











Vehicle model	EXPRESS 2.0 dCi		EXPRESS 2.0 dCi		EXPRESS 1.6 dCi		eCanter 4,25 T / 6,0 T / 7,49 T / 8,55 T		CANTER 3C15 / 3S15 / 6S15 7C15 / 7C15 / 9C15 6C18 4x4 / 7C18 / 9C18	
Year	(2022>)		(09/2019>12/2021)		(2019>)		>2023		(09/2019>)	
Engine Type	M9R (Euro 6D Full)		M9R (Euro 6d temp)		R9M (Euro 6) - Twin Turbo -				4PT10-AAT4 (Euro 6D Temp) 4PT10-AAT6 (Euro 6D Temp)	
CV(kW) @ rpm	110 (81) @ 3.500 130 (96) @ 3.500 150 (110) @ 3.500 170 (125) @ 3.500		170 (125) @ 3.500		140(103) @ 3.500		150(110) @ 3500 175(129) @ 3500		150(110) @ 3500 175(129) @ 3500	
N. of cylinders/cm3	4 / 1.997		4 / 1.997		4 / 1.598				4 / 2.998	
Volts	12		12		12		12 V		12 V	
Air Conditioning	Only Vehicles with A/C		Only Vehicles with A/C		Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C	
Recommended fittings	Suction	Discharge	Suction	Discharge	Suction	Discharge	Suction	Discharge	Suction	Discharge
Compressors type	TM 13 / 15 QP 13 / 15		TM 13 / 15 QP 13 / 15		TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 150 / 170 SD5 H14 / L14		TM 16		TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD5L14 / SD7H15	
Comments	<ul style="list-style-type: none"> - "E"=TM / QUE / UNICLA - According to bodybuilder indications, the power take off is not suitable for the automatic gear box. - Suitability for right hand drive vehicles - If the vehicle is equipped with the Start & Stop - STOSTA - it requires high idle - available with factory option RALENT or CABADP -. - Use crankshaft pulley locking tool P/N 1149000300 - Water pump pulley tool not included in kit P/N 1149000491 		<ul style="list-style-type: none"> - "E"=TM / QUE - Suitability for right hand drive vehicles - According to bodybuilder indications, the power take off is not suitable for the automatic gear box. - If the vehicle is equipped with the Start & Stop - STOSTA - it requires high idle - available with factory option 8LM -. - Use crankshaft pulley locking tool P/N 1149000300 - Water pump pulley tool not included in kit P/N 1149000491 - NOT SUITABLE for Euro 6d-full vehicles 		<ul style="list-style-type: none"> - According to bodybuilder indications, the power take off is not suitable for the automatic gear box. - Suitability for right hand drive vehicles - If the vehicle is equipped with the Start & Stop - STOSTA - it requires high idle - available with factory option RALENT or CABADP -. 		<ul style="list-style-type: none"> - Can be fit in right hand drive vehicles - Suitable on vehicles WITH optional mPTO NA7 		<ul style="list-style-type: none"> - "E"=TM / QUE / UNICLA;"S"=SANDEN - For SD5H14/SD5L14 and SD7H15 Ø119 only Poly-V 6K-7K-8K - Can be fit in right hand drive vehicles - Suitable for vehicles with automatic gear box DUONIC 	
Clutch type	Without clutch pulley	With clutch pulley	Without clutch pulley	With clutch pulley	Without clutch pulley	Without clutch pulley	With clutch pulley	Without clutch pulley	With clutch pulley	
	Poly-V 8K Ø119 3.120 r.p.m.	Poly-V 8K Ø119 3.120 r.p.m.	Poly-V 8K Ø119 3.120 r.p.m.	Poly-V 8K Ø119 3.120 r.p.m.	Poly-V 8K Ø119 3.500 r.p.m.	Poly-V 8K Ø119	Poly-V 8K Ø119	Poly-V 8K Ø119 3.235 rpm	Poly-V 8K Ø119 3.235 rpm	
Kit No.	KC22020541	KC22020541E	KC19070491	KC19070491E	KC20080507	KC23010562	KC23010562E	KC14030350	KC14030350E	
Last update	2022-03-17		2020-08-20		2020-08-20		2023-03-24		2020-02-06	

Vehicle model	CANTER 3C15 / 3S15 / 6S15 7C15 / 7C15 / 9C15 6C18 4x4 / 7C18 / 9C18		CANTER 3C15 / 3S15 / 6S15 7C15 / 7C15 / 9C15 6C18 4x4 / 7C18 / 9C18		CANTER 3S13 / 3C13 3S15 / 3C15 / 6S15 3C18 / 7C18		CANTER 3S13 / 3C13 3S15 / 3C15 / 6S15 3C18 / 7C18	
Year	(09/2019>)		(09/2019>)		(2014>)		(2014>)	
Engine Type	4PT10-AAT4 (Euro 6D Temp) 4PT10-AAT6 (Euro 6D Temp)		4PT10-AAT4 (Euro 6D Temp) 4PT10-AAT6 (Euro 6D Temp)		4PT10-BAT2 (Euro 5b+) 4PT10-BAT4 (Euro 5b+) 4PT10-BAT6 (Euro 5b+)		4PT10-BAT2 (Euro 5b+) 4PT10-BAT4 (Euro 5b+) 4PT10-BAT6 (Euro 5b+)	
CV(kW) @ rpm	150(110) @ 3500 175(129) @ 3500		150(110) @ 3500 175(129) @ 3500		130(96) @ 3.500 150(110) @ 3500 175(129) @ 3500		130(96) @ 3.500 150(110) @ 3500 175(129) @ 3500	
N. of cylinders/cm3	4 / 2.998		4 / 2.998		4 / 2.998		4 / 2.998	
Volts	12 V		12 V		12 V		12 V	
Air Conditioning	Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C	
Recommended fittings	Suction	Discharge	Suction	Discharge	Suction	Discharge	Suction	Discharge
								
Compressors type	QP25		TM 21 QP 21		TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 150 / 170 SD5H14 / SD5L14 / SD7H15		TM 21 QP 21	
Comments	- Can be fit in right hand drive vehicles - Suitable for vehicles with automatic gear box DUONIC		- Can be fit in right hand drive vehicles - Suitable for vehicles with automatic gear box DUONIC		- "E"=TM / QUE / UNICLA;"S"=SANDEN - For SD5H14/SD5L14 and SD7H15 Ø119 only Poly-V 6K-7K-8K - Can be fit in right hand drive vehicles - Suitable for vehicles with automatic gear box DUONIC		- Can be fit in right hand drive vehicles - Suitable for vehicles with automatic gear box DUONIC	
Clutch type	Without clutch pulley		Without clutch pulley		Without clutch pulley		Without clutch pulley	
	Poly-V 8K Ø137 4.290 rpm		Poly-V 8K Ø137 2.810 rpm		Poly-V 8K Ø137 2.810 rpm		Poly-V 8K Ø137 2.810 rpm	
Clutch type	Without clutch pulley		With clutch pulley		Without clutch pulley		With clutch pulley	
	Poly-V 8K Ø137 4.290 rpm		Poly-V 8K Ø137 2.810 rpm		Poly-V 8K Ø119 3.235 rpm		Poly-V 8K Ø119 3.235 rpm	
Kit No.	KC23010560		KC13050329	KC13050329E	KC14030350	KC14030350E	KC13050329	KC13050329E
Last update	2023-01-25		2020-02-06		2020-02-06		2020-02-06	



Vehicle model	CANTER 7C15 / 7C15 Eco Hybrid / 9C15 6C18 4x4 / 7C18 / 9C18		CANTER 7C15 / 7C15 Eco Hybrid / 9C15 6C18 4x4 / 7C18 / 9C18		CANTER 3S13 / 3C13 / 5S13 3C15 / 6C15 / 7C15 6C18 / 7C18		CANTER 3S13 / 3C13 / 5S13 3C15 / 6C15 / 7C15 6C18 / 7C18		CANTER 3C11 / 3S11 3C13 / 3S13 / 5S13 3C15 / 6C15 / 7C15		CANTER 3C11 3C13 3C15 / 6C15 / 7C15	
Year	(2014>)		(2014>)		(2009>)		(2009>)		(06/2006>)		(06/2006>)	
Engine Type	4PT10-AAT4 (Euro 6) 4PT10-AAT6 (Euro 6)		4PT10-AAT4 (Euro 6) 4PT10-AAT6 (Euro 6)		4P10T2 (Euro 5) 4P10T3 (Euro 5) 4P10T6 (Euro 5)		4P10T2 (Euro 5) 4P10T3 (Euro 5) 4P10T6 (Euro 5)		4M42 T1 (Euro 4) 4M42 T2 (Euro 4) 4M42 T4 (Euro 4)		4M42 T1 (Euro 4) 4M42 T2 (Euro 4) 4M42 T4 (Euro 4)	
CV(kW) @ rpm	150(110) @ 3500 175(129) @ 3500		150(110) @ 3500 175(129) @ 3500		130 (96) @ 3.500 145 (107) @ 3.500 175 (129) @ 3.500		130 (96) @ 3.500 145 (107) @ 3.500 175 (129) @ 3.500		110 (81) @ 3.200 125 (92) @ 3.200 145 (107) @ 3.200		110 (81) @ 3.200 125 (92) @ 3.200 145 (107) @ 3.200	
N. of cylinders/cm3	4 / 2.998		4 / 2.998		4 / 2.998		4 / 2.998		4 / 2.977		4 / 2.977	
Volts	12 V		12 V		12		12		12		12	
Air Conditioning	Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C		Vehicles with or without A/C		Only Vehicles without A/C		Vehicles with or without A/C	
Recommended fittings	Suction	Discharge	Suction	Discharge	Suction	Discharge	Suction	Discharge	Suction	Discharge	Suction	Discharge
Compressors type	TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD5L14 / SD7H15		TM 21 QP 21		TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 150 / 170 SD5H14 / SD5L14 / SD7H15		TM 21 QP 21		TM 13 / 15 / 16 QP 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD7H15 / SD5L14 / SD7L15		TM 13 / 15 / 16 UP-UPF 120 / 150 / 170 SD5H14 / SD7H15	
Comments	- "E"=TM / QUE / UNICLA;"S"=SANDEN - For SD5H14/SD5L14 and SD7H15 Ø119 only Poly-V 6K-7K-8K - Can be fit in right hand drive vehicles - Suitable for vehicles with automatic gear box DUONIC		- Can be fit in right hand drive vehicles - Suitable for vehicles with automatic gear box DUONIC		- "E"=TM / QUE / UNICLA; - For SD5H14/SD5L14 and SD7H15 Ø119 only Poly-V 6K-7K-8K - Can be fit in right hand drive vehicles - Suitable for vehicles with automatic gear box DUONIC		- Can be fit in right hand drive vehicles		- Can be fit in right hand drive vehicles		- "E"=TM-UNICLA - Can be fit in right hand drive vehicles - Only in vehicles with cabin comfort, type "C"	
Clutch type	Without clutch pulley	With clutch pulley	Without clutch pulley	With clutch pulley	Without clutch pulley	With clutch pulley	Without clutch pulley	With clutch pulley	Without clutch pulley		Without clutch pulley	With clutch pulley
	Poly-V 8K Ø119 3.235 rpm	Poly-V 8K Ø119 3.235 rpm	Poly-V 8K Ø137 2.810 rpm	Poly-V 8K Ø137 2.810 rpm	Poly-V 8K Ø119 3.235 rpm	Poly-V 8K Ø119 3.235 rpm	Poly-V 8K Ø137 2.810 rpm	Poly-V 8K Ø137 2.810 rpm	2A Ø135 3.555 rpm		Poly-V Ø119 3.388 rpm	Poly-V 8K Ø119 3.388 rpm
Kit No.	KC14030350	KC14030350E	KC13050329	KC13050329E	KC14030350	KC14030350E	KC13050329	KC13050329E	KC06100088		KC06110091	KC06110091E
Last update	2020-02-06		2020-02-06		2019-06-13		2020-02-06		2013-12-19		2019-11-25	