compressor removed.

In situations where a customer / bodybuilder purchases an incorrect specification vehicle and a with AC kit is not available from us, guidance on whether the AC system can be removed must be directed to the vehicle manufacturer. The same situation of consulting the vehicle manufacturer applies if the OE AC system is removed due to choosing a lower cost non AC mount kit from us even though we offer a with AC kit option.

Techni produce a mount kit application guide that is regularly updated and provides a specific column detailing if each kit is suitable for vehicles with AC or not, the default position for determining if a vehicle has AC or not is the specification of the vehicle when it left the factory in its original build state.

Should a customer / bodybuilder choose to disregard the recommendations of Techni and / or the vehicle manufacture and fit a non AC kit to a vehicle with the OE AC removed then any implications resulting from this will be the responsibility of the customer / bodybuilder and Techni will not be liable for any issues that may arise.

Contents	
EUROPE	4
Citroen	4
Dacia	6
Daf	6
Fiat	8
Ford	10
Ford	12
Isuzu	12
Iveco	14
Maxus / LDV	16
MAN	16
Mercedes Benz	18
Mercedes Benz	20
Mercedes Benz	22
Mitsubishi	22
Nissan	24
Opel	26
Peugeot	28
Renault	30
Toyota	32
Vauxhall	34
Volkswagen	36
Volvo	38



Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Nemo HDi 75 (F13DTE5)	1.3	10.10+	5	3925	QP/TM13
Berlingo HDi (DV6)	1.6	01.07 - 04.08	4	5143	QP/TM13,15
Berlingo HDi (DV6)	1.6	04.08 - 09.16	5	5109	QP/TM13,15
Berlingo eHDi (DV6)	1.6	01.12 - 10.18	5	4671	QP/TM15
Berlingo Blue HDi (DV6)	1.6	09.16 - 10.18	6	5109	QP/TM13,15
Berlingo Blue Hdi 75/100 (DV6)	1.6	10.18+	6 / 6.2	5109	QP/TM13,15
Berlingo Blue Hdi 75/100/130 (DV5)	1.5	10.18+	6 / 6.2	5109	QP/TM13,15
Dispatch / Jumpy HDi (DV6)	1.6	01.07 - 10.11	4	5109	QP/TM13,15
Berlingo BlueHDi 75/100/130 (DV5)	1.5	02/22>	6.3 / 6.4	4821	QP/TM13,15,16
Dispatch / Jumpy HDi (DV6)	1.6	10.11 - 09.16	5	5109	QP/TM13,15
Dispatch / Jumpy Blue HDi (DV6)	1.6	09.16 - 10.19	6	5109	QP/TM13,15
Dispatch / Jumpy HDi (DV5)	1.5	09.19+	6.2	5109	QP/TM13,15
Dispatch / Jumpy BlueHDi 75/100/130 (DV5)	1.5	02/22>	6.3 / 6.4	4821	QP/TM13,15,16
Dispatch / Jumpy HDi (DW10)	2.0	01.07 - 01.12	4	5143	QP/TM13,15,16
Dispatch / Jumpy HDi (DW10C)	2.0	12.11 - 09.16	5	4790	QP/TM13,15
Dispatch / Jumpy HDi (DW10C)	2.0	12.11 - 09.16	5	4100	QP/TM13,15
Dispatch / Jumpy HDi (DW10) FE/FD/FC	2.0	09.16+	6 / 6.2	4837	QP/TM15
Dispatch / Jumpy HDi (DW10) FE/FD/FC	2.0	09.16+	6 / 6.2	4837	QP/TM15
Relay / Jumper HDi (22DT)	2.2	07.06 - 11.11	4	4705	TM13,15 QP15
Relay / Jumper HDi (Puma 4H6/HH/HJ)	2.2	11.11+	5	4705	QP/TM13,15
Relay / Jumper HDi (Puma 4H6/HH/HJ)	2.2	11.11+	5	3500	QP/TM13,15,16, SD7H15
Relay / Jumper HDi (DW10FUE/D/C)	2.0	08.16 - 07.19	6	4970	QP/TM13,15
Relay / Jumper HDi (DW10FUE/D/C)	2.0	08.16 - 07.19	6	3780	QP/TM13,15, SD7H15
Relay / Jumper HDi (DW10FUE/D/C)	2.0	08.16 - 07.19	6	4480	QP/TM13,15, SD7H15
Relay / Jumper HDi (DW12)	2.2	06.19+	6.2	4970	QP/TM13,15
Relay / Jumper HDi (DW12)	2.2	06.19+	6.2	3780	QP/TM13,15, SD7H15
Relay / Jumper HDi (DW12)	2.2	06.19+	6.2	4480	QP/TM13,15, SD7H15
Relay/ Jumper HDi (F1C) CNG BI-Valent	3.0	08.14+	5b+ / EEV / 6	4050	QP/TM13,15,16

Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
	✓		90	45°	45°	0500.6792	
	✓		60	90°	90°	0500.6772	0600.2462
	✓		60	90°	90°	0500.6772	0600.2462
	✓		60	45°	45°	0500.6542	
	✓		60	90°	90°	0500.8442	0600.1992
	✓		60	90°	90°	0500.8442	0600.1992
Manual / EAT8 Gearbox	✓		60	90°	45°	0500.9232	0600.1662
	✓		60	90°	45°	0500.6772	0600.2462
		✓	180	90°	90°	0500.0852	0600.2772
	✓		60	90°	45°	0500.6772	0600.2462
Not suitable for TEG6 gearbox	✓		60	90°	90°	0500.8442	0600.1992
	✓		60	90°	45°	0500.9232	0600.1662
		✓	180	90°	90°	0500.0852	0600.2772
	✓		60	Straight	Straight	0500.3642	
	✓		60	90°	45°	0500.6452	0600.2442
	✓		60	90°	45°	0500.6522	0600.2452
Only for vehicles With Stop Start	✓		60	90°	90°	0500.8482	0600.2252
Only for vehicles Without Stop Start	✓		60	90°	90°	0500.8492	0600.2592
	✓		90	90°	90°	0500.3672	
	✓		90	90°	90°	0500.6432	0600.2822
		✓	120	90°	90°	0500.7752	0600.2292
	✓		60	90°	90°	0500.8302	0600.1862
		✓	360	90°	90°	0500.8322	0600.1602
		✓	360	90°	90°	0500.8532	0600.1872
	✓		60	90°	90°	0500.8302	0600.1862
		✓	360	90°	90°	0500.8322	0600.1602
		✓	360	90°	90°	0500.8532	0600.1872
		✓	150	Straight	Straight	0500.6962	



Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Dokker Van dCi 75/ dCi 90 K9K 612	1.5	05.13 - 10.19	5 / 6	4800	QP/TM15



(*) = Coming Soon

Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
LF45 (FR103, 118, 136, 152)	4.5	09.10 - 01.14	5 / EEV	3800	QP/TM15,16
LF45 (GR165, 184)	6.7	09.10 - 01.14	5 / EEV	3800	QP/TM15,16
LF55 (GR136, 152)	4.5	09.10 - 01.14	5 / EEV	3800	QP/TM15,16
LF55 (GR165, 184, 210)	6.7	09.10 - 01.14	5 / EEV	3800	QP/TM15,16
LF55 18T (GR165, 184, 220)	6.7	09.10 - 01.14	5 / EEV	3800	QP/TM15,16
CF65 (GR165, 184, 220)	3.8	09.10 - 01.14	5 / EEV	3800	QP/TM15,16
LF - 150/170 City (PACCAR PX-4)	3.8		6	3100	QP/TM15,16
LF - 152, 184, 213 ~ (PACCAR PX-5)	4.5	01.14+	6	3100	QP/TM15,16
LF - 230, 260, 295, 325 ~ (PACCAR PX-7)	6.7	01.14+	6	3800	QP/TM15,16
CF - 223, 260, 295, 325 ~ (PACCAR PX-7)	6.7	01.14+	6	3800	QP/TM15,16
LF - 152, 184, 213 ~ (PACCAR PX-5)	4.5	01.14+	6	3212	QP/TM21, QP25
LF - 230, 260, 295, 325 ~ (PACCAR PX-7)	6.7	01.14+	6	3280	QP/TM21, QP25
CF - 230, 260, 295, 325 ~ (PACCAR PX-7)	6.7	01.14+	6	3280	QP/TM21, QP25
* XB - PX-5	4.5	2023>	6	3986	QP/TM13,15,16
* XB - PX-5	4.5	2023>	6	3460	QP/TM21, QP25
* XB - PX-7	6.7	2023>	6	3986	QP/TM13,15,16
* XB - PX-7	6.7	2023>	6	3460	QP/TM21, QP25

Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
Direct mount, OE AC removed	✓		120	45°	45°	0500.6782	0600.2312

Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
	✓		30	90°	90°	0500.8962	
	✓		30	90°	90°	0500.8912	
	✓		30	90°	90°	0500.8912	
	✓		30	90°	90°	0500.8912	
	✓		30	90°	90°	0500.8912	
	✓		30	90°	90°	0500.8912	
	✓		60	90°	90°	0500.7302	0600.2142
	✓		60	90°	90°	0500.7302	0600.2142
	✓		60	90°	90°	0500.7322	
	✓		30	90°	90°	0500.7322	
	✓		120	Straight	Straight	0500.7312	0600.2482
	✓		120	90°	90°	0500.7332	
	✓		120	90°	90°	0500.7332	
Frigoblock option 006785 required		✓	45	Straight	Straight	0500.0942	
Frigoblock option 006785 required		✓	45	Straight	Straight	0500.0952	
Frigoblock option 006785 required		✓	45	Straight	Straight	0500.0922	
Frigoblock option 006785 required		✓	45	Straight	Straight	0500.0932	



(*) = Coming Soon

Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Fiorino Multijet II 16v (SDE 199A2000)	1.3	10.10+	5	3925	QP/TM13
Doblò Cargo Multijet II 16v (SDE 263A2000)	1.3	08.11 - 08.16	5	3925	QP/TM13
Doblò Cargo Multijet II 16v (SD6225A2000/330A1000)	1.3	08.16+	6	3925	QP/TM13
Doblò Cargo Multijet II 16v	1.3	01.21+	6.2	3925	QP/TM13
Doblò Cargo Multijet II 16v (SDE 263A8000/940C1000)	1.6	08.16+	6 / 6.2	4125	QP/TM13
Doblò Cargo Multijet II 16v (SDE 198A3000) *RHD	1.6	08.11 - 08.16	5	3900	QP/TM13,15
Doblò Cargo Multijet II 16v (SDE 198A3000) *LHD	1.6	08.11 - 08.16	5	3900	QP/TM13,15
Doblò Cargo Multijet II 16v (SDE 263A8000105PS/940C1000120PS)	1.6	08.16 - 10.19	6	3900	QP/TM13
Doblò Cargo BlueHDi 1.5 100/130 (DV5)	1.5	10.18+	6.2	5109	QP/TM13,15
Doblò Cargo BlueHDi 1.5 75/100/130 (DV5)	1.5	02/22>	6.3 / 6.4	4821	QP/TM13,15,16
Scudo Multijet II 16v (DV6C/D)	1.6	07.10+	5	5109	QP/TM13,15
Scudo Multijet II 16v (DW10C)	2.0	12.11+	5	4790	QP/TM15
Scudo Multijet II 16v (DW10C)	2.0	12.11+	5	4100	QP/TM13,15
Scudo Multijet III 16v (DW10C)	2.0	2016+	6.3 & 6.4	4837	QP/TM15
Scudo Multijet III 16v (DW10C)	2.0	2016+	6.3 & 6.4	4837	QP/TM15
Scudo BlueHDi 1.5 100/130 (DV5)	1.5	10.18+	6.2	5109	QP/TM13,15
Scudo BlueHDi 1.5 75/100/130 (DV5)	1.5	02/22>	6.3 / 6.4	4821	QP/TM13,15,16
Talento Multijet 16V (R9M)	1.6	09.16 - 09.19	6	3600	QP/TM13,15
Talento Multijet 16V (R9M)	1.6	09.16 - 09.19	6	4600	QP/TM13,15
Talento (M9R)	2.0	09.19+	6.2 / 6d-Temp / Full	4703	QP/TM13,15
Talento (M9R)	2.0	07.19 - 11.21	6d-Temp	4300	QP/TM13,15
Ducato Multijet II 16v (F1AE3481D/E/G)	2.3	06.11 - 07.16	5	3000	QP/TM13,15,16, SD5H14, SD
Ducato Multijet II 16v (F1AE3481D/E/G)	2.3	06.11 - 07.16	5	3780	QP/TM13,15,16
Ducato Multijet II 16v (F1AGL411)	2.3	07.16 - 08.21	6 / 6.2	3000	QP/TM13,15,16, SD7H15
Ducato Multijet II 16v (F1AGL411)	2.3	07.16 - 08.21	6 / 6.2	3780	QP/TM13,15,16
Ducato Multijet III (MCA)	2.2	08.21 +	6d-Final	3790	QP/TM15
Ducato Multijet III (MCA)	2.2	08.21 +	6d-Final	5040	QP/TM15
Ducato Multijet III (MCA)	2.2	08.21 +	6d-Final	5040	QP/TM13,15,16
Ducato Multijet III (MCA)	2.2	08.21 +	6d-Final	3790	QP/TM13,15,16
Ducato Multijet III (MCA)	2.2	08.21 +	6d-Final	3500	QP/TM13,15,16
Ducato MultiJet III (DW12)	2.2	04.23+	6.2 / 6.3 / 6.4	4970	QP/TM13,15
Ducato MultiJet III (DW12)	2.2	04.23+	6.2 / 6.3 / 6.4	3780	QP/TM13,15, SD7H15
Ducato MultiJet III (DW12)	2.2	04.23+	6.2 / 6.3 / 6.4	4480	QP/TM13,15, SD7H15

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
		✓		90	45°	45°	0500.6792	
		✓		60	45°	90°	0500.6162	0600.2812
		✓		60	90°	90°	0500.8392	0600.2582
		✓		60	90°	90°	0500.9832	0600.2582
		✓		60	90°	90°	0500.8332	0600.2302
			✓	240	90°	90°	0500.7782	
			✓	240	90°	90°	0500.7292	
			✓	300	90°	90°	0500.8752	0600.2612
		✓		60	90°	45°	0500.9232	0600.1662
				180	90°	90°	0500.0852	0600.2772
		✓		60	90°	90°	0500.6772	0600.2462
		✓		60	90°	45°	0500.6452	0600.2442
		✓		60	90°	45°	0500.6522	0600.2452
	Only suitable for vehicles with Stop Start	✓		60	90°	90°	0500.8482	0600.2252
	Only suitable for vehicles without Stop Start	✓		60	90°	90°	0500.8492	0600.2592
		✓		60	90°	45°	0500.9232	0600.1662
			✓	180	90°	90°	0500.0852	0600.2772
	Single and Twin Turbo, Without PTO (PTO option 8LM)	✓	✓	70 & 90	45°	90°	0500.7622	0600.1962
	Single and Twin Turbo, With or Without PTO (PTO option 8LM)	✓		60	Straight (All comps)	45°(Valeo/Que) Straight (Sanden)	0500.7922	0600.2492
		✓		60	90°	90°	0500.9162	
	Not suitable for Euro 6d-Full 2022MY		✓	210	90°	90°	0500.9902	0600.1382
07H15		✓		60	90°	90°	0500.6442	0600.1612
		✓	✓	150	90°	90°	0500.6892	0600.1112
		✓		45	90°	90°	0500.8292	0600.1612
	Does not suit the E6.2 with the 9-Speed Automatic Gearbox	✓	✓	150	90°	90°	0500.9012	0600.1792
	Direct	✓		65	45°	45°	0500.0002	0600.1392
	Direct	✓		65	45°	45°	0500.9992	0600.1392
	2.184cc Fiat Engine	✓		65	90°	90°	0500.0092	
	2.184cc Fiat Engine	✓		65	90°	90°	0500.0102	
	2.184cc Fiat Engine		✓	180	90°	90°	0500.0112	0600.1452
	2.179cc PSA Engine - Vehicle codes 290-AGQ-7 or 290-BGQ-7	✓		60	90°	90°	0500.8302	0600.1862
	2.179cc PSA Engine - Vehicle codes 290-AGQ-7 or 290-BGQ-7		✓	360	90°	90°	0500.8322	0600.1602
	2.179cc PSA Engine - Vehicle codes 290-AGQ-7 or 290-BGQ-7		✓	360	90°	90°	0500.8532	0600.1872



(*) = Coming Soon

Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Transit Courier DuraTorq TDCi (DV5)	1.5	05.15+	5 / 6	4600	QP/TM13,15
Transit Connect DuraTorq TDCi (DV6)	1.6	01.14+	5	4600	QP/TM13,15
Transit Connect DuraTorq TDCi (DV5)	1.5	07.16 - 05.18	6	4600	QP/TM13,15
Transit Connect TDCi EcoBlue (DV5)	1.5	05.18+	6 / 6.2	4700	QP/TM13,15
Transit Custom DuraTorq TDCi (ZSD-422 Puma)	2.2	11.12 - 04.14	5	4705	QP/TM13,15
Transit Custom DuraTorq TDCi (ZSD-422 Puma)	2.2	11.12 - 04.14	5	4705	QP/TM13,15
Transit Custom DuraTorq TDCi (ZSD-422 Puma)	2.2	04.14 - 07.16	5 / 6	4705	QP/TM13,15
Transit Custom DuraTorq TDCi (ZSD-422 Puma)	2.2	04.14 - 07.16	5 / 6	4705	QP/TM13,15, SD7H15
Transit Custom DuraTorq TDCi (ZSD-422 Puma)	2.2	04.14 - 07.16	5 / 6	3410	QP/TM13,15,16
Transit Custom Ecoblue TDCi (Panther)	2.0	2016 - 7.19	6	4560	QP/TM13,15, SD7H15
Transit Custom Ecoblue TDCi (Panther)	2.0	2016 - 7.19	6	4650	QP/TM08
Transit Custom Ecoblue TDCi (Panther)	2.0	2016 - 7.19	6	3590	QP/TM13,15,16
Transit Custom Ecoblue TDCi (Panther)	2.0	07.2019>05.2023	6.2 (6d)	4650	QP/TM13,15, SD7H15
Transit Custom Ecoblue TDCi (Panther)	2.0	07.2019>05.2023	6.2 (6d)	3520	QP/TM13,15
Transit Custom Ecoblue TDCi (Panther)	2.0	07.2019>05.2023	6.2 (6d)	3590	QP/TM13,15,16
Transit Custom Ecoblue TDCi (Panther)	2.0	07.2023>	6.2	4650	QP/TM13,15, SD7H15
Transit Custom Ecoblue TDCi (Panther)	2.0	07.2023>	6.2	3520	QP/TM13,15
Transit Custom Ecoblue TDCi (Panther)	2.0	07.2023>	6.2	3590	QP/TM13,15,16
Transit FWD DuraTorq TDCi (ZSD-422 Puma)	2.2	11.11 - 04.14	5	4750	QP/TM13,15
Transit FWD DuraTorq TDCi (ZSD-422 Puma)	2.2	11.11 - 04.14	5	4750	QP/TM13,15
Transit FWD DuraTorq TDCi (ZSD-422 Puma)	2.2	04.14 - 01.16	5	4750	QP/TM13,15, SD7H15
Transit FWD DuraTorq TDCi (ZSD-422 Puma)	2.2	04.14 - 01.16	5	4750	QP/TM13,15, SD7H15
Transit FWD DuraTorq TDCi (ZSD-422 Puma)	2.2	04.14 - 01.16	5	3410	QP/TM13,15,16 SD7H15
Transit FWD Ecoblue TDCi (Panther)	2.0	2016 - 07.19	6	4560	QP/TM13,15, SD7H15
Transit FWD Ecoblue TDCi (Panther)	2.0	2016 - 07.19	6	4650	QP/TM08
Transit FWD Ecoblue TDCi (Panther)	2.0	2016 - 07.19	6	3700	QP/TM13,15,16
Transit FWD Ecoblue TDCi (Panther)	2.0	07.2019+	6.2 (6d)	4650	QP/TM13,15, SD7H15
Transit FWD Ecoblue TDCi (Panther)	2.0	07.2019+	6.2 (6d)	3520	QP/TM13,15
Transit FWD Ecoblue TDCi (Panther)	2.0	07.2019+	6.2 (6d)	3590	QP/TM13,15,16

Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
	✓		30	90°	90°	0500.7282	0600.2402
	✓		30	90°	90°	0500.7282	0600.2402
	✓		30	90°	90°	0500.7282	0600.2402
	✓		30	90°	90°	0500.8972	0600.1822
	✓		30	90°	45°	0500.6822	
Stretch Belt & Tool Included	✓		30	90°	45°	0500.6832	
	✓		30	90°	90°	0500.7452	0600.2542
Stretch Belt & Tool Included	✓		60	90°	90°	0500.7442	0600.1352
Ford Stretch Belt Included		✓	120	90°	90°	0500.7712	
Hydraulic PAS	✓		30	90°	90°	0500.8232	0600.1772
Hydraulic PAS	✓		30	90°	90°	0500.8242	
Hydraulic PAS		✓	120	90°	90°	0500.8402	0600.2422
Electric PAS	✓		40	90°	90°	0500.9252	0600.1582
Electric PAS, Reduced Compressor Speed	✓		45	90°	90°	0500.9262	0600.1932
Electric PAS		✓	180	90°	90°	0500.9292	0600.1692
Electric PAS, 260, 280, 300, 320 - 110PS, 136PS, 150PS, 170PS	✓		40	90°	90°	0500.1012	0600.1582
Electric PAS, 260, 280, 300, 320 - 110PS, 136PS, 150PS, 170PS, Compressor speed	✓		45	90°	90°	0500.1022	0600.1932
Electric PAS, 260, 280, 300, 320 - 110PS, 136PS, 150PS, 170PS		✓	240	90°	90°	0500.0862	0600.2802
	✓		30	90°	45°	0500.6402	
Stretch Belt & Tool Included	✓		120	90°	45°	0500.6572	
	✓		120	90°	90°	0500.7452	0600.2542
Stretch Belt & Tool Included	✓		120	90°	90°	0500.7442	0600.1352
Stretch Belt & Tool Included		✓	120	90°	90°	0500.7722	
Hydraulic PAS	✓		30	90°	90°	0500.8232	0600.1772
Hydraulic PAS	✓		30	90°	90°	0500.8242	
Hydraulic PAS		✓	120	90°	90°	0500.8412	0600.2422
Electric PAS	✓		40	90°	90°	0500.9252	0600.1582
Electric PAS, Reduced Compressor Speed	✓		45	90°	90°	0500.9262	0600.1932
Electric PAS		✓	180	90°	90°	0500.9302	0600.1692



Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Transit RWD DuraTorq TDCi (ZSD-424 Puma)	2.2	11.11 - 04.14	4 / 5	3500	QP/TM13,15,16, SD5H14, SD
Transit RWD DuraTorq TDCi (ZSD-424 Puma)	2.2	04.14 - 07.16	5 / 6	3500	QP/TM13,15,16, SD5H14, SD
Transit RWD DuraTorq TDCi (ZSD-424 Puma)	2.2	04.14 - 07.16	5 / 6	3500	QP/TM13,15,16, SD7H15, SP
Transit RWD DuraTorq TDCi (ZSD-424 Puma)	2.2	04.14 - 07.16	5 / 6	4700	QP/TM13,15,16, SD7H15, SP
Transit RWD DuraTorq TDCi (ZSD-424 Puma)	2.2	04.14 - 07.16	5b+ / 6	3500	QP08
Transit RWD Ecoblue TDCi (Panther)	2.0	2016 - 07.19	6	4650	QP/TM13,15, SD7H15
Transit RWD Ecoblue TDCi (Panther)	2.0	2016+	6	3700	QP/TM13,15,16, SD7H15, SP
Transit RWD Ecoblue TDCi (Panther)	2.0	07.2019+	6.2 (6d)	4650	QP/TM13,15, SD7H15
Transit RWD Ecoblue TDCi (Panther)	2.0	07.2019+	6.2 (6d)	3520	QP/TM13,15
Transit RWD Ecoblue TDCi (Panther)	2.0	07.2019+	6.2 (6d)	3700	QP/TM13,15,16 SD7H15, SP
Transit AWD Ecoblue TDCi (Panther)	2.0	2016+	6	4650	QP/TM13,15, SD7H15



Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Isuzu NLR/87E/N35.125 M21 (K24E) DCI	1.9	2017+	6 / 6.2	3496	QP/TM13,15,16
Isuzu N75.150 4JJ1	3.0	04.14 - 06.21	6	3007	QP/TM13,15,16, SD7H15
Isuzu N75.150 4JJ1	3.0	04.14 - 06.21	6	2799	QP/TM21, QP25
Isuzu 75.150 4JZ1	3.0	06.21+	VI	3058	QP/TM13,15,16
Isuzu NPR/ N75.190 4HK1	5.2	04.14+	6	3408	QP/TM13,15,16, SD7H15
Isuzu NPR/ N75.190 4HK1	5.2	04.14+	6	3177	QP/TM21, QP25
Isuzu F110.210 4HK1	5.2	04.14+	6	3360	QP/TM15,16
Isuzu F110.210 4HK1	5.2	2015MY+	6	3360	QP/TM15,16

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
07H15		✓		120	90°	90°	0500.6392	0600.1042
07H15		✓		120	90°	90°	0500.7412	0600.1042
15			✓	120	Straight	Straight	0500.7362	
15			✓	120	Straight	Straight	0500.7372	
	Compressor only	✓	✓	120	Straight	Straight	0500.8102	
		✓		30	90°	90°	0500.8192	0600.1132
15		✓	✓	150	Straight	Straight	0500.8212	0600.1852
		✓		40	90°	90°	0500.9272	0600.1882
	Electric PAS, Reduced Compressor Speed	✓		45	90°	90°	0500.9282	0600.2332
15	Not suitable for the Heavy Duty Emission Standard, 4x4 or 10-speed auto-box	✓	✓	150	Straight	Straight	0500.8212	0600.1852
		✓		30	90°	90°	0500.8192	0600.1132

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
		✓	✓	60	90°	90°	0500.8712	0600.2092
		✓		45	90°	90°	0500.7472	0600.2552
		✓		45	90°	90°	0500.7482	
		✓		90	90°	90°	0500.0082	0600.1502
		✓		60	90°	90°	0500.7792	0600.2212
		✓		45	90°	90°	0500.7802	0600.2272
		✓		45	Straight	Straight	0500.7562	0600.2782
		✓		60	Straight	Straight	0500.8072	



Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Daily Multijet II 16v (F1AE0481A/B/C)	2.3	10.11 - 09.21	5 / 5b+	3564	QP/TM13,15,16
Daily Multijet II 16v (F1AGL411H/J/G) (F1AE0481A/B/C)	2.3	10.11 - 09.21	5b+ / EEV / 6 / 6.2	3900	QP/TM13,15,16, SD7H15, SP
Daily Multijet II 16v (F1AGL411H/J/G)	2.3	09.21+	6d-full / VI-E	3900	QP/TM13,15,16, SD7H15, SP
Daily Multijet II 16v (F1AGL411H/J/G)	2.3	MY2017+	6/6.2/6d-full / VI-E	3861 / 3564	QP/TM13,15,16
Daily Common Rail (F1C Engine)	3.0	2004>	Euro 3 / 4 / 5 / 5b+ / 6 / 6d-temp / 6D Final (2022) / VI-E	2810	QP/TM21
Daily Common Rail (F1C Engine)	3.0	2004>	Euro 3 / 4 / 5 / 5b+ / 6 / 6d-temp / 6D Final (2022) / VI-E	4100	QP/TM21
Daily Common Rail (F1C Engine)	3.0	2004>	Euro 3 / 4 / 5 / 5b+ / 6 / 6d-temp / 6D Final (2022) / VI-E	4100	QP/TM21
(New) Daily Common Rail (F1C Engine)	3.0	2004>	Euro 3 / 4 / 5 / 5b+ / 6 / 6d-temp / 6D Final (2022) / VI-E	2810	QP/TM21
Daily Common Rail (F1C Engine)	3.0	2004>	Euro 3 / 4 / 5 / 5b+ / 6 / 6d-temp / 6D Final (2022) / VI-E	3235	QP/TM13,15,16, SD7H15
Daily Common Rail (F1C Engine)	3.0	2004>	Euro 3 / 4 / 5 / 5b+ / 6 / 6d-temp / 6D Final (2022) / VI-E	4700	QP/TM13,15,16, SD7H15 SP
Daily Common Rail (F1C Engine)	3.0	2004>	Euro 3 / 4 / 5 / 5b+ / 6 / 6d-temp / 6D Final (2022) / VI-E	4700	QP/TM13,15,16, SD7H15 SP
Daily Common Rail (F1C Engine)	3.0	2004>	Euro 3 / 4 / 5 / 5b+ / 6 / 6d-temp / 6D Final (2022) / VI-E	4823	QP/TM13,15,16
Daily Common Rail (F1C Engine)	3.0	2004>	Euro 3 / 4 / 5 / 5b+ / 6 / 6d-temp / 6D Final (2022) / VI-E	3666	QP/TM13,15,16
(New) Daily Common Rail (F1C Engine)	3.0	2004>	Euro 3 / 4 / 5 / 5b+ / 6 / 6d-temp / 6D Final (2022) / VI-E	3235	QP/TM13,15,16, SD7H15
EuroCargo Tector 5	4.5	04.14+	6	4080	QP/TM13,15,16
EuroCargo Tector 5	4.5	04.14+	6	3547	QP/TM21, QP25
EuroCargo Tector 7	6.7	04.14+	6	4080	QP/TM13,15,16
EuroCargo Tector 7	6.7	04.14+	6	3547	QP/TM21, QP25

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
		✓		45	90° (Max Height 48 mm)	90° (Max Height 41 mm)	0500.6842	0600.1022
15			✓	180	90° (Max Height 48 mm)	90° (Max Height 41 mm)	0500.6942	0600.1512
15	Suitable for All Sump types - Suits Manual & Automatic Gearbox (Automatic Gearbox Feb 2022>)		✓	180	90° (Max Height 48 mm)	90° (Max Height 41 mm)	0500.0132	0600.1512
		✓		45	90° (Max Height 48 mm)	90° (Max Height 41 mm)	0500.8452	0600.1612
	Separate drive belt	✓	✓	240	90°	90°	0500.7072	0600.5052
	Separate drive belt	✓	✓	240	90°	90°	0500.7102	0600.2042
	Separate drive belt	✓		120	90°	90°	0500.7002	
	Separate drive belt, Automatic Tensioner	✓	✓	240	90°	90°	0500.0982	0600.2832
	Separate drive belt	✓	✓	240	90°	90°	0500.7092	0600.2022
15	Separate drive belt	✓	✓	240	90°	90°	0500.0212	0600.1542
15	Separate drive belt	✓		75	90°	90°	0500.7062	
		✓	✓	120	90°	90°	0500.0202	0600.2112
		✓	✓	120	90°	90°	0500.6352	
	Separate drive belt, Automatic Tensioner	✓	✓	120	90°	90°	0500.0992	0600.2842
		✓		45	90°	90°	0500.7682	
		✓		45	45°	45°	0500.7692	
		✓		45	90°	90°	0500.7962	
		✓		45	45°	45°	0500.7972	



Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
SAIC LDV Maxus Panel Van V80	2.5	2015 - 2019	6	5380	QP/TM15
SAIC Deliver 9 FWD TDI	2.0	2019+	6.2	4180	QP/TM15
SAIC Deliver 9 FWD TDI	2.0	2019+	6.2	5546	QP/TM13,15,16
SAIC Deliver 9 FWD TDI	2.0	2019+	6.2	4125	QP/TM13,15,16
SAIC Deliver 9 RWD TDI	2.0	2019+	6.2	4180	QP/TM15
* SAIC Deliver 9 FWD TDI	2.0	2021+	6.2	4000	QP/TM13,15,16



Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
TGE FWD / 4x4 TDI	2.0	2017+	6 / 6.2 / AR	3800 / 4200	QP/TM13,15,16, SD7H15
TGE FWD / 4x4 TDI	2.0	2017 - 2021	6 / 6.2	3588 / 3690	QP/TM13,15,16, SD7H15
TGE FWD / 4x4 TDI	2.0	2021+	6 AR	3588 / 3690	QP/TM13,15,16, SD7H15
TGE RWD TDI	2.0	2017+	6 / 6d Temp / VI-e	3800 / 4200	QP/TM13,15,16, SD7H15
TGE RWD TDI	2.0	2017+	6 / 6d Temp / VI-e	3097 / 3186	QP/TM13,15,16
TGE RWD TDI	2.0	2017>2023	6 / 6d Temp	3588 / 3690	QP/TM13,15,16, SD7H15
TGE RWD TDI	2.0	2017>2023	6 / 6d Temp	4485 / 4613	QP/TM13,15,16, SD7H15
TGE RWD TDI	2.0	2017>2023	6 / 6d Temp	3924 / 4036	QP/TM21
TGE RWD TDI	2.0	2023	VI-e	3588 / 3690	QP/TM13,15,16, SD7H15
TGE RWD TDI	2.0	2023	VI-e	4485 / 4613	QP/TM13,15,16, SD7H15
TGE RWD TDI	2.0	2023	VI-e	3924 / 4036	QP/TM21

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
	Direct mount, panel van only, OE AC removed	✓	✓	60	90°	90°	0500.8182	0600.2572
	Direct mount, OE AC removed	✓	✓	60	90°	90°	0500.9602	0600.2082
	Ear mount compressor, OE AC removed	✓	✓	30	90°	90°	0500.0662	0600.2652
	Ear mount compressor, OE AC removed	✓	✓	30	90°	90°	0500.0672	0600.2662
	Direct mount, OE AC removed	✓	✓	60	90°	90°	0500.9682	0600.2632
	OE AC retained		✓	120	Straight	Straight	0500.1182	0600.2892

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
		✓		45	90°	90°	0500.8662	0600.1652
	For vehicles without a partition call Techni		✓	180	90°	90°	0500.8572	
	For vehicles without a partition call Techni		✓	180	90°	90°	0500.9962	0600.1432
		✓		60	90°	90°	0500.8672	0600.1652
	Reduced Compressor Speed	✓		60	90°	90°	0500.8702	
	Separate drive belt, Reduced Compressor Speed	✓	✓	90	90°	90°	0500.8862	0600.2162
	Separate drive belt	✓	✓	90	90°	90°	0500.8872	0600.2132
	Separate drive belt	✓	✓	90	90°	90°	0500.8982	0600.2792
	Separate drive belt, Reduced Compressor Speed	✓	✓	110	90°	90°	0500.0892	0600.2162
	Separate Drive Belt	✓	✓	110	90°	90°	0500.0882	0600.2132
	Separate Drive Belt	✓	✓	110	90°	90°	0500.0902	0600.2792



Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Citan CDI (OM607 DE15LA)	1.5	01.13 - 07.19	5 / 6	4800	QP/TM15
Citan CDI (OM608)	1.5	07.19+	6.2	4000	QP/TM13,15
Citan CDI (OM608)	1.5	07.19+	6.2	4000	QP/TM13,15
Vito CDI (OM646)	2.2	09.06 - 11.10	4	4449	TM15,16, SD5H14, SD7H15
Vito CDI (OM651)	2.1	11.10 - 04.14	5	4726	QP/TM13,15,16, SD5H14, SD
Vito (W447) FWD CDI OM622	1.6	04.14 - 09.19	6	4440	QP/TM13,15,16, SD5H14, SD
Vito (W447) RWD CDI OM651	2.1	04.14 - 10.19	6	4450	QP/TM13/15, SD7H15
Vito (W447) RWD CDI OM651	2.1	04.14 - 10.19	6	4695	QP/TM13,15
Vito (W447) RWD CDI OM651	2.1	04.14 - 10.19	6	3650	QP/TM13,15
Vito (W447) RWD CDI OM651	2.1	04.14 - 10.19	6	3650	QP/TM13,15
Vito (W447) RWD CDI OM651	2.1	04.14 - 10.19	6	3650	QP/TM13,15
Sprinter (906), CDI (OM646)	2.2	05.06 - 10.09	4	4449	QP/TM13,15,16, SD5H14, SD
Sprinter (906), CDI (OM646)	2.2	05.06 - 10.09	4	3074	TM13,15,16
Sprinter (906), CDI (OM651)	2.1	10.09 - 10.13	5	4694	QP/TM13,15,16, SD5H14, SD
Sprinter (906), CDI (OM651)	2.1	10.09 - 10.13	5	3580	QP/TM13,15,16
Sprinter (906), CDI (OM651)	2.1	10.09 - 10.13	5	4695	QP/TM13,15,16
Sprinter (906), CDI (OM651)	2.1	10.09 - 10.13	5	3560	QP/TM13,15,16
Sprinter (906), CDI (OM651)	2.1	10.09 - 10.13	5	4695	QP/TM13,15,16
Sprinter (906), CDI (OM651)	2.1	10.09 - 10.13	5	3580	QP/TM13,15,16
Sprinter (906), CDI (OM651)	2.1	10.13 - 04.18	5b+ / 6	4695	QP/TM13,15,16
Sprinter (906), CDI (OM651)	2.1	10.13 - 04.18	5b+ / 6	3560	QP/TM13,15,16
Sprinter (906), CDI (OM651)	2.1	10.13 - 04.18	5b+ / 6	4695	QP/TM13,15,16, SD7H14, SD
Sprinter (906), CDI (OM651)	2.1	10.13 - 04.18	5b+ / 6	4695	QP/TM13,15,16, SD7H15
Sprinter (906), CDI (OM651)	2.1	10.13 - 04.18	5b+ / 6	3580	QP/TM13,15,16, SD7H15
Sprinter (906), CDI (OM651+Stop/Start)	2.1	10.13 - 04.18	5b+ / 6	4918	QP/TM13,15,16, SD7H15
Sprinter (906), CDI (OM651+Stop/Start)	2.1	10.13 - 04.18	5b+ / 6	3751	QP/TM13,15,16

Sprinter 906 = 2006 - 2018 RWD

Sprinter 907 = 2018 + RWD

Sprinter 910 = 2018 + FWD

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
	Direct mount	✓		120	45°	45°	0500.6992	0600.2312
		✓		150	Straight	Straight	0500.9762	0600.2642
	OE AC removed		✓	150	Straight	Straight	0500.9752	0600.2642
		✓		60	90°	90°	0500.3812	
07H15		✓		40	90°	90°	0500.8932	
07H15		✓		40	90°	90°	0500.7892	0600.2322
	Manual Gearbox only	✓		60	90°	90°	0500.7902	0600.2502
	7G Tronic Gearbox	✓		60	90°	90°	0500.8062	0600.2502
	Type A Crank Pulley A6510351612 /812/912, 7G Tronic Gearbox	✓	✓	360	90°	90°	0500.8172	0600.2192
	Type A Crank Pulley A6510351612 /812/912, Manual Gearbox only	✓	✓	360	90°	90°	0500.7912	0600.2192
	Type B Crank Pulley A6510352912, Manual & 7G Tronic Gearbox	✓	✓	360	90°	90°	0500.8252	0600.2192
07H15	Without N63	✓		35	90°	90°	0500.3312	
	Without N63	✓		40	90°	90°	0500.3322	
07H15	Without N63	✓		40	90°	90°	0500.4022	0600.1082
	Without N63	✓		40	90°	90°	0500.4062	
	With N63	✓	✓	30	90°	90°	0500.6082	0600.1562 0600.1564
	With N63	✓	✓	30	90°	90°	0500.6072	0600.1782
	Without N63 (Crank Pulley - Type A) Crank Locking Tool Not Included	✓	✓	120	90°	90°	0500.9052	0600.2522
	Without N63 (Crank Pulley - Type A) Crank Locking Tool Not Included	✓	✓	120	90°	90°	0500.9062	0600.1782
	With N63	✓	✓	30	90°	90°	0500.8542	0600.1182 0600.1184
	With N63	✓	✓	30	90°	90°	0500.8722	0600.1782
07H15	With N63	✓	✓	30	90°	90°	0500.7732	0600.1722
	Without N63 (Crank Pulley - Type A) Crank Locking Tool Not Included	✓	✓	120	90°	90°	0500.9052	0600.2522
	Without N63 (Crank Pulley - Type A) Crank Locking Tool Not Included	✓	✓	120	90°	90°	0500.9062	0600.1782
	Without N63 (Crank Pulley - Type B) Crank Locking Tool Included	✓	✓	120	90°	90°	0500.8642	0600.1632
	Without N63 (Crank Pulley - Type B) Crank Locking Tool Included	✓	✓	120	90°	90°	0500.8632	0600.2602



Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Sprinter (907) RWD CDI (OM651)	2.1	04.18+	6 / 6.2	4695	QP/TM13,15,16, SD5H14, SD
Sprinter (907) RWD CDI (OM651)	2.1	04.18+	6 / 6.2	4695	QP/TM13,15,16
Sprinter (907) RWD CDI (OM651)	2.1	04.18+	6 / 6.2	3560	QP/TM13,15,16
Sprinter (907) RWD CDI (OM651)	2.1	04.18+	6 / 6.2	4695	QP/TM13,15,16, SD7H15
Sprinter (907) RWD CDI (OM651)	2.1	04.18+	6 / 6.2	4918	QP/TM13,15,16, SD7H15
Sprinter (907) RWD CDI (OM651)	2.1	04.18+	6 / 6.2	3751	QP/TM13,15,16
Sprinter (907) RWD CDI (OM654)	2.0	09.20+	6d-temp	5332	QP/TM13,15,16
Sprinter (907) RWD CDI (OM654)	2.0	09.20+	6d-temp	5332	QP/TM13,15,16
Sprinter (907) RWD CDI (OM654)	2.0	09.20+	6d-temp	4067	QP/TM13,15,16
Sprinter (907) RWD CDI (OM654)	2.0	09.20+	6d-temp	4067	QP/TM13,15,16
Sprinter (907) RWD CDI (OM654)	2.0	09.20+	6d-temp	5332	QP/TM13,15,16
Sprinter (907) RWD CDI (OM654)	2.0	09.20+	6d-temp	5332	QP/TM13,15,16
Sprinter (907) RWD CDI (OM654)	2.0	09.20+	6d-temp	4027	QP/TM13,15,16
Sprinter (907) RWD CDI (OM654)	2.0	09.20+	6d-temp	4090	QP/TM13,15,16
Sprinter (907) RWD CDI (OM654)	2.0	09.20+	6d-temp	4659	QP/TM21
Sprinter (907) RWD CDI (OM654)	2.0	09.20+	6d-temp	4659	QP/TM21
Sprinter (910) FWD CDI (OM651)	2.1	04.18+	6 / 6.2	5013	QP/TM13,15,16
Sprinter (910) FWD CDI (OM651)	2.1	04.18+	6 / 6.2	3824	QP/TM13,15,16
Sprinter (910) FWD CDI (OM651)	2.1	04.18+	6 / 6.2	3608	QP/TM13,15
Sprinter (910) FWD CDI (OM651)	2.1	04.18+	6 / 6.2	4502	QP/TM13,15
Sprinter (910) FWD CDI (OM651)	2.1	04.18+	6 / 6.2	3608	QP/TM13,15
Sprinter (910) FWD CDI (OM651)	2.1	04.18+	6 / 6.2	4502	QP/TM13,15
Sprinter (910) FWD CDI (OM654)	2.0	03.21+	6d-temp	5332	QP/TM13,15,16
Sprinter (910) FWD CDI (OM654)	2.0	03.21+	6d-temp	4177	QP/TM13,15,16
Sprinter (910) FWD CDI (OM654)	2.0	03.21+	6d-temp	5332	QP/TM13,15,16
Sprinter (910) FWD CDI (OM654)	2.0	03.21+	6d-temp	3950	QP/TM13,15,16
Sprinter (910) FWD CDI (OM654)	2.0	03.21+	6d-temp	5332	QP/TM13,15,16
Sprinter (910) FWD CDI (OM654)	2.0	03.21+	6d-temp	4038	QP/TM13,15,16

Sprinter 906 = 2006 - 2018 RWD

Sprinter 907 = 2018 + RWD

Sprinter 910 = 2018 + FWD

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
07H15	Without N63	✓		40	90°	90°	0500.8952	
	With N63	✓	✓	30	90°	90°	0500.8542	0600.1182 0600.1184
	With N63	✓	✓	30	90°	90°	0500.8722	0600.1782
	With N63	✓	✓	30	90°	90°	0500.7732	0600.1722
	Without N63, Crank Locking Tool Included	✓	✓	120	90°	90°	0500.8642	0600.1632
	Without N63, Crank Locking Tool Included	✓	✓	120	90°	90°	0500.8632	0600.2602
	With N63, Manual Tensioner	✓	✓	30	90°	90°	0500.9553	0600.1572
	With N63, Automatic Tensioner	✓	✓	45	90°	90°	0500.0222	0600.2682
	With N63, Manual Tensioner	✓	✓	45	90°	90°	0500.9563	0600.2072
	With N63, Automatic Tensioner	✓	✓	60	90°	90°	0500.0232	0600.2672
	Without N63, Manual Tensioner	✓	✓	60	90°	90°	0500.9972	0600.1412
	Without N63, Automatic Tensioner	✓	✓	60	90°	90°	0500.0242	0600.2682
	Without N63, Manual Tensioner	✓	✓	60	90°	90°	0500.0122	0600.1522
	With N63, Automatic Tensioner	✓	✓	90	90°	90°	0500.0252	0600.2712
	Without N63, Automatic Tensioner	✓	✓	90	90°	90°	0500.0532	0600.2692
	With N63, Automatic Tensioner	✓	✓	60	90°	90°	0500.0602	0600.2692
	Without N63	✓		30	90°	90°	0500.8842	0600.1812
	Without N63	✓		30	90°	90°	0500.8852	0600.2742
	Without N63, RHD, Crank Locking Tool Included		✓	180	90°	90°	0500.8882	0600.2622
	Without N63, RHD, Crank Locking Tool Included		✓	180	90°	90°	0500.9542	0600.1622
	Without N63, LHD, Crank Locking Tool Included		✓	180	90°	90°	0500.9132	0600.2622
	Without N63, LHD, Crank Locking Tool Included		✓	180	Straight	Straight	0500.9142	0600.1622
	Without N63 (ST)	✓		90	Straight	Straight	0500.0072	0600.1492
	Without N63 (SP)	✓		90	Straight	Straight	0500.0502	0600.2432
	Without N63 (ST)	✓	✓	90	Straight	Straight	0500.0012	0600.1472
	Without N63 (SP)	✓	✓	90	Straight	Straight	0500.0022	0600.2362
	With N63 (ST)	✓	✓	90	Straight	Straight	0500.0032	0600.1482
	With N63 (SP)	✓	✓	60	Straight	Straight	0500.0712	0600.2702



Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Sprinter V6 CDI (906/907) (OM642)	3.0	06.06 - 08.09	Euro 4	4662	QP/TM13,15,16
Sprinter V6 CDI (906) (OM642)	3.0	08.09+	5	4695	QP/TM15
Sprinter V6 CDI (906/907) (OM642)	3.0	08.09+	5 / 6 / 6.2	4695	QP/TM13,15,16
Sprinter V6 CDI (906/907) (OM642)	3.0	08.09+	5 / 6 / 6.2	4662	QP/TM13,15,16
Sprinter V6 CDI (906/907) (OM642)	3.0	08.09+	5 / 6 / 6.2	4695	SD7H15
Sprinter V6 CDI (906/907) (OM642)	3.0	08.09+	5 / 6 / 6.2	4695	QP/TM13,15,16 SD7H15
Sprinter V6 CDI (906/907) (OM642)	3.0	08.09+	5 / 6 / 6.2	4380	QP/TM21, QP25
Atego BlueTEC (OM934)	5.1	01.14+	6	3450	QP/TM13,15,16
Atego BlueTEC (OM934)	5.1	01.14+	6	3075	QP/TM21, QP25
Atego BlueTEC (OM936)	7.7	01.14+	6	3450	QP/TM13,15,16
Atego BlueTEC (OM936)	7.7	01.14+	6	3075	QP/TM21, QP25
Antos BlueTEC (OM936)	7.7	01.14+	6	3450	QP/TM13,15,16
Antos BlueTEC (OM936)	7.7	01.14+	6	3075	QP/TM21, QP25
Actros BlueTec (OM936)	7.7	01.14+	6	3450	QP/TM13,15,16
Actros BlueTec (OM936)	7.7	01.14+	6	3075	QP/TM21, QP25

Sprinter 906 = 2006 - 2018 RWD

Sprinter 907 = 2018 + RWD

Sprinter 910 = 2018 + FWD



Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Canter TF (4P10-T4/T6)	3.0	2012+	5 / 6	4520	QP/TM16
Canter TF (4P10-T4/T6)	3.0	2012+	5 / 6	4520	QP/TM16
Canter TF (4P10-T4/T6)	3.0	2012+	5 / 6	4393	QP/TM21
Canter TF (4P10-T4/T6)	3.0	2012+	5 / 6	4393	QP/TM21, QP25
* eCanter 4.25T / 6.0T / 7.49T / 8.55T	-	2023+	-	3500	QP/TM13,15,16

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
	With N63	✓	✓	60	90°	90°	0500.3682	0600.1592
	With N63, Direct Mount	✓		60	90°	90°	0500.6422	
	Without N63	✓	✓	45	90°	90°	0500.6952	0600.1642
	With N63	✓	✓	40	90°	90°	0500.6802	0600.1592
	With N63	✓	✓	40	90°	90°	0500.7702	0600.1592
	Without N63, Manual tensioner	✓	✓	40	90°	90°	0500.8082	0600.2382
	Without N63	✓	✓	45	90°	90°	0500.9002	
	Without N7 Options	✓	✓	90	90°	90°	0500.7192	0600.2102
	Without N7 Options	✓	✓	90	90°	90°	0500.7202	0600.2222
	Without N7 Options	✓	✓	90	Straight	Straight	0500.7212	0600.2262
	Without N7 Options	✓	✓	90	90°	90°	0500.7222	0600.2372
	Without N7 Options	✓	✓	90	Straight	Straight	0500.7582	
	Without N7 Options	✓	✓	90	90°	90°	0500.7592	
	Without N7 Options	✓	✓	90	Straight	Straight	0500.7582	
	Without N7 Options	✓	✓	90	90°	90°	0500.7592	

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
	Direct - 12V	✓		30	45°	45°	0500.7022	0600.2282
	Direct - 24V	✓		30	45°	45°	0500.7252	
	Direct - 12V	✓		30	45°	45°	0500.7262	
	Direct - 24V	✓		30	45°	45°	0500.7042	
	Vehicle with mPTO NA7	✓	✓	30	90°	90°	0500.1142	



Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
NV200 dCi (K9K)	1.5	2012+	5 / 6	4800	QP/TM15
NV250 dCi	1.5	07.19+	6.2	4000	QP/TM13,15
NV250 dCi	1.5	07.19+	6.2	4000	QP/TM13,15
Primastar dCi (M9R 115)	2.0	10.09+	5	4441	QP/TM13,15
NV300 CDTI (R9M 408/450)	1.6	10.14+	5b+ / 6	3600	QP/TM13,15
NV300 CDTI 16v (R9M)	1.6	10.14 - 07.19	5b+ / 6	3600	QP/TM13,15
NV300 CDTI (R9M 408/450)	1.6	10.14 - 07.19	5b+ / 6	4600	QP/TM13,15
NV300 CDTI dCi 16v	2.0	07.19+	6.2 / 6d-Temp / Full	4703	QP/TM13,15
NV300 CDTI dCi 16v	2.0	07.19 - 11.21	6d-Temp	4300	QP/TM13,15
Primastar CDTI dCi 16v	2.0	01.2022+	6.2 / 6d-Temp / Full	4300	QP/TM13,15
NV400 FWD dCi (M9T 100, 125, 150)	2.3	06.10 - 10.14	5	4441	QP/TM13,15
NV400 FWD dCi (M9T 100, 125, 150)	2.3	06.10 - 10.14	5	3200	QP/TM13,15,16
NV400 FWD dCi (M9T 100, 125, 150)	2.3	06.10 - 10.14	5	4200	QP/TM13,15,16
NV400 FWD dCi (M9T 110, 125)	2.3	10.14 - 09.16	5b+	4441	QP/TM13,15
NV400 FWD dCi (M9T 110, 125)	2.3	10.14 - 09.16	5b+	3200	QP/TM13,15,16
NV400 FWD dCi (M9T 110, 125)	2.3	10.14 - 09.16	5b+	4200	QP/TM13,15,16
NV400 FWD dCi (M9T 136, 163)	2.3	10.14 - 09.16	5b+	4441	QP/TM13,15
NV400 FWD dCi (M9T)	2.3	09.16+	6 / 6.2	4441	QP/TM13,15
NV400 FWD dCi (M9T)	2.3	09.16+	6	3200	QP/TM13,15
NV400 FWD dCi (M9T)	2.3	09.16+	6	4200	QP/TM13,15
NV400 FWD dCi (M9T)	2.3	09.16+	6.2	3200	QP/TM13,15
NV400 FWD dCi (M9T)	2.3	09.16+	6.2	4200	QP/TM13,15
NV400 RWD dCi (M9T)	2.3	10.14+	5b+ / 6 / 6.2	4200	QP/TM13,15,16
NV400 RWD dCi (M9T)	2.3	10.14+	5b+ / 6 / 6.2	3200	QP/TM13,15,16

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
	Direct mount	✓		120	45°	45°	0500.6782	0600.2312
	OE AC removed		✓	150	Straight	Straight	0500.9752	0600.2642
		✓		150	Straight	Straight	0500.9762	0600.2642
		✓		45	90°	90°	0500.6492	0600.2472
	With PTO	✓	✓	60	45°	90°	0500.7612	0600.1962
	Without PTO	✓	✓	70 & 90	45°	90°	0500.7622	0600.1962
	With & Without PTO	✓		60	Straight (all comps)	45° (Valeo/Que) Straight (sandén)	0500.7922	0600.2492
		✓		60	90°	90°	0500.9162	0600.1902
	Not suitable for Euro 6d-Full 2022MY		✓	210	90°	90°	0500.9902	0600.1382
	2022MY onwards / Phase 2		✓	210	90°	90°	0500.0342	0600.2032
	With PTO	✓		45	90°	90°	0500.4372	0600.2472
	With & Without PTO	✓	✓	60	90°	90°	0500.6902	0600.1762
	With & Without PTO	✓	✓	60	90°	90°	0500.7132	0600.2012
	Single Turbo, With PTO	✓		45	90°	90°	0500.4372	0600.2472
	Single Turbo, With & Without PTO	✓	✓	60	90°	90°	0500.6902	0600.1762
	Single Turbo, With & Without PTO	✓	✓	60	90°	90°	0500.7132	0600.2012
	Bi- Turbo, Without PTO	✓		60	90°	90°	0500.7632	0600.2352
		✓		60	90°	90°	0500.7642	0600.1682
	Single & Bi-Turbo, Reduced Compressor Speed	✓	✓	120	90°	90°	0500.7932	0600.1762
	Single & Bi-Turbo	✓	✓	120	90°	90°	0500.7942	0600.2152
	Single & Bi-Turbo, Reduced Compressor Speed	✓	✓	90	90°	90°	0500.8902	0600.1762
	Single & Bi-Turbo	✓	✓	90	90°	90°	0500.8922	0600.2022
	Without PTO	✓	✓	60	90°	90°	0500.7652	0600.2202
	Without PTO Reduced Compressor Speed	✓	✓	60	90°	90°	0500.7512	0600.2242



(*) = Coming Soon

Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Combo CDTi 16v (SDE 263A2000)	1.3	08.11+	5	3925	QP/TM13
Combo Multijet II 16v (SDE 330A1000)	1.3	08.16+	6	3425	QP/TM13
Combo Multijet II 16v (SDE 263A8000)	1.6	08.16+	6	4125	QP/TM13
Combo Multijet II 16v (SDE 263A8000)	1.6	08.16+	6	3900	QP/TM13,15
Combo Turbo D 75/100 (DV6)	1.6	10.18+	6 / 6.2	5109	QP/TM13,15
Combo BlueInjection 75/100/130 (DV5)	1.5	10.18+	6 / 6.2	5109	QP/TM13,15
Combo BlueInjection 75/100/130 (DV5)	1.5	02/22>	6.3 / 6.4	4821	QP/TM13,15,16
Vivaro CDTi (M9R 115)	2.0	10.09 - 10.14	5	4441	QP/TM13,15
Vivaro CDTi (R9M 408/450)	1.6	10.14+	5b+ / 6	3600	QP/TM13,15
Vivaro CDTi (R9M 408/450)	1.6	10.14+	5b+ / 6	3600	QP/TM13,15
Vivaro CDTi (R9M 408/450)	1.6	10.14+	5b+ / 6	4600	QP/TM13,15
Vivaro BlueInjection	1.5	09.19+	6.2	5109	QP/TM13,15
Vivaro BlueInjection 75/100/130 (DV5)	1.5	02/22>	6.3 / 6.4	4821	QP/TM13,15,16
Vivaro BlueInjection	2.0	09.19+	6.2	4837	QP/TM15
Vivaro BlueInjection	2.0	09.19+	6.2	4521	QP/TM15
Movano FWD CDTi (M9T 100, 125, 146)	2.3	06.10 - 10.14	5	4441	QP/TM13,15
Movano FWD CDTi (M9T 100, 125, 146)	2.3	06.10 - 10.14	5	3200	QP/TM13,15,16, SD5H14, SD7H15
Movano FWD CDTi (M9T 100, 125, 146)	2.3	06.10 - 10.14	5	4200	QP/TM13,15,16, SD5H14, SD7H15
Movano FWD CDTi (M9T 110, 125)	2.3	10.14+	5b+	4441	QP/TM13,15
Movano FWD CDTi (M9T 110, 125)	2.3	10.14+	5b+	3200	QP/TM13,15,16, SD5H14, SD7H15
Movano FWD CDTi (M9T 110, 125)	2.3	10.14+	5b+	4200	QP/TM13,15,16, SD5H14, SD7H15
Movano FWD CDTi (M9T 136, 163)	2.3	10.14+	5b+	4441	QP/TM13,15
Movano FWD dCi (M9T)	2.3	09.16 - 01.22	6 / 6.2	4441	QP/TM13,15
Movano FWD dCi (M9T)	2.3	09.16 - 09.19	6	3200	QP/TM13,15 SD5H14, SD7H15
Movano FWD dCi (M9T)	2.3	09.16 - 09.19	6	4200	QP/TM13,15 SD5H14, SD7H15
Movano FWD dCi (M9T)	2.3	09.16 - 01.22	6.2	3200	QP/TM13,15 SD5H14, SD7H15
Movano FWD dCi (M9T)	2.3	09.16 - 01.22	6.2	4200	QP/TM13,15 SD5H14, SD7H15
Movano FWD (DW12)	2.2	01.22+	6.2	4970	QP/TM13,15
Movano FWD (DW12)	2.2	01.22+	6.2	3780	QP/TM13,15, SD7H15
Movano FWD (DW12)	2.2	01.22+	6.2	4480	QP/TM13,15, SD7H15
Movano RWD CDTi / dCi (M9T)	2.3	10.14+	5 / 5b+ / 6 / 6.2	3200	QP/TM13,15,16,
Movano RWD CDTi / dCi (M9T)	2.3	10.14+	5 / 5b+ / 6 / 6.2	4200	QP/TM13,15,16

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
		✓		60	45°	90°	0500.6162	0600.2812
		✓		60	90°	90°	0500.8392	0600.2582
		✓		60	90°	90°	0500.8332	0600.2302
			✓	300	90°	90°	0500.8752	0600.2612
	PSA Platform	✓		60	90°	90°	0500.8442	0600.1992
	Manual / EAT8 Gearbox (PSA Platform)	✓		60	90°	45°	0500.9232	0600.1662
			✓	180	90°	90°	0500.0852	0600.2772
		✓		45	90°	90°	0500.6492	0600.2472
	With PTO	✓	✓	60	45°	90°	0500.7612	0600.1962
	Without PTO	✓	✓	90 & 70	45°	90°	0500.7622	0600.1962
	With or Without PTO	✓		60	Straight (All Comps)	45° (Valeo/Que) Straight (Sanden)	0500.7922	0600.2492
	PSA Platform	✓		60	90°	45°	0500.9232	0600.1662
			✓	180	90°	90°	0500.0852	0600.2772
	PSA Platform, Only suitable for vehicles without Stop Start	✓		60	90°	90°	0500.8492	0600.2592
	PSA Platform, Only suitable for vehicles with Stop Start	✓		120	90°	90°	0500.8482	0600.2252
	With PTO	✓		45	90°	90°	0500.4372	0600.2472
07H15, SP15	With & Without PTO, Reduced Compressor Speed	✓	✓	60	90°	90°	0500.6902	0600.1762
07H15, SP15	With & Without PTO	✓	✓	60	90°	90°	0500.7132	0600.2012
	Single Turbo, Without PTO	✓		45	90°	90°	0500.4372	0600.2472
07H15, SP15	Single Turbo, With / Without PTO, Reduced Compressor Speed	✓	✓	60	90°	90°	0500.6902	0600.1762
07H15, SP15	Single Turbo, With/Without PTO	✓	✓	60	90°	90°	0500.7132	0600.2012
	Bi- Turbo, Without PTO	✓		60	90°	90°	0500.7632	0600.2352
	Single & Bi-Turbo	✓		60	90°	90°	0500.7642	0600.1682
15	Single & Bi-Turbo, Reduced Compressor Speed	✓	✓	120	90°	90°	0500.7932	0600.1762
15	Single & Bi-Turbo	✓	✓	120	90°	90°	0500.7942	0600.2152
15	Single & Bi-Turbo, Reduced Compressor Speed	✓	✓	90	90°	90°	0500.8902	0600.1762
15	Single & Bi-Turbo	✓	✓	90	90°	90°	0500.8922	0600.2012
	PSA Platform	✓		60	90°	90°	0500.8302	0600.1862
	PSA Platform		✓	360	90°	90°	0500.8322	0600.1602
	PSA Platform		✓	360	90°	90°	0500.8532	0600.1872
	Without PTO Reduced Compressor Speed	✓	✓	60	90°	90°	0500.7512	0600.2242
	Without PTO	✓	✓	60	90°	90°	0500.7652	0600.2202



(*) = Coming Soon

Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Bipper HDi 75 (F13DTE5)	1.3	10.10+	5	3925	QP/TM13
Partner HDi (DV6)	1.6	01.07 - 04.08	4	5143	QP/TM13,15
Partner HDi (DV6)	1.6	04.08+	5	5109	QP/TM13,15
Partner Blue HDi (DV6)	1.6	09.16+	6	5109	QP/TM13,15
Partner e-HDi (DV6)	1.6	01.12+	5 / 6	4671	QP/TM15
Partner Blue Hdi 75/100 (DV6)	1.6	10.18+	6 / 6.2	5109	QP/TM13,15
Partner Blue Hdi 75/100/130 (DV5)	1.5	10.18+	6 / 6.2	5109	QP/TM13,15
Partner BlueHdi 75/100/130 (DV5)	1.5	02/22>	6.3 / 6.4	4821	QP/TM13,15,16
Expert HDi (DV6)	1.6	01.07 - 10.11	4	5109	QP/TM13,15
Expert HDi (DV6C/D)	1.6	10.11 - 09.16	5	5109	QP/TM13,15
Expert Blue HDi (DV6FDU/FCU)	1.6	09.16+	6	5109	QP/TM13,15
Expert HDi (DV5)	1.5	09.19+	6.2	5109	QP/TM13,15
Expert BlueHdi 75/100/130 (DV5)	1.5	02/22>	6.3 / 6.4	4821	QP/TM13,15,16
Expert HDi (DW10)	2.0	01.07 - 01.12	4	5143	QP/TM13,15,16
Expert (G9) HDi (DW10C)	2.0	12.11 - 2016	5	4790	QP/TM13,15
Expert (G9) HDi (DW10C)	2.0	12.11 - 2016	5	4100	QP/TM13,15
Expert (K0) Blue HDi (DW10C)	2.0	2016+	6 / 6.2	4837	QP/TM15
Expert (K0) Blue HDi (DW10C)	2.0	2016+	6 / 6.2	4837	QP/TM15
Boxer HDi (22DT)	2.2	07.06 - 11.11	4	4705	QP/TM13,15
Boxer HDi (Puma 4H6/HH/HJ)	2.2	11.11 - 08.16	5	4705	QP/TM13,15
Boxer HDi (Puma 4H6/HH/HJ)	2.2	11.11 - 08.16	5	3500	QP/TM13,15,16
Boxer HDi (DW10FUE/D/C)	2.0	08.16 - 06.19	6	4970	QP/TM13,15
Boxer HDi (DW10FUE/D/C)	2.0	08.16 - 06.19	6	3780	QP/TM13,15, SD7H15
Boxer HDi (DW10FUE/D/C)	2.0	08.16 - 06.19	6	4480	QP/TM13,15, SD7H15
Boxer HDi (DW12)	2.2	06.19+	6.2	4970	QP/TM13,15
Boxer HDi (DW12)	2.2	06.19+	6.2	3780	QP/TM13,15, SD7H15
Boxer HDi (DW12)	2.2	06.19+	6.2	4480	QP/TM13,15, SD7H15
Boxer HDi (F1C) + CNG / Bivalent	3.0	08.14+	5b+ / EEV / 6	4050	QP/TM13,15,16

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
		✓		90	45°	45°	0500.6792	
		✓		60	90°	90°	0500.6772	0600.2462
		✓		60	90°	90°	0500.6772	0600.2462
		✓		60	90°	90°	0500.8442	0600.1992
		✓		60	45°	45°	0500.6542	
		✓		60	90°	90°	0500.8442	0600.1992
	Manual / EAT8 Gearbox	✓		60	90°	45°	0500.9232	0600.1662
			✓	180	90°	90°	0500.0852	0600.2772
		✓		60	90°	90°	0500.6772	0600.2462
		✓		60	90°	90°	0500.6772	0600.2462
	Not suitable for TEG6 Gearbox	✓		60	90°	90°	0500.8442	0600.1992
		✓		60	90°	45°	0500.9232	0600.1662
			✓	180	90°	90°	0500.0852	0600.2772
		✓		60	Straight	Straight	0500.3642	
		✓		60	90°	45°	0500.6452	0600.2442
		✓		60	90°	45°	0500.6522	0600.2452
	Only suitable for vehicles with Stop Start	✓		60	90°	90°	0500.8482	0600.2252
	Only suitable for vehicles without Stop Start	✓		60	90°	90°	0500.8492	0600.2592
		✓		90	90°	90°	0500.3672	
		✓		90	90°	90°	0500.6432	0600.2822
			✓	120	90°	90°	0500.7752	0600.2292
		✓		60	90°	90°	0500.8302	0600.1862
			✓	120	90°	90°	0500.8322	0600.1602
			✓	120	90°	90°	0500.8532	0600.1872
		✓		60	90°	90°	0500.8302	0600.1862
			✓	360	90°	90°	0500.8322	0600.1602
			✓	360	90°	90°	0500.8532	0600.1872
		✓	✓	150	Straight	Straight	0500.6962	



RENAULT

Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Kangoo dCi (K9K M7/M7S/M8/M8S/M6)	1.5	2012 - 09.19	5 / 6	4800	QP/TM15
Kangoo dCi	1.5	07.19+	6.2	4000	QP/TM13,15
Kangoo dCi	1.5	07.19+	6.2	4000	QP/TM13,15
Trafic II dCi (M9R 780)	2.0	07.06 - 10.09	4	4441	QP/TM13,15, SD5H14, SD5H15
Trafic III dCi (M9R 115)	2.0	10.09 - 10.14	5	4350	QP/TM13,15
Trafic III dCi (M9R 115)	2.0	10.09 - 10.14	5	4441	SD5H14, SD7H15
Trafic (X82) dCi 16v (R9M)	1.6	10.14 - 07.19	5b+ / 6	3600	QP/TM13,15
Trafic (X82) dCi 16v (R9M)	1.6	10.14 - 07.19	5b+ / 6	3600	QP/TM13,15
Trafic (X82) dCi 16v (R9M)	1.6	10.14 - 07.19	5b+ / 6	4600	QP/TM13,15
Trafic (X82) dCi 16v	2.0	07.19+	6.2 / 6d-Temp / Full	4703	QP/TM13,15
Trafic (X82) dCi 16v	2.0	07.19 - 11.21	6d-Temp	4300	QP/TM13,15
Trafic (X82) dCi 16v	2.0	01.2022+	6.2 / 6d-Temp / Full	4300	QP/TM13,15
Master FWD dCi (M9T 100, 125, 150)	2.3	06.10 - 10.14	5	4441	QP/TM13, 15
Master FWD dCi (M9T 100, 125, 150)	2.3	06.10 - 10.14	5	3200	QP/TM13,15,16, SD7H15, SP
Master FWD dCi (M9T 100, 125, 150)	2.3	06.10 - 10.14	5	4200	QP/TM13,15,16, SD7H15, SP
Master FWD dCi (M9T 110, 125)	2.3	10.14 - 09.16	5b+	4441	QP/TM13,15
Master FWD dCi (M9T 110, 125)	2.3	10.14 - 09.16	5b+	3200	QP/TM13,15,16, SD7H15, SP
Master FWD dCi (M9T 110, 125)	2.3	10.14 - 09.16	5b+	4200	QP/TM13,15,16, SD7H15, SP
Master FWD dCi (M9T 135, 165)	2.3	10.14 - 09.16	5b+	4441	QP/TM13,15
Master FWD dCi (M9T)	2.3	09.16+	6 / 6.2	4441	QP/TM13,15
Master FWD dCi (M9T)	2.3	09.16+	6	3200	QP/TM13,15, SD5H14, SD7H15
Master FWD dCi (M9T)	2.3	09.16+	6	4200	QP/TM13,15, SD5H14, SD7H15
Master FWD dCi (M9T)	2.3	09.16+	6.2	3200	QP/TM13,15, SD5H14, SD7H15
Master FWD dCi (M9T)	2.3	09.16+	6.2	4200	QP/TM13,15, SD5H14, SD7H15
Master RWD dCi (M9T)	2.3	10.14+	5 / 5b+ / 6 / 6.2	3200	QP/TM13,15,16
Master RWD dCi (M9T)	2.3	10.14+	5 / 5b+ / 6 / 6.2	4200	QP/TM13,15,16
D - Distribution 210 / 240 (DTI5)	5.1	09.13+	6	3380	QP/TM13,15,16
D - Distribution 210 / 240 (DTI5)	5.1	09.13+	6	3380	QP/TM13,15,16
D - Distribution 210 / 240 (DTI5)	5.1	09.13+	6	3380	QP/TM21, QP25
D - Distribution 210 / 240 (DTI5)	5.1	09.13+	6	3380	QP/TM21, QP25
D - Distribution 250 / 280 (DTI8)	7.7	09.13+	6	3380	QP/TM13,15,16
D - Distribution 250 / 280 (DTI8)	7.7	09.13+	6	3380	QP/TM13,15,16
D - Distribution 250 / 280 (DTI8)	7.7	09.13+	6	3380	QP/TM21, QP25
D - Distribution 250 / 280 (DTI8)	7.7	09.13+	6	3380	QP/TM21, QP25

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
	Direct mount	✓		120	45°	45°	0500.6782	0600.2312
	OE AC removed		✓	150	Straight	Straight	0500.9752	0600.2642
		✓		150	Straight	Straight	0500.9762	0600.2642
15		✓		45	90°	90°	0500.3512	
		✓		45	90°	90°	0500.6492	0600.2472
		✓		45	90°	90°	0500.7032	0600.2472
	With PTO	✓	✓	40 & 60	45°	90°	0500.7612	0600.1962
	Without PTO	✓	✓	70 & 90	45°	90°	0500.7622	0600.1962
	With or Without PTO	✓		60	Straight (All Comps)	45° (Valeo/Que) Straight (Sanden)	0500.7922	0600.2492
		✓		60	90°	90°	0500.9162	0600.1902
	Not suitable for Euro 6d-Full 2022MY		✓	210	90°	90°	0500.9902	0600.1382
	2022MY onwards / Phase 2		✓	210	90°	90°	0500.0342	0600.2032
	With PTO	✓		45	90°	90°	0500.4372	0600.2032
15	With & Without PTO	✓	✓	60	90°	90°	0500.6902	0600.2472
15	With & Without PTO	✓	✓	60	90°	90°	0500.7132	0600.2012
	Single Turbo, With PTO	✓		45	90°	90°	0500.4372	
15	Single Turbo, With & Without PTO	✓	✓	60	90°	90°	0500.6902	0600.2472
15	Single Turbo, With & Without PTO	✓	✓	60	90°	90°	0500.7132	0600.2012
	Bi-Turbo, Without PTO	✓		60	90°	90°	0500.7632	
	Single & Bi-Turbo	✓		60	90°	90°	0500.7642	0600.2352
15	Single & Bi-Turbo, Reduced Compressor Speed	✓	✓	120	90°	90°	0500.7932	0600.1682
15	Single & Bi-Turbo	✓	✓	120	90°	90°	0500.7942	0600.1762
15	Single & Bi-Turbo, Reduced Compressor Speed	✓	✓	90	90°	90°	0500.8902	0600.2152
15	Single & Bi-Turbo	✓	✓	90	90°	90°	0500.8922	0600.1762
	Without PTO Reduced Compressor Speed	✓	✓	60	90°	90°	0500.7512	0600.2242
	Without PTO	✓	✓	60	90°	90°	0500.7652	0600.2202
			✓	120	Straight	Straight	0500.7492	0600.2722
		✓		120	Straight	Straight	0500.1062	0600.2722
			✓	120	Straight	Straight	0500.7502	0600.2732
		✓		120	Straight	Straight	0500.1072	0600.2732
			✓	120	Straight	Straight	0500.7492	0600.2722
		✓		120	Straight	Straight	0500.1062	0600.2722
			✓	120	Straight	Straight	0500.7502	0600.2732
		✓		120	Straight	Straight	0500.1072	0600.2732



TOYOTA (*) = Coming Soon

Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
ProAce Blue HDi 1.5 75/100/130 (DV5)	1.5	10.18+	6.2	5109	QP/TM13,15
Proace City HDi 1.5 75/100/130 (DV5)	1.5	02/22>	6.3 / 6.4	4821	QP/TM13,15,16
Proace HDi 1.5 75/100/130 (DV5)	1.5	02/22>	6.3 / 6.4	4821	QP/TM13,15,16
ProAce Blue HDi 75/95/100/115	1.6	09.16+	6 / 6.2	5109	QP/TM15
ProAce Blue HDi 120/150/180	2.0	09.16+	6 / 6.2	4837	QP/TM15
ProAce Blue HDi 75/95/100/115	2.0	09.16+	6 / 6.2	4837	QP/TM15

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
		✓		60	90°	45°	0500.9232	0600.1662
			✓	180	90°	90°	0500.0852	0600.2772
			✓	180	90°	90°	0500.0852	0600.2772
	Not suitable for TEG6 Gearbox	✓		120	90°	90°	0500.8442	0600.1992
	Only suitable for vehicles with Stop Start	✓		60	90°	90°	0500.8482	0600.2252
	Only suitable for vehicles without Stop Start	✓		60	90°	90°	0500.8492	0600.2592



(*) = Coming Soon

Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Combo CDTi 16v (SDE 263A2000)	1.3	08.11 - 10.14	5	3925	QP/TM13
Facelifted Combo CDTi 16v (SDE 330A1000)	1.3	10.14 - 08.16	5b+	3925	QP/TM13
Combo Multijet II 16v (SDE 263A2000)	1.3	08.16 - 10.18	6	3425	QP/TM13
Combo Multijet II 16v (SDE 263A8000)	1.6	08.16 - 10.18	6 / 6.2	4837	QP/TM13
Combo Multijet II 16v (SDE 263A8000)	1.6	08.16 - 10.18	6	3900	QP/TM13,15
Combo Turbo D 75/100 (DV6)	1.6	10.18+	6 / 6.2	5109	QP/TM13,15
Combo BlueInjection 75/100/130 (DV5)	1.5	10.18+	6 / 6.2	5109	QP/TM13,15
Combo BlueInjection 75/100/130 (DV5)	1.5	02/22>	6.3 / 6.4	4821	QP/TM13,15,16
Vivaro CDTi (M9R 115)	2.0	10.09 - 10.14	5	4441	QP/TM13,15,16, SD5H15, SP
Vivaro CDTi (M9R 115)	2.0	10.09 - 10.14	5	4441	SD5H14, SD7H15
Vivaro CDTi 16v (R9M)	1.6	10.14 - 09.19	5b+ / 6	3600	QP/TM13,15,16
Vivaro CDTI (R9M 408/450)	1.6	10.14 - 09.19	5b+ / 6	3600	QP/TM13,15
Vivaro CDTI (R9M 408/450)	1.6	10.14 - 09.19	5b+ / 6	4600	QP/TM13,15
Vivaro BlueInjection	1.5	10.18+	6.2 (6d Temp)	5109	QP/TM13,15
Vivaro BlueInjection 75/100/130 (DV5)	1.5	02/22>	6.3 / 6.4	4821	QP/TM13,15,16
Vivaro BlueInjection	2.0	09.19+	6.2 (6d Temp)	4837	QP/TM15
Vivaro BlueInjection	2.0	09.19+	6.2 (6d Temp)	4837	QP/TM15
Movano FWD CDTi (M9T 100, 125, 146)	2.3	06.10 - 10.14	5	4441	QP/TM13,15
Movano FWD CDTi (M9T 100, 125, 146)	2.3	06.10 - 10.14	5	3200	QP/TM13,15,16, SD5H14, SD
Movano FWD CDTi (M9T 100, 125, 146)	2.3	06.10 - 10.14	5	4200	QP/TM13,15,16, SD5H14, SD
Movano FWD CDTi (M9T 110, 125)	2.3	10.14+	5b+	4441	QP/TM13,15
Movano FWD CDTi (M9T 110, 125)	2.3	10.14+	5b+	3200	QP/TM13,15,16, SD5H14, SD
Movano FWD CDTi (M9T 110, 125)	2.3	10.14+	5b+	4200	QP/TM13,15,16, SD5H14, SD
Movano FWD CDTi (M9T 136, 163)	2.3	10.14+	5b+	4441	QP/TM13,15
Movano FWD dCi (M9T)	2.3	09.16 - 01.22	6 / 6.2	4441	QP/TM13,15
Movano FWD dCi (M9T)	2.3	09.16 - 09.19	6	3200	QP/TM13,15, SD5H14, SD7H
Movano FWD dCi (M9T)	2.3	09.16 - 09.19	6	4200	QP/TM13,15, SD5H14, SD7H
Movano FWD dCi (M9T)	2.3	09.19 - 01.22	6.2	3200	QP/TM13,15, SD5H14, SD7H
Movano FWD dCi (M9T)	2.3	09.19 - 01.22	6.2	4200	QP/TM13,15, SD5H14, SD7H
Movano FWD (DW12)	2.2	01.22+	6.2	4970	QP/TM13,15
Movano FWD (DW12)	2.2	01.22+	6.2	3780	QP/TM13,15, SD7H15
Movano FWD (DW12)	2.2	01.22+	6.2	4480	QP/TM13,15, SD7H15
Movano RWD CDTi / dCi (M9T)	2.3	10.14+	5 / 5b+ / 6 / 6.2	3200	QP/TM13,15,16,
Movano RWD CDTi / dCi (M9T)	2.3	10.14+	5 / 5b+ / 6 / 6.2	4200	QP/TM13,15,16

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
		✓		60	45°	45°	0500.6162	0600.2812
		✓		60	45°	45°	0500.6162	0600.2812
		✓		60	90°	90°	0500.8392	0600.2582
		✓		60	90°	90°	0500.8332	0600.2302
			✓	300	90°	90°	0500.8752	0600.2612
	PSA Platform	✓		60	90°	90°	0500.8442	0600.1992
	Manual / EAT8 Gearbox, PSA Platform	✓		60	90°	90°	0500.9232	0600.1662
			✓	180	90°	90°	0500.0852	0600.2772
15		✓		45	90°	90°	0500.6492	0600.2472
		✓		45	90°	90°	0500.7032	0600.2472
		✓	✓	40 & 60	45°	90°	0500.7612	0600.1962
	Without PTO	✓	✓	70 & 90	45°	90°	0500.7622	0600.1962
	With & Without PTO	✓		60	Straight (All Comps)	45° (Valeo/Que) Straight (Sanden)	0500.7922	0600.2492
	PSA Platform	✓		60	90°	45°	0500.9232	0600.1662
			✓	180	90°	90°	0500.0852	0600.2772
	PSA Platform, Only suitable for vehicles with Stop Start	✓		60	90°	90°	0500.8482	0600.2252
	PSA Platform, Only suitable for vehicles without Stop Start	✓		60	90°	90°	0500.8492	0600.2592
	With PTO	✓		45	90°	90°	0500.4372	0600.2472
07H15, SP15	With & Without PTO	✓	✓	60	90°	90°	0500.6902	0600.1762
07H15, SP15	With & Without PTO	✓	✓	60	90°	90°	0500.7132	0600.2012
	Single Turbo, With PTO	✓		45	90°	90°	0500.4372	0600.2472
07H15, SP15	Single Turbo, With & Without PTO	✓	✓	60	90°	90°	0500.6902	0600.1762
07H15, SP15	Single Turbo, With & Without PTO	✓	✓	60	90°	90°	0500.7132	0600.2012
	Bi- Turbo, Without PTO	✓		60	90°	90°	0500.7632	0600.2352
	Single & Bi-Turbo	✓		60	90°	90°	0500.7642	0600.1682
15	Single & Bi-Turbo, Reduced Compressor Speed	✓	✓	120	90°	90°	0500.7932	0600.1762
15	Single & Bi-Turbo	✓	✓	120	90°	90°	0500.7942	0600.2152
15	Single & Bi-Turbo, Reduced Compressor Speed	✓	✓	90	90°	90°	0500.8902	0600.1762
15	Single & Bi-Turbo,	✓	✓	90	90°	90°	0500.8922	0600.2012
	PSA Platform	✓		60	90°	90°	0500.8302	0600.1862
	PSA Platform		✓	360	90°	90°	0500.8322	0600.1602
	PSA Platform		✓	360	90°	90°	0500.8532	0600.1872
	Without PTO Reduced Compressor Speed	✓	✓	60	90°	90°	0500.7512	0600.2242
	Without PTO	✓	✓	60	90°	90°	0500.7652	0600.2202



Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
Caddy C20 / C20+ / Maxi TDI (CAYE, CAYD)	1.6	10.10 - 05.15	5	4350	QP/TM15
Caddy C20 / C20+ / Maxi TDI (CFJA, CFHC, CLCB)	2.0	10.10 - 05.15	5	4350	QP/TM15
Caddy Mk IV TDI	2.0	05.15 - 10.20	6	4350	QP/TM15
Caddy MkV TDI	2.0	10.20+	6.2	TBC	QP/TM15
Transporter T5, TDI (CAAA, CAAB, CCHB, CAAE, CAAC, CCHA, CFCA)	12.0	10.10 - 10.15	5	4083	QP/TM15
Transporter T6 TDI	2.0	04.15 - 06.16	5b+	4083	QP/TM15
Transporter T6 TDI	2.0	05.16 - 06.19	6 / 6.2	4083	QP/TM15
Transporter T6 TDI	2.0	05.16 - 06.19	6	3850	QP/TM13,15
Transporter T6 TSI	2.0	05.16 - 06.19	6	6864	QP/TM15
Transporter T6.1 TDI / BiTDi	2.0	06.19 - 2021	6.2	3800 / 4200	QP/TM13,15,16
Transporter T6.1 TDI	2.0	06.19 - 2021	6.2	3850	QP/TM13,15
Transporter T6.1 TDI (DNAA, DNAB, DNAC, DMZA engine codes)	2.0	2021+	6 AR	3800 / 4200	QP/TM13,15,16
Transporter T6.1 TDI (DNAA, DNAB, DNAC, DMZA engine codes)	2.0	2021+	6 AR	3850	QP/TM13,15
Crafter TDI (CKTB, CKTC, CKUC, CKUB)	2.0	10.10 - 2017	5 / 6	3200	QP/TM15
Crafter TDI (CKTB, CKTC, CKUC, CKUB)	2.0	10.10 - 2017	5 / 6	4175	QP/TM15
Crafter TDI (CKTB, CKTC, CKUC, CKUB)	2.0	10.10 - 2017	5 / 6	4175	QP/TM16
Crafter TDI (CKTB, CKTC, CKUC, CKUB)	2.0	10.10 - 2017	5 / 6	3500	QP/TM13,15,16, SD7H15
Crafter TDI (CKTB, CKTC, CKUC, CKUB)	2.0	10.10 - 2017	5 / 6	4500	QP/TM13,15,16, SD7H15
Crafter TDI (CKTB, CKTC, CKUC, CKUB)	2.0	10.10 - 2017	5 / 6	3500	QP/TM13,15,16
Crafter TDI (CKTB, CKTC, CKUC, CKUB)	2.0	10.10 - 2017	5 / 6	4375	QP/TM13,15,16
Crafter TDI FWD	2.0	2017+	6 / 6.2 / AR	3800 / 4200	QP/TM13,15,16, SD7H15
Crafter TDI FWD	2.0	2017- 2021	6 / 6.2	3588 / 3690	QP/TM13,15,16, SD7H15
Crafter TDI FWD	2.0	2021+	6 AR	3588 / 3690	QP/TM13,15,16, SD7H15
Crafter TDI RWD	2.0	2017+	6 / 6d Temp / VI-e	3800 / 4200	QP/TM13,15,16, SD7H15
Crafter TDI RWD	2.0	2017+	6 / 6d Temp / VI-e	3097 / 3186	QP/TM13,15,16
Crafter TDI RWD	2.0	2017+	6 / 6d Temp	3588 / 3690	QP/TM13,15,16, SD7H15
Crafter TDI RWD	2.0	2017+	6 / 6d Temp	4485 / 4613	QP/TM13,15,16, SD7H15
Crafter TDI RWD	2.0	2017+	6 / 6d Temp	3924 / 4036	QP/TM21
(New) Crafter TDI RWD	2.0	2023	VI-e	3588 / 3690	QP/TM13,15,16, SD7H15
(New) Crafter TDI RWD	2.0	2023	VI-e	4485 / 4613	QP/TM13,15,16, SD7H15
(New) Crafter TDI RWD	2.0	2023	VI-e	3924 / 4036	QP/TM21

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
	Direct	✓		40	Straight	Straight	0500.6112	
	Direct	✓		40	Straight	Straight	0500.6112	
	Direct	✓		60	90°	90°	0500.8052	0600.1982
	Direct	✓		60	Straight	Straight	0500.9892	0600.2172
	Direct	✓		30	45°	45°	0500.6242	
	Direct	✓		30	45°	45°	0500.8012	0600.1942
	Direct	✓		30	Straight	Straight	0500.8002	0600.2562
	Single Turbo Only, Not suitable for BiTDi version		✓	270	90°	90°	0500.8022	0600.1742
	Direct	✓		45	90°	90°	0500.8802	
		✓		90	90°	90°	0500.9032	0600.2232
	Single Turbo only, +AC only, Not suitable for BiTDi version		✓	250	90°	90°	0500.9122	0600.1742
		✓		90	90°	90°	0500.9032	0600.2232
			✓	270	90°	90°	0500.9982	0600.1402
	Direct	✓		40	45°	45°	0500.6222	
	Direct	✓		40	45°	45°	0500.6272	0600.2342
	Direct	✓	✓	40	45°	45°	0500.6282	
		✓	✓	60	Straight	Straight	0500.7422	0600.2532
	For PV8	✓	✓	60	Straight	Straight	0500.7432	
	VW 2015 compliant. PV6 Belt & Clutch	✓	✓	60	Straight	Straight	0500.7572	0600.2532
	VW 2015 compliant. PV6 Belt & Clutch	✓	✓	60	Straight	Straight	0500.7602	
	4 Motion	✓		45	90°	90°	0500.8662	0600.1652
	4 Motion, For vehicles with option 3CA call Techni		✓	180	90°	90°	0500.8572	0600.1672
	4 Motion, For vehicles with option 3CA call Techni		✓	180	90°	90°	0500.9962	0600.1432
		✓		60	90°	90°	0500.8672	0600.1652
	Reduced Compressor Speed	✓		60	90°	90°	0500.8702	
	Separate drive belt, Reduced Compressor Speed	✓	✓	90	90°	90°	0500.8862	0600.2162
	Separate Drive Belt	✓	✓	90	90°	90°	0500.8872	0600.2132
	Separate Drive Belt	✓	✓	90	90°	90°	0500.8982	0600.2792
	Separate drive belt, Reduced Compressor Speed	✓	✓	110	90°	90°	0500.0892	0600.2162
	Separate Drive Belt	✓	✓	110	90°	90°	0500.0882	0600.2132
	Separate Drive Belt	✓	✓	110	90°	90°	0500.0902	0600.2792



Model	Engine (L)	Vehicle Production Date	Euro Emissions	Max Comp RPM	Compressors
FL 210 / 240 (D5K)	5.1	09.13+	6	3380	QP/TM13,15,16
FL 210 / 240 (D5K)	5.1	09.13+	6	3380	QP/TM13,15,16
FL 210 / 240 (D5K)	5.1	09.13+	6	3380	QP/TM21, QP25
FL 210 / 240 (D5K)	5.1	09.13+	6	3380	QP/TM21, QP25
FL 250 / 280 (D8K)	7.7	09.13+	6	3380	QP/TM13,15,16
FL 250 / 280 (D8K)	7.7	09.13+	6	3380	QP/TM13,15,16
FL 250 / 280 (D8K)	7.7	09.13+	6	3380	QP/TM21, QP25
FL 250 / 280 (D8K)	7.7	09.13+	6	3380	QP/TM21, QP25

	Technical Notes	-AC	+AC	Fitting Time	Suction Fittings	Discharge Fittings	Part No.	Service Kit No.
			✓	120	Straight	Straight	0500.7492	0600.2012
		✓		120	Straight	Straight	0500.1062	0600.2722
			✓	120	Straight	Straight	0500.7502	0600.2472
		✓		120	Straight	Straight	0500.1072	0600.2732
			✓	120	Straight	Straight	0500.7492	0600.1762
		✓		120	Straight	Straight	0500.1062	0600.2722
			✓	120	Straight	Straight	0500.7502	0600.2012
		✓		120	Straight	Straight	0500.1072	0600.2732

(EN)

Techni focuses on constant upgrading of its products. The Manufacturer reserves the right to modify the models and components described in the present publication at any time for technical or commercial reasons and without prior notice. For further information, contact Techni technical services.

(DE)

Techni ist stets bestrebt die eigenen Produkte zu verbessern. Die Herstellerfirma behält sich das Recht vor, aus technischen oder Verkaufsgründen, zu jeder Zeit und ohne vorherige Ankündigung, Abänderungen an den Modellen und den in dieser Veröffentlichung beschriebenen Einbauteile vorzunehmen. Für weitere Informationen bitten wir Sie, sich an unseren Techni Kundendienst zu wenden.

(FR)

Techni vise à une amélioration constante des ces produits. La maison se réserve le droit d'apporter, à tout mo-ment et sans préavis, des modifications aux modèles et aux composants décrits dans cette publication pour des raisons d'ordre technique ou commerciale. Pour d'ultérieures informations s'adresser au service d'assistance Techni.

(IT)

Techni mira ad un costante miglioramento dei propri prodotti. La Casa si riserva il diritto di apportare in qua-lunque momento e senza preavviso modifiche ai modelli e ai componenti descritti in questa pubblicazione per ragioni di natura tecnica o commerciale. Per ulteriori informazioni rivolgersi al servizio assistenza Techni.

(ES)

Techni aspira a un constante mejoramiento de su producción. La Fábrica se reserva el derecho de aportar en cualquier momento y sin preaviso modificaciones a los modelos y los componentes descritos en esta publicación por razones técnicas o comerciales. Para ultiores informaciones dirigirse al servicio asistencia Techni.

Techni
ENGINEERING SOLUTIONS

Techni UK Ltd
Sundorne Trade Park,
Henley Way, Shrewsbury,
United Kingdom, SY1 4NS
Telephone: (+44) (0) 1743 443176
Email: sales@techni.co.uk

Techni EU SL
Pol. Ind. Nueva Campana,
Nave 46a, Marbella, Malaga,
29660, Spain
Telephone: (+34) 952 789 142
Email: sales@technies.com

Techni US LL
6546 Corporate Drive,
Indianapolis, Indiana, 46278
Telephone: (+1) 317 672 3364
Fax: (+1) 317 755 0418
Email: sales@techni.us

Disclaimer: The information contained in this document is for guidelines only. No liability can be accepted for damage or loss caused by errors and omissions in the information given. Always refer to the website www.techni.co.uk for the most up to date information on Techni compressor mount kits and model applications before an informed choice and decision is made