

Product Catalog Air-Conditioning Solutions

For Trucks, Light-Duty Vehicles, Buses, Off-Highway and Special Vehicles





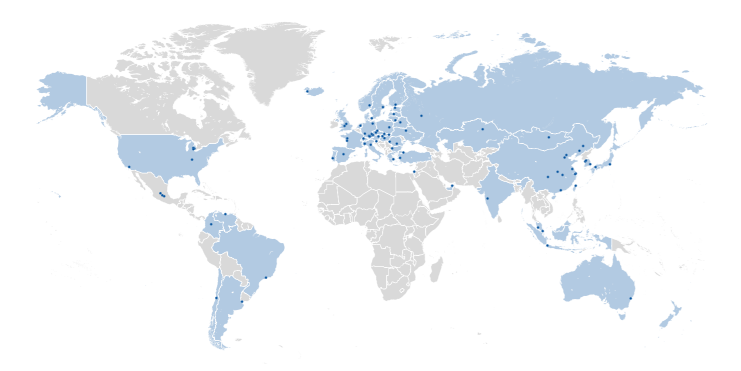
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Webasto Network

Expect comprehensive support from Webasto in all areas.

Before, during and after the installation of your Webasto solution!



Our service partners actively support you in your day-to-day business – worldwide. Whether with effective training measures on new products or with practical tips and tools to make your work easier. This unique service network helps not only to fulfil the Webasto quality promise around the globe, but also supports you in your sales efforts. You can rely on the consistently high quality of products from Webasto: All our solutions meet the highest international quality standards and offer the latest technology.

A further benefit for you: We are never far away and can therefore identify ourselves with your needs on the spot and take your suggestions into consideration in the further development of our products and services.

Webasto Services

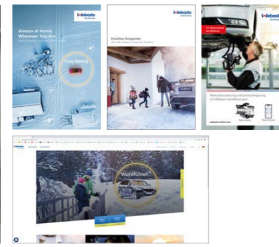
Engineering Services

Apart from a wide range of standard products, we offer you individually optimized system solutions. Whether installation position, operating temperature, operation at high altitudes, interface connection or the installation situation in the vehicle: we can work out an optimum solution for all your requirements. In this context, you can rely on our many years of experience in original equipment and the aftermarket. You profit from our high process and quality level, and our know-how in system integration, mechatronics and software development.

The development process of a customized system solution:

- Identification of the existing boundary conditions and requirements
- Calculation of the necessary heating or cooling capacity
- Elaboration of an application solution or complete development of an individual system
- Proof of the customer's specific requirements
- System or application acceptance in the customer's works





Technical Services

From the various parts of your application to extensive series of tests, Webasto offers you everything to ensure your solution functions perfectly. Our service is also at your disposal after installation for maintenance and spare parts.

- Efficient spare part management
- Secure login to the dealer portal (e.g. product documentation, installation instructions)
- Professional quality management
- Broad spectrum of test possibilities
 (e.g. climatic chamber, acoustic chamber, environmental tests)
- Technical support/online training

Marketing Services

We ensure our global brand awareness and image branding through a wide range of measures.

- High-quality, target group-specific marketing tools for all media
- Support for our partners on customized marketing measures
- Advertising and mailing templates for customer activation and customer loyalty
- Point-of-sale marketing materials
- Product-specific selling argument lists
- Professional participation in trade fairs
- Broad array of sponsoring activities



Market Segments

Webasto develops innovative air-conditioning solutions for the following markets:



Trucks



Light-Duty



Buses





Off-Highway

Special Vehicles

Webasto also offers heating and air-conditioning solutions for recreational vehicles and boats. Please ask for our separate product catalogs.

The tailor-made Webasto air-conditioning solution for every area

	Cooling capacity (kW)				60	
Rooftop AC systems	3.5 – 36.0	•	•		•	
Integrated AC systems	4.0 – 16.0		-	-	-	
Transport refrigeration systems	1.0 – 5.6					

Apart from our wide range of standard products, we also offer you individual system solutions.



Trucks

A pleasant cabin climate at all times – independant of the engine

Engine idling is not only costly in the longer term, it is actually forbidden in many countries. Our Webasto non-idling solutions bring the cabin to a pleasant temperature – fully independently of the engine. That reduces fuel consumption and – as a positive side-effect – also the emission of pollutants. This comfort benefits the driver, too, both while driving and during his breaks.

An idling truck engine consumes on average three liters of fuel per hour. Added to that is the increased wear on the engine and other components. The reliable air-conditioning systems from Webasto ensure comfortable temperatures without incurring these costs.

Benefits of the Webasto solutions for trucks:

- No unnecessary running of the engine in idle
- Reduced fuel costs
- Optimized cabin temperature at all times without the engine running

1.6



Parking Air-conditioning system



Light-Duty Vehicles

Reliable climate comfort for a safe journey

Light-duty vehicles have to transport goods and people safely to their destination. Reliable and efficient air-conditioning and transport refrigeration systems play a central role here.

Webasto offers a wide range of powerful air-conditioning and refrigeration solutions to meet every specialized transport demand. Whether temperature-sensitive medicines or other perishable goods have to be transported – we have a tailor-made solution available for every vehicle type and form of use.

Benefits of the Webasto solutions for light-duty vehicles:

- Installation kits for a wide variety of vehicles available
- Reduction in operating costs thanks to fuel saving and lower wear

Air-conditioning solution	Cooling capacity (kW)
Heat exchangers	
Integrated heat exchangers	3.8 – 13.0
AC systems	
Rooftop AC systems	3.5 – 8.5
Integrated AC systems*	4.0 – 9.6
Transport refrigeration system	
Rooftop systems	1.0 – 5.6
Integrated systems	1.0 – 3.7

 $[\]ensuremath{^{\star}}$ Webasto also offers air-conditioning solutions for the new refrigerant R1234yf.



Integrated air-conditioning system



Integrated transport refrigiration system



Rooftop transport refrigiration system



Buses

Reliable climate comfort for a safe journey

In order to ensure a safe journey, buses must be air-conditioned and ready for operation right from the beginning of the journey. For their climate control equipment, Webasto can draw on a vast product portfolio ranging from various integrated heating solutions up to air-conditioning systems and a wide range of accessories.

With this product range we can equip buses of all sizes and offer a tailor-made climate solution for every specialized application.

Benefits of the Webasto solutions for buses:

- Comfort for drivers and passengers in all climate conditions
- Comprehensive range of various integrated heating and air-conditioning solutions

Air-conditioning solution	Cooling capacity (kW)	
Heat exchangers		
Integrated heat exchangers	3.8 – 13.0	
AC systems		
Rooftop AC systems	3.5 – 8.5	
Integrated AC systems*	4.0 – 9.6	

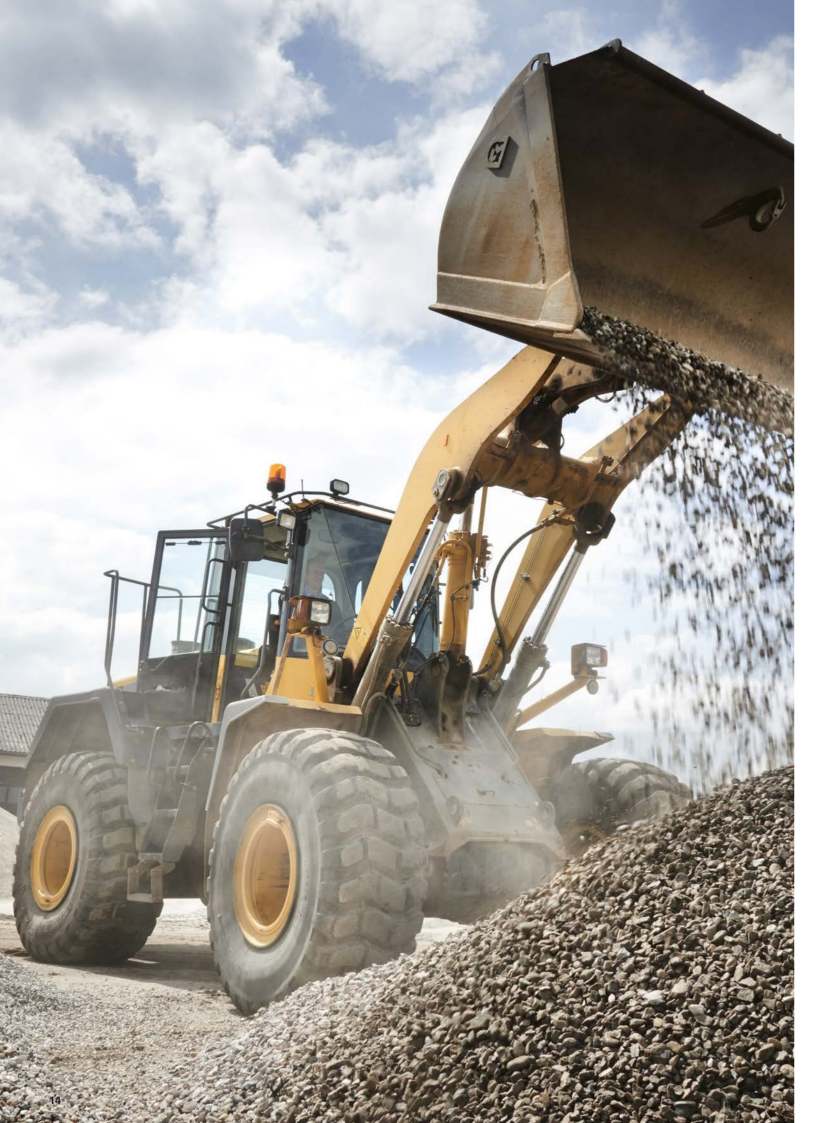
^{*} Webasto also offers air-conditioning solutions for the new refrigerant R1234yf.



Integrated air-conditioning system



Rooftop air-conditioning



Off-Highway

Do your job more efficiently

Irrespective of the climatic situation, off-highway machines have to be sturdy and ready for operation at any time. Not only the vehicles, but also the operators are subjected to extreme working conditions.

In order to meet the high demands on man and machine, Webasto has developed intelligent air-conditioning solutions. These systems combine comfort and efficiency – and save fuel.

Benefits of the Webasto solutions for agricultural and off-highway machines:

- Safe working conditions in all climate conditions
- Comfortable climate for the operator

Air-conditioning solution	Cooling capacity (kW)
Heat exchangers	
Integrated heat exchangers	3.8 – 13.0
AC systems	
Rooftop AC systems	3.5 – 8.5
Integrated AC systems*	4.0 – 9.6

^{*} Webasto also offers air-conditioning solutions for the new refrigerant R1234yf.



Air-conditioning system



Special Vehicles

Including Fire Trucks, Ambulances, Security Vehicles, Vocational Work Trucks

Perfect environmental conditions – when every second counts

In rescue service, disaster control or firefighting you need to be focused from the very beginning on your operation. With the Webasto air-conditioning systems, special vehicles are ideally tempered which increase the safety, comfort and staying power for driver and crew. Parking heaters ensure de-iced and de-fogged windows even before the start of your special operation and offer a comfortable temperature within the vehicle. Thanks to the engine preheating, they also reduce wear and fuel costs.

Benefits of the Webasto solutions for special vehicles:

- Ideal climate conditions for drivers, crew and passengers
- Wide product portfolio available to find the ideal solution for your demand
- High quality and reliability for the most challenging missions

Air-conditioning solution	Cooling capacity (kW)
Heat exchangers	
Integrated heat exchangers	3.8 – 13.0
AC systems	
Rooftop AC systems	3.5 – 8.5
Integrated AC systems*	4.0 – 9.6

 $[\]mbox{\ensuremath{^{\star}}}$ Webasto also offers air-conditioning solutions for the new refrigerant R1234yf.



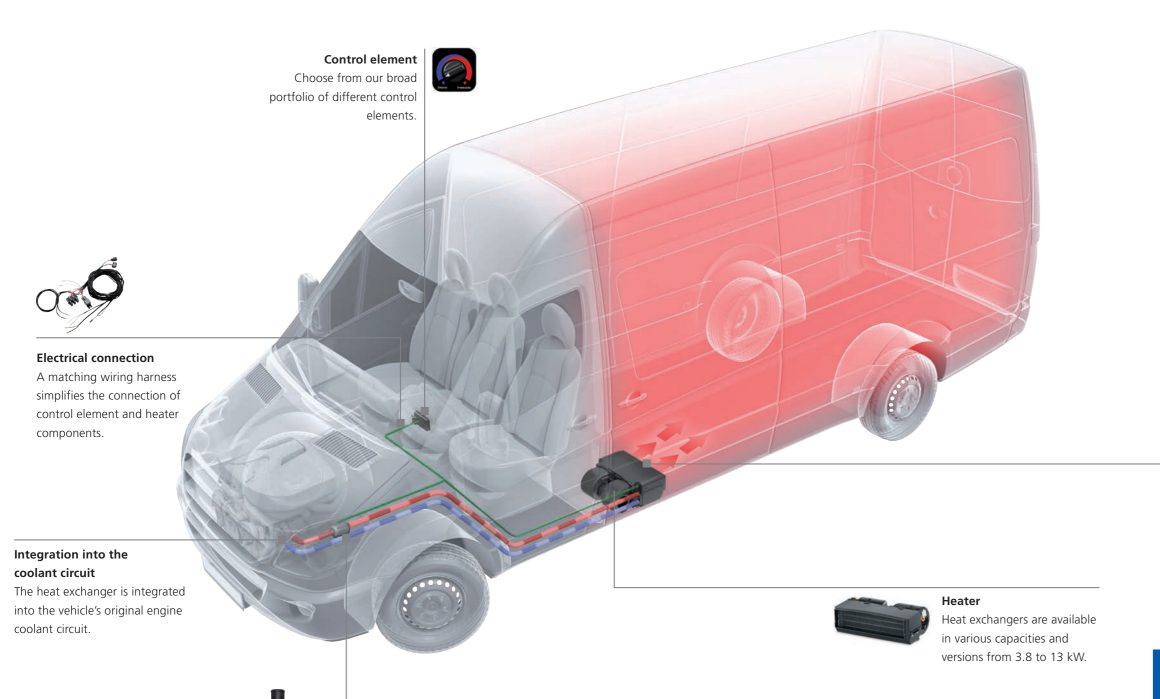
Integrated air-conditioning system



Rooftop air-conditioning

Application of an integrated heat exchanger

The integrated Webasto heating systems use the engine residual heat to heat the vehicle. They are available in different capacities variants (3.8 to 13 kW) and are integrated into the coolant circuit. An comprehensive range of accessories is available for the installation.





Air distributor module

Our broad portfolio of air distribution solutions ranges from a simple air distributor plate through to a modular system, enabling a central or lateral air inlet into the cabin.

Advantages of integrated heating systems

- Use of the engine residual heat via the coolant circuit to heat the cabin
- Low energy consumption (only fan and circulation pump)
- Individual choice of heat exchanger installation position

Coolant pump

We offer you the right coolant pump for your heating solution.

H



3.8 to 13.0 kW heating capacity



service life.





Pleasantly warm in commercial vehicles and minibuses

Integrated heat exchangers

The integrated heat exchangers are versatile and are the ideal solution for heating the interiors of minibuses and commercial vehicles. In these systems, the waste heat from the engine is used for heating, being transferred via the coolant circuit. These products can be installed under the dashboard or under the roof, for example. In addition to high reliability, these heat exchanger are also distinguished by a long

A large range of accessories, such as control elements and air ducts, offer high flexibility.

- Heating solutions with a heating capacity from 3.8 to 13.0 kW
- Optimum integration into various vehicle structures thanks to versatile installation options
- Low energy consumption
- High-quality reliable components from proven series-production processes



Sydney

-		
Model overview	Scope of delivery	Order number
Sydney 12 V	Heating system	62U003CC048B*
Sydney 24 V		62U003CC049B*

* Blower motor with only two speeds



Stoccolma

Model overview	Scope of delivery	Order number
Stoccolma 12 V	Heating system with control element	62U003CC051A



Houston

Model overview	Scope of delivery	Order number
Houston 12 V	Heating system	62U003CC017A
Houston 24 V		62U003CC018A



Toronto

Model overview	Scope of delivery	Order number
Toronto 12 V	Heating system with control element	62U003CC012A



Phoenix

Model overview	Scope of delivery	Order number
Phoenix 12 V	Heating system	62U003CC019C
Phoenix 24 V		62U003CC020C



Cyprus

Model overview	Scope of delivery	Order number
Cyprus 12 V	Heating system	62U003CC052A
Cyprus 24 V		62U003CC053A

Technical data

Model overview	Sydney	Stoccolma	Houston	Toronto	Phoenix	Cyprus
Nominal heating capacity (kW)	3	8	6.5	7.0	8.6	13.0
Nominal voltage (V)	12/24	12	12/24	12	12/24	12/24
Max. total current absorption at 12 V (A)	4.2	3.5	14.0	8.6	8.4	24.0
Max. blower volume flow (m³/h)	17	70	420	450	450	800
Dimensions L x W x H (mm)	260 x 177 x 130	276 x 183 x 191	230 x 220 x 175	590 x 380 x 160	385 x 233 x 128	545 x 300 x 175
Weight (kg)	1.3	2.5	2.8	4.2	3.0	4.0
Water connection, Ø (mm)			16	5		

The performance data for your application may differ from the nominal values. These depend on various conditions, such as the air ducts and the climate. Products are supplied together with product documentation. Unless stated otherwise, the control element is not included.

Integrated heat exchangers

Control elements

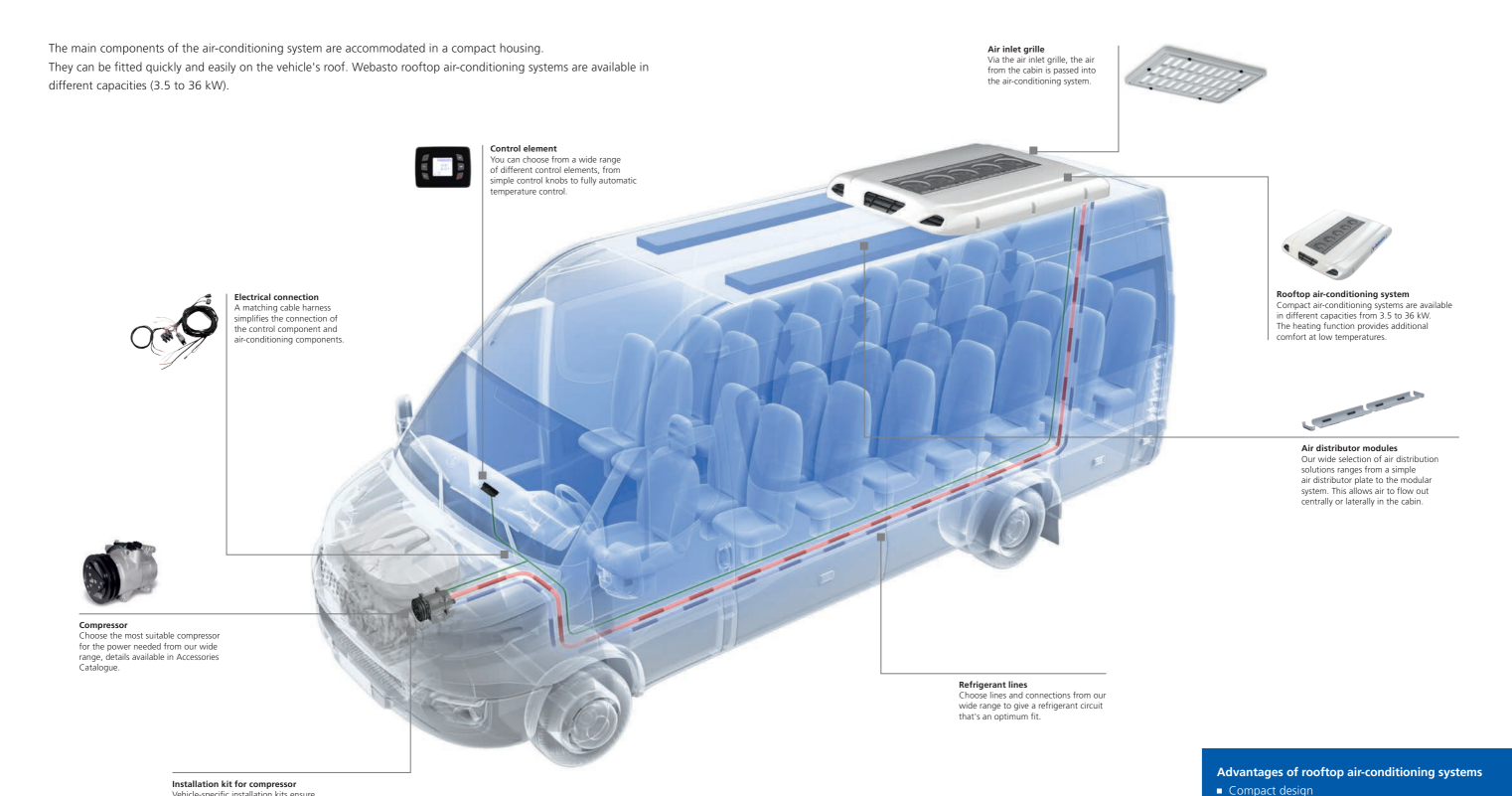
		Sydney	Stoccolma	Housten	Toronto	Phoenix	Cyprus	Order number
	Heating control switch							
Charles Indicates	Without electric water valve, controller and signal cable, 12/24 V	•		•		•	•	62A03998A
	With electric water valve, controller and signal cable, 12 V	•				•		620282129A
	With electric water valve, controller and signal cable, 24 V	•		•		•	•	620282102A
	– 50 x 50 x 5 mm (W x H x D)– Mechanical control of the water valve for the heater							
	3-position blower switch							
COY 3 2 3	- 12/24 V - 53 x 50 x 5 mm (W x H x D) - Mechanical control of fan speed	-		•		•	•	62A04001A

Application of a rooftop air-conditioning system

Vehicle-specific installation kits ensure easy fitting and reliable operation of

the compressor.

The functionality of an air-conditioning system can be found on page 92.



Additional comfort options (heating or fresh air)Proven, high-quality, standard component

Quick and easy installation

Optimum harmonization of air-conditioning components

From 3.5 kW to 6.2 kW cooling capacity











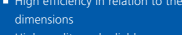
First-class air-conditioning in commercial vehicles and in construction and agricultural machinery

These rooftop air-conditioning systems are versatile, and can be used for the mini buses, ambulances and fire fighting vehicles and for construction and agricultural machinery. These units are very reliable and have a long service life. There is a wide range of accessories, such as control elements, air ducts and installation sets, available for these air-conditioning systems. The housings of these air-conditioning systems can be painted to match the color of the vehicle.

For complete air-conditioning solutions, the Portofino model has an optional heating function.

- Air-conditioning systems with a cooling capacity of 3.5 kW to 6.2 kW
- High efficiency in relation to the
- High-quality and reliable components from proven series





production processes

Easy installation and low maintenance



Model overview	Compact Cooler 4 E	Portofino	Minsk	Compact Cooler 5	Rimini	
Nominal cooling capacity (kW)	3.5	4.0	5.0	5.0	6.2	
Heating capacity (optional) (kW)	_	5.0		-		
Refrigerant			R134a			
Nominal voltage (V)	24		12.	/24		
Max. operating temperature (°C)	_		4	5		
Max. total current absorption at 12 V (A)	_	20.0	9.0		20.0	
Max. total current absorption at 24 V (A)	68.0	-	_	_	-	
Max. volume flow	550	400	450	630	550	
of evaporator blower (m³/h)						
Dimensions L x W x H (mm)	774 x 1,110 x 215	600 x 900 x 190	505 x 462 x 145	760 x 750 x 165	605 x 800 x 165	
Weight (kg)	52.0	15.5	6.0	23.0	23.5	
Inlet connection	-	3/4"-16 UNF-2A	_	3/4"-16	UNF-2A	
Outlet connection	-	7/8"-14 UNF-2A	_	7/8"-14	UNF-2A	
Expansion valve	-	Block valve	Angle valve	Block valve		
Addtional information		Fixing kit Heating kit	External Fitting kit	for variants see table	_	
	Use Table for part No			Use Table for part No		







Model overview	Scope of delivery	Order number
Compact Cooler 4E 24 V	Air-conditioning system with control element, air distributor plate, Standard installation kit without 6 m hoses	9023838C
Compact Cooler 4E 24 V	Air-conditioning system with control element, air distributor plate, Electric thermostat, Standard installation kit without 6 m hoses	9023839C



Portofino

Model overview	Scope of delivery	Order number
Portofino 12 V	Air-conditioning system	62U003FF081EB
Portofino 24 V		62U003FF082EB
Accessories		
Mounting kit		62U003AA130A
Heating kit		62A031064A



Minsk

Model overview	Scope of delivery	Order number
Minsk 12 V	Evaporator unit	62U003FF083ED
Minsk 24 V		62U003FF124EC
Accessories		
External connection kit	For external refrigerant connection	62A031024A



Compact Cooler 5

Model overview	Scope of delivery	Order number
Compact Cooler 5 12 V	Air-conditioning system with control element,	9023843C
Compact Cooler 5 24 V	air distributor plate	9023842C
Compact Cooler 5 12 V	Air-conditioning system with control element,	9023845C
Compact Cooler 5 24 V	air distributor plate, electronic thermostat	9023844C
Compact Cooler 5 12 V	Air-conditioning system with control element,	9023841C
Compact Cooler 5 24 V	air distributor plate, Standard installation kit with 6 m hoses	9023840C
Compact Cooler 5 24 V	Air-conditioning system with control element, air distributor plate, electronic thermostat, external refrigerant lines	9023846C
Compact Cooler 5 24 V	Air conditioning system, external refrigerant line	629022993E
Accessories		
E-Unit	With electric motor and compressor	9004866E



Rimini

Model overview	Scope of delivery	Order number
Rimini 12 V	Air-conditioning system	62U003FF052EF
Rimini 24 V		62U003FF053EF

The performance data for your application may differ from the nominal values. These depend on various conditions, such as the compressors, the air ducts and the climate. Products are supplied together with product documentation Unless stated otherwise, the control element is not included.

From 8.5 kW to 15.5 kW cooling capacity









Perfect air-conditioning in small and medium-sized bus

The rooftop air-conditioning systems are designed especially for air-conditioning small and medium-sized buses with up to 35 seats. These units are very reliable and have a long service life. There is a wide range of accessories, such as control elements, air ducts and installation sets, available for these air-conditioning systems. The housings of these air-conditioning systems can be painted to match the color of the vehicle.

For complete air-conditioning solutions, the Compact Cooler 8, Cool Top 110/140 RT-C and Madrid models have an optional heating function.

- Air-conditioning systems with a cooling capacity of 8.5 kW to 15.5 kW
- Compact construction and aerodynamic design
- High efficiency in relation to the dimensions
- High-quality and reliable components from proven series production processes
- Air distribution via a central duct or two side ducts
- Choose between fresh air and recirculated air (optional)
- Easy installation and low maintenance



Model overview			Smirne	Madrid		
	Cooler 8	110 RT-C	140 RT-C			
Cooling performance nominal (kW)	8.5	11.0	14.0	11.7	15.	5
Cooling performance according EN5151 moderate (kW) Performance @ T amb = 35 °C, rel. humidity = 46%, T in = 27 °C	-	8,5	11		-	
Heating performance (kW)	7.5	12	.0	-	20.	0
Refrigerant			R13	34a		
Nominal voltage (V)	12/24	12		12/24		
Max. current absorption (A) at 12 V (with forced fresh air)	30.0	50.0	80.0	35.0	58.	0
Max. Power consumption (A) (with forced fresh air) 24 V	-	25	40	-	90	
Max. air flow evaporator blower (m³/h) (free blowing)	1,300	1,500 (1,800)	2,000 (2,300)	1,100	2,100	2,500
Dimensions L x W x H (mm)	970 x 1,025 x 197	1,150 x 1,	600 x 204	930 x 1,045 x 170	1,280 x 1,7	'90 x 185
Weight (kg)	32.0	48.0	50.0	33.5	59.	0
Nominal roof radius (mm)	-	5,2	00	_	7,00	00
Inlet connection	3/4" – 16 UNF-2A	7/8" – 14	4 UNF-2A	3/4" – 16 UNF-2A	7/8" – 14 UNF-2A	
Outlet connection	7/8" – 14 UNF-2A	1-1/16" –	14 UNF-2A	7/8" – 14 UNF-2A	1-1/16" – 14 UNF-2A	
Water connection, Ø (mm)	20.0	18	.5	-	16.0	
Expansion valve	Block valve					
Accessories	for variants see table					







Compact Cooler 8

Model overview	Scope of delivery	Order number
Compact Cooler 8 12 V	Air-Conditioning system with control element,	9023857B
Compact Cooler 8 24 V	electronic thermostat, heating section, fresh air flap	9022638C
Compact Cooler 8 12 V	Air-Conditioning system, electronic thermostat, heating section	9023856B
Compact Cooler 8 12 V	Air-Conditioning system with control element, heating section	9023855B
Compact Cooler 8 12 V	Air-Conditioning system, electronic thermostat, fresh air flap	9023853B
Compact Cooler 8 12 V	Air-Conditioning system, electronic thermostat	9023851B
Compact Cooler 8 12 V	Air-Conditioning system with control element	9023849B
Compact Cooler 8 24 V		9023850B
Compact Cooler 8 12 V	Air-Conditioning system with control element, air distributor	9023848B
Compact Cooler 8 24 V	plate, standard installation kit, with 6 mt hoses	9023847B
Compact Cooler 8 24 V	Air-Conditioning system with control element, electronic thermostat, fresh air flap	9023854B
Compact Cooler 8 24 V	Air-Conditioning system with control element, electronic thermostat,	9023852B

Cool Top 110 RT-C/140 RT-C

·		
Model overview	Scope of delivery	Order number
Cool Top 110 RT-C 12 V	Air-Conditioning system, manual version (control panel excluded)	6237878D
Cool Top 110 RT-C 12 V	Air-Conditioning system, automatic version (control panel excluded)	6238282D
Cool Top 110 RT-C 12 V	Air-Conditioning system, automatic version, fresh air (control panel excluded)	6242415B
Cool Top 140 RT-C 12 V	Air-Conditioning system, manual version (control panel excluded)	6237944C
Cool Top 140 RT-C 12 V	Air-Conditioning system, automatic version (control panel excluded)	6237945D
Cool Top 140 RT-C 24 V	Air-Conditioning system, manual version (control panel excluded)	6238286D
Cool Top 140 RT-C 24 V	Air-Conditioning system, automatic version (control panel excluded)	6238285D
Cool Top 140 RT-C 12 V	Air-Conditioning system, automatic version, fresh air (control panel excluded)	6242974B
Cool Top 140 RT-C 24 V	Air-Conditioning system, automatic version, fresh air (control panel excluded)	6242975B
Accessories		
Thermal Management Control	Control Head, operating manual	6243687A
Thermal Management Control Plus	Control Head, operating manual	6243617A
Heating kit 12 V	Only for automatic version	6240599B
Heating kit 24 V	Only for automatic version	6240600B
Front box kit		6238406A
Condensate drainage kit		6240595A
Lifting kit		6240617A
Drilling template		6240620C
Wiring harness kit		6243879C
Internal air grid black		62U003AA140A
Internal air grid grey		62U003AA141A





Smirne

Model overview	Scope of delivery	Order number
Smirne 12 V	Air-conditioning system, fresh air flap	62U003FF072EE
Smirne 24 V		62U003FF073EE

Madrid

Model overview	Scope of delivery	Order number
Madrid 12 V	Air-conditioning system with 2,100 m ³ /h	62U003FF116EG
Madrid 24 V	volume flow	62U003FF117EG
Madrid 12 V	Air-conditioning system with 2,500 m ³ /h	62U003FF118EG
Madrid 24 V	volume flow	62U003FF119EH
Accessories		
Heating kit		62A031033A

From 19.0 kW to 36.0 kW cooling capacity

Rooftop air-conditioning systems



Perfect air-conditioning in midi buses

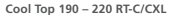
This range of modular rooftop air-conditioning systems is designed for midi buses. The high energy-efficiency and -saving is achieved by an intelligent control of the condenser fans and the compressor. Thanks to the user-friendly maintenance concept, servicing is easier and the life and efficiency of the components are longer. Perfect comfort in all driving conditions is obtained by maintaining a constant supply of fresh air, even at the highest driving speeds. The heating option further increases passenger comfort. Installation is very fast and easy. The housings of these air-conditioning systems can be custom-painted to match the color of the vehicle.

- Air-conditioning systems with a cooling capacity up to 36.0 kW
- Compact and aerodynamic
- High energy efficiency and innovative concepts
- High-quality and reliable components from proven series production
- Perfect comfort due to constant fresh air supply and optional heating function
- Fast installation and low maintenance concept

Technical data

Model overview	Cool Top 190 RT-C	Cool Top 190 RT-CXL	Cool Top 220 RT-C	Cool Top 250 RT-C	Cool Top 300 RT-C	Cool Top 360 RT-C			
Nominal Cooling capacity (kW)	19	9.0	22.0	25.0	36.0				
Nominal heating capacity (kW)		20.0		30	0.0	35.0			
Refrigerant			R13	34a					
Nominal Voltage (V)	12.	/24		2	4				
Max. Power consumption (A) (with forced fresh air) 12 V	9	2		-	-				
Max. current absorption (A) at 24 V (with forced fresh air)	4	6	69	-/76 (89)	-/101 (114)				
Max. air flow evaporator blower (m³/h)/ (free blowing)	3,680	3,680	4,800	4,000/	(4,800)	6,000/(7,200)			
Dimensions L x W x H (mm)	1,600 x 2,150 x 200	1,780 x 2,150 x 200	1,780 x 2,150 x 200	1,988 x 2,500 x 210					
Weight (kg)	75	78	80	138	143	154			
Nominal roof-radius (mm)	6,000	7,5	500	8,500*/11,000*/15,000					
Connection inlet	1	Fitting 7/8"-14 UNF-2	Ą	Block Flange Female D28					
Connection outlet	Fit	ting 1-1/16"-14 UNF-	2A	Block Flange Female D22					
Connection water (mm)			18	18.5					
Expansion valve	Block	valve		TXV					

* With adaptation plate





Model overview	Scope of delivery	Order number
Cool Top 190 RT-C 12 V	Air-Conditioning system, automatic version and fresh air (control panel excluded)	6240853D
Cool Top 190 RT-C 24 V	Air-Conditioning system, automatic version and fresh air (control panel excluded)	6241905C
Cool Top 190 RT-CXL 12 V	Air-Conditioning system, automatic version and fresh air (control panel excluded)	6242069C
Cool Top 190 RT-CXL 24 V	Air-Conditioning system, automatic version and fresh air (control panel excluded)	6242070C
Cool Top 220 RT-C 24 V	Air-Conditioning system, automatic version and fresh air (control panel excluded)	6241137C
Cool Top 220 RT-C 24 V	Air-Conditioning system, automatic version (control panel excluded) with heating kit installed	6244759A
Accessories		
Thermal Management Control	Control Head, operating manual	6243687A
Thermal Management Control Plus	Control Head, operating manual	6243617A
Heating kit 12V		6241881
Heating kit 24V		6241882
Front box kit		6238406A
Condensate drainage kit		6240595B
Lifting kit		6242258A
Drilling template Cool Top 190 RT-C		6242360A
Drilling template Cool Top 190 RT-CXL/220 RT-C		6241883A
Hoses kit Cool Top 190 RT-C/XL	10 mt hoses + 2 x fitting compressor + 2x fittings units included	6241890A
Hoses kit Cool Top 220 RT-C	10 mt hoses + 2 x fitting compressor + 2x fittings units included	6241889A
Wiring harness kit 20 pins		6243879C
Power circuit 12V Cool Top 190 (35 mmq)		620282503B
Power circuit 24V Cool Top 190 (25 mmq)		620282504B
Power circuit 24V Cool Top 220 (35 mmq)		620282503B

Cool Top 250/300/360 RT-C

<u> </u>		
Model overview	Scope of delivery	Order number
Cool Top 250 RT-C 24 V	Air-Conditioning system with automatic control, fresh air	6236688A
Cool Top 250 RT-C 24 V	Air-Conditioning system with automatic control, fresh air and Heater kit	6244833A
Cool Top 300 RT-C 24 V	Air-Conditioning system with automatic control, fresh air	6237953A
Cool Top 360 RT-C 24 V	Air-Conditioning system with automatic control, fresh air	6236082A
Accessories		
Thermal Management Control	Control Head, operating manual	6243687A
Thermal Management Control Plus	Control Head, operating manual	6243617A
Heating kit Cool Top 250-300 RT-C		6238404B
Heating kit Cool Top 360 RT-C		6238407B
Front box kit		6238406A
Condensate drainage kit		6238405A
Lifting kit		6238413A
Drilling template		6237958A
Hoses kit L- 10 mt		6238414A
Hoses kit L- 15 mt		6238415A
Wiring harness kit 18 pins		6238411A
Wiring harness kit 20 pins		6243879C
Power circuit 24 V		6236700B
Adaptation kit for R. 8500		6238408A
Adaptation kit for R. 11000		6238409A



Control elements

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		Portofino	Minsk	Rimini	Smirne	Madrid	Cool Top 110 RT-C	Cool Top 140 RT-C	Cool Top 190 RT-C	Cool Top 190 RT-CXL	Cool Top 220 RT-C	Cool Top 250 RT-C	Cool Top 300 RT-C	Cool Top 360 RT-C	Order number
	Automatic control element														
	12 V, A/C														62A04003A
	24 V, A/C														62A04004A
AUTO A/G (C) (BIRT	12 V, HVAC	-			•	-									62A04043A
Diavid Medasto	24 V, HVAC														62A04040A
	- 108 x 60 x 47 mm (W x H x D) - Electric control: - Internal temperature detector - Ice detector - External temperature detector - Water valve (only HVAC version) - On/Off switch, air-conditioning system - Fan speed - Fresh air/recirculated air control - Temperature regulation - External air monitoring														
	Manual control element														
1-2 3	12 V					•									62A04052A
	24 V														62A04053A
Diovis St. Schebeste	- 120 x 63 x 43 mm (W x H x D) - Electric control: - Water valve - Signal cable (2 m) - On/Off switch, air-conditioning system - Fan speed - Fresh air/recirculated air control - Temperature regulation														
	Manual control element														
0 1-2	12 V														62A04054A
	24 V														62A04055A
Diavis If Citizente	- 120 x 63 x 43 mm (W x H x D) - Electric control: - Water valve - Signal cable (2 m) - On/Off switch, air-conditioning system - Fan speed - Temperature regulation														
	Automatic control element														
Hebosto 231	12/24 V A/C - Dimensions 73 x 54 x 23 mm - External air monitoring - Temperature regulation - Internal temperature detector - Extenal temperature detector - On/Off switch, air-conditioning system - Water valve (only HVAC version) - Fan speed/automatic and manual - Fresh air/recirculated air control						•					•	•	•	6243687A
	Automatic control element														
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	12/24 V A/C - Dimensions 135 x 64 x 40 mm - OLED graphic display - External air monitoring - Temperature regulation - Internal temperature detector - External temperature detector - On/Off switch, air-conditioning system - Water valve (only HVAC version) - Fan speed/automatic and manual - Fresh air/recirculated air control						•		•	•	•	•	•	•	6243617A



Control elements

		Portofino	Minsk	Rimini	Smirne	Madrid	Cool Top 110 RT-C	Cool Top 140 RT-C	Order number
	Air-conditioning control element								
OFF 1 2	12 V, horizontal				•	•			62A031063A
;	24 V, horizontal								62A031066A
Diavia Mebasto	12 V, vertical				•	•			6240300A
	24 V, vertical								6240302A
Chrover Generals	 - 100 x 50 x 5 mm (W x H x D) or 50 x 100 x 5 mm (W x H x D) - Mechanical control: - On/Off switch, air-conditioning system - Fan speed - Recirculated air control 								
	Air-conditioning control element								
OFF 1 2 3	12 V Horizontal negative version	•					•		6241975A
*	24 V Horizontal negative version	-	П	П	П	П	П		6241976A
55	12 V Vertical negative version								6241941A
Provide Control of the Control of th	24 V Vertical negative version	-	П	П	П	П	П	П	6241974A
Dovia February	- 12/24 V - 100 x 50 x 5 mm (W x H x D) or 50 x 100 x 5 mm (W x H x D) - Mechanical control: - On/Off switch, air-conditioning system - Fan speed								
	Air-conditioning on/off switch								
Stania fi-Hebath	- 12/24 V - 52 x 50 x 5 mm (W x H x D) - On/Off switch, air-conditioning system	•	•	•	•				62A04000B
	3-position blower switch								
OFF 1 2 3	- 12/24 V - 53 x 50 x 5 mm (W x H x D) - Mechanical control of fan speed	-	-	-	-				62A04001A

		Compact Cooler 4 E	Compact Cooler 5	Compact Cooler 8	Order number
A boarto	Thermostat switch 12/24 V - Mechanical temperature regulation - Backlight	•	•	•	60ACKIT649A
	Air-conditioning on/off switch - 12/24 V - On/Off switch, compressor	•	•	-	66596A
	3-position blower switch - 12/24 V - Fan speed	•	•	-	66595A
Marie	Heating control switch 12/24 V - Mechanical temperature regulation - Backlight	•	•	-	67638A
	Heating control switch – 12 V – On/Off switch			-	6240086A
W	Fresh air switch – 12 V – On/Off with light			-	66984B
NI NI	Fresh air switch – 24 V – On/Off with light			-	6240076A

Different control panels can be suitable for the same unit, please check if all the functions/accessories of the unit are controllable by the selected control panel.

Cool Top RTE 16





The powerful, flat and lightweight electric parking cooler system for trucks

This powerful rooftop air-conditioning system ensures pleasant temperatures and humidity in truck cabins. Well-rested drivers have demonstrably better concentration and therefore contribute to greater safety on the road. The compressor-driven system is prefilled with refrigerant and is connected to the 24-V vehicle battery. The high performance combined with the lightweight construction and flat design results in one of the best parking coolers.

Installation in the existing roof opening is very simple and saves time. High-quality components set up a high quality standard for parking coolers and ensure a long life with a minimum expenditure on maintenance. The electric parking cooler reduces engine idling times and therefore saves fuel. The low-voltage cutoff ensures that the engine will start.

- Powerful parking cooler system (1,600 W) with high energy efficiency
- Optimum air distribution and quiet operation
- Lightweight construction
- Flat design (only 14 cm height) enables the installation also on high cabins
- The low-voltage cutoff ensures that the engine will start
- Wide choice of vehicle-specific mounting kits

Control elements

Control from the control panel with LC display Comfortable adjustment via remote control





Technical data

	Cool Top RTE 16
Nominal cooling capacity (W)	1,600
Refrigerant	R134a
Nominal voltage (V)	24
Max. total power consumption at 24 V (A)	23
Max. operation temperatur (°C)	45
Max. volume flow of	650
evaporator blower (m³/h)	
Dimensions condenser L x W x H (mm)	645 x 920 x 140
Dimensions evaporator L x W x H (mm)	387 x 349 x 165
Installation height (mm)	142 (depending on cabin type)
Weight (kg)	23.4

Model overview	Scope of delivery	Order number
Cool Top RTE 16	Air conditionung system, remote control, technical documentation	IND-CTRTE1600

Installation kit vehicle-specific	Order number
DAF XF 105/106 (Super Space Cab)	IND-2-6-1147-2
Iveco Stralis Cube with additional metal frame	IND-2-6-1119-2
Iveco Stralis AT, AD, AS	IND-2-6-1120-2
Iveco Eurocargo MLL High roof	
MAN TGX XXL (with/without deflector) MAN TGX XL*	IND-2-6-1143-2
MAN TGX XLX (only without deflector) MAN TGA	
MAN TGS M/L, LX MAN TGL L, LX MAN TGM L, LX	
MAN TGX, TGA, TGS, TGL, TGM with deflector	IND-2-6-1177-2
Mercedes-Benz Actros MP3	IND-2-6-1121-2
Mercedes-Benz Actros MP4	IND-2-6-1136-2
Renault Premium	IND-2-6-1123-2
Renault T	IND-2-6-1139-2
Scania R, P, G, Top E HL	IND-2-6-1116-2
Scania new R, S N-Cab + HL Cab	IND-2-6-1126-2

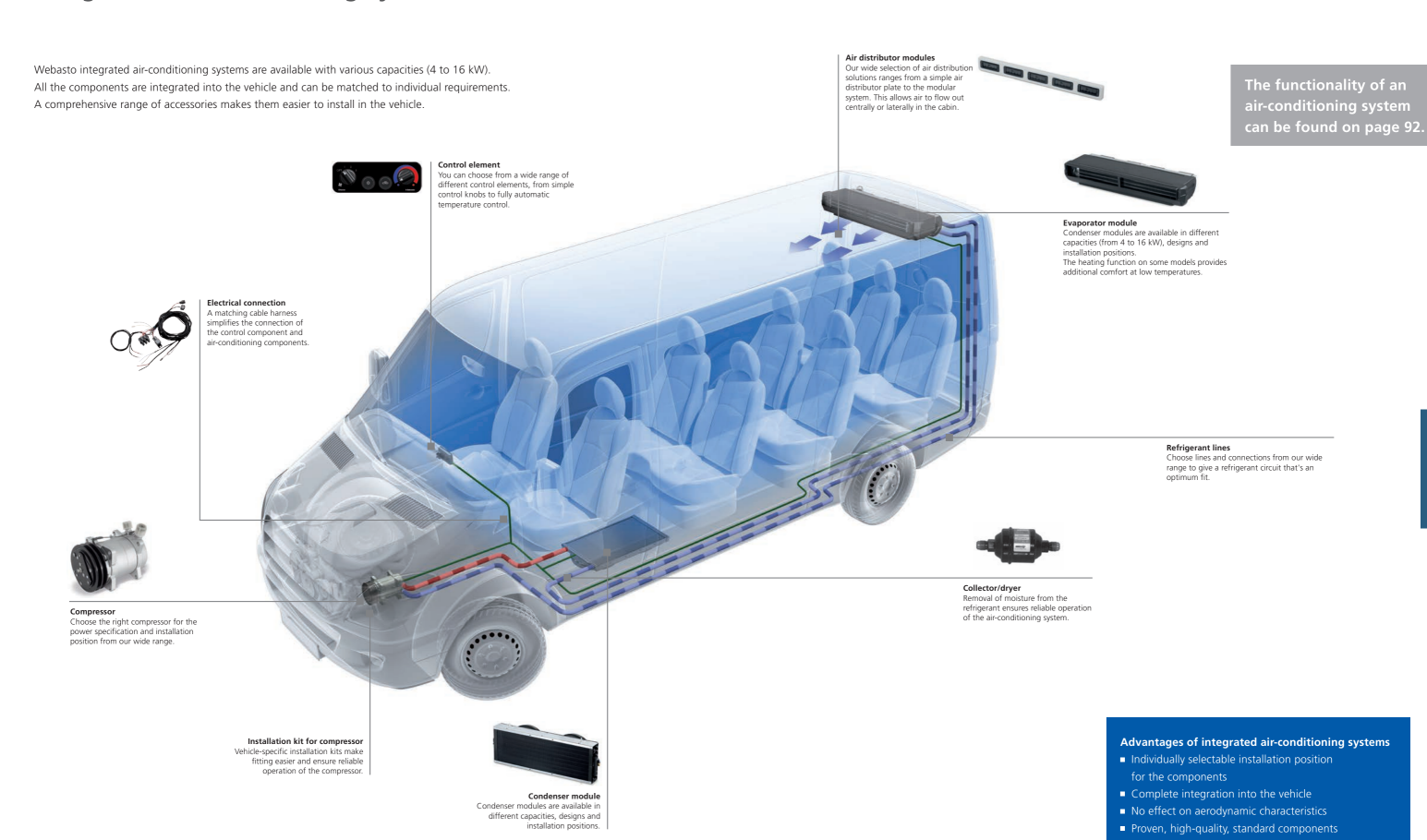
* Internal cover leaves approx. 2 cm free at each side.

Installation kit universal	Order number
Iveco Eurocargo MLL flat roof*	IND-2-6-1122-2
Iveco Stralis HI-STREET cab with flat roof*	
Iveco Eurostar*Renault Magnum (old version)	
Renault Magnum Classic E Multipass-Cab	

* Internal cover leaves approx. 2 cm free at each side.

Installation kit include power cable, bolts and screws, specific cover, technical documentation

Application of an integrated air-conditioning system



Installation options for integrated air-conditioning systems

In addition to a large selection of standard products, we offer you individually tailored system solutions. We will implement your chosen modifications according to your requirements, e.g. a particular temperature range or a special position for the air-conditioning components in the vehicle. You can rely on our many years of experience in original equipment and retrofitting.

Possible positions for the evaporator

- Under the roof
- Under the dashboard
- Integrated into the roof
- Vertically on the side at the rear
- Vertical
- On the roof

Possible positions for the condenser

- On the roof
- On the underbody
- At the front of the vehicle

The evaporator and the condenser, the two main components of our integrated air-conditioning systems, can be fitted separately in the vehicle - depending on space requirements and use. The various positions available are shown below.

Condenser mounted on the roof



Evaporator under the roof



Evaporator under the dashboard



Evaporator integrated into the roof



Evaporator vertical on the side at the rear

Evaporator vertical



Condenser mounted on the underbody



Evaporator under the roof



Evaporator under the dashboard



Evaporator integrated into the roof



Evaporator vertical on the side at the rear

Evaporator vertical

Condenser mounted at the front of the vehicle



Evaporator under the roof



Evaporator under the dashboard



Evaporator integrated into the roof



Evaporator vertical on the side at the rear

Evaporator vertical



ditioning

* dimensions 370 x 185 x 330

Integrated air-conditioning systems

From 4.0 kW to 5.9 kW cooling capacity









Tailor-made air-conditioning solutions for commercial and special vehicles, minibuses, construction machinery and agricultural machinery

The integrated heating air-conditioning systems are versatile and can be used for minibuses, ambulances and fire trucks as well as construction and agricultural machinery. Depending on the type of vehicle, these air-conditioning systems can be installed under the dashboard or in the roof liner under the roof or vertically in the rear panel. These air-conditioning systems are very reliable and have a long service life.

The wide range of accessories includes condensers, which can be mounted on the roof or under the chassis, as well as control elements, air ducts and customerspecific installation sets. For a complete air-conditioning solution, the Baltimore, Quebec, Michigan and Milano models have an additional heating function.

- Air-conditioning systems with a cooling capacity of 4.0 to
 5.9 kW
- Optimum integration into the vehicle design thanks to versatile installation options
- High efficiency in relation to the dimensions
- High-quality and reliable components from proven series production processes
- Very low maintenance

Technical data

Model overview	Baltimore	Oakland	Osaka	Quebec	Montreal	Mich	igan	Wyoming	Milano
Nominal cooling capacity (kW)	4.	0	4.6	5	.0		5	.5	5.5
Nominal heating capacity (kW)	2.0	-	_	6.7	_	6.3	2.8*	_	11.0
Installation position	unde	r the		vertical			cei	ling	under the
	dashl	ooard							dashboard
Refrigerant		R134a		R134a –	R1324yf			R134a	
Nominal voltage (V)			12/24			12/24	12	12/	24
Max. total current absorption at 12 V (A)	7.	4	9.5	9	.5		13.0	12.7	13.0
Max. volume flow of									
evaporator blower (m³/h)	45	0	350			450			
Dimensions L x W x H (mm)	381 x 23	3 x 126	410 x 165	370 x 185	370 x 160		590 x 38	30 x 185	414 x 328
			x 320	x 330	x 350				x 233
Weight (kg)		3.7	5.5	6.5	5.5		8.7	7.5	6.4
Water connection, Ø (mm)	16	-	_	16	_	1	6	_	16
Expansion valve	Angle	valve			Blo	ck valve			
Additional information	_	-	-		cotrol elem	nent inclu	ded		4 connections for 60 mm air hose
				heating	black color				
				function,					
				black color					

* Electrical heater, only 12 V

















Baltimore

Model overview	Scope of delivery	Order number	
Baltimore 12 V	Air-conditioning system, black,	62U003CF072EC	
Baltimore 24 V	heating function	62U003CF088EB	
Baltimore 12 V	Air-conditioning system, black, for vertical, heating function installation, with adjustable heating function	62U003CF073EA	

Oakland

Model overview	Scope of delivery	Order number
Oakland 12 V	Air-conditioning system, black	62U003FF084ED
Oakland 24 V		62U003FF085ED

Osaka

Model overview	Scope of delivery	Order number
Osaka 12 V	Air-conditioning system, black	62U003FF069EA
Osaka 24 V	Air-conditioning system, black	62U003FF070EA

Quebec

Model overview	Scope of delivery	Order number
Quebec 12 V	Air-conditioning system, black, with heating function,	62U003CF030EB
Quebec 24 V	without heating valve, with control element	62U003CF031EB
Quebec 12 V	Air-conditioning system, gray, with heating function, without heating valve, with control element	62U003CF043EC
Quebec 12 V (R1234yf)		6244372A
Quebec 24 V	Air-conditioning system, black, with adjustable heating	62U003CF044EC
Quebec 12 V	function, with control element	62U003CF026EB
Quebec 24 V	Air-conditioning system, gray, with adjustable heating	62U003CF027EB
Quebec 12 V	function, with control element	62U003CF045EC
Quebec 24 V		62U003CF046EC

Montreal

Model overview	Scope of delivery	Order number
Montreal 12 V	Air-conditioning system, black, with control element	62U003FF030EB
Montreal 24 V		62U003FF031EB
Montreal 12 V	Air-conditioning system, gray, with control element	62U003FF058EB
Montreal 12 V R1234yf*		6244346A
Montreal 24 V		62U003FF059EA

Michigan

Model overview	Scope of delivery	Order number
Michigan 12 V	Air-conditioning system, black,	62U003CF057EA
Michigan 24 V	with heating function, with control element	62U003CF058EA
Michigan 12 V	Air-conditioning system, black, with electric heating function, with control element	62U003CF059EA

Wyoming

Model overview	Scope of delivery	Order number
Wyoming 12 V	Air-conditioning system, black, with control element	62U003FF078EA
Wyoming 24 V		62U003FF079EA

Milano

Model overview	Scope of delivery	Order number
Milano 12 V	Air-conditioning system, black,	62U003CF055EC
Milano 24 V	with heating function	62U003CF056EC

The performance data for your application may differ from the nominal values. These depend on various conditions, such as the compressors, the air ducts and the climate. Products are supplied together with product documentation. Unless stated otherwise, the control element is not included.

From 6.0 kW to 8.9 kW cooling capacity











Optimum air-conditioning solutions for light-duty vehicles, minibuses and special vehicles

The integrated heating air-conditioning systems are versatile and can be used for mini-buses, ambulances and fire trucks as well as construction and agricultural machinery, for example. With a wide variety of installation options – under the dashboard or roof, in the roof liner or vertically in the rear panel, these units can be installed in various types of vehicle.

The wide range of accessories includes condensers, which can be mounted on the roof or under the chassis, as well as control elements, air ducts and customerspecific installation sets. For a complete air-conditioning solution, the Oslo, Norway and Paris models have an additional heating function.

- Air-conditioning systems with a cooling capacity of 6.0 to 8.9 kW
- Optimum integration into the vehicle design thanks to versatile installation options
- High efficiency in relation to the
- High-quality and reliable components from proven series production processes
- Very low maintenance





Glasgow

Model overview	Scope of delivery	Order number
Glasgow 12 V	Air-conditioning system, black	62U003FF054EC
Glasgow 12 V - R1234yf*		6244460A
Glasgow 24 V		62U003FF055EC

* Valve cover included



Oslo

Model overview	Scope of delivery	Order number
Oslo 12 V	Air-conditioning system, black, with heatinf function	62U003CF041EC
Oslo 12 V – R1234yf*		6244496A
Oslo 24 V		62U003CF042EC

* Valve cover included



Norway

	Model overview	Scope of delivery	Order number
	Norway 12 V	Air-conditioning system, gray,	62U003CF049EB
	Norway 24 V	with heating function, with control element	62U003CF050EB
	Norway 24 V	Air-conditioning system, black, with heating function, with control element	62U003CF021EC





Model overview	Scope of delivery	Order number
Paris 12 V	Air-conditioning system, black, with heating function	62U003CF077EA
Paris 24 V		62U003CF078EA

Monaco

Model overview	Scope of delivery	Order number
Monaco 12 V	Air-conditioning system, black	62U003FF129EA
Monaco 24 V		62U003FF130EA

The performance data for your application may differ from the nominal values. These depend on various conditions, such as the compressors, the air ducts and the climate. Products are supplied together with product documentation. The control element is not included.

Technical data

Model overview	Glasgow	Oslo	Norway	Paris	Monaco
Nominal cooling capacity (kW)	6.	2	6.3	7	.7
Nominal heating capacity (kW)	-	8.5	10.2	6.3	-
Installation position	unde	r the		unde	er the
	dashb	oard	vertical	dashl	board
Refrigerant	R134a –	.134a – R1324yf R134a			
Nominal voltage (V)	12/24				
Max. total current absorption at 12 V (A)	14.8	15.8	16.0	17.6	18.6
Max. volume flow of	650		6	34	
evaporator blower (m³/h)					
Dimensions L x W x H (mm)	400 x 36	0 x 170	425 x 225 x 440	580 x 34	40 x 128
Weight (kg)	4.7	5.3	10.0	5.2	4.7
Water connection, Ø (mm)	-		16		-
Expansion valve	Block valve				
Additional information		_	cotrol element included		-

From 9.0 kW to 11.9 kW cooling capacity









An ideal climate for minibuses with up to 15 seats

These integrated air-conditioning systems create pleasant conditions for the driver and passengers in minibuses with up to 15 seats. With installation options under the dashboard or roof, in the roof liner or vertically in the rear panel, these units offer a high degree of flexibility. These units are very reliable and have a long service life.

The wide range of accessories includes condensers, which can be mounted on the roof or under the chassis, as well as control units, air ducts and customer-specific installation sets. For a complete air-conditioning solution, the Ibiza, London and Oxford models have an additional heating function.

- Air-conditioning systems with a cooling capacity of 9.0 to 11.9 kW
- Optimum integration into the vehicle design thanks to versatile installation options
- High efficiency in relation to the dimensions
- High-quality and reliable components from proven series production processes
- Very low maintenance



Marbella

Model overview	Scope of delivery	Order number
Marbella 12 V	Air-conditioning system	62U003FF096EB
Marbella 24 V		62U003FF097EB



Ibiza

Model overview	Scope of delivery	Order number
Ibiza 12 V	Air-conditioning system, with heating function	62U003CF062EC
Ibiza 24 V		62U003CF080EA



London

Model overview	Scope of delivery	Order number
London 12 V	Air-conditioning system, black, with heating function	62U003CF047EC
London 12 V – R1234yf*		6244497A
London 24 V		62U003CF048EC

* Valve cover included



Oxford

Model overview	Scope of delivery	Order number
Oxford 12 V	Air-conditioning system, with heating function	62U003CF085EB
Oxford 24 V		62U003CF082EB



Vancouver

Model overview	Scope of delivery	Order number
Vancouver 12 V	Air-conditioning system, black	62U003FF060EF
Vancouver 12 V – R1234yf*		6244498A
Vancouver 24 V		62U003FF061EF

* Valve cover included

The performance data for your application may differ from the nominal values. These depend on various conditions, such as the compressors, the air ducts and the climate. Products are supplied together with product documentation. Unless stated otherwise, the control element is not included.

Technical data

Model overview	Marbella	Ibiza	Vancouver	London	Oxford
Nominal cooling capacity (kW)	9.	0		9.5	
Nominal heating capacity (kW)	-	12.0	-	13	.0
Installation position	vert	ical	under the	dashboard	vertical
Refrigerant	R13	34a	R134a / R1	1234yf (*)	R134a
Nominal voltage (V)	12 / 24				
Max. total current absorption at 12 V (A)	20.5	21.2	22.0	21.0	17.0
Max. volume flow of evaporator blower (m³/h)	800				
Dimensions L x W x H (mm)	533 x 34	12 x 176	500 x 372 x 170	550 x 400 x 180	175 x 420 x 560
Weight (kg)	8.0	10.0	6.7	7.7	8.0
Water connection Ø (mm)	-	16	-	16	16
Expansion valve	Block valve				
Air duct connection	-	-	-	-	5 / 7 connections for air duct Ø 60 mm

From 12.0 kW to 16.0 kW cooling capacity





Optimum air-conditioning solutions for minibuses with up to 25 seats

These integrated air-conditioning systems create pleasant conditions for the driver and passengers in minibuses with up to 25 seats. With installation options under the dashboard or roof, in the roof liner or vertically in the rear panel, they offer a high degree of flexibility. These units are very reliable and have a long service life. The wide range of accessories includes condensers, which can be mounted on the roof or under the chassis, as well as control elements, air ducts and customerspecific installation sets.

For a complete air-conditioning solution, the Kiev and Monterrey models have an additional heating function.

- Air-conditioning systems with a cooling capacity of 12.0 to 16.0 kW
- Optimum integration into the vehicle design thanks to versatile installation options
- High efficiency in relation to the dimensions
- High-quality and reliable components from proven series production processes
- Very low maintenance



Riga

Model overview	Scope of delivery	Order number
Riga 12 V	Air-conditioning system, 2-ton expansion valve, 1 air duct, front distribution, 2 air ducts, top	62U003FF066EC
Riga 12 V	Air-conditioning system, 2-ton expansion valve, 2 air ducts, front distribution, 1 air duct, top	62U003FF067EC
Riga 12 V	Air-conditioning system, 2-ton expansion valve,	62U003FF065EC
Riga 24 V	3 air duct, front distribution	62U003FF068EC
Riga 12 V	Air-conditioning system, 3-ton expansion valve,	62U003FF132EA
Riga 24 V	3 air duct, front distribution	62U003FF133EA



Kiev

Model overview	Scope of delivery	Order number
Kiev 12 V	Air-conditioning system, with heating function	62U003CF051EE
Kiev 24 V		62U003CF052EE



Moscow

Model overview	Scope of delivery	Order number
Moscow 12 V	Air-conditioning system	62U003FF064EB
Moscow 24 V		62U003FF071EB



Monterrey

Model overview	Scope of delivery	Order number
Monterrey 12 V	Air-conditioning system, 2-ton expansion valve,	62U003CF069EB
Monterrey 24 V	with heating function	62U003CF070EB
Monterrey 12 V	Air-conditioning system, 3-ton expansion valve,	62U003CF075EC
Monterrey 24 V	with heating function	62U003CF076EC



Newport

Model overview	Scope of delivery	Order number
Newport 12 V	Air-conditioning system, 2-ton expansion valve	62U003FF104EE
Newport 24 V		62U003FF105EE
Newport 12 V	Air-conditioning system, 3-ton expansion valve	62U003FF127EE
Newport 24 V		62U003FF128EE

The performance data for your application may differ from the nominal values. These depend on various conditions, such as the compressors, the air ducts and the climate. Products are supplied together with product documentation. The control element is not included.

Technical data

Model overview	Ri	ga	Kiev	Moscow	ow Monterre		New	port	
Nominal cooling capacity (kW)	12.0	14.0		13.4	14.0	16.0	14.0	16.0	
Nominal heating capacity (kW)		_	11.5	11.5 – 14.6					
Installation position				under dash or u	nder roof				
Refrigerant				R134a					
Nominal voltage (V)				12/24					
Max. total current absorption at 12 V (A)		31.0	18.0	19.0		39.0		40.0	
Max. volume flow of evaporator blower (m³/h)	1,350 1,000 1,300						300		
Dimensions L x W x H (mm)	1,240 x 3	320 x 175	890 x 380 x 170	856 x 355 x 170		925 x 3	90 x 180		
Weight (kg)	18	3.0	12.5	11.5	13	3.5	12	2.5	
Water connection Ø (mm)	-	-	16	6 –		!0	-	-	
Expansion valve	Block valve, 2 tons	Angle valve, 3 tons	Block	valve	Block valve, 2 tons	Angle valve, 3 tons	Block valve, 2 tons	Angle valve, 3 tons	
Air duct connection	6 connec				-				

Control elements for air-conditioning systems without heating

	Automatic control element	Oakland	Osaka	Glasgow	Monaco	Marbella	Vancouver	Riga	Moscow	Newport	Order number
(5)	12 V, A/C		_	₹							62A04003A
	24 V, A/C									Ħ	62A04004A
Diavia (C) Min	- 108 x 60 x 47 mm (W x H x D) - Electric control: - Internal temperature detector - Ice detector - External temperature detector - Water valve (only HVAC version) - On/Off switch, air-conditioning system - Fan speed - Fresh air/recirculated air control - Temperature regulation - External air monitoring										
	Air-conditioning control element										
	Horizontal	-	•	•	•	•	•	•	•	•	62A03995A
Drovin I-lebosto	Vertical - 12/24 V - 100 x 50 x 5 mm (W x H x D) or 50 x 100 x 5 mm (W x H x D) - Mechanical control: - Air-conditioning system control - Fan speed - Length of thermostat cable 1,500 mm	•	•	•	•	•	•	•	•	•	62A03994A

	Air-conditioning control element	Oakland	Osaka	Glasgow	Monaco	Marbella	Vancouver	Riga	Moscow	Newport	Order number
OFF Z	Horizontal	-	-	-	-	-	-	-		-	62A03997B
*	Vertical	-	-		-	-			-	-	62A03996B
Dinvis Feldonis 5¢ Peldonis C2	- 12/24 V - 100 x 50 x 5 mm (W x H x D) or 50 x 100 x 5 mm (W x H x D) - Mechanical control: - On/Off switch, air-conditioning system - Fan speed										
District Medicals	Thermostat switch - 12/24 V - 51 x 50 x 5 mm (W x H x D) - Mechanical control of air-conditioning system - Length of thermostat cable 1,500 mm	-	-	•	•	-	-	-	•	•	62A03999A
Dianie Inlebants	Air-conditioning on/off switch - 12/24 V - 52 x 50 x 5 mm (W x H x D) - On/Off switch, air-conditioning system	-	•	-	•	-	-	-	•	-	62A04000B
OFF 1 2 2 St Down Indebtots	3-position blower switch - 12/24 V - 53 x 50 x 5 mm (W x H x D) - Mechanical control of fan speed	•	•	•		•	•	•	•	•	62A04001A

Different control panels can be suitable for the same unit, please check if all the functions/accessories of the unit are controllable by the selected control panel.

Control elements for air-conditioning systems with heating

		Baltimore	Oslo	Milano	Paris	Ibiza	London	Oxford	Kiev	Monterrey	Order number
	Automatic control element										
(50)	12 V, HVAC	•		•	•	•	•	•	•	•	62A04043A
	24 V, HVAC									П	62A04040A
Alto AlG 62 \$110 Diavia F-lebasta	- 108 x 60 x 47 mm (W x H x D) - Electric control: - Internal temperature detector - Ice detector - External temperature detector - Water valve (only HVAC version) - On/Off switch, air-conditioning system - Fan speed - Fresh air/recirculated air control - Temperature regulation - External air monitoring										
	Manual control element										
Diovid Scholado	12 V 24 V - 120 x 63 x 43 mm (W x H x D) - Electric control: - Water valve - Signal cable (2m) - On/Off switch, air-conditioning system - Fan speed - Temperature regulation	•	•	•	•	•	•	-	-	-	62A04054A 62A04055A
	Air-conditioning control element										
Street Printers	Horizontal Vertical - 12/24 V - 100 x 50 x 5 mm (W x H x D) or 50 x 100 x 5 mm (W x H x D) - Mechanical control: - On/Off switch, air-conditioning system - Fan speed - Temperature regulation	•	•							•	62A03993B 62A03992B

		Baltimore	Oslo	Milano	Paris	Ibiza	London	Oxford	Kiev	Monterrey	Order number
	Air-conditioning control element										
OFF 12,	12 V, horizontal	•	-	-	-	•	-	•	-	•	62A031065A
* (*)	12 V, vertical	•	-	-	-	-			-		62A031069A
Sç Digyia (Meògsto	24 V, horizontal		-		-		•				62A031067A
	24 V, vertical		-	-	-				-	П	6240303A
St St Standards	 - 100 x 50 x 5 mm (W x H x D) or 50 x 100 x 5 mm (W x H x D) - Mechanical control: - On/Off switch, air-conditioning system - Fan speed - On/Off switch, heater 										
	Air-Conditioning control element										
	Without electric water valve, controller and signal cable, 12/24 V	•	•	•	•	•	-		-	-	62A03998A
Diavia I-lebosto	With electric water valve, controller and signal cable, 12 V	•	-	-	-		-		-	-	620282129A
	With electric water valve, controller and signal cable, 24 V – 50 x 5 x 50 mm (W x H x D) – Mechanical control of the water valve of the heater	•	•	•	•	•	•	•	•	•	620282102A
St. L-Moods	3-position blower switch - 12/24 V - 53 x 50 x 5 mm (W x H x D) - Mechanical control of fan speed	•	•	•	•	•	•	•	•	•	62A04001A

Different control panels can be suitable for the same unit, please check if all the functions/accessories of the unit are controllable by the selected control panel.

Electroventilated condensers

	Model	Performance (kW)	Dimensions L x W x H (mm)	Description	Current consumption (A)	Weight (kg)	8 24 62U00 8 12 62U00 8 24 62U00 8 12 62U00 8 12 62U00 12 14 62U00 14 12 62U00 14 12 62U00 15 24 62U00 16 24 62U00 17 2 18 62U00 18 24 62U00 18 24 62U00 19 5 12 62U00 19 5 24 62U00	
	Trieste	5	575 x 480 x 180	T&F, Fin pitch 3.5 mm	13	8	12	62U00025431E
	Trieste	5	575 x 480 x 180	T&F, Fin pitch 3.5 mm	6	8	24	62U00025433E
	Trieste	6.5	575 x 480 x 180	HTC, Fin pitch 2.5 mm	13	8	12	62U00025455C
	Trieste	6.5	575 x 480 x 180	HTC, Fin pitch 2.5 mm	6	8	24	62U00025457C
	Venezia	2.8	570 x 370 x 150	T&F, Fin pitch 2.5 mm	7	8	12	62U00025322B
	Venezia	2.8	570 x 370 x 150	T&F, Fin pitch 2.5 mm	3	8	24	62U00025386B
	Venezia	5.5	570 x 370 x 150	HTC, Fin pitch 2.5 mm	7	8	12	62U00025315C
	Venezia	5.5	570 x 370 x 150	HTC, Fin pitch 2.5 mm	3	8	24	62U00025327B
6	Capril	8	815 x 600 x 150	T&F, Fin pitch 3.5 mm	18	12	12	62U00025430E
	Capril	8	815 x 600 x 150	T&F, Fin pitch 3.5 mm	9	12	24	62U00025432E
	Capril	10.5	815 x 600 x 150	HTC, Fin pitch 2.5 mm	18	12	12	62U00025456D
	Capril	10.5	815 x 600 x 150	HTC, Fin pitch 2.5 mm	9	12	24	62U00025458C
	Napoli	6	830 x 485 x 150	T&F, Fin pitch 2.5 mm	18	12	12	62U00025393B
	Napoli	6	830 x 485 x 150	T&F, Fin pitch 2.5 mm	9	12	24	62U00025326B
	Napoli	11.5	830 x 485 x 150	HTC, Fin pitch 2.5 mm	18	12	12	62U00025316B
	Napoli	11.5	830 x 485 x 150	HTC, Fin pitch 2.5 mm	9	12	24	62U00025317C
00	Valencia	12.5	955 x 600 x 150	HTC, Fin pitch 2.82 mm	27	14	12	62U00025437E
APPENDED TO	Valencia	12.5	955 x 600 x 150	HTC, Fin pitch 2.82 mm	13	14	24	62U00025438D
	Sicilia	5	690 x 157 x 230	T&F, Fin pitch 2.1 mm	13	8	12	62U00025060E
	Sicilia	5	690 x 157 x 230	T&F, Fin pitch 2.1 mm	6	8	24	62U00025439D
	Verona	5	690 x 157 x 230	T&F, Fin pitch 2.1 mm	13	9.5	12	62U00025258G
E	Verona	5	690 x 157 x 230	T&F, Fin pitch 2.1 mm	6	9.5	24	62U00025444A
	Taormina	5	710 x 165 x 180	T&F, Fin pitch 2.1 mm	13	9.5	12	62U00025441A
	Taormina	5	710 x 165 x 180	T&F, Fin pitch 2.1 mm	6	9.5	24	62U00025442A

	Model	Performance (kW)	Dimensions L x W x H (mm)	Description	Current consumption (A)	Weight (kg)	Voltage (V)	Order number
	НТС	6.5	480 x 110 x 350	HTC, Fin pitch 2.5 mm	13	3.7	12	62U00025453A
	НТС	6.5	480 x 110 x 350	HTC, Fin pitch 2.5 mm	6	3.7	24	62025454A
MX LOW T	НТС	5	606 x 110 x 350	HTC, Fin pitch 3.5 mm	18	4.5	12	62U00025427A
	НТС	7	606 x 110 x 350	HTC, Fin pitch 2.5 mm	18	4.5	12	62U00025460A
	нтс	12	606 x 160 x 350	HTC, Fin pitch 2.5 mm	16	7.5	24	62U00025486A
	нтс	12	606 x 160 x 350	HTC, Fin pitch 2.5 mm	32	7.5	12	62U00025472A
	НТС	12	725 x 105 x 450	HTC, Fin pitch 3.5 mm	18	6	12	62U00025426B
	нтс	14	725 x 105 x 450	HTC, Fin pitch 2.5 mm	18	4.6	12	62U00025459C
	НТС	14	725 x 105 x 450	HTC, Fin pitch 2.5 mm	9	4.6	24	62U00025478A

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Air-conditioning kit, including evaporator, for light-duty vehicles

Model	Emissions standard	Model year	Engine Displacement	Horse Power	Cylinders	Notes		Order number		Kit characteris	Notes
Citroën											
Berlingo 1.6 HDI	Euro 4	from 2006	1560	75	4		621CI13300EB	623CI49EA			2)
Jumper 2.0 HDI – 2.2 HDI	_		1997	84	4	7)	621FI33500EA	62A03898A		Webasto	2)
Jumper 2.0 HDI – 2.2 HDI	_		1997	84	4		621FI33500EA	62A03915A		Original	2)
Jumper 2.0 HDI – 2.2 HDI	_		1997	84	4	8)	621FI33500EA	62A03955A	62A03898A	Webasto	2)
Jumper 2.0 HDI – 2.2 HDI	-	, ,,,,,,	1997	84	4	8)	621FI33500EA	62A03955A	62A03915A	Original	2)
Jumper 2.2 HDI	Euro 4	from 2006	2198	101/120	4	5)	621FI34400EB	62A031020B	62A031017A	Original	_
Jumper 2.2 HDI	Euro 4	from 2006	2198	101/120	4	5)	621FI34400EB	62A031020B	62A031018A	Webasto	-
Jumper 2.2 HDI Jumper 2.2 HDI	Euro 5	from 2010 from 2010	2198	100	4		621CI13601EA 621CI13701EA			Webasto Original	
Jumper 2.8 HDI (series 244)	- Eulo 3	from	2798	127	4		621FI30400EB	62A03898A		Webasto	2)
Jumper 2.0 fibi (series 244)	_	2001 – 2006	2730	127	4		02 11 I30400LD	02A03036A		vvebasto	2)
Jumper 2.8 HDI (series 244)	-	from 2001 – 2006	2798	127	4		621FI30400EB	62A03915A		Original	2)
Jumper 3.0 HDI	Euro 4	from 2006	2999	157	4	6)	621FI34300EB	62A031019A	62A031017A	Original	
Jumper 3.0 HDI	Euro 4	from 2006	2999	157	4	6)	621FI34300EB	62A031019A	62A031018A	Webasto	
Jumper 3.0 HDI	Euro 4	from 2006	2999	157	4	5)	621FI34300EB	62A031020B	62A031017A	Original	
Jumper 3.0 HDI	Euro 4	from 2006	2999	157	4	5)	621FI34300EB	62A031020B	62A031018A	Webasto	
Jumper 3.0 HDI	Euro 5	to 2010	2998	157	4		621FI36001EA			Webasto	
Jumper 3.0 HDI	Euro 5	to 2010	2998	157	4		621FI36101EA			Original	
Jumper 33-35 2.8 HDI (series 230)	_	from 2000	2798	127	4	9)	621FI30400EB	62A03864B			2)
Jumpy 1.6 HDI	_	from 2006	1560	90	4		621FI34801EA				
Jumpy 2.0 HDI	Euro 4	from 2007	1997	120	4		621FI34501EA				2)
Jumpy 2.0 HDI TD	_	from 2000	1997	95/109	4	3)	621CI13300EB	623CI49EA			2)
Jumpy 2.0 MJ	Euro 5		1997	128	4		621FI35501EB				2)
NEMO 1.3 HDI	Euro 4	from 11/2000	1248	75	4	1)	621Fl35401EA				2)
NEMO 1.4 HDI	Euro 5	from 2008	1399	70	4		621CI13501EA			Webasto	2)
Fiat	ı	1									
Ducato 2.3 JTD (series 244)	_	from 2001	2286	110	4		621FI32400EB	62A03898A		Webasto	2)
Ducato 2.3 JTD (series 244)	_	from 2001	2286	110	4	29)	621FI32400EB	62A03915A		Original	2)
Ducato 2.8 JTD (series 244)	_	from 2001	2798	127	4		621FI30400EB	62A03898A		Webasto	2)
Ducato 2.8 JTD (series 244)	_	from 2001	2798	127	4	29)	621FI30400EB	62A03915A		Original	2)
Ducato 10-14 2.8 TD	_	to 03/1999	2800	122	4		621Fl285120EA				2)
Ducato 10-14 2.5 D – 2.5 TDI	_	from 1994	2500	85/116	4		621FI223120EC				2)
Ducato 10-14 2.8 D	_		2800	87	4		621Fl285120EA				2)
Ducato 10-14 2.8 JTD (series 230)	_	from 2000	2800	122	4	9)	621FI30400EB	62A03864B			2)
Ducato 10-14 2.8 TDI (series 230)	_	from 03/99	2800	122	4	10)	621FI30400EB	62A03865B			2)
Ducato 2.0 JTD	_	from 05/2004	1997	84	4	7)	621FI33500EA	62A03898A		Webasto	2)
Ducato 2.0 JTD	_	from 05/2004	1997	84	4	7)	621FI33500EA	62A03915A	63463000	Original	2)
Ducato 2.0 JTD	_	to 05/2004	1997	84	4	8)	621FI33500EA	62A03955A	62A03898A	Webasto	2)
Ducato 2.0 JTD	F 5	to 05/2004	1997	116	4	8)	621FI33500EA	62A03955A	62A03915A	Original	2)
Ducato X250 2.0 MJT	Euro 5	from 2010	1956	116	4		621FI35601EA			Original	
Ducato X250 2.0 MJT	Euro 5	from 2010	1956	116	4		621Fl35701EA			Webasto	

Model	-		Ħ					Order number		Kit characteri	stics
	Emissions standard	Model year	Engine Displacement	Horse Power	Cylinders	Notes				Control	Notes
Ducato X250 2.2 MJT	Euro 4	from 2006	2198	101	4	5)	621FI34400EB	62A031020B	62A031017A	Original	
Ducato X250 2.2 MJT	Euro 4	from 2006	2198	101	4	5)	621FI34400EB	62A031020B	62A031018A	Webasto	
Ducato X250 2.3 MJT	Euro 4/5	from 2006	2287	120	4	6)	621FI34200EB	62A031019A	62A031018A	Webasto	
Ducato X250 2.3 MJT	Euro 4 / 5	from 2006	2287	120	4	6)	621FI34200EB	62A031019A	62A031017A	Original	
Ducato X250 2.3 MJT	Euro 4 / 5	from 2006	2287	120	4	5)	621FI34200EB	62A031020B	62A031017A	Original	Г
Ducato X250 2.3 MJT	Euro 4/5	from 2006	2287	120	4	5)	621FI34200EB	62A031020B	62A031018A	Webasto	
Ducato X250 3.0 MJT	Euro 4 / 5	from 2006	2999	157	4	6)	621FI34300EB	62A031019A	62A031018A	Webasto	Г
Ducato X250 3.0 MJT	Euro 5	from 2010	2998	157	4		621FI36001EA			Webasto	Т
Ducato X250 3.0 MJT	Euro 4 / 5	from 2006	2999	157	4	6)	621FI34300EB	62A031019A	62A031017A	Original	T
Ducato X250 3.0 MJT	Euro 4 / 5	from 2006	2999	157	4	5)	621FI34300EB	62A031020B	62A031017A	Original	H
Ducato X250 3.0 MJT	Euro 4 / 5	from 2006	2999	157	4	5)	621FI34300EB	62A031020B	62A031018A	Webasto	H
Ducato X250 3.0 MJT	Euro 5	from 2010	2998	157	4	-/	621FI36101EA			Original	H
Fiorino 1.3 MJT 16v	Euro 4	from 2008	1248	75	4	1)				Original	H
Scudo 1.6 Mj		from 2006	1560	90	4	.,	621FI34801EA			Original	2
Scudo 2.0 JTD (not prepared)	_	from 2004	1997	109	4	12), 14)	621FI31200EA				2
Scudo 2.0 MJ	_	from 2007	1997	120	4	12), 14)	621FI34501EA				2
Scudo 2.0 MJ	Euro 5	from 2007	1997	120	4		621FI35501EB				2
	Eulo 3	110111 2007	1337	120	4		02 1713 330 1 E B				
Ford		from 2004	1753	90	4		624502700754		621FO27997EA		-
Transit connect 1.8TDCI (not prepared)	_	110111 2004	1/33	90	4		621FO27997EA		021F02/99/EA		2
İsuzu		. 2000	2000	450			524152244452				
NLR-NMR-NLS 85 (small cabin)	Euro 4 / 5	from 2008	2999	150	4		621IS02111EB				2
NPR 75 5.2 TDI	_	from 2007	5193	190	4		621IS02211EA				2
NPR85 L gsx (large cabin)	Euro 4 / 5	from 2008	2999	150	4		621IS02011EB				2
NPR85 (large cabin)	Euro 5 / 6	from 2014	2999	150	4		621IS02611A				2
NPR85 (narrow cabin)	Euro 5 / 6	from 2014	2999	150	4		621IS02711A				2
lveco											
Daily 2.3 HPT	Euro 5	to 05-2014	2286	106/145	4		621IV02518EA			Original	2
Daily 2.3HPI	-	from 2006 – 2009	2286	116	4		621IV02217EA			Original	2
Daily 2.3HPI	_	from 1999 – 2005	2286	96/116	4		621IV01816EB			Original	
Daily 2.8D / TD / JTD	-	from 1999 – 2005	2798	125/146	4		621IV01916EC			Original	2
Daily 3.0 HPT	Euro 5	from 2005-2014	2998	145/170	4		621IV02418EA			Original	2
Daily 3.0 HPT	Euro 4	from 2006 – 2009	2998	177	4		621IV02117EA			Original	2
Daily 3.0 JTD 16V (also for enigne 169HP)	Euro 3	from 2004	3000	136	4		621IV02016EB			Original	2
Daily 3.0 JTD 16V (also for enigne 169HP)	Euro 3	from 2006	3000	136	4		621IV02016EB	62A031010A		Original	2
ECO Daily 2.3 HPI	_	to 2010	2286	116	4		621IV02218EA			Original	2
ECO Daily 35C 3.0 Hpi	_	from 2010 – 2011	2998	177	4		621IV02118EA			Original	2
Eurocargo 120 E18 – 130 E18 – 150 E18	_		5861	177	6		621FI199109EA				2
Eurocargo 120 E23 – 130 E23	_		5861	227	6		621FI197109EA				2

Air-conditioning kit, including evaporator, for light-duty vehicles

Model			يب					Order number	Kit characteris	stics
	Emissions standard	Model year	Engine Displacement	Horse Power	Cylinders	Notes			Control	Notes
Eurocargo 120 E23 – 130 E24	_		5861	227	6		621FI197109EA			2)
Eurocargo 60E – 65E – 75E 12/14	_		3908	116/136	4		621FI199109EA			2)
Eurocargo 80E 15/18 – 100E 15/18	_		5861	143/177	6		621FI199109EA			2)
Eurocargo TECTOR E17	_	to 2006	3920	170	4		621IV00908EA			2)
Eurocargo TECTOR E18	-	to 2006	5880	182	6		621IV00908EA			2)
Eurocargo TECTOR E21	-	to 2006	5880	209	6		621IV00908EA			2)
Eurocargo TECTOR E24	_	to 2006	5880	240	6		621IV00908EA			2)
Eurocargo TECTOR E28	-	to 2006	5880	275	6		621IV00908EA			2)
Eurocargo TECTOR E13 E15	Euro 3 / 4	from 2006	3920	150	4		621IV02318EA			2)
Eurocargo TECTOR E13 E15	Euro 2	to 2006	3920	150	4		621IV00908EA			2)
Eurocargo TECTOR E17	Euro 3 / 4	from 2006	3920	170	4		621IV02318EA			2)
Eurocargo TECTOR E18	Euro 3 / 4	from 2006	5880	182	6		621IV02318EA			2)
Eurocargo TECTOR E21	Euro 3 / 4	from 2006	5880	209	6		621IV02318EA			2)
Eurocargo TECTOR E24	Euro 3 / 4	from 2006	5880	240	6		621IV02318EA			2)
Eurocargo TECTOR E28	Euro 3 / 4	from 2006	5880	275	6		621IV02318EA			2)
Mercedes-Benz										
Actros 1831 L	-		11946	313	6V	18)	621MB298110EB			2)
Actros 1835 L	-		11946	354	6V	18)	621MB298110EB			2)
Actros 1840 L	-		11946	394	6V	18)	621MB298110EB			2)
Actros 1840 L with e/magnetic radiator fan	_		11946	394	6V	18)	621MB298110EB			2)
Actros 1843 L	-		11946	428	6V	18)	621MB298110EB			2)
Sprinter 2.2 CDI	_	from 2006	2148	150	4	20)	621MB32400EA	62A031028A		2)
Sprinter 2.2 CDI (also for RHD drive)	-	from 2006	2148	150	4	17)	621MB32400EA	62A031029A		2)
Sprinter 208-308 CDI (engine OM 611)	_	from 2000	2150	82	4		621MB311116ED		Original	2)
Sprinter 211-311 CDI (engine OM 611)	_	from 2000	2150	109	4		621MB311116ED		Original	2)
Sprinter 213-313 CDI (engine OM 611)	_	from 2000	2150	129	4		621MB311116ED		Original	2)
Sprinter 216-316-416 (engine OM 612)	_		2686	156	5		621MB311116ED		Original	2)
Sprinter 3.0 DCI	_	from 2006	2987	184	6	17)	621MB32400EA	62A031061A		2)
Sprinter 308 CDI (engine OM 611)	_	from 2000	2150	79	4		621MB311116ED		Original	2)
Sprinter 316 2.2 CDI (Euro 5) OM651	Euro 5	from 2009	2143	163	4	20)	621MB32400EA	62A031117A		2)
Vito 108 2.2 CDI (engine OM611) (cab only)	-	from 1994 – 2000	2151	82	4	16)	621MB307114ED		Original	2)
Vito 108 2.3 D (cab only)	_	from 1994 – 2000	2299	79	4		621MB296108EB			2)
Vito 109-111-115 2.2CDI	-	from 2003	2148	108	4		621MB322121EA			2)
Vito 110 2.2 CDI (engine OM 611) (cab only)	_	from 1994 – 2000	2151	102	4	16)	621MB307114ED		Original	2)
Vito 110 2.3 TD (cab only)	_	from 1994 – 2000	2299	98	4		621MB296108EB			2)
Vito 112 2.2 CDI (engine OM 611) (cab only)	-	from 1994 – 2000	2151	122	4	16)	621MB307114ED		Original	2)

Model			ų					Order number		Kit characteri	sti <u>cs</u>
	Emissions standard	Model year	Engine Displacement	Horse Power	Cylinders	Notes				Control	Notes
Nissan											
INTERSTAR 2.2/2.5 DCI (not prepared)	_	from 2004	2500	120	4	20) 33)	621RE20100EA	62A03967A			2)
INTERSTAR 2.2/2.5 DCI (not prepared)	_	from 2004	2500	120	4	21) 33)	621RE20100EA	62A03968A			2)
INTERSTAR 2.5 DCI	Euro 4	from 2006	2464	120	4	19)	621RE20200EA	62A031030A			2)
Primastar 2.0 DCI	-	from 2006 – 2008	1995	90-115	4		621RE20397EA				2)
Primastar C27 – C29 1.9 DCI (not prepared)	-	from 2003	1870	82/101	4		621OP27776EA				2)
Primastar C27 – C29 2.5 DCI	-	from 2003	2463	133	4		621NI02319EA				2)
Rear evaporator for Primastar 2.0 + air duct kit (suitable only with Webasto solution)	-						62U003FF058EB	623RE89EA			2)
Opel											
Movano 2.2/2.5 DCI (not prepared)	_	from 2003 – 2006	2500	120	4	20) 33)	621RE20100EA	62A03967A			2)
Movano 2.2/2.5 DCI (not prepared)	_	from 2003 – 2006	2500	120	4	21) 33)	621RE20100EA	62A03968A			2)
Movano 2.5 DCI	Euro 4	from 2006	2464	120	4	20)	621RE20200EA	62A031030A			2)
New Combo 1.7 DTI (engine Y17DT)	_		1686	75	4		6210P28300EA			Original	2) (b)
Vivano 2.0 rear evaporator + air duct kit (suitable only with Webasto solution)	_						62U003FF058EB	623RE89EA			
Vivaro 1.9 DI-DTI (engine F9Q) (not prepared)	_	from 2001	1870	80/100	4		621OP27776EA				2)
Vivaro 2.0 CDTi	_	from 2006 – 2008	1995	90-115	4		621RE20397EA				2)
Vivaro 2.5 DTI	_	from 2003	2463	133	4		621NI02319EA				2)
Peugeot											
Bipper 1.3 HDI	Euro 4	from 11/2008	1248	75	4	1)	621Fl35401EA				2)
Bipper 1.4 HDI	Euro 4	from 2008	1399	70	4		621CI13501EA				2)
Boxer 2.0 HDI (version 244)	_	from 05/2004	1997	84	4	7)	621Fl33500EA	62A03898A		Webasto	2)
Boxer 2.0 HDI (version 244)	_	from 05/2004	1997	84	4	7)	621FI33500EA	62A03915A		Original	2)
Boxer 2.0 HDI (version 244)	_	to 05/2004	1997	84	4	8)	621FI33500EA	62A03955A	62A03898A	Webasto	2)
Boxer 2.0 HDI (version 244)	-	to 05/2004	1997	84	4	29)	621FI33500EA	62A03955A	62A03915A	Original	2)
Boxer 2.2 HDI	Euro 4	from 2006	2198	101/120	4	5)	621FI34400EB	62A031020B	62A031017A	Original	
Boxer 2.2 HDI	Euro 4	from 2006	2198	101/120	4	5)	621FI34400EB	62A031020B	62A031018A	Webasto	
Boxer 2.2 HDI	Euro 5	to 2010	2198	100	4	5)	621CI13601EA			Webasto	
Boxer 2.2 HDI	Euro 5	to 2010	2198	100	4	5)	621CI13701EA			Original	
Boxer 3.0 HDI	Euro 4	from 2006	2999	157	4	6)	621FI34300EB	62A031019A	62A031017A	Original	
Boxer 3.0 HDI	Euro 4	from 2006	2999	157	4	6)	621FI34300EB	62A031019A	62A031018A	Webasto	
Boxer 3.0 HDI	Euro 4	from 2006	2999	157	4	5)	621FI34300EB	62A031020B	62A031017A	Original	
Boxer 3.0 HDI	Euro 4	from 2006	2999	157	4	5)	621FI34300EB	62A031020B	62A031018A	Webasto	
Boxer 3.0 HDI	Euro 5	to 2010	2998	158	4	5)	621FI36001EA			Webasto	
Boxer 3.0 HDI	Euro 5	to 2010	2998	158	4	5)	621FI36101EA			Original	

Air-conditioning kit, including evaporator, for light-duty vehicles

Model	_		ŧ					Order number		Kit characteri	stics
	Emissions standard	Model year	Engine Displacement	Horse Power	Cylinders	Notes				Control	Notes
Boxer 330-350 2.8 HDI	-		2798	127	4	15)	621FI30400EB	62A03864B			2)
Expert 1.6 HDI	_	from 2006	1560	90	4		621FI34801EA				2)
Expert 2.0 HDI	Euro 4	from 2007	1997	120	4		621FI34501EA				2)
Expert 2.0 MJ	Euro 5		1997	128	4		621Fl35501EB				2)
Expert 220/230 2.0 HDI	-		1997	94	4	22)	621FI31200EA				2)
Partner / Ranch 1.6 HDI	Euro 4	from 2006	1560	75	4		621CI13300EB	623CI49EA			
Renault											
Kangoo 1.5 DCI	Euro 4	from 2008					621RE20401EA				2)
Master 2.2/2.5 DCI (not prepared)	_	from 2004	2500	120	4	20) 33)	621RE20100EA	62A03967A			2)
Master 2.2/2.5 DCI (not prepared)	_	from 2004	2500	120	4	30) 33)	621RE20100EA	62A03968A			2)
Master 2.3 DCI with PTO	Euro 5	from 2010	1998	125	4	20) 31) 34)	621RE20501EA				2)
Master 2.5 DCI	Euro 4	from 2006	2464	120	4	20)	621RE20200EA	62A031030A			2)
Master/Mascott 3.0 DCI (transversal engine)	_	from 2004	2953	136	4	33)	621RE20100EA	62A03988A			
Trafic 1.9 DCI TD (engine F9Q76)	_	from 2001	1870	80/100	4		6210P27776EA				2)
Trafic 2.0 DCI	Euro 4	from 2006 – 2008	1995	90-115	4		621RE20397EA				2)
Trafic 2.0 rear evaporator + air duct kit (suitable only with Webasto solution)	-						62U003FF058EB	623RE89EA			
Trafic 2.5 DCI	_	from 2003	2463	140	4		621NI02319EA				2)
Volkswagen											
Caddy 1.6 (engine FSI, BAG-BLG)	_	from 2004	1390	115	4	23)	621VW22400EA	62A03956B			2)
Caddy 1.9/2.0 TDI (engine BKC/BRU/BJB)	-	from 2008	1390	90/ 105/140	4	27)	621VW22800EA	62A03958A	62A031027B	62MAN057A	2)
Caddy 1.9/2.0 TDI (engine BKC/BRU/BJB)	_	from 2008	1390	90/ 105/140	4	27)	621VW22800EA			62MAN057A	2)
Caddy 1.9/2.0 TDI (engine BKC/BRU/BJB)	_	from 2008	1390	90/ 105/140	4	27)	621VW22800EA	62A031027B			2)
Caddy 1.9/2.0 TDI (engine BKC/BRU/BJB)	-	from 2004	1390	90/105	4	24) 28)	621VW22600EA	62A03958A	62A031027B	62MAN057A	2)
Caddy 1.9/2.0 TDI (engine BKC/BRU/BJB)	-	from 2004	1390	90/105	4	25) 27)	621VW22600EA			62MAN057A	2)
Caddy 1.9/2.0 TDI (engine BKC/BRU/BJB)	-	from 2004	1390	90/105	4	26) 27)	621VW22600EA	62A031027B		62MAN057A	2)
Caddy 2.0 TDI (engine BKC/BRU/BJB)	-	from 2004	1984	140	4	24) 27)	621VW22600EA	62A03958A	62A031027B	62MAN057A	2)
Caddy 2.0 TDI (engine BKC/BRU/BJB)	-	from 2004	1984	140	4	25) 27)	621VW22600EA			62MAN057A	2)
Caddy 2.0 TDI (engine BKC/BRU/BJB)		from 2004	1984	140	4	26) 27)	621VW22600EA	62A031027B		62MAN057A	2)
Crafter 2.0 TDI (incl. bipower)	Euro 5	from 2011	1968	109/163	4	20)	621MB32400EA	62A031109B			
Crafter 2.5	-	from 2006	2461	136	5	17)	621MB32400EA	62A031042A			
Crafter 2.5	Euro 4	from 2006	2461	136	5	20)	621MB32400EA	62A031043A			
Crafter 2.5 TDI	Euro 4	from 2006	2461	136	5	17)	621VW22501EA				2)
LT35 2.5 SDI (engine AGX, AVR)	-	from 1999	2459	75/102	5		621VW19051ED				2)

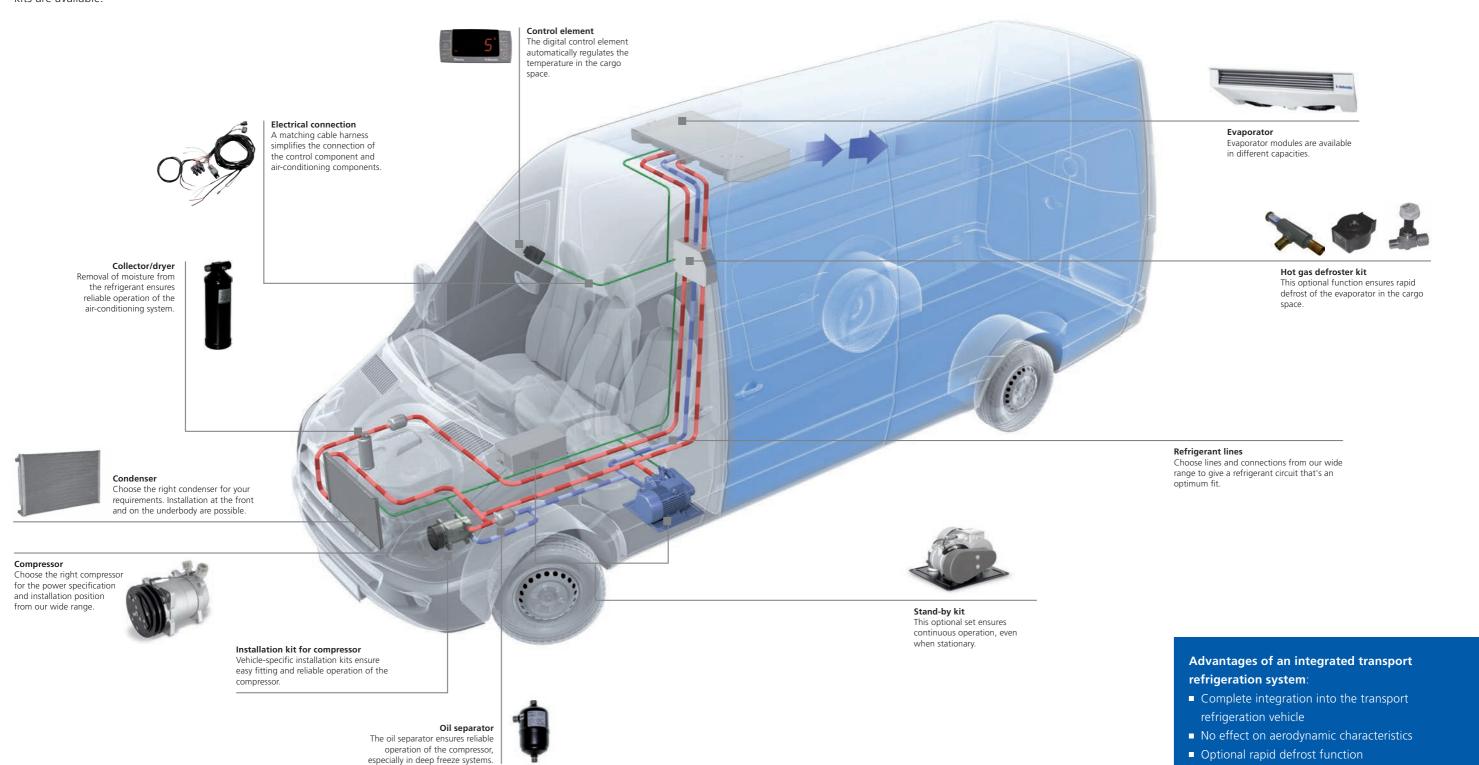
Model	-5	- ±						Order number	Kit characteri	stics
	Emissions standard	Model year	Engine Displacement	Horse Power	Cylinders	Notes			Control	Notes
LT35 2.5 TDI (engine AHD, ANJ, BBF, BBE, APA, AVR)	-	from 1999	2459	75/102	5		621VW19051ED			2)
Manual Control kit for VW T4 MY 1999 with original prepared rear heater	-		2459				62MAN049A			
Transporter 1.9 TDI T5 (engine AXB, AXC)	-	from 2003	1898	80	4		621VW21956EC			
Transporter 1.9 TDI T5 (engine BRS, BRR)	-	from 2003	1898	80	4	32)	621VW21956EC			
Transporter T5 2.0 TDI	-	from 2010	1968	102	4		621VW22056EA			

- 1) For the Euro 5 version separately belt with code 62013716EA needed
- 2) AC unit with manual control
- 3) Additional control wiring kit for Jumpy 2.0 HDI TD
- Only for cars without prepared oil pump
 Wiring harness for not prepared vehicles
 Wiring harness for prepared vehicles
- 7) Kit suitable for new engines with back side power steering pump are identified by chassis number from 7431721dd 04.05.2004
- 8) Kit suitable for old engines with front side power steering pump (former 1FI32300E)
- 9) Additional control wiring kit for Jumper 2.8 HDI series 230
 10) Additional control wiring kit for Ducato 2.8 JTD series 230
 11) Vehicles with crankshaft pulley with one groove
- 12) Additional control wiring kit for Scudo 2.0 HDI TD
- 13) Only for cars with prepared oil pump
- 14) Only for cars without prepared oil pump
- 15) Additional control wiring kit for Boxer 2.8 HDI16) Additional kit for cars without REC
- 17) For kit with V5 compressor

- 18) Only vehicles with hydraulic coupling system
- 19) Kit with SP15 (154cc) compressor (included in the 62A031030A)
- 20) Kit with SP15 (154cc) compressor
- 21) Kit with SP10 (110cc) compressor
- 22) Control wiring kit for Expert 2.0 HDI
- 23) Compressor mounting kits for Caddy Gasoline 24) Additional kits for vehicle with one radiator fan
- 25) Kit for vehicle with double radiator fan and with Engine Coolant Temperature sensor (G83) situated at the radiator hose
- 26) Kit for vehicle with double radiator fan and with Engine Coolant Temperature sensor (G83) situated behind the alternator
- 27) Unified version (Euro 3, Euro 4)
 28) Additional kit for vehicles with high original cooling radiator (height 477 mm)
 29) Original AC panel kit with A/C switch and rear heater switch
- 30) Is necessary only for cabin application, not necessary with a second compressor
- 31) Power steering, alternator bracket and hoses
- 32) Belt 62013687A must be added
- 33) Only for vehicles with heating BEHR 34) Front-Wheel Drive

Application of an integrated transport refrigeration system

Webasto integrated transport refrigeration systems are suitable for fresh produce delivery (> 0 °C) and for deep frozen cargo (< 0 °C). They are available in various capacities up to 3,660 W. An optional stand-by function allows operation independently of the engine. The system components are fully integrated into the vehicle and can be tailored to the individual application and requirements. Vehicle-specific installation kits are available.



Integrated, battery drive





Battery-operated transport refrigeration system, fully integrated in vehicles with cargo space volumes up to 5 m³ for transporting perishables.

Transport refrigeration systems ensure that perishables can be transported across long distances at optimum temperatures so they arrive at their destination in perfect condition. Suitable for cold and frozen goods (working range -20/+10 °C), the Frigo Top 10 is Webasto's unique solution for smaller transport vehicles with an air-conditioning system but no space for an additional compressor in the engine compartment. The compressor, motor and condenser of the compact Frigo Top 10 are completely integrated under the chassis so there is no protrusion that changes your vehicle's visual appearance and fuel is saved. It also features an auto switch-off device with low battery voltage. Powered directly by the vehicle battery, installation is easy, with no need to connect engine-driven compressors and no roof drilling. Proven Webasto quality and reliability are built in, so you can look forward to accustomed efficiency and the all-important long life.time.

- Cooling capacity up to 1,108 W
- Automatic temperature regulation and a defrost function means high efficiency in all ranges
- High-quality reliable components from proven series-production processes
- Easy installation and maintenance
- ATP (Accord Transport Perissable)
 certification

Model overview	Frigo Top 10 I-E	Frigo Top 10 I-ES	Frigo Top 10 I-ESG
Refrigerant	R40	04A	R452A
Cooling performance nominal (according ATP standard) in W at 30°C ambient temperature and compartment temperature 0°C Engine operation/Stand-by operation	1,022	1,108	1,119 / 1,135
Cooling performance nominal (according ATP standard) in W at 30°C ambient temperature and compartment temperature -10°C Engine operation/Stand-by operation	722	776	750/748
Cooling performance nominal (according ATP standard) in W at 30°C ambient temperature and compartment temperature -20°C Engine operation/Stand-by operation	389	403	352 / 349
Nominal Voltage (V)	12	12	12
Air Flow in m³/h	743	743	759
Max. Current absorption (A) Engine operation 12 V/24 V	65	65	60
Max. Current absorption (A) Stand-by operation 230 V	10	10	10
Dimensions L x W x H (mm) Condenser unit	481 x 265 x 124	481 x 265 x 124	481 x 265 x 124
Dimensions L x W x H (mm) Evaporator unit	660 x 530 x 158	660 x 530 x 158	660 x 530 x 158
Dimensions L x W x H (mm) Motor compressor	465 x 455 x 240	465 x 455 x 240	465 x 455 x 240
Weight (kg) Condenser unit	2.9	2.9	2.8
Weight (kg) Evaporator unit	11.5	11.5	11.5
Weight (kg) Motor compressor unot	25.0	25.0	25.0

The performance data for your application may differ from the normal value.

Frigo Top 10

Model overview	Scope of delivery	Order number
Frigo Top 10 I-E 12 V	Transport refrigeration system with refrigerant R404A, including motor-pulley-compressor module, condenser, evaporator, installation kit, without stand-by module, automatic temperature regulation, defrost kit, product documentation	6235097B
Frigo Top 10 I-ES 12 V/230 V	Transport refrigeration system with refrigerant R404A, including motor-pulley-compressor module, condenser, evaporator, installation kit, with stand-by module, automatic temperature regulation, defrost kit, product documentation	6232186B
Frigo Top 10 I-ESG 12 V/230 V R452A	Transport refrigeration system with refrigerant R452A, including motor-pulley-compressor module, condenser, evaporator, installation kit, with stand-by module, automatic temperature regulation, defrost kit, product documentation	6244178A
Accessories		
Cut off device for battery protection specific for Mercedes vehicles	-	6234421A
Vehicle-specific installation kits	Bracket for condenser and motor/compressor module	On request

The performance data for your application may differ from the nominal values.

^{*} To complete the installation: Compressor, compressor mounting kit, compressor fittings – depending on application

Integrated solutions, direct drive





Transport refrigeration system fully integrated into the vehicle. Optimum component combinations thanks to modular system.

The transport refrigeration systems ensure that perishable goods can be transported over long distances at the optimum temperature and reach their destination in perfect condition. The components of this cooling system, such as evaporators, condensers and compressors as well as a large range of accessories can be combined to give individually tailored solutions. This gives a high degree of flexibility and adaptability to different applications as specified by the customer. With powerful fans, they offer reliability and a long life, important factors in transport refrigeration. Depending on the desired temperature range, the system can be filled with the refrigerant R134a or R404A. An electric motor is available as an option for stand-by operation.

Pordoi

Modular system for almost all light-duty vehicles. The fully integrated design ensures that neither the exterior appearance nor the aerodynamics of the vehicle are negatively affected.

Stand-by module:

The stand-by module is used to keep the transport refrigeration system working at set temperature when the vehicle is still and connected to the power network. The stand-by module grants the cooling power declared with ATP certification only for the refrigerant R134a.

- Integrated system
- Tailor-made refrigeration units for commercial vehicles with cargo spaces up to 18 m³
- Cooling capacity up to 3,660 W
- Automatic temperature regulation
- High efficiency in all temperature ranges
- High-quality reliable components from proven series production
- ATP (Accord Transport Perissable) certification for all units

Model overview	Pordo	i 2000	Pordo	i 3000	Pordo	i 4000
			Stand-by u	nit optional		
Refrigerant	R404A	R134a	R404A	R134a	R404A	R134a
Cooling capacity according to ATP standard, at ambient temperature of +30 °C and compartment temperature of 0 °C, in engine/stand-by operation optional (W)	2,493/753	1,565/1,233	2,799/890	2,203/1,636	3,660/1,133	2,616/1,858
Cooling capacity according to ATP standard, at ambient temperature of +30 °C and compartment temperature of -20 °C, in engine/stand-by operation optional (W)	1,206/-	_	1,332/-	-	1,926/-	_
Cooling capacity according to ATP standard, at ambient temperature of +30 °C and compartment temperature of +5 °C, in engine/stand-by operation optional (W)	_	1,895/1,539	_	2,714/1,994	-	3,101/2,329
Nominal voltage (V)				12		
Air flow (m³/h)	67	70	1,0)40	1,5	34
Max. total current absorption at 12 V, in engine/stand-by operation (A)	(*),	/14		(*)/16	
Dimensions Condenser unit Evaporator unit L x W x H (mm)	(° 660 x 50	,	900 x 50	,	(* 1,000 x 5	,
Weight Condenser unit Evaporator unit (kg)	(17	*) .5	([†]	,	(*) 12.5	
Accessories			Stand-b	y unit (**)		

* Depending on application ** ATP certification is available only for R134a

Pordoi 2000

Model overview	Scope of delivery	Order number
Pordoi 2000	Evaporator unit with refrigerant R404A, product documentation	62U003FF109ED
Pordoi 2000	Evaporator unit with refrigerant R134a, product documentation	62U003FF123EC
Accessories		
Stand-by unit		62U006SB04D

Pordoi 3000

Model overview	Scope of delivery	Order number						
Pordoi 3000	Evaporator unit with refrigerant R404A, product documentation	62U003FF111ED						
Pordoi 3000	rdoi 3000 Evaporator unit with refrigerant R134a, product documentation							
Accessories								
Stand-by unit		62U006SB04E						

Pordoi 4000

Model overview	Scope of delivery	Order number						
Pordoi 4000	Evaporator unit with refrigerant R404A, product documentation	62U003FF112ED						
Pordoi 4000	oi 4000 Evaporator unit with refrigerant R134a, product documentation							
Accessories								
Stand-by unit		62U006SB04E						

The performance data for your application may differ from the nominal values.

The following pages contain an overview of the available vehicle-specific installation kits.

These contain a compressor with bracket, condenser with bracket, collector/dryer, pressure switch, cable harness, refrigerant lines and joints.

Transport refrigeration kit for integrated solutions

Model							ε.	e E	Fv	aporator to be add	ed
	Emissions standard	Model year	Engine Displacement	£	Cylinders	Notes	with original vehicle air-conditioning system	without original vehicle air-conditioning system	Part No.	Evaporator with Valve (R134A) P/N	Evaporator with Valve (R404a) P/N
Citroën				ı							
Berlingo 1.6 HDI	Euro 5		1560	75/92	4			Х	622HDPE002FB	62U003FF108ED	
Berlingo 1.6 HDI	Euro 4	from 2006	1560	75	4		Х		621HDCl003EB	62U003FF108ED	
Berlingo 1.9D	_	from 2003	1905	69	4		Х		621HDCl002EA	62U003FF108ED	
Jumper 2.2 HDI	Euro 4	from 2006	2198	101	4		Х		6231182A	62U003FF110ED	
Jumper 2.2 HDI	Euro 4	from 2006	2198	101	4		Х		6231182A	62U003FF113ED	
Jumper 2.2 HDI	Euro 4	from 2006	2198	101	4	1)	Х		6231198A		62U003FF111ED
Jumper 2.2 HDI	Euro 4	from 2006	2198	101	4	1)	Х		6231198A		62U003FF112ED
Jumper 2.2 HDI	Euro 4	from 2006	2198	101	4	1)	Х		6231198A		62U003FF125EC
Jumper 2.2 HDI	Euro 4	from 2006	2198	101	4			Х	622HDFI001FB	62U003FF110ED	
Jumper 2.2 HDI	Euro 4	from 2006	2198	101	4			Х	622HDFI001FB	62U003FF113ED	
Jumper 2.2 HDI	Euro 5	from 2010	2198	100	4			Х	622HDCI005FA	62U003FF110ED	
Jumper 2.3 MJT	Euro 4	from 2006	2287	120	4		Х		621HDFI008EC	62U003FF110ED	
Jumper 2.3 MJT	Euro 4	from 2006	2287	120	4		Х		621HDFI008EC	62U003FF113ED	
Jumper 2.8HDI	_	from 2001	2798	127	4		Х		621HDFI002EA	62U003FF110ED	
Jumper 3.0 HDI	Euro 4	from 2006	2999	157	4		Х		621HDFI009EC	62U003FF110ED	
Jumper 3.0 HDI	Euro 4	from 2006	2999	157	4		Х		621HDFI009EC	62U003FF113ED	
Jumper 3.0 HDI	Euro 4	from 2006	2999	157	4			Х	622HDFI003FB	62U003FF113ED	
Jumper 3.0 HDI	Euro 4	from 2006	2999	157	4			Х	622HDFI003SB	62U003FF113ED	
Jumper 3.0 HDI	Euro 4	from 2006	2999	157	4			Х	622HDFI003FB	62U003FF110ED	
Jumper 2.0 EcoBlue HDI	Euro 6	from 2016	1997		4		Х	Х	6241400A	62U003FF110ED	
Jumper 2.0 EcoBlue HDI	Euro 6	from 2016	1997		4		Х	Х	6241400A	62U003FF113ED	
Jumper 3.0 HDI	Euro 4	from 2006	2999	157	4			Х	622HDFI003SB	62U003FF110ED	
Jumpy 1.6 HDI	Euro 4	from 2007	1560	90	4		Х		621HDFI012EA	62U003FF108ED	
Jumpy 1.6 HDI	Euro 4	from 2007	1560	90	4		Х		621HDFI012EA	62U003FF110ED	
Jumpy 1.6 Blue HDI	Euro 6	from 2016	1560	95-115	4			Х	6241866A	62U003FF108ED	
Jumpy 1.6 Blue HDI	Euro 6	from 2016	1560	95-115	4			Х	6241866A	62U003FF110ED	
Jumpy 2.0 HDI	Euro 4	from 2007	1997	120	4		Х		621HDFI011EA	62U003FF110ED	
Jumpy 2.0 HDI	Euro 4	from 2007	1997	120/136	4			Х	622HDFI004FA	62U003FF110ED	
Jumpy 2.0 HDI	Euro 5	from 2010	1997	163	4			Х	622HDFI011FC	62U003FF110ED	
Jumpy 2.0 HDI (prepared)	Euro 3	from 2000	1997	94	4			Х	622HDFI018SA	62U003FF108ED	
Jumpy 2.0 HDI (prepared)	Euro 3	from 2000	1997	94	4			Х	622HDFI018SA	62U003FF110ED	
Jumpy 2.0 HDI	Euro 5	from 2010	1997	163	4		Х		621HDFI020EA	62U003FF108ED	
Jumpy 2.0 HDI	Euro 5	from 2010	1997	163	4		Х		621HDFI020EA	62U003FF110ED	
Jumpy 2.0 Blue HDI	Euro 6	from 2010	1997	128-163	4			Х	6241721A	62U003FF108ED	
Jumpy 2.0 Blue HDI	Euro 6	from 2010	1997	128-163	4			Х	6241721A	62U003FF110ED	
Nemo 1.4 HDI	Euro 4	from 2008	1399	70	4		Х		621HDCI004EB	62U003FF108ED	
FIAT											
Doblò 1.3 MJT 16 V	Euro 5	from 2010	1248	75	4			Х	622HDFI009FA	62U003FF108ED	
Doblò 1.3 MJT	Euro 5	from 2010	1248	90	4			х	6240889A	62U003FF108ED	
Doblò 1.3 MJ	-	from 2004	1248	69	4		х		621HDFI003EB	62U003FF108ED	
Doblò 1.3 MJ	Euro 4	from 2010	1248	90	4		х		621HDFI014EA	62U003FF108ED	
Doblò 1.6 MJ	Euro 4	from 2010	1598	105	4		х		621HDFI015EA	62U003FF108ED	
Doblò 1.6 MJ	Euro 4	from 2010	1598	105	4		х		621HDFI015EA	62U003FF110ED	
Nuovo Doblo' Cargo 1.6 MJT II	Euro 6	from 2016	1598	95-105	4			х	6242084A	62U003FF108ED	
Nuovo Doblo' Cargo 1.6 MJT II	Euro 6	from 2016	1598	95-105	4			х	6242084A	62U003FF110ED	

Model							Ε	e E	Ev	aporator to be add	ed
	Emissions standard	Model year	Engine Displacement	£	Cylinders	Notes	with original vehicle air-conditioning system	without original vehicle air-conditioning system	Part No.	Evaporator with Valve (R134A) P/N	Evaporator with Valve (R404a) P/N
Doblò 1.9 JTD	-	from 2003	1910	105	4		х		621HDFI007EB	62U003FF108ED	
Doblò Cargo 1.3 (69HP) MJ.	Euro 3/4	from 2004	1248	69	4			х	622HDFI012FA	62U003FF108ED	
Doblò Cargo 1.4 (120HP) T-Jet Nat	Euro 5/6	from 2011	1368	120	4			х	622HDFI015FA	62U003FF108ED	
Doblò Cargo 1.4 (95HP) Benz.	Euro 4	from 2007	1368	95	4			х	622HDFI008FA	62U003FF108ED	
Doblò Cargo 1.6 (105HP) MJT	Euro 5		1598	105	4			х	622HDFI006FA	62U003FF108ED	
Doblò Cargo 1.9 (105HP) MJ.	Euro 4	from 2007	1910	105	4			х	622HDFI014FA	62U003FF108ED	
Doblò Cargo 2.0 (135HP) MJT	Euro 5		1956	135	4			х	622HDFI006FA	62U003FF110ED	
Nuovo Doblo' Cargo 2.0 MJT II	Euro 6	from 2016	1956	135	4			х	6242084A	62U003FF108ED	
Nuovo Doblo' Cargo 2.0 MJT II	Euro 6	from 2016	1956	135	4			х	6242084A	62U003FF110ED	
Ducato 2.0 MJ	Euro 5	from 2007	1956	115	4		х		621HDFI018EA	62U003FF110ED	
Ducato 2.0 MJ	Euro 5	from 2008	1956	115	4		Х		621HDFI018EA	62U003FF113ED	
Ducato 2.0 Mjt (SP15)	Euro 5	from 2011	1956	115	4			х	622HDFI013FA	62U003FF110ED	
Ducato 2.0 Mjt (SP15)	Euro 5	from 2011	1956	115	4			х	622HDFI013FA	62U003FF113ED	
Ducato 2.0 Mjt (TM15)	Euro 5	from 2011	1956	115	4			х	622HDFI010FA	62U003FF110ED	
Ducato 2.0 Mjt (TM15)	Euro 5	from 2011	1956	115	4			х	622HDFI010FA	62U003FF113ED	
Ducato 2.2 MJ R134a	Euro 4	from 2006	2198	101	4		Х		6231182A	62U003FF110ED	
Ducato 2.2 MJ R134	Euro 4	from 2006	2198	101	4		Х		6231182A	62U003FF113ED	
Ducato 2.2 MJ	Euro 4	from 2006	2198	101	4			х	622HDFI001FB	62U003FF110ED	
Ducato 2.2 MJ	Euro 4	from 2006	2198	101	4			х	622HDFI001FB	62U003FF113ED	
Ducato 2.2 MJ R404A	Euro 4	from 2006	2198	101	4	1)	Х		6231198A		62U003FF111ED
Ducato 2.2 MJ R404A	Euro 4	from 2006	2198	101	4	1)	х		6231198A		62U003FF112ED
Ducato 2.2 MJ R404A	Euro 4	from 2006	2198	101	4	1)	х		6231198A		62U003FF125EC
Ducato 2.3 MJ	-	from 2006	2287	120	4		Х		621HDFI008EC	62U003FF110ED	
Ducato 2.3 MJ	-	from 2006	2287	120	4		Х		621HDFI008EC	62U003FF113ED	
Ducato 2.8JTD (Serie 244)	-	from 2003	2798	127	4		Х		621HDFI002EA	62U003FF110ED	
Ducato 3.0 MJ	-	from 2006	2999	157	4		Х		621HDFI009EC	62U003FF110ED	
Ducato 3.0 MJ	_	from 2006	2999	157	4		Х		621HDFI009EC	62U003FF113ED	
Ducato X 250 2.2 MJT	Euro 4	from 2006	2287	120	4L			х	622HDFI001FB	62U003FF110ED	
Ducato X 250 2.2 MJT	Euro 4	from 2006	2287	120	4L			Х	622HDFI001FB	62U003FF113ED	
Ducato X250 2.3 MJT	Euro 4/5	from 2006	2287	120	4L			х	6234515A	62U003FF110ED	
Ducato X250 2.3 MJT	Euro 4/5	from 2006	2287	120	4L			Х	6234515A	62U003FF113ED	
Ducato X250 3.0 MJT	Euro 4	from 2006	2999	157	4			Х	622HDFI003FB	62U003FF110ED	
Ducato X250 3.0 MJT	Euro 4	from 2006	2999	157	4			Х	622HDFI003SB	62U003FF110ED	
Ducato X250 3.0 MJT	Euro 4	from 2006	2999	157	4			Х	622HDFI003FB	62U003FF113ED	
Ducato X250 3.0 MJT	Euro 4	from 2006	2999	157	4			Х	622HDFI003SB	62U003FF113ED	
Fiorino 1.3 MJT 16 V	Euro 4	from 2008	1248	75	4		Х		621HDFI013EB	62U003FF108ED	
Fiorino 1.3 MJT 16 V	Euro 4	from 2008	1248	75	4			Х	6240902A	62U003FF108ED	
Fiorino 1.3 MJT 16 V	Euro 5	from 2010	1248	75	4			Х	622HDFI009FA	62U003FF108ED	
Scudo 1.6 MJ	Euro 4	from 2007	1560	90	4		Х		621HDFI012EA	62U003FF108ED	
Scudo 1.6 MJ	Euro 4	from 2007	1560	90	4		Х		621HDFI012EA	62U003FF110ED	
Scudo 1.6 MJ	Euro 4	from 2007	1560	90	4	3)		Х	622HDFI007FA	62U003FF108ED	
Scudo 1.6 MJ	Euro 4	from 2007	1560	90	4	3)		Х	622HDFI007FA	62U003FF110ED	
Scudo 2.0 MJ	Euro 4	from 2007	1997	120/126	4		Х		621HDFI011EA	62U003FF110ED	
Scudo 2.0 MJ	Euro 4	from 2007	1997	120/136	4			Х	622HDFI004FA	62U003FF110ED	
Scudo 2.0 MJT/HDI	Euro 5	from 2010	1997	163	4		X		621HDFI020EA	62U003FF108ED	
Scudo 2.0 MJT/HDI	Euro 5	from 2010	1997	163	4		Х	.,	621HDFI020EA	62U003FF110ED	
Scudo 2.0JTD (prepared)	_	from 2000	1997	94	4			Х	622HDFI018SA	62U003FF108ED	

Transport refrigeration kit for integrated solutions

Ford									0 =	Evanorator to be added			
Transit (Custom) 2.2 TDCI	Model	Emissions standard	Model year	Engine Displacement	윺	Cylinders	Notes	with original vehicle air-conditioning system	without original vehicle air-conditioning system			7	
Transit (Custom) 2.2 TDCI	Ford												
Transit (Custom) 2.2 TDCI	Transit (Custom) 2.2 TDCI	Euro 5	from 2012	2200	100-125	4	10)		х	622HDFO003FA	62U003FF110ED		
Transit (Custom) 2.2 TDCI	Transit (Custom) 2.2 TDCI	Euro 5	from 2012	2200	100-125	4	10)		х	622HDFO003FA	62U003FF113ED		
Transit (Custom) 2.2 TDCI	Transit (Custom) 2.2 TDCI	Euro 5	from 2012	2200	100-125	4		х		621HDFO006SA	62U003FF110ED		
Transit (Custom) 2,0 EcoBlue	Transit (Custom) 2.2 TDCI	Euro 5	from 2012	2200	100-125	4		х		621HDFO006SA	62U003FF113ED		
Transit (Custom) 2,0 EcoBlue	Transit (Custom) 2.2 TDCI	Euro 5	from 2012	2198	100-155	4	12)		х	6237934A	62U003FF110ED		
Transit (Custom) 2,0 EcoBlue (Engine YNR6)	Transit (Custom) 2,0 EcoBlue	Euro 6	from 2016	1996	105/130/170	4	10)		х	6241290A	62U003FF110ED		
CEngine YNR6	Transit (Custom) 2,0 EcoBlue	Euro 6	from 2016	1996	105/130/170	4	10)		х	6241290A	62U003FF113ED		
Cengine YNR6		Euro 6	from 2016	1996	105/130/170	4	12)		х	6241827A	62U003FF110ED		
Connect 1.5 TDCi (6 gear box)	, , ,	Euro 6	from 2016	1996	105/130/170	4	12)		х	6241827A	62U003FF113ED		
under chassis condenser kit Euro 4 from 2006 2198 115/140 4L x 622HDF0002SD 62U003FF110ED Transit 2.2 TDCI Euro 5 from 2012 2198 115/140 4L x 622HDF0002SD 62U003FF110ED Transit 2.2 TDCI Euro 5 from 2012 2200 100-125 4 10) x 622HDF0003SA 62U003FF110ED Transit 2.2 TDCI Euro 5 from 2012 2200 100-125 4 10) x 622HDF0003SA 62U003FF113ED Transit 2.4 TDCI Euro 4 from 2006 2402 140 4L x 622HDF0001SB 62U003FF113ED Transit 2.4 TDCI Euro 4 from 2003 1753 90 4 x 622HDF0001SB 62U003FF108ED Transit Connect 1.6 E5 – 6 Speed Euro 6 from 2014 1560 75 - 95 - 4 x 6240604A 62U003FF108ED Transit 2.2 TDCI Euro 5 from 2012 2198 101 4 x 6237934A 62U003FF108ED <tr< td=""><td>Connect 1.5 TDCi (6 gear box)</td><td>Euro 6</td><td>from 2016</td><td>1499</td><td>75/100/120</td><td>4</td><td>13)</td><td></td><td>х</td><td>6241354A</td><td>62U003FF108ED</td><td></td></tr<>	Connect 1.5 TDCi (6 gear box)	Euro 6	from 2016	1499	75/100/120	4	13)		х	6241354A	62U003FF108ED		
Transit 2.2 TDCI	Connect 1.5 TDCi (6 gear box)	Euro 6	from 2016	1499	75/100/120	4	13)		х	6241354A	62U003FF110ED		
Transit 2.2 TDCI	under chassis condenser kit									62A031133B			
Transit 2.2 TDCI	Transit 2.2 TDCI	Euro 4	from 2006	2198	115/140	4L			х	622HDFO002SD	62U003FF110ED		
Transit 2.2 TDCI	Transit 2.2 TDCI	Euro 5	from 2012	2198	101	4	4)	х		621HDFO005EB	62U003FF110ED		
Transit 2.4 TDCI	Transit 2.2 TDCI	Euro 5	from 2012	2200	100-125	4	10)		х	622HDFO003SA	62U003FF110ED		
Transit 2.4 TDCI Euro 4 from 2006 2402 140 4L x 622HDF000158 62U003FF113ED Transit Connect 1.8 TDCI (not prepared) - from 2003 1753 90 4 x 621HDF0002EA 62U003FF108ED Transit Connect 1.6 E5 − 6 Speed Euro 6 from 2014 1560 75 - 95 - 115 4 x 6240604A 62U003FF108ED Transit 2.2 TDCI Euro 5/5b+ from 2012 2198 101 4 x 6237934A 62U003FF110ED Iveco Daily 2.3 HPI Euro 4 from 2006 2286 116 4 x 621HDIV004EA 62U003FF113ED Daily 2.3 HPI Euro 4 from 2006 2286 116 4 x 621HDIV004EA 62U003FF113ED Daily 2.3 HPI Euro 4 2003 - 2286 116 4 x 622HDIV004SA 62U003FF113ED Daily 2.3 HPI Euro 5 to 05-2014 2286 106/126 4 11) x <t< td=""><td>Transit 2.2 TDCI</td><td>Euro 5</td><td>from 2012</td><td>2200</td><td>100-125</td><td>4</td><td>10)</td><td></td><td>х</td><td>622HDFO003SA</td><td>62U003FF113ED</td><td></td></t<>	Transit 2.2 TDCI	Euro 5	from 2012	2200	100-125	4	10)		х	622HDFO003SA	62U003FF113ED		
Transit Connect 1.8 TDCl	Transit 2.4 TDCI	Euro 4	from 2006	2402	140	4L			х	622HDFO001SB	62U003FF110ED		
Continue	Transit 2.4 TDCI	Euro 4	from 2006	2402	140	4L			х	622HDFO001SB	62U003FF113ED		
Transit 2.2 TDCI Euro from 2012 2198 101 4		-	from 2003	1753	90	4		х		621HDFO002EA	62U003FF108ED		
Transit 2.2 TDCI	Transit Connect 1.6 E5 – 6 Speed	Euro 6	from 2014	1560		4			х	6240604A	62U003FF108ED		
Neco Daily 2.3 HPI	Transit 2.2 TDCI		from 2012	2198	101	4			х	6237934A	62U003FF110ED		
Daily 2.3 HPI Euro 4 from 2006 2286 116 4 x 621HDIV004EA 62U003FF110ED Daily 2.3 HPI Euro 4 from 2006 2286 116 4 x 621HDIV004EA 62U003FF113ED Daily 2.3 HPI Euro 4 2003 – 2006 2286 116 4 x 622HDIV004SA 62U003FF110ED Daily 2.3 HPI Euro 4 2003 – 2086 116 4 x 622HDIV004SA 62U003FF113ED Daily 2.3 HPI Euro 5 to 05-2014 2286 106/126 4 11) x 622HDIV005SA 62U003FF110ED Daily 2.3 HPI Euro 5 to 05-2014 2286 106/126 4 x 622HDIV005SA 62U003FF113ED Daily 2.3 HPT Euro 5 to 05-2014 2286 106/145 4 x 621HDIV008EA 62U003FF113ED Daily 3.0 Euro 5 to 05-2014 2298 107/150 4 x 62HDIV006SB 62U003FF110ED Daily 3.0 HPT Euro 5 to 05-	Transit 2.2 TDCI		from 2012	2198	101	4			х	6237934A	62U003FF113ED		
Daily 2.3 HPI Euro 4 from 2006 2286 116 4 x 621HDIV004EA 62U003FF113ED Daily 2.3 HPI Euro 4 2003 – 2286 116 4 x 622HDIV004SA 62U003FF110ED Daily 2.3 HPI Euro 4 2003 – 2286 116 4 x 622HDIV004SA 62U003FF113ED Daily 2.3 HPI Euro 5 to 05-2014 2286 106/126 4 11) x 622HDIV005SA 62U003FF110ED Daily 2.3 HPI Euro 5 to 05-2014 2286 106/126 4 x 622HDIV005SA 62U003FF113ED Daily 2.3 HPT Euro 5 to 05-2014 2286 106/145 4 x 621HDIV008EA 62U003FF110ED Daily 3.0 Euro 5 to 05-2014 2988 107/150 4 x 62HDIV006SB 62U003FF110ED Daily 3.0 HPT Euro 5 to 05-2014 2998 145/170 4 x 621HDIV007EA 62U003FF110ED Daily 3.0 HPT Euro 5 to 05-2014	Iveco												
Daily 2.3 HPI Euro 4 2003 – 2286 116 4 x 622HDIV004SA 62U003FF110ED Daily 2.3 HPI Euro 4 2003 – 2286 116 4 x 622HDIV004SA 62U003FF113ED Daily 2.3 HPI Euro 5 to 05-2014 2286 106/126 4 11) x 622HDIV005SA 62U003FF110ED Daily 2.3 HPI Euro 5 to 05-2014 2286 106/126 4 x 622HDIV005SA 62U003FF113ED Daily 2.3 HPT Euro 5 to 05-2014 2286 106/145 4 x 621HDIV008EA 62U003FF110ED Daily 3.0 Euro 5 to 05-2014 2286 106/145 4 x 621HDIV006SB 62U003FF110ED Daily 3.0 HPT Euro 5 to 05-2014 2998 145/170 4 x 621HDIV007EA 62U003FF110ED Daily 3.0 HPT Euro 5 to 05-2014 2998 145/170 4 x 621HDIV007EA 62U003FF113ED	Daily 2.3 HPI	Euro 4	from 2006	2286	116	4		х		621HDIV004EA	62U003FF110ED		
Daily 2.3 HPI	Daily 2.3 HPI	Euro 4	from 2006	2286	116	4		х		621HDIV004EA	62U003FF113ED		
Daily 2.3 HPI	Daily 2.3 HPI	Euro 4		2286	116	4			х	622HDIV004SA	62U003FF110ED		
Daily 2.3 HPI	Daily 2.3 HPI	Euro 4		2286	116	4			х	622HDIV004SA	62U003FF113ED		
Daily 2.3 HPT Euro 5 to 05-2014 2286 106/145 4 x 621HDIV008EA 62U003FF110ED Daily 2.3 HPT Euro 5 to 05-2014 2286 106/145 4 x 621HDIV008EA 62U003FF113ED Daily 3.0 Euro 5/5b+ to 05-2014 2998 107/150 4 x 622HDIV006SB 62U003FF110ED Daily 3.0 HPT Euro 5 to 05-2014 2998 145/170 4 x 621HDIV007EA 62U003FF110ED Daily 3.0 HPT Euro 5 to 05-2014 2998 145/170 4 x 621HDIV007EA 62U003FF113ED	Daily 2.3 HPI		to 05-2014	2286	106/126	4	11)		х	622HDIV005SA	62U003FF110ED		
Daily 2.3 HPT Euro 5 to 05-2014 2286 106/145 4 x 621HDIV008EA 62U003FF113ED Daily 3.0 Euro 5/5b+ to 05-2014 2998 107/150 4 x 622HDIV006SB 62U003FF110ED Daily 3.0 HPT Euro 5 to 05-2014 2998 145/170 4 x 621HDIV007EA 62U003FF110ED Daily 3.0 HPT Euro 5 to 05-2014 2998 145/170 4 x 621HDIV007EA 62U003FF113ED	Daily 2.3 HPI	Euro 5	to 05-2014	2286	106/126	4			х	622HDIV005SA	62U003FF113ED		
Daily 3.0 Euro 5/5b+ to 05-2014 2998 107/150 4 x 622HDIV006SB 62U003FF110ED Daily 3.0 HPT Euro 5 to 05-2014 2998 145/170 4 x 621HDIV007EA 62U003FF110ED Daily 3.0 HPT Euro 5 to 05-2014 2998 145/170 4 x 621HDIV007EA 62U003FF113ED	Daily 2.3 HPT	Euro 5	to 05-2014	2286	106/145	4		х		621HDIV008EA	62U003FF110ED		
Daily 3.0 HPT Euro 5 to 05-2014 2998 145/170 4 x 621HDIV007EA 62U003FF110ED Daily 3.0 HPT Euro 5 to 05-2014 2998 145/170 4 x 621HDIV007EA 62U003FF113ED	Daily 2.3 HPT	Euro 5	to 05-2014	2286	106/145	4		х		621HDIV008EA	62U003FF113ED		
Daily 3.0 HPT Euro 5 to 05-2014 2998 145/170 4 x 621HDIV007EA 62U003FF113ED	Daily 3.0		to 05-2014	2998	107/150	4			х	622HDIV006SB	62U003FF110ED		
	Daily 3.0 HPT	Euro 5	to 05-2014	2998	145/170	4		х		621HDIV007EA	62U003FF110ED		
Daily 3.0 JTD - from 2004 3000 170 4 x 621HDIV006EA 62U003FF110ED	Daily 3.0 HPT	Euro 5	to 05-2014	2998	145/170	4		х		621HDIV007EA	62U003FF113ED		
	Daily 3.0 JTD	_	from 2004	3000	170	4		х		621HDIV006EA	62U003FF110ED		

Model			崔				e tem	hicle tem	Evaporator to be added		
	Emissions standard	Model year	Engine Displacement	윺	Cylinders	Notes	with original vehicle air-conditioning system	without original vehicle air-conditioning system	Part No.	Evaporator with Valve (R134A) P/N	Evaporator with Valve (R404a) P/N
Daily 3.0 JTD	_	from 2004	3000	170	4		х		621HDIV006EA	62U003FF113ED	
Daily 3.0 JTD	-	2003 – 2006	3000	169/177	4			х	622HDIV001SB	62U003FF110ED	
Daily 3.0 JTD	_	2003 – 2006	3000	169/177	4			х	622HDIV001SB	62U003FF113ED	
Daily 3.1	Euro 5/5b+	from 2010	2998	107/150	4			х	622HDIV006SB	62U003FF113ED	
Mercedes-Benz											
Sprinter 2.2 CDI – GSX	Euro 4	from 2600	2148	150	4		х		621HDMB004EA	62U003FF110ED	
Sprinter 2.2 CDI – GSX	Euro 4	from 2600	2148	150	4		х		621HDMB004EA	62U003FF113ED	
Sprinter 2.2 CDI (MB N63)	Euro 4	from 2010	2143	163	4			Х	6243136A	62U003FF110ED	
Sprinter 2.2 CDI (MB N63)	Euro 4	from 2010	2143	163	4			х	6243136A	62U003FF113ED	
Sprinter 2.2 CDI E4 OM 646 DELA	_	2006 – 2009	2148	150	4			х	622HDMB002SB	62U003FF110ED	
Sprinter 2.2 CDI E4 OM 646 DELA	-	2006 – 2009	2148	150	4			х	622HDMB002SB	62U003FF113ED	
Sprinter 3.0 CDI (Tend. Orig.) OM 642DELA	Euro 4/5/ 5b+/6	to 2006	2987	184	6			х	622HDMB009SA	62U003FF110ED	
Sprinter 3.0 CDI (Tend. Orig.) OM 642DELA	Euro 4/5/ 5b+/6	to 2006	2987	184	6			х	622HDMB009SA	62U003FF113ED	
Sprinter 316 2.2 CDI OM651 DE22LA (not fittable for vehicles BlueEfficiency)	Euro 5	to 2009	2143	163	4			х	622HDMB008SB	62U003FF110ED	
Sprinter 316 2.2 CDI OM651 DE22LA (not fittable for vehicles BlueEfficiency)	Euro 5	to 2009	2143	163	4			х	622HDMB008SB	62U003FF113ED	
Sprinter 316 NGT M271 E18 ML (MZ2)	Euro 4	from 2009	2987	115/156	4			х	6240094A		
Vito 109-111-115 2.2 DCI	Euro 4	from 2007	2148	95/116/150	4L		х		621HDMB005EA	62U003FF110ED	
Vito 109-111-115 2.2 DCI	Euro 4	from 2007	2148	95/116/152	4L		х		621HDMB005EA	62U003FF113ED	
Vito 111-115 2.2 CDI	not defi- ned	from 2003	2148	110-150	4			х	622HDMB006SA	62U003FF110ED	
Vito 111-115 2.2 CDI	not defi- ned	from 2003	2148	110-150	4			х	622HDMB006SA	62U003FF113ED	
Vito 2.2 CDI (engine OM 646) OM 651 (Euro 5)	Euro 4	from 2003	2148	109	4		х		621HDMB003EC	62U003FF110ED	
Vito 2.2 CDI (engine OM 646) OM 651 (Euro 5)	Euro 4	from 2003	2148	109	4		х		621HDMB003EC	62U003FF113ED	
Nissan											
Interstar 2.2/2.5 DCI (prepared)	_	from 2004	2463	114	4			х	622HDRE003SA	62U003FF110ED	
Interstar 2.5 DCI	Euro 4	from 2006	2464	120	4			х	622HDRE001SA	62U003FF110ED	
Interstar 2.5 DCI	Euro 4	from 2006	2464	120	4			х	622HDRE001SA	62U003FF113ED	
NV200 1.5 DCI	Euro 5	from 2010	1462	86	4			Х	622HDNI003FA	62U003FF108ED	
NV300 1.6 DCi	Euro 5B+/6	from 2016	1598	95-125-145	4			х	6242153A	62U003FF108ED	
NV400 2.3	Euro 4/5	from 2010	2298	125	4			х	622HDRE006SA	62U003FF110ED	
NV400 2.3	Euro 5B+	from 2010	2298	135-165	4		х	х	6235258A	62U003FF110ED	
Primastar 1.9 DCI	_	from 2001	1870	82	4			х	622HDRE005SA	62U003FF108ED	
Primastar 2.0 DCI	Euro 5	from 2010	1995	90-114	4	5)		Х	622HDRE007SA	62U003FF108ED	

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Transport refrigeration kit for integrated solutions

Model							Ε	e E	Ev	aporator to be add	ed
	Emissions standard	Model year	Engine Displacement	£	Cylinders	Notes	with original vehicle air-conditioning system	without original vehicle air-conditioning system	Part No.	Evaporator with Valve (R134A) P/N	Evaporator with Valve (R404a) P/N
Primastar 2.0 DCI	Euro 5	from 2010	1995	90-115	4		х		621HDRE015NA		62U003FF111ED
Primastar 2.0 DCI	Euro 5	from 2010	1995	90-115	4		х		621HDRE015NA		62U003FF109ED
Primastar 2.0 DCI	Euro 5	from 2010	1995	90-115	4		х		621HDRE015A	62U003FF108ED	
Primastar 2.0 DCI	Euro 4	from 2006	1995	90-115	4		х		621HDRE010EB	62U003FF108ED	
Primastar 2.0 DCI	Euro 4	from 2006	1995	90	4	6)		х	622HDRE009SA	62U003FF108ED	
Opel				1			I.				
Combo 1.4 Metan	Euro 5	from 2011	1368	120	4			х	622HDFI015FA	62U003FF108ED	
Combo 1.6 MJT	Euro 5		1598	105	4			х	622HDFI006FA	62U003FF108ED	
Movano 2.2/2.5 CDTI (not prepared)	-	from 2003	2188/ 2463	90/114	4		х		621HDRE007EA	62U003FF110ED	
Movano 2.2/2.5 CDTI (prepared)	-	from 2004	2463	114	4			х	622HDRE003SA	62U003FF110ED	
Movano 2.3 DCI R134a	Euro 5	from 2010	2298	125	4	10)	х		621HDRE013EA	62U003FF110ED	
Movano 2.3 DCI R404A	Euro 5	from 2010	2298	125	4	1) 10)	х		621HDRE013NB		62U003FF111ED
Movano 2.3 Twin Turbo	Euro 5B+	from 2010	2298	135-165	4		х	х	6235258A	62U003FF110ED	
Movano 2.5 DCI	Euro 4	from 2006	2464	120	4			х	622HDRE001SA	62U003FF110ED	
Movano 2.5 DCI	Euro 4	from 2006	2464	120	4			Х	622HDRE001SA	62U003FF113ED	
Vivaro 1.6 DCi	Euro 5B+/6	from 2016	1598	95-125-145	4			х	6242153A	62U003FF108ED	
Vivaro 1.9 DCI	-	from 2001	1870	82	4			х	622HDRE005SA	62U003FF110ED	
Vivaro 1.9 DI-DTI (engine F9Q) (not prepared)	_	from 2001	1870	80/100	4		х		621HDRE003EA	62U003FF110ED	
Vivaro 2.0 CDTI	-	from 2006	1995	90-115	4		х		621HDRE010EB	62U003FF110ED	
Vivaro 2.0 CDTI	-	from 2006	1995	90	4	6)		х	622HDRE009SA	62U003FF110ED	
Vivaro 2.0 DCI	Euro 5	from 2010	1995	90-115	4	5)		х	622HDRE007SA	62U003FF110ED	
Vivaro 2.0 DCI	Euro 5	from 2010	1995	90-115	4		х		621HDRE015NA		62U003FF111ED
Vivaro 2.0 DCI	Euro 5	from 2010	1995	90-115	4		х		621HDRE015A	62U003FF110ED	
Vivaro 1.6 CDTi Biturbo	Euro 5B+		1598	120-140	4			х	6242153A	62U003FF110ED	
Peugeot											
Bipper 1.4 HDI	Euro 4	from 2008	1399	70	4				621HDCI004EB	62U003FF108ED	
Boxer 2.0 EcoBlue HDI	Euro 6	from 2016	1997		4		х	х	6241400A	62U003FF110ED	
Boxer 2.0 EcoBlue HDI	Euro 6	from 2016	1997		4		Х	Х	6241400A	62U003FF113ED	
Boxer 2.2 HDI	Euro 4	from 2006	2198	101	4		Х		6231182A	62U003FF110ED	
Boxer 2.2 HDI	Euro 4	from 2006	2198	101	4		Х		6231182A	62U003FF113ED	
Boxer 2.2 HDI	Euro 4	from 2006	2198	101	4			Х	622HDFI001FB	62U003FF110ED	
Boxer 2.2 HDI	Euro 4	from 2006	2198	101	4			Х	622HDFI001FB	62U003FF113ED	
Boxer 2.2 HDI	Euro 5	from 2010	2198	100	4			Х	622HDCI005FA	62U003FF110ED	
Boxer 2.2 HDI	Euro 4	from 2006	2198	101	4	1)	Х		6231198A		62U003FF111ED
Boxer 2.2 HDI	Euro 4	from 2006	2198	101	4	1)	Х		6231198A		62U003FF112ED
Boxer 2.2 HDI	Euro 4	from 2006	2198	101	4	1)	X		6231198A	62110025544055	62U003FF125EC
Boxer 2.3 MJT	Euro 4	from 2006	2287	120	4		Х		621HDFI008EC	62U003FF110ED	
Boxer 2.3 MJT	Euro 4	from 2006	2287	120	4		Х		621HDFI008EC	62U003FF113ED	
Boxer 3.0 HDI	Euro 4	from 2006	2999	157	4			X	622HDFI003FB	62U003FF110ED	
Boxer 3.0 HDI	Euro 4	from 2006	2999	157	4			Х	622HDFI003SB	62U003FF110ED	
Boxer 3.0 MJT	Euro 4	from 2006	2999	157	4		X		621HDFI009EC	62U003FF110ED	
Boxer 3.0 MJT	Euro 4	from 2006	2999	157	4		X		621HDFI009EC	62U003FF113ED	
Boxer 330-350 2.8HDI		from 2003	2798	127	4		Х		621HDFI002EA	62U003FF110ED	

Model							Ę	ele El	Ev	aporator to be add	ed
	Emissions standard	Model year	Engine Displacement	두	Cylinders	Notes	with original vehicle air-conditioning system	without original vehicle air-conditioning system	Part No.	Evaporator with Valve (R134A) P/N	Evaporator with Valve (R404a) P/N
Expert 1.6 HDI	Euro 4	from 2007	1560	90	4		х		621HDFI012EA	62U003FF108ED	
Expert 1.6 HDI	Euro 4	from 2007	1560	90	4		х		621HDFI012EA	62U003FF110ED	
Expert 1.6 MJ HDI	Euro 5	from 2011	1560	90	4			х	622HDFI020FA	62U003FF108ED	
Expert 1.6 MJ HDI	Euro 5	from 2011	1560	90	4			х	622HDFI020FA	62U003FF110ED	
Expert 1.6 Blue HDI	Euro 6	from 2016	1560	95-115	4			х	6241866A	62U003FF108ED	
Expert 1.6 Blue HDI	Euro 6	from 2016	1560	95-115	4			х	6241866A	62U003FF110ED	
Expert 2.0 HDI	Euro 4	from 2007	1997	120	4		х		621HDFI011EA	62U003FF110ED	
Expert 2.0 HDI	Euro 4	from 2007	1997	120/136	4			х	622HDFI004FA	62U003FF110ED	
Expert 2.0 MJT/HDI	Euro 5	from 2010	1997	163	4		х		621HDFI020EA	62U003FF108ED	
Expert 2.0 MJT/HDI	Euro 5	from 2010	1997	163	4		х		621HDFI020EA	62U003FF110ED	
Expert 2.0 HDI	Euro 5	from 2010	1997	163	4			х	622HDFI011FC	62U003FF110ED	
Expert 2.0 Blue HDI	Euro 6	from 2010	1997	128-163	4			х	6241721A	62U003FF108ED	
Expert 2.0 Blue HDI	Euro 6	from 2010	1997	128-163	4			х	6241721A	62U003FF110ED	
Expert 220-230 2.0 HDI (prepared)	_	from 2000	1997	94	4			х	622HDFI018SA	62U003FF108ED	
Partner 1.6 HDI	Euro 5		1560	75/92	4			х	622HDPE002FB	62U003FF108ED	
Partner 1600 HDI (KMD-131)	-	from 2008	1560	75/90	4			х	622HDPE001FA	62U003FF108ED	
Partner/Ranch 1.9D MY2003	-	to 09/2002	1905	69	4		х		621HDCI002EA	62U003FF108ED	
Renault											
Kangoo 1.5 DCI	Euro 5		1461	75	4		х		621HDRE014EA	62U003FF108ED	
Kangoo 1.5 DCI (engine K9K)	Euro 4	from 2008	1461	68/86/105	4		х		621HDRE012EA	62U003FF108ED	
Kangoo 1.5 DCI (engine K9K)	Euro 5	from 2011	1461	68/86/105	4			х	622HDRE010FA	62U003FF108ED	
Master 2.2/2.5 DCI (not prepared)	_	from 2003	2188 2463	90/114	4		х		621HDRE007EA	62U003FF110ED	
Master 2.2/2.5 DCI (prepared)	_	from 2004	2463	114	4			х	622HDRE003SA	62U003FF110ED	
Master 2.3 DCI Rear-wheel drive	Euro 5	from 2010	2298	125	4			х	622HDRE008SA	62U003FF110ED	
Master 2.3 DCI with PTO R134a	Euro 5	from 2010	2298	125	4	10)	х		621HDRE013EA	62U003FF110ED	
Master 2.3 DCI with PTO R134a	Euro 5	from 2010	2298	125	4			х	622HDRE006SA	62U003FF110ED	
Master 2.3 DCI with PTO R404A	Euro 5	from 2010	2298	125	4	1) 10)	х		621HDRE013NB		62U003FF111ED
Master 2.3 Twin Turbo	Euro 5B+	from 2010	2298	135-165	4		х	х	6235258A	62U003FF110ED	
Master 2.5 DCI	Euro 4	from 2006	2464	120	4			х	622HDRE001SA	62U003FF110ED	
Trafic 1.9 DCI	_	from 2001	1870	82	4			х	622HDRE005SA	62U003FF110ED	
Trafic 1.9 DCI TD (not prepared) (engine F9Q76)	-	from 2001	1870	80/100	4		х		621HDRE003EA	62U003FF110ED	
Trafic 2.0 DCI	Euro 5	from 2010	1995	90-115	4	5)		х	622HDRE007SA	62U003FF110ED	
Trafic 2.0 DCI	Euro 5	from 2010	1995	90-115	4		х		621HDRE015NA		62U003FF111ED
Trafic 2.0 DCI	Euro 5	from 2010	1995	90-115	4		х		621HDRE015A	62U003FF110ED	
Trafic 2.0 DCI (not prepared)	_	from 2006	1995	90-115	4		х		621HDRE010EB	62U003FF110ED	
Trafic 2.0 DCI (not prepared)	_	from 2006	1995	90	4	6)		х	622HDRE009SA	62U003FF110ED	
Trafic 1.6 CDTi Single-/Bi-Turbo	Euro 5B+/6	from 2016	1598	95-125-145	4			х	6242153A	62U003FF110ED	
Volkswagen											
Caddy 1.6 TDI	Euro 5	from 2010	1598	102	4	7)	х		621HDVW006EA	62U003FF108ED	
Caddy 1.6 TDI	Euro 5	from 2010	1598	102	4	8)	х		621HDVW006EA	62U003FF108ED	
Caddy 1.6 TDI	Euro 4/5	to 09/2015	1598		4			х	6235704A	62U003FF108ED	

Transport refrigeration kit for integrated solutions

Model			,				E	icle	Ev	Evaporator to be added		
	Emissions standard	Model year	Engine Displacement	£	Cylinders	Notes	with original vehicle air-conditioning system	without original vehicle air-conditioning system	Part No.	Evaporator with Valve (R134A) P/N	Evaporator with Valve (R404a) P/N	
Caddy 1.9 TDI – 2.0SDI (engine BDJ)	-	from 2004	1968	69	4	7)	х		621HDVW001EA	62U003FF108ED		
Caddy 1.9 TDI – 2.0SDI (engine BDJ)	-	from 2004	1968	69	4	8)	х		621HDVW001EA	62U003FF108ED		
Caddy 1.9 TDI – 2.0SDI (engine BDJ)	-	from 2004	1968	69	4				62A01001A			
Caddy 2,0 BiFuel	Euro 4/5	to 09/2015	1968		4			х	6235704A	62U003FF108ED		
Crafter 2.0 TDI without A/C	Euro 5	from 2009	1968	106/163	4		х		621HDVW005EB	62U003FF110ED		
Crafter 2.0 TDI	Euro 5	2006-2011	1968	109-163	4			х	622HDVW004SC	62U003FF110ED		
Crafter 2.0 TDI	Euro 5	2006-2011	1968	109-163	4	1)	х		621HDVW005NB		62U003FF112ED	
Under chassis condenser kit									62A031023C			
Crafter 2.5 TDI	-	from 2006	2459	136	4L			Х	622HDVW001SB	62U003FF108ED		
T5 1.9 TDI	Euro 4	from 2004	1896	86/105	4		х		621HDVW004EA	62U003FF108ED		
T5 1.9 TDI	Euro 4	from 2004	1896	86/105	4		х		621HDVW004EA	62U003FF110ED		
T5 1.9 TDI	Euro 4	from 2004	1896	86/105	4		х		621HDVW004EA	62U003FF113ED		
T5 2.0 TDI (engine CAA)	Euro 5	from 2010	1968	102	4L		х		621HDVW004EA	62U003FF108ED		
T5 2.0 TDI (engine CAA)	Euro 5	from 2010	1968	102	4L		Х		621HDVW004EA	62U003FF110ED		
T5 2.0 TDI (engine CAA)	Euro 5	from 2010	1968	102	4L		Х		621HDVW004EA	62U003FF113ED		
T5 2.0 TDI	Euro 5								6235578A	62U003FF113ED		
T5 2.0 TDI 6 gear box	Euro 5	from 2009	1968	140-180	4			х	622HDVW006SA	62U003FF110ED		
T5 2.0 TDI 5 gear box	Euro 5	from 2009	1968	82-102	4			х	622HDVW005SA	62U003FF110ED		
T5 2.0 TDI Automatic Transmission	Euro 5	from 2009	1968	140-180	4			х	622HDVW007SA	62U003FF110ED		

- Only for neg. temp. (R404A) the kit includes oil separator, wiring resistor and defrost
 Hot gas defrost kit -> defrosting of the evaporator fins: For temperature over 5°C the kit is optional, for temperatures lower than 5°C the kit is mandatory, for temperatures between 0 °C and 5 °C the kit is strongly recommended above all when there is a long use of the vehicle or when the door is often opened.
 For vehicles to November 2010 with Euro 4 and with original compressor
- 4) Condenser under chassis
- 5) Verify on the fitting manual if the engine block is correct

- No not install on Euro 5 vehicles
 Kit for vehicle with one radiator fan
 Adidtional kit for vehicle with double radiator fan
- 9) Kit under chassis condenser for heavy duty application 62A03966A to be ordered separately 10) Front-Wheel Drive
- 11) For Euro 6 installations special care for the positioning of the below chassis condenser must be taken not to interfere with the existing urea filter
- 13) Not fittable for vehicles with Entry/Trend set-up with Economy park and all the engines Econetic set-up

General components	Refrigerant	Voltage (V)	Order Number
Evaporator unit for Frigo 2000 – prepared for hot gas defrosting function	R134a		62U003FF108ED
Evaporator unit for Frigo 2000 – prepared for hot gas defrosting function	R404A		62U003FF109ED
Evaporator unit for Frigo 3000 – prepared for hot gas defrosting function	R134a		62U003FF110ED
Evaporator unit for Frigo 3000 – prepared for hot gas defrosting function	R404A		62U003FF111ED
Evaporator unit for Frigo 4000 – prepared for hot gas defrosting function	R404A		62U003FF112ED
Evaporator unit for Frigo 4000 – prepared for hot gas defrosting function	R134a		62U003FF113ED
Evaporator unit for Frigo 4000 – prepared for hot gas defrosting function	R404A	24	62U003FF099EE
Hot gas defrost kit		12	62U003AA133A
Hot gas defrost kit		24	62U003AA144A
Hot gas "light" defrost kit for positive temperatures			62U003AA137A
Low pressure switch kit			62U003AA132E
Oil separator kit			62U003AA044A
Sight glass			62U003AA131A
Wiring resistor to defrost the condensate drain for negative temperatures			62U003AA143A
Controller programming tool			620682827
New stand-by PS 1000 (60 A – 12 V) w/o accessories			62U006SB04E
Accessories for stand-by			
Oil separator kit			62U003AA044A
Sight glass			62U003AA131A
Hot gas "light" defrost kit for positive temperatures			62U003AA137A
Low pressure switch kit			62U003AA132B
Extension cable			62A031092A

Transport refrigeration kit for integrated solutions



Defrost kit

Defrost of the evaporator fins: for temperatures above 5°C, the kit is optional, for temperatures below that it is obligatory; for temperatures between 0°C and 5°C, the kit is strongly recommended/necessary especially when the vehicle is in service for long periods.

This kit is normally made in a different way in R134a "Light defrost" vs. R404A configurations. In both cases has is ordered separataley.



De-icing kit

The kit includes a heating wire to keep the evaporator drain hose frost-free allowing a correct drain flow after defrosting.



Low pressure switch

Swiches off the compressor when pressure goes below the lowest value.



Oil separator kit

This additional filter must be installed in R404a applications and is recommended when Set Point is < 5 °C.



Liquid line eyes kit

It is used to check the gas inside the system, when bubbles appear the reasons can be:

- Sub cooling not enough
- Refrigerant quantity not enough
- Condenser overheating (too small)
- Receiver drier too small
- Receiver drier obstructed

As indicated by the order numbers, our transport refrigeration kits contain the following:

Scope of delivery

Transport refrigeration kit 621HD, 622HD...F

- Compressor
- Compressor installation kit
- Condenser with mount for front mounting
- Collector/dryer
- Pressure switch
- Cable harness
- Refrigerant lines and connections

Please note when ordering

- For above-freezing temperatures: evaporator with refrigerant R134a
- For freezing temperatures: evaporator with refrigerant R404A

Scope of delivery

Transport refrigeration kit

- 622HD...S
- Compressor
- Compressor installation kit
- Condenser with mount for underbody mounting
- Collector/dryer
- Pressure switch
- Cable harness
- Refrigerant lines and connections

Application of a rooftop transport refrigeration system

Installation kit for compressor

Vehicle-specific installation kits ensure

easy fitting and reliable operation of the

The main components of the Webasto rooftop transport refrigeration system are accommodated in a compact, aerodynamic Stand-by function housing. The cooling systems, with capacity options ranging between 1,000 and 5,600 W, are suitable for fresh produce delivery This function ensures continuous (> 0 °C) and for deep frozen cargo (< 0 °C). An optional stand-by function allows cooling independently of the engine. operation, even when stationary. **Control element** The digital control element automatically regulates the temperature in the cargo **Electrical connection** A matching cable harness simplifies the connection of the control component and air-conditioning components. Rooftop transport refrigeration system The transport refrigeration system consists of a compact and a condenser for the cargo space. Capacities range from from 1 kW to 5.6 kW. **Refrigerant lines** Choose lines and connections from our wide range to give a refrigerant circuit that's an optimum fit. Compressor Choose the right compressor for the power specification and installation position from our wide range. Advantages of rooftop transport refrigeration systems:

- Compact design
- Integrated compressor in the condenser unit of all battery-operated solutions
- Optimum harmonization of air-conditioning components
- Quick and easy installation

Rooftop solutions, direct drive



Transport refrigeration systems for light-duty vehicles transporting perishable goods. Maximum performance, compact, easy to install, for cargo spaces up to 23 m³.

The transport refrigeration systems ensure that perishable goods can be transported over long distances at the optimum temperature and reach their destination in perfect condition. In these systems, which have been designed for light-duty vehicles with a cargo space for sensitive products, the compressor is integrated into the vehicle. Thanks to a wide range of installation kits, the compressor can be installed in various different vehicle models. With powerful fans, they offer reliability and a long lifetime, important factors in transport refrigeration. Depending on the desired temperature range, the system can be filled with the refrigerant R134a, R404A or R452A.

Frigo Top

The transport refrigeration systems with direct drive, high capacity and very low maintenance requirements for vehicles with cargo spaces up to 23 m³. The flexible solutions are suitable for a very wide range of temperatures.

- Transport refrigeration for commercial vehicles with cargo spaces up to 23 m³
- Cooling capacity of up to 4.300 W
- Automatic temperature regulation
- High efficiency in all temperature ranges
- High-quality reliable components from proven series-production processes
- ATP (Accord Transport Perissable) certification for all units with refrigerant R134a and R452A

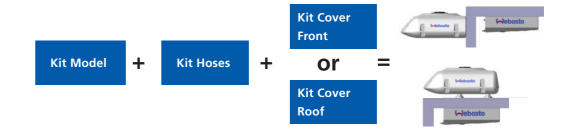
Technical data

Model overview	Frigo 24 R			Frigo Top 36 RT-D		Frigo Top 38 RT-D	Frigo 43 F	
Refrigerant	R452A	R134a	R452A	R134a	R404A	R404A	R452A	R404A
Cooling performance nominal (according ATP standard) in W at 30°C ambient temperature and compartment temperature +5°C – Engine operation	-	2528,0	_	3310,0	_	-	-	-
Cooling performance nominal (according ATP standard) in W at 30°C ambient temperature and compartment temperature 0°C – Engine operation	2421,0	2091,0	3674,0	2828,0	3550,0	3800,0	4220,0	4300,0
Cooling performance nominal (according ATP standard) in W at 30°C ambient temperature and compartment temperature -5°C – Engine operation	-	1571,0	_	2286,0	_	_	-	_
Cooling performance nominal (according ATP standard) in W at 30°C ambient temperature and compartment temperature -10°C – Engine operation	1776,0	_	2766,0	_	_	_	3065,0	_
Cooling performance nominal (according ATP standard) in W at 30°C ambient temperature and compartment temperature -20°C – Engine operation	1091,0	_	1512,0	_	1600,0	1600,0	2040,0	2050,0
Nominal Voltage (V)			· ·	2	,		12/	
Installation	Roof		Roof ar	nd Front	Roof	Roof and Front	Roof an	id Front
Air Flow in m³/h	98	4	1,743		1,743	1,743	1,9	184
Max. current absorption (A) Engine operation 12/24 V	21.5/	'_	42.0	/ –	31.0/-	42.0/-	42.0/2	21.0
Dimensions L x W x H (mm) Condenser unit (Roof) Condenser unit (Front) Evaporator unit	900 x 496 - 660 x 530		1,115 x 663 x 194 1,115 x 585 x 194 1,000 x 500 x 157		_	1,115×663×194 1,115×585×194 1,000×500×157	1,115 x 66 1,115 x 58 1,130 x 53	35 x 194
Weight (kg) – Condenser	15.0	12.0	31.0	28.0	15.0	28.0	31	.0
Weight (kg) – Evaporator unit	10.	0		12	2.5		18	3.5



Model overview	Scope of delivery	Order number
Kit model Frigo Top 24 RT-D 12 V (R134a)	Condensing unit (with plastic covers) evaporators, accessories box, drilling template, documents	6241858B
Kit model Frigo Top 24 RT-D 12 V (R452A)	Condensing unit (with plastic covers) evaporators, accessories box, drilling template, documents	6241910B
Kit model Frigo Top 36 RT-D 12 V (R134a)	Condensing unit (w/o plastic covers) evaporators, accessories box, drilling template, documents	6242052B
Kit model Frigo Top 36 RT-D 12 V (R452a)	Condensing unit (w/o plastic covers) evaporators, accessories box, drilling template, documents	6242014B
Kit model Frigo Top 36 RT-D 12 V (R404A)	Condensing unit (with plastic covers) evaporators, accessories box, drilling template, documents	6242437B
Kit model Frigo Top 38 RT-D 12 V (R404A)	Condensing unit (w/o plastic covers) evaporators, accessories box, drilling template, documents	6242669B
Kit model Frigo Top 43 RT-D 12 V (R452A)	Condensing unit (w/o plastic covers) evaporators, accessories box, drilling template, documents	6242067B
Kit model Frigo Top 43 RT-D 24 V (R452A)	Condensing unit (w/o plastic covers) evaporators, accessories box, drilling template, documents	6242093B
Kit model Frigo Top 43 RT-D 12 V (R404A)	Condensing unit (w/o plastic covers) evaporators, accessories box, drilling template, documents	6242648B
Kit model Frigo Top 43 RT-D 24 V (R404A)	Condensing unit (w/o plastic covers) evaporators, accessories box, drilling template, documents	6242762B
Kit cover (Front mounting) 12/24 V	upper cover	6242056A
Kit cover (Roof mounting) 12/24 V	upper cover	6242054A
Kit hoses Frigo Top 24 RT-D R134a		6241951B
Kit hoses Frigo Top 24 RT-D R452A		6241947B
Kit hoses Frigo Top 36 RT-D R134a		6242057B
Kit hoses Frigo Top 36 RT-D R404-R452A		6242063B
Kit hoses Frigo Top 38 RT-D R404A		6242063B
Kit hoses Frigo Top 43 RT-D R404A-R452A		6242314B
Accessories		
De-Icing Kit		
Frigo Top 24		6231058A
Frigo Top 36 – 38		62U003AA143A
Frigo Top 43 12 V		6231060A
Frigo Top 43 24 V		6231061A
Heating Kit		
Frigo Top 24 (R452A) – 36 (R404A)		6242400A
Frigo Top 36 (R452A) – 38 (R404A)		6242401A
Frigo Top 43 12 V		6242401A
Frigo Top 43 24 V		6242455A

Configuration for Frigo Top 36 RT-D with R452A & R134a, Frigo Top 38 RT-D, Frigo Top 43 RT-D



Configuration for Frigo Top 24 RT-D, Frigo Top 36 RT-D with R404A



Rooftop solutions, battery drive





Compact transport refrigeration systems for light-duty vehicles transporting perishable goods. Reliable solutions for cargo space volumes up to 5 m³.

The transport refrigeration systems ensure that perishable goods can be transported over long distances at the optimum temperature and reach their destination in perfect condition. This product series is designed for light transportation vehicles with a cargo space and built-in air-conditioning system. Both the electric motor and the compressor are integrated into the condenser unit. With powerful fans, they offer reliability and a long lifetime, important factors in transport refrigeration.

Rolle

Battery-operated transport refrigeration systems for smaller vehicles and cargo spaces up to 5 m³. Exceptionally quick and easy to install.

- Transport refrigeration for commercial vehicles with cargo spaces up to 5 m³
- Cooling capacity of up to 1,186 W
- The motor and the compressor are integrated into the condenser unit.
- Automatic temperature regulation High efficiency in all temperature ranges
- High-quality reliable components from proven series-production processes
- ATP (Accord Transport Perissable) certification for all units

Rolle 2000

Model overview	Scope of delivery	Order number
Rolle 2000	Transport refrigeration system for refrigerant R404A, including condenser, evaporator, installation kit, automatic temperature regulation, product documentation	621RLN2K01EH
Rolle 2000 Stand-by	Transport refrigeration system for refrigerant R404A, including condenser, evaporator, installation kit, automatic temperature regulation, stand-by unit, product documentation	621RLN2K01SEH

Rolle 2000 HD

Model overview	Scope of delivery	Order number
Rolle 2000 HD	Transport refrigeration system for refrigerant R404A, including condenser, evaporator, installation kit, automatic temperature regulation, product documentation	621RLN2K02EF
Rolle 2000 HD Stand-by	Transport refrigeration system for refrigerant R404A, including condenser, evaporator, installation kit, automatic temperature regulation, stand-by unit, product documentation	621RLN2K02SEF

The performance data for your application may differ from the nominal values.

Technical data

Model overview	Rolle	2000	Rolle 2000 HD			
	without stand-by unit	with stand-by unit	without stand-by unit	with stand-by unit		
Refrigerant		R40	04A			
Cooling capacity according to ATP standard, at ambient temperature of +30°C and compartment temperature of 0°C, in engine/stand-by operation optional (W)	1,011/-	1,011/985	1,186/-	1,186/1,059		
Cooling capacity according to ATP standard, at ambient temperature of +30°C and compartment temperature of -20°C, in engine/stand-by operation optional (W)	424/-	424/447	508/-	508/477		
Nominal voltage (V)	12					
Air flow (m³/h)		6	50			
Max. total current absorption at 12 V, in engine/stand-by operation (A)	80/-	80/5	90/-	90/6		
Max. total current absorption, generator (A)	12	25	140			
Dimensions L x W x H (mm) Condenser unit Evaporator unit	810 x 54 660 x 50		810 x 54 660 x 50			
Weight (kg) Condenser unit Evaporator unit	45 7.5	53 7.5	47 7.5	55 7.5		

The performance data for your application may differ from the nominal value.

82 8:

Rooftop solutions, direct drive





Refrigeration systems for light-duty vehicles transporting perishable goods. Highest performance, variable and easy installation for cargo space volumes up to 21 m³.

Transport refrigeration systems keep perishables at the perfect temperature so they reach their destination in top condition. Frigo Top is the new generation of transport refrigeration systems with greatly improved functionality. The new model series offers a broad range of variability and thereby meets individual customer requirements. All systems come in 12 V and 24 V versions, with a stand-by operation optionally with 230 V or 400 V and the option of rooftop or front installation. Among other aspects, the optimized product structure features very durable fans and a dual-sided defrosting system. The integrated heat exchanger enhances the unit's cooling capacity. Thus, it ensures powerful cooling even at high outside temperatures. Thanks to the refrigerant R404A, these systems are suitable for both above zero and below zero temperatures and therefore cover a wide range of uses. These systems stand out for their particularly easy and comfortable installation and maintenance. Laterally removable covers facilitate fast and easy access to the components. Moreover, the electronic elements are cost-effectively and easily exchangeable. The compressor is integrated into the engine space.

- Cooling capacity up to 3,836 W
- Automatic temperature regulation
- High efficiency in all temperature ranges
- Stand-by operation optionally with 230 V and 400 V
- Rooftop or front mounting
- Reliable devices with highquality components made in proven series production
- Easy installation and maintenance
- ATP (Accord Transport Perissable) certification for all units

Technical data

Model overview	Frigo Top 25 RT-DS	Frigo Top 35 RT-DS	Frigo Top 35 RT-DSG	Frigo Top 40 RT-DS
Refrigerant	R40)4A	R452A	R404A
Cooling performance nominal (according ATP standard) in W at 30 °C ambient temperature and compartment temperature 0 °C Engine operation/Stand-by operation	2,347/1,490	3,509/2,412	3,024/2,240	3,836/2,469
Cooling performance nominal (according ATP standard) in W at 30°C ambient temperature and compartment temperature -10°C Engine operation/Stand-by operation	1,747/1,105	2,791/1,806	2,319/1,615	2,880/1,836
Cooling performance nominal (according ATP standard) in W at 30°C ambient temperature and compartment temperature -20°C Engine operation/Stand-by operation	1,250/730	2,011/1,266	1,626/1,033	2,011/1,283
Nominal Voltage (V)	12/230/400	12/24/230/400	12/230/400	12/24/230/400
Air Flow in m³/h	850	1,420	1,589	1,960
Max. Current absorption (A) Engine operation 12/24 V	15	30/15	30	30/15
Max. Current absorption (A) Stand-by operation 230/400 V	8.5/8.5	10.8/10.8	10.8	10.8/10.8
Dimensions L x W x H (mm) Condenser unit	906 x 715 x 262	1,096 x 725 x 278	1,096 x 725 x 278	1,096 x 725 x 278
Dimensions L x W x H (mm) Evaporator unit	660 x 530 x 158	1,130 x 530 x 158	1,130 x 530 x 158	1,130 x 530 x 158
Weight (kg) Condenser unit	55.2	65	65/52.5	66
Weight (kg) Evaporator unit	11.5	18.5	18.5	18.5

^{*} To complete the installation: Compressor, compressor mounting kit, compressor fittings – depending on application.



Frigo Top 25 RT-DS

Description	Scope of delivery	Order number
Kit model Frigo Top 25 12 V – 230 V single phase	Condenser unit (w/o plastic covers) evaporator unit, accessories box, drilling template, documents	6234554B
Kit model Frigo Top 25 12 V – 400 V three phase	Condenser unit (w/o plastic covers) evaporator unit, accessories box, drilling template, documents	6234570B
Kit cover roof mounted Frigo Top 25	Condenser unit (w/o plastic covers) evaporator unit, accessories box, drilling template, documents	6234632A
Kit cover front mounted Frigo Top 25	Condenser unit (w/o plastic covers) evaporator unit, accessories box, drilling template, documents	6234633A
Kit hoses Frigo Top 25	Hoses and joints	6234684A
Accessories		
Kit heating		6234860A
Kit de-icing 12 V Frigo Top 25		6231058A

Frigo Top 35 RT-DS - DSG

Description	Scope of delivery	Order number		
Kit model Frigo Top 35 12 V – 230 V single phase	Condenser unit (w/o plastic covers) evaporator unit, accessories box, drilling template, documents	6234749/		
Kit Model FT35 12 V – 230 V single phase gas R452A	Condenser unit (w/o plastic covers) evaporator unit, accessories box, drilling template, documents	6244720A		
Kit model Frigo Top 35 24 V – 230 V single phase	Condenser unit (w/o plastic covers) evaporator unit, accessories box, drilling template, documents	6234770A		
Kit model Frigo Top 35 12 V – 400 V three phase	Condenser unit (w/o plastic covers) evaporator unit, accessories box, drilling template, documents	6234759B		
Kit model Frigo Top 35 24 V – 400 V three phase	Condenser unit (w/o plastic covers) evaporator unit, accessories box, drilling template, documents	62347818		
Kit cover roof mounted Frigo Top 35-40 12 V	Upper/lower cover, grid and fans, accessories bag	6234642A		
Kit cover roof mounted Frigo Top 35-40 24 V	Upper/lower cover, grid and fans, accessories bag	6234653A		
Kit cover front mounted Frigo Top 35-40 12 V	Upper/lower cover, grid and fans, accessories bag	6234647A		
Kit cover front mounted Frigo Top 35-40 24 V	Upper/lower cover, grid and fans, accessories bag	6234678A		
Kit hoses Frigo Top 35-40	Hoses and joints	6234685A		
Accessories				
Kit heating Frigo Top 35 12 V		6234861A		
Kit heating Frigo Top 35 24 V		6234862A		
Kit de-icing 12 V Frigo Top 35-40		6231060A		
Kit de-icing 24 V Frigo Top 35-40		6231061A		

Frigo Top 40 RT-DS

Description	Scope of delivery	Order number
Kit model Frigo Top 40 12 V – 230 V single phase	Condenser unit (w/o plastic covers) evaporator unit, accessories box, drilling template, documents	6234784B
Kit model Frigo Top 40 24 V – 230 V single phase	Condenser unit (w/o plastic covers) evaporator unit, accessories box, drilling template, documents	6234791B
Kit model Frigo Top 40 12 V – 400 V three phase	Condenser unit (w/o plastic covers) evaporator unit, accessories box, drilling template, documents	6234788B
Kit model Frigo Top 40 24 V – 400 V three phase	Condenser unit (w/o plastic covers) evaporator unit, accessories box, drilling template, documents	6234794B
Kit cover roof mounted Frigo Top 35-40 12 V	Upper/lower cover, grid and fans, accessories bag	6234642A
Kit cover roof mounted Frigo Top 35-40 24 V	Upper/lower cover, grid and fans, accessories bag	6234653A
Kit cover front mounted Frigo Top 35-40 12 V	Upper/lower cover, grid and fans, accessories bag	6234647A
Kit cover front mounted Frigo Top 35-40 24 V	Upper/lower cover, grid and fans, accessories bag	6234678A
Kit hoses Frigo Top 35-40	Hoses and joints	6234685A
Accessories		
Kit heating Frigo Top 40 12 V		6234863A
Kit heating Frigo Top 40 24 V		6234864A
Kit de-icing 12 V Frigo Top 35-40		6231060A
Kit de-icing 24 V Frigo Top 35-40		6231061A





Roof





Rooftop solutions, direct drive







Transport refrigeration systems for larger transport vehicles and small trucks of up to approx. 36 m³ load size. Highly reliable even in great heat, simple front installation.

The transport refrigeration systems were developed for keeping perishables fresh and ensure that refrigerated and frozen goods reach their destination safely and at the optimal temperature. The cooling systems owe their reliable performance even at the highest ambient temperatures to the large air intake openings in the condenser area. These facilitate a powerful air flow with enhanced fluid and thermo dynamics.

The special condenser rotor blade design actually has dual positive impact: The system operates at a lower noise level and also consumes less energy. Thanks to this sophisticated design and a removable side cover, installation, inspection and maintenance are extremely easy. All products have an ATP certification.

- Cooling capacity of up to 5,638 W
- One of the most compact and lightweight transport refrigeration unit in its class
- Easy installation and maintenance
- High level of reliability thanks to electric compressor for stand-by function (no belt, pulley, engine)
- Reduced noise and energy consumption
- One refrigerant for both positive and negative temperatures
- Optional heating function and hot gas defroster kit
- ATP (Accord Transport Perissable)
 certification for all units

Technical data

Model overview	Frigo Top 50 RT-D	Frigo Top 50 RT-DS	Frigo Top 60 RT-D	Frigo Top 60 RT-DS				
Refrigerant	R404A							
Cooling performance nominal (according ATP standard) (W) at 30°C ambient temperature and compartment temperature 0°C Engine operation/stand-by operation	4,599/-	4,599 / 4,243	5,638/-	5,638/4,914				
Cooling performance nominal (according ATP standard) (W) at 30°C ambient temperature and compartment temperature -10°C Engine operation/stand-by operation	3,403/-	3,403 / 3,134	3,763/-	3,763/3,524				
Cooling performance nominal (according ATP standard) (W) at 30°C ambient temperature and compartment temperature -20°C Engine operation/stand-by operation	2,415/-	2,415/2,115	2,668/-	2,668/2,368				
Nominal voltage (V)	12/24	12/24/400	12/24	12/24/400				
Air flow in m³/h	1,5	102						
Max. current absorption (A) Engine operation 12/24 V	30	/15	42/21					
Max. current absorption (A) Stand-by operation 230/400 V	N/A	-/7.3	N/A	-/7.3				
Dimensions L x W x H (mm) Condenser unit		1,730 x 5	570 x 650					
Dimensions L x W x H (mm) Evaporator unit	1,100 x 3	750 x 200	1,450 x 7	750 x 200				
Weight (kg) Condenser unit	68.0	128.0	68.0	128.0				
Weight (kg) Evaporator unit	22	2.0	3.	1.0				

Frigo Top 50 RT-DS	Scope of delivery	Order number
Kit model Frigo Top 50 RT-D 12 V	Control unit, w/o stand-by unit, condenser unit, evaporator unit, wiring harness, hoses and fittings (*)	6238410A
Kit model Frigo Top 50 RT-D 24 V	Control unit, w/o stand-by unit, condenser unit, evaporator unit, wiring harness, hoses and fittings (*)	6238758A
Kit model Frigo Top 50 RT-DS 12 V – 400 V	Control unit, stand-by unit, condenser unit, evaporator unit, wiring harness, hoses and fittings (*)	6238077A
Kit model Frigo Top 50 RT-DS 24 V – 400 V	Control unit, stand-by unit, condenser unit, evaporator unit, wiring harness, hoses and fittings (*)	6238089A
Accessories		
Kit heating 12 V		6238851A
Kit heating 24 V		6238852A
Kit drain hose heating resistor 12 V		6238859A
Kit drain hose heating resistor 24 V		6238860A

(*) To complete the installation: Compressor, compressor mounting kit, compressor fittings – depending on application.

Frigo Top 60 RT-DS	Scope of delivery	Order number
Kit model Frigo Top 60 RT-D 12 V	Control unit, w/o stand-by unit, condenser unit, evaporator unit, wiring harness, hoses and fittings (*)	6238402A
Kit model Frigo Top 60 RT-D 24 V	Control unit, w/o stand-by unit, condenser unit, evaporator unit, wiring harness, hoses and fittings (*)	6238649A
Kit model Frigo Top 60 RT-DS 12 V – 400 V	Control unit, stand-by unit, condenser unit, evaporator unit, wiring harness, hoses and fittings (*)	6238098A
Kit model Frigo Top 60 RT-DS 24 V – 400 V	Control unit, stand-by unit, condenser unit, evaporator unit, wiring harness, hoses and fittings (*)	6238103A
Accessories		
Kit heating 12 V		6238851A
Kit heating 24 V		6238852A
Kit drain hose heating resistor 12 V		6238859A
Kit drain hose heating resistor 24 V		6238860A

 ${}^{\star}\text{ To complete the installation: Compressor, compressor mounting kit, compressor fittings-depending on application.}\\$

Rooftop solutions, multi-temperature





Transport refrigeration systems with variable single or multi-temperature application for light-duty commercial vehicles with a cargo space capacity of up to ca. 16 m³. Energy-efficient shipping of perishable goods with different refrigeration requirements.

The requirements for energy efficiency and versatility in transporting refrigerated goods are increasing. Especially the capacity for optimal transport of goods with diverse cooling or refrigeration requirements in one vehicle is becoming ever more important. The Frigo Top 35 RT-DSMT is well-suited for transporting various types of goods at different temperatures. It enables independent, flexible temperature control in separate cargo spaces and can be variably combined with two evaporators (Frigo Top 25 and Frigo Top 35). This ensures perfect, constant refrigeration in the individual cargo spaces. This also applies for light-duty vehicles with removable walls.

The microprocessor control of the compressor and the blowers was enhanced once again in order to boost energy efficiency and extend the lifetime. The extremely flat, space-saving design of the evaporators is also beneficial. The use of standard components that are also used in the Frigo Top 25 and Frigo Top 35 models, ensures very fast availability of spare parts (condensing unit, evaporator, hoses and hose assemblies as well as the fittings). The devices are designed to be very user-friendly and thus allow for easy, fast and cost-effective installation and maintenance.

- Flexible, suitable for single and multi-temperature use
- Cooling capacity of up to 3,070 W
- Automatic temperature control
- Enhanced energy efficiency, longer operating time
- Stand-by operation optionally with 230 V
- Simple, easy installation and maintenance, lower costs
- Fast availability of devices and spare parts
- ATP (Accord Transport Perissable) accreditation for all devices and their combinations

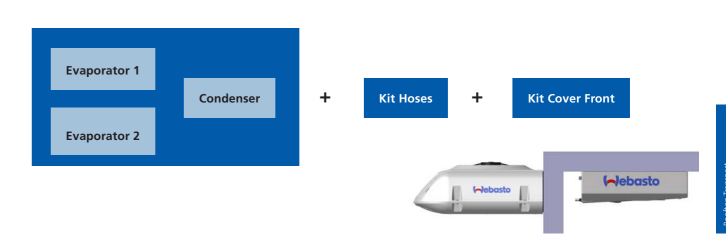
Model overview	Scope of delivery	Order number
Frigo Top 35 RT-DSMT 12 V evap Frigo Top 25 + Frigo Top 25	Condensing unit (w/o plastic covers) 2 evaporators, accessories box, drilling template, documents	6238287B
Frigo Top 35 RT-DSMT 12 V evap Frigo Top 25 + Frigo Top 35	Condensing unit (w/o plastic covers) 2 evaporators, accessories box, drilling template, documents	6238288B
Kit cover (front mounting)	Upper/lower cover, grid and fans	6234647A
Kit hoses Frigo Top 35 RT-DSMT evap Frigo Top 25 + Frigo Top 25	Hoses and joints	6238289A
Kit hoses Frigo Top 35 RT-DSMT evap Frigo Top 25 + Frigo Top 35	Hoses and joints	6238290A
Accessories		
Kit de-icing Frigo Top 35 RT-DSMT 12 V evap Frigo Top 25 + Frigo Top 25		6231058A + 6231058A
Kit de-icing Frigo Top 35 RT-DSMT 12 V evap Frigo Top 25 + Frigo Top 35		6231058A + 6231060A
Extension kit 5-16 L = 4 m		6238213A
Extension kit 5-16 L = 6 m		6238215A
Extension kit 5-8 L = 4 m		6238216A
Extension kit 5-8 L = 6 m		6238218A

* To complete the installation: Compressor, compressor mounting kit, compressor fittings – depending on application.

Technical data

Model overview	rview Frigo Top 35 RT-DSMT*					
Refrigerant	R404A					
Cooling performance nominal (according ATP standard) in W at 30°C ambient temperature and compartment temperature 0°C Engine operation/stand-by operation (W)	2,450/1,930	3,070/2,280				
Cooling performance nominal (according ATP standard) in W at 30°C ambient temperature and compartment temperature -20°C Engine operation/stand-by operation (W)	1,314/950	1,570/1,020				
Nominal voltage (V)	12/230	12/230				
Air flow in m³/h	930	1760				
Max. current absorption (A) Engine operation 12 V	30	37.5				
Max. current absorption (A) Stand-by operation 230 V	10.8	8/-				
Dimensions L x W x H (mm) Condenser unit	1,096 x 7	² 25 x 278				
Dimensions L x W x H (mm) Evaporator unit/Evaporator unit 2	(660 x 530 x 158) + (660 x 530 x 158)	(660 x 530 x 158) + (1,130 x 530 x 158)				
Weight (kg) Condenser w/wo stand-by	65	5.0				
Weight (kg) Evaporator unit 2	11.5/11.5	11.5/18.5				

^{*} With two evaporators Frigo Top 25. ** With evaporators Frigo Top 25 and Frigo Top 35.



The appropriate refrigeration systems for your commercial transport vehicle

Installation options, features and accessories

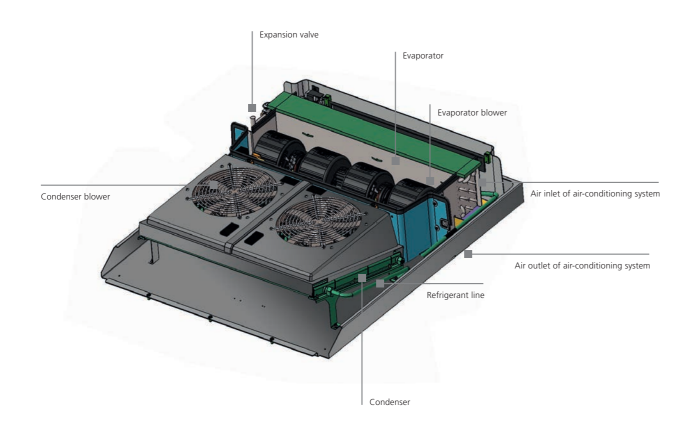
									○						
	Small light-duty vehicle		lig	Medium light-duty vehicle			Big light-duty vehicle			Heavy commercial vehic					
Rolle 2000															Γ
Rolle 2000 with stand-by															Ī
Rolle 2000 HD															T
Rolle 2000 HD with stand-by															T
Frigo Top 10 I-E															T
Frigo Top 10 I-ES – ESG															Ī
Frigo Top 24 RT-D															Ī
Pordoi 2000															Ť
Pordoi 2000 with stand-by															Ī
Frigo Top 25 RT-DS															Ī
Frigo Top 36 RT-D															İ
Pordoi 3000															İ
Pordoi 3000 with stand-by															Ī
Frigo Top 35 RT-DS/DSG															İ
Frigo Top 35 RT-DSMT*															Ī
Frigo Top 35 RT-DSMT**															Ī
Frigo Top 38 RT-D															Ī
Frigo Top 40 RT-DS															Ī
Frigo Top 43 RT-D															Ť
Pordoi 4000															Ī
Pordoi 4000 with stand-by															
Frigo Top 50 RT-D															
Frigo Top 50 RT-DS															
Frigo Top 60 RT-D															
Frigo Top 60 RT-DS															

	Roof mounti	Intergrated	Direct drive	Electric (Batte	AC stand-by (net operation	Cool and free (0°C and -20°	(O°C)	Multi-tempera
Rolle 2000								
Rolle 2000 with stand-by								
Rolle 2000 HD								
Rolle 2000 HD with stand-by								
Frigo Top 10 I-E								
Frigo Top 10 I-ES – ESG								
Frigo Top 24 RT-D								
Pordoi 2000								
Pordoi 2000 with stand-by								
Frigo Top 25 RT-DS								
Frigo Top 36 RT-D								
Pordoi 3000								
Pordoi 3000 with stand-by								
Frigo Top 35 RT-DS/DSG								
Frigo Top 35 RT-DSMT								
Frigo Top 35 RT-DSMT								
Frigo Top 38 RT-D								
Frigo Top 40 RT-DS								
Frigo Top 43 RT-D								
Pordoi 4000								
Pordoi 4000 with stand-by								
Frigo Top 50 RT-D								
Frigo Top 50 RT-DS								
Frigo Top 60 RT-D								

Roof Top Integrated Electric Direct Drive

Frigo Top 60 RT-DS

Operation of an air-conditioning system



In the closed circuit of the air-conditioning system, a special refrigerant absorbs the heat from the interior of the vehicle and releases it again to the environment at some other point.

In this arrangement, the compressor draws in the gaseous refrigerant, compresses it and drives it into the condenser. There, it is condensed, releasing heat in the process. Via the expansion valve, the liquid refrigerant enters the evaporator, where it changes to the gaseous state, absorbing heat as it does so. The air passed across the evaporator by the blower cools and is discharged into the interior of the vehicle. Depending on the design of the equipment, recirculated air from the vehicle or fresh air from the environment can be used for this purpose.

The transport refrigeration system also operates on the same principle. In this case, an additional stand-by kit is generally connected and maintains the cooling function when the engine is not running.

Webasto subsidiaries and representatives

Head Office

Webasto Thermo & Comfort SE

Friedrichshafener Straße 9 82205 Gilching

Tel.: +49 (0) 89 85794-0 webasto.com

Argentina

FRIBA TECNOLOGÍA S.A.

Av. Pavón 4080/84 C1253AAY Buenos Aires Tel.: +54 11 49242117 friba.com.ar

Australia

Webasto Thermo & Comfort

Australia Pty. Ltd. 423-427 The Boulevarde NSW 2232 Kirrawee Tel.: +61 2 85364800 webasto.com.au

Austria

Webasto Fahrzeugtechnik G.m.b.H.

Jochen-Rindt-Straße 19 1230 Vienna

Tel.: +43 (0) 1 6043780

webasto.at

Belarus

Falkat GmbH

Ul. Drozda 8 220004 Minsk

Tel.: +375 17 2001894

falkat.com

Belgium

Webasto Thermo & Comfort

Benelux B.V. Constructieweg 47 8263 BC Kampen Tel.: +31 (0) 38 3371137

webasto.nl

Bulgaria

Rhea MP GmbH

ul. Boris Iliev 17 1839 Sofia

Tel.: +359 2 9420555

rheamp.com

Chile

Webasto Thermo & Comfort - LATAM

Hermanos Cabot 6707 – Dpt. 126 Las Condes – Santiago de Chile

7561255 Chile Tel.: +56 (9) 4683 1100

webasto.es

Chin

Webasto Thermo & Comfort Technology (Beijing) Co. Ltd.

A2105, Building 2, Boya International Center No. 1 Lize Zhongyi Road Chaoyang District Beijing 100102 Tel.: +86 10 84782320

webasto.cn

Czech Republic

Webasto Thermo & Comfort

Czech Republic s.r.o.
Na Strži 1373/35
14000 Praha 4
Tel.: +420 241045450-7

webasto.cz

Denmark

Webasto Thermo & Comfort

Denmark ApS Islevdalvej 180

2610 Rødovre/Copenhagen Tel.: +45 44522000 webasto.dk

Webast

Esthonia

AS KG KNUTSSON

Saeveski 12 11214 Tallinn Tel.: +372 6 519300

kgk.ee

Finland

Oy Kaha AB

Ansatie 2 01740 Vantaa

Tel.: +358 9 61568379

kaha.fi

France

Webasto Thermo & Comfort

France S.A.S.PA Estuaire Sud

Rue du Camp d'Aviation 44320 Saint Viaud Tel.: +33 (0) 2 40 21 85 50

webasto-france.fr

Germany

Webasto Thermo & Comfort SE

Friedrichshafener Straße 9

82205 Gilching

Tel.: +49 (0) 395 5592-229

webasto.de

Greece

SYSTEMS S.A.

73rd, Agias Annis street

18233 Rentis

Tel.: +30 210 3472105

Hungary

Webasto Thermo & Comfort Hungária Kft.

Szent László út 73 1135 Budapest Tel.: +36 1 3502338 webasto.hu

Webasto subsidiaries and representatives

India

Webasto Roofsystems India Ltd.

Gat 838/1, Sanaswadi, Pune Nagar Highway, Dist. Pune 412208 Maharastra

Tel.: +91 2137619902

Iceland

Bilasmidurinn hf.

Bíldshofda 16 110 Reykjavik Tel.: +354 5672330 bilasmidurinn.is

Italy

Webasto Thermo & Comfort Italy S.r.L.

Via Efrem Nobili 2 40062 Molinella (BO) Tel.: +39 051 6906 111 webasto.it

Japan

Webasto Thermo & Comfort Japan Co. Ltd.

11F Shin-Yokohama 2nd Center building 3-19-5 Shin-Yokohama Kohoku-ku Kanagawa Prefecture 222-0033 Yokohama

Tel.: +81.45.567.0002

Kazakhstan

webasto.co.jp

Webasto Thermo & Comfort

Kazachstan LLP Alash High Road office No. 101, 22 010000 Astana city

Latvia

KG KNUTSSON SIA

Tel.: +7 383 3637115

Gunara Astras iela 3 Riga, LV 1084

Tel.: +371 67 807 870

Lithuania

UAB KG Knutsson

Jocioniu g 14 Vilnius. LT - 02300 Tel.: +370 5 2758181

Moldavia – via Webasto Romania

Webasto Thermo & Comfort Romania

Sos Odai, 40 075100 Otopeni. Ilfov Tel.: +40 21 2032751 webasto.ro

Mongolia – via Webasto China

Webasto Thermo & Comfort Technology (Beijing) Co. Ltd.

A2105, Building 2, Boya International Center No. 1 Lize Zhongyi Road Chaoyang District Beijing 100102 Tel.: +86 10 84782320

161.. +80 10 84

webasto.cn

Netherlands

Webasto Thermo & Comfort

Benelux B.V. Constructieweg 47 8263 BC Kampen Tel.: +31 (0) 38 3371137

Mamara

webasto.nl

Webasto Thermo & Comfort Norway

Industriveien 34A 2072 DAL

Tel.: +47 61 16 20 00

Poland

Webasto Petemar Sp. z.o.o.

ul. Warszawska 205/219 05-092 Lomianki Tel.: +48 22 7327320 webasto.pl Romania

Webasto Thermo & Comfort

Romania

Sos Odai, 40 075100 Otopeni, Ilfov Tel.: +40 21 2032751 webasto.ro

Russia

Webasto Rus OOO

Altajskaja ul. 19, 1/a 107065 Moscow Tel.: +7 495 7770245 webasto.ru

Sweden

KG Knutsson AB

Hammarbacken 8 19181 Sollentuna/Stockholm Tel.: +46 8 923000

Switzerland Lorch AG

kgk.se

Kriesbachstrasse 4 8600 Dübendorf Tel.: +41 (0)44 299 98 98

Slovakia

Webasto Thermo & Comfort

Slovakia s.r.o.

Galgovecká ulica 3 040 11 Košice Tel.: +421 5 57871000 webasto.sk

Slovenia

Webasto Thermo & Comfort

automobilska tehnika d.o.o.

1000 Ljubljana Tel.: +386 1 2008712 webasto.si

Cesta v Gorice 34

Spain

Webasto Thermo & Comfort Ibérica S.L.U.

C/Mar Tirreno 33
Polígono Industrial

28830 San Fernando de Henares (Madrid)

Tel.: +34 91 626 86 11

webasto.es

South Korea Webasto Korea Inc.

Indeogwon IT Valley, 40 Imi-ro, Bldg. B, Suite 612 16006 Uiwang-si, Gyeonggi-do

Tel.: +82 31 80170241 webasto.korea.com

Turkey

Webasto Thermo Comfort

klimlendirme

Sistemleri Ticaret Limited irketi

Manisa Organize Sanayi Bölgesi 4. Kısım Ahmet Nazif Zorlu Bulvarı No: 8

45030 Manisa Tel.: +90 236 226 90 00

webasto.com.tr

Ukraine

Webasto Thermo & Comfort

Ukraina TzoW Chervonopraporna str. 28

03680 Kiev

03000 KIE

Tel.: +380 (044) 503-31-76

webasto.com/ua

United Kingdom

Webasto Thermo & Comfort UK Ltd.

Webasto House
White Rose Way
Doncaster
South Yorkshire DN4 5JH

Tel.: +44 (0) 1302 322232

webasto.co.uk

USA

Webasto Thermo & Comfort

North America Inc. 15083 North Road Fenton, MI 48430 Tel.: +1 800 860 7866 webasto.us

Abbreviations

Specifications

AC Air-conditioning system
ACC Automatic climate control
ECE Economic Commission for Europe
EMC Electromagnetic compatibility
HDD Heavy Duty Design

HTM Heating time management

HVAC Air-conditioning system with heating function

(Heating, Ventilating, Air-conditioning)

IK Installation kit SOD Scope of delivery

Units of measurement

D Diameter (mm)
H Height (mm)
kg Kilogram
L Length (mm)
m Meter
mm Millimeter
W Width (mm)

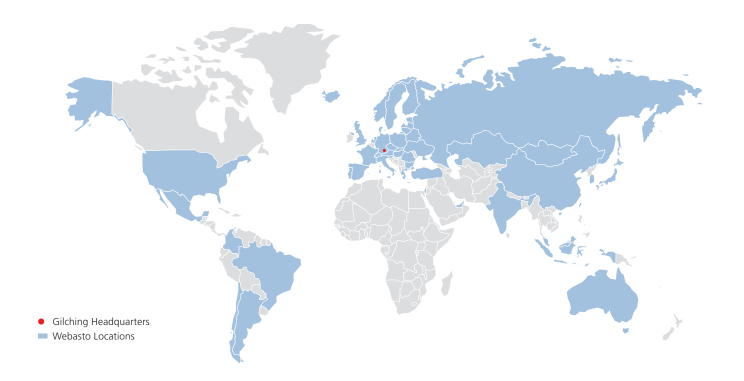
Electrical units

A Ampere kW Kilowatt

rpm Revolutions per minute

V Volt W Watt

Notes



The Webasto Group is a global innovative systems partner to almost all automobile manufacturers and among the top 100 suppliers in this industry sector. The company's product portfolio comprises a broad range of roof, heating and air-conditioning systems for every type of vehicle and all drive types as well as battery systems and charging solutions. Moreover, Webasto has a strong position in the aftermarket providing dealers and end customers with customized solutions and services relating to thermal management and electro mobility. In 2019 the company generated sales of around 3.7 billion euros and had almost 14,000 employees at more than 50 locations (with over 30 of these being manufacturing plants). The headquarters of the company, founded in 1901, is located in Stockdorf near Munich (Germany).