



# Compact compressor refrigerators for camping buses and vans

LR40L + LR50L + LR90L



DOOR ANNOUNCE-MENT LEFT/RIGHT

VENT-POSITION

LED DISPLA

NIGHT MODE

RY ALL IGN cm)

(**¢** (**E**24)



### Mº CAMPING

Compressor cooler Style `N'Cool 35

Stylish price / performance winner

12V 24V LCD TOUCH DISPLAY -20°C T0 +20°C INCL. BATTERY-PROTEC-TION INCL. 12/24V CABLE

CHIC

For complete product descriptions and all technical data, see page 897.



Thetford refrigerators	871
Absorber refrigerators	872 – 873
Compressor refrigerators	874 – 884
Compressor refrigerator drawers	.884 – 885
Compressor top loader / built-in coolers	885 – 886
Refrigerator accessories / spare parts	887 – 888
Cab compressor coolers	889
Mobile coolers/cooling bags	
Cooler accessories	901
Truma iNet heating & air conditioning system.	902
Truma Air Conditioners & Accessories	903 – 904
Dometic Air Conditioners & Accessories905	5, 908 - 909
Truma air conditioning systems	.906 – 907
Webasto/Carbest air conditioners	910 – 911
Mecatronic/Telair air conditioners	912 – 913

Mobile and split air conditioners	914
Mobile floor & roof heaters	
Diesel parking heaters & accessories	
Webasto heaters	.918 - 919
Alde hot water heaters & accessories	
Airxcel heating system	922
Truma heaters 923	3, 925 - 928
Whale heating	922
Truma heating accessories / spare parts	927 – 929
Hot air distribution	930 – 931
Water heater/hot air distribution	932 – 933
Elgena water heater/accessories	934 – 935
Pundmann water heater/accessories	_936 - 937
Special boiler/bleed valves	938
Electric/gas heaters	939

# EREIMO Lnow-How 3 Competence

REIMO COMPETENCE AND EXPERIENCE SINCE 1980.

Tips, advice & recommendations from the professional

# Absorber-Refrigerators

Absorber refrigerator is very popular among many campers. Especially the possibility to operate it without a power source and thus increase independence while camping is an unbeatable argument.

Modern absorption refrigerators are equipped with an AES system - Automatic-Energy-Selection. The choice is 230 volts on shore power, 12 volts from the alternator or gas. This means that while driving, the power comes from the vehicle, when I plug in 230 volts on the field, this power source is selected. When the gas bottle is full and turned on, the built-in burner ignites automatically and a small flame, heats the amonia-water solution in the stove. Through a series of chemical processes, this produces cold for the refrigerator - and under certain conditions for up to six weeks with an 11-kilogram gas cylinder.

However, the cooling effect is not comparable to that of a compressor. A disadvantage of the absorption refrigerator is also that for operation, due to the development of exhaust gases, the correct discharge of exhaust gases must be ensured. In addition, the vehicle must always be positioned exactly straight to guarantee full cooling performance. This can decrease even at a slight incline.

However, especially for longer stays even away from a campsite, absorbers are a good solution for a comprehensive cooling system. Simply pitch the tent or camper in the perfect location and still have refrigerated products - that sounds downright dreamy to many campers, and rightly so.



- Operation with 230V, 12V or gas possible, now also with automatic switchover (AES)
- No mechanical moving parts, no wear
- Runs almost silently
- Long self-sufficiency due to operation with gas



- · Lower cooling capacity at high outdoor temperatures
- · full cooling capacity is only reached slowly
- · Chimney for waste heat necessary
- · Higher installation effort
- Higher maintenance requirements for frequent operation with gas (Cleaning gas burner)
- · Vehicle must stand straight

# Compressor-Refrigerators

The compressor is a bit less complicated. It can only work with electricity. So while driving with 12 volts from the alternator, at the campsite with shore power and freestanding with power from the battery. These devices have a very high cooling capacity and are recommended for a long stay at a campsite or travel by motorhome. They have a particular advantage when traveling to hotter climates, as they are less affected by the outside temperature compared to the absorption refrigerator.

The advantage of compressor refrigerators is powerful cooling with high energy efficiency. The disadvantages are the constantly humming noise, which is similar to that of common household appliances, the size and weight, and the comparatively high purchase price.



- · Good cooling performance
- · Reaches maximum cooling capacity quickly
- Inclined position unproblematic
- Can be mounted anywhere in the interior, no venting to the outside necessary
- Integrated cold accumulator, thus no permanent operation of the compressor necessary



- Does not work silently (Night mode reduces noise)
- Without shore power supply, larger
   Power reserves needed in the vehicle
- · More expensive to purchase

# Conclusion:

If you prefer to travel to campsites with a fixed power connection or spend your vacation permanently on a campsite, a compressor refrigerator is a good choice. For short trips or the drive to the next destination, coolers with compressor are also particularly suitable, as they can be connected directly to the cigarette lighter socket in the driver's cab. On the other hand, for those who prefer to seek their fortune away from the usual campsites, an absorption refrigerator offers the necessary independence from external power sources.

### ABSORBER REFRIGERATORS / COMPRESSOR REFRIGERATORS

### THETFORD

### Absorber refrigerators from 89 to 175 Litres

- Self-regulating power supply
- Operation with 230 V, 12 V or gas (30 mbar)
- Electrical ignition
- Doors with left-hand hinge, conversion kit for right-hand hinge included in scope of delivery
- Refrigerator doors with magnetic seal for secure closure
- Diagnostic display with error code
- Automatic energy selection
- Display design with blueLEDs
- CI-BUS connectivity: connect the refrigerator to the central display in the vehicle









These refrigerators are designed for

installation in

vehicles only.





12V

230V

30 mbar

from 1429,-







Model	N 4080	N 4090	N 4112	N 4145	N 4150	N 4175	N 4142
Dimensions WxHxD mm	486 x 821 x 543	525 x 821 x 543	525 x 821 x 628	525x1245x543	525x1245x578	525x1245x628	418x1500x561
Gross volume	81 Ltr.	89 Ltr.	113 Ltr.	141 Ltr.	149 Ltr.	175 Ltr.	142 Ltr.
Freezer	10 ltr.	11 Ltr.	14 Ltr.	23 Ltr.	25 Ltr.	31 Ltr.	15 Ltr.
Color	Black	Black	Black	Black	Black	Black	Black
Door shape	Flat	Flat	Curved	Flat	Curved	Curved	Flat
Door stop	Left / Right	Left / Right	Left / Right	Left / Right	Left / Right	Left / Right	Left / Right
Wheelhouse model	Yes	Yes	Yes	No	No	No	No
CI-BUS interface	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ø Energy consumption	2,4 kWh/24h	2,6 kWh/24h	2,6 kWh/24h	4,0 KWh/24h	4.0 kWh/24h	4.0 kWh/24h	3,9 kWh/24h
Ø Gas consumption	240 g/24h	270 g/24h	270 g/24h	420 g/24h	420 g/24h	420 g/24h	400 g/24h
Weight	22,5 kg	22,5 kg	24 kg	37 kg	37,5 kg	39,5 kg	37 kg
Art.No. LCD display		713871	713941	71405	71245	71246	71446
Price LCD display		1599,-	1729,-	2659,-	2689,-	2779,-	2299,-
Art.No. LED display	71437	71402	71403	71406	713842	713852	71407
Price LED display	1429,-	1479,-	1609,-	2539,-	2579,-	2659,-	2239,-

## THETFORD

### **Compressor refrigerators**

- Day and night mode
- Operation via touchscreen
- · Especially quiet in night mode
- Shape specially adapted for panel van (T2090 & T2138)

Model	① T2090	② T2138	③ T2152
Dimensions WxHxD mm	418x975x486	418x1598x503	418x1500x569
Gross volume	84 Ltr.	138 Ltr.	150 Ltr.
Freezer	6.1 Ltr.	11,6 Ltr.	17 Ltr.
Control panel	Touchscreen	Touchscreen	Touchscreen
Company choice	Automatic	Automatic	Automatic
Color	Black	Black	Black
Door shape	Flat	Flat	Flat
Door stop	Left o. Right	Left o. Right	Left o. Right
Ø Energy consumption	0,32 kWh/24h	0.504 kWh/24h	0.470 kWh/24h
Ø Ampere consumption	25.6 Ah/24 h	40.0 Ah/24 h	37.6 Ah/24 h
Weight	21,1 kg	34,2 kg	35,0 kg
Item no.	71396	71483	71509
Price	1619,-	2439,-	2429,-









Patented locking system: Doors with two hinges - to open to the left and right without changing the door stop



Intuitive control of cooling temperature, energy source and comfort functions



**LED lighting for uniform** illumination of the entire refrigerator compartment



Elegant aluminum handles over the entire Refrigerator height







### RMD 10.5T and RMD 10.5XT -Welcome to the future of mobile living!

- Patented, double-sided door stop can be opened on the left and right side
- Larger interior compared to the previous model
- RMD 10.5T with 153L, RMD 10.5XT with extra deep 177 L interior
- With CI-BUS technology for smart home in your mobile
- · Separate doors for refrigerator and freezer
- · Elegant aluminum handles over the entire height

This next-generation absorption refrigerator impresses with unprecedented convenience: automatic selection of the energy source (12 V, 230 V or gas), a door that opens to the left and to the right, and a versatile interior with plenty of space for your food. And what's more, it offers the best cooling performance in its class!

These refrigerators are designed for installation in vehicles only.



Model	Ignition system	Useful capaci- ty with freezer compartment/I		Weight with freezer compartment/kg	Connection values 12 V DC/230 V AC Watt	Consumption electric kWh/24h	Consumption gas g/24h	Dimensions (WxHxD) mm	Art.No.	Price
RMD 10.5T	AES	153	29	40	170/250	4,4	580	523 x 1245 x 550	712005	2875,-
RMD 10.5XT	AES	177	35	41,5	170/250	3,2	580	523 x 1245 x 605	712006	2989,-







### The RML 10.4T - the slim left-right refrigerator

- Patented, double-sided door stop can be opened on the left and right side
- · Removable freezer compartment with double-sided door hinge
- · Best cooling performance in its class
- · Elegant aluminum door handles over the entire height of the refrigerator
- Intuitive operation with TFT display and rotary/push button
- Vegetable compartment with adjustable humidity
- . LED light strip for the uniform illumination of the interior
- CI bus connection



Model	Ignition system	Useful capacity with freezer compartment/I	Capacity freezer com- partment/I	Weight with freezer com- partment/kg	Connection values 12/24V Watt	Consumption electric AC kWh/24h	Consumption gas g/24h	Dimensions (WxHxD) mm	Art.No.	Price
RML 10.4T	Battery	133	13,5	35,5	170	3,2	380	420 x 1293 x 578	713770	2319,-



### RM 10.5T - Versatile storage and cooling

- Patented closing system: doors with two hinges can be opened to the left and right without changing the door stop
- Removable freezer compartment
- Two narrow vegetable compartments for separate storage of fresh fruits and vegetables
- With CI-BUS technology for smart home in your mobile
- Elegant aluminum handles over the entire height

This next-generation under-counter absorption refrigerator offers unprecedented convenience: automatic selection of the energy source (12 V, 230 V or gas), a door that opens to the left and to the right, and a versatile interior with removable freezer compartment and two vegetable compartments.

This refrigerator is intended for installation in vehicles only.





Patented locking system: Doors with two hinges



Intuitive control



Flexible positioning of the shelves



Model	Ignition system	Useful capacity with freezer compartment	Content freezer compart- ment Ltr.	Net wt. with freezer com- partment kg	Connected loads 12 V/230 V watts	Gas g/h	Consumption* ca.** Electro kWh/24h	Gas g/24h	Dimensions (WxHxD) mm	Art.No.	Price
RM 10.5T	AES	93 Ltr.	8,2	28	135 /130	18,3	2,8/2,2	250 – 270	523 x 821 x 548	713772	1725,-

<sup>\*</sup>Average consumption 24 h at 25° C ambient temperature in annual average according to ISO standard. \*\*with/without freezer compartment

# Optimized classics - the Dometic 5 series

- Connections 12 V DC/230 Volt AC or liquid gas
- LED interior lighting
- Battery operated igniter
- Thermostatic regulation at 230 volts and gas
- Separate freezer compartment
- Storage compartments on the inside of the door
- Standing height for large beverage bottles on the inside of the door

These refrigerators are designed for installation in vehicles only.





User-friendly control panel



Secure locking with vent position



12V

230V

Model	Ignition system	Gross capacity with freezer compartment	Content freezer compartment I	Weight kg	Connected loads 12V DC/230V AC watts	Consumption electric kWh/24h	Consumption gas g/24h	Dimensions (W x H x D) mm	Art.No.	Price
RM 5310	Battery z.	60 Ltr.	5	20	120/125	2,3/2,3	270	486 x 618 x 474	71351	1095,-
RM 5330*	Battery z.	70 Ltr.	5	22	120/125	2,4/2,4	270	486 x 821 x 474	71352	1225,-
RM 5380	Battery z.	80 Ltr.	5	24	120/125	2,5/2,5	310	486 x 821 x 474	71353	1329,-
RMV 5305**	AES	70 Ltr.	8	24,5	130/135	260 Ah/2.4	270	486x821x478,5	71359	1619,-

<sup>\*</sup> Wheelhouse model \*\*Energy selection automatic

Cooling capacity: Refrigerator +7 °C, freezer compartment down to -12 °C at outside temperatures up to 32 °C (corresponds to climate class SN)

### Dometic CombiCool RF 60 Absorber refrigerator

- · Freestanding or recessed
- · Absolutely noiseless, maintenance-free
- Powerful, reliable, comfortable

Operating modes: 230/12 volts/gas. Powerful cooling capacity, robust housing, with battery ignition. Door stop changeable. Ca. 61 L capacity. **Technical data:** Dimensions: W 486 x H 615 x D 490 mm, Power: 230/12 volts: 110 watts, gas 13.6 g/h, Consumption in 24 hours: 230/12 volts ca. 1.9 kW/h, gas 325-375 g. Weight 26 kg

RF60 50mbar 712962 639,-RF60 30mbar 71295 639,-



# INNOVATIONS FOR MOBILE LIFE

# V90L + MH140L with innovative cold storage technology



12V

COLD-MEMORY

MENT LEFT/RIGHT

VENT-POSITION

**LED** TOUCH DISPLAY BOOST RADIO-TION

VFRY SMALL DESIGN (419 cm)



- · Thanks to the innovative cold storage technology, the generated cold is stored highly efficiently during operation. This keeps the refrigerator compartment cool for longer, even if the 12V power supply is interrupted or the compressor is switched off for a short time, e.g. during the night.
- Integrated "Vent-Position-System" prevents bad odors and mold growth when not in use
- · Fast cooling down thanks to boost function
- · Door hinge left or right freely selectable



### **V90L**

The narrow design with a width of 419 mm is specially adapted to the shape of box carts.

Gross volume	87 L		
Refrigerator/freezer	76,5 L / 10,5 L		
Ø Current consumption	12 V / 6 A		
Ø Power consumption	45 W		
Temperature range Refrigerator/freezer	0°C to +10°C / max15°C		
Door stop	Left or right		
Color	Black matte		
Dimensions (WxHxD) mm	419 x 976 x 485		
Weight ca.	24 kg		
Item no.	713501		
Price	899,-		









### MH140L

Large compressor refrigerator with a total volume of 135.8 Litres. Through a 150 cm long supply line between compressor unit and refrigeration-the compressor unit can be installed in an offset position in the cabinet. This reduces the installation depth.

Gross volume	136 L
Refrigerator/freezer	120.8 L / 15 L
Ø Current consumption	12 V / 8 A
Ø Power consumption	60 W
Temperature range Refrigerator/freezer	0°C to +10°C / max15°C
Door stop	Left or right
Color	Black matte
Dimensions (WxHxD) mm	419 x 1515 x 565
Weight ca.	36 kg
Item no.	713502
Price	1199,-



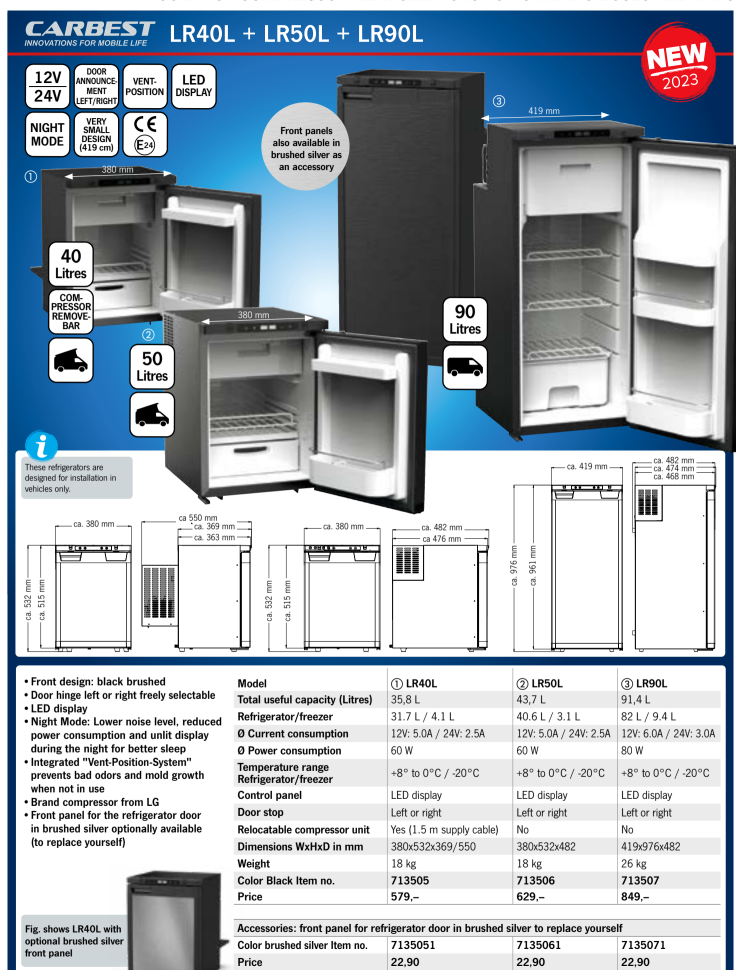
136

Litres

COM-REMOVE

These refrigerators are only for intended for installation in vehicles.

### COMPACT COMPRESSOR REFRIGERATORS FOR CAMPING BUSES AND VANS







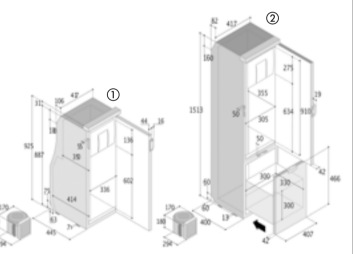
### COMPRESSOR REFRIGERATORS FOR VANS AND MOTORHOMES



### Slim 90 and Slim 150 refrigerators

- Cooling range refrigerator +2°C to +8°C, freezer up to -18°C
- · Compressor can be installed separately
- Door hinge mountable left or right
- Turbo mode for fast cooling down
- Night mode low noise level and reduced power consumption during the night

Model	① Slim 90	② Slim 150
Dimensions WxHxD in mm	417x925x489	417x1513x442
Gross volume	82 Ltr.	140 Ltr.
Freezer	10 ltr.	16 Ltr.
Operation selection (12/24V)	Automatic	Automatic
Ø Power consumption	39 W	70 W
Weight	19,3 kg	42 kg
Color Black, Art.No.	71517	71462
Price	1144,	1619,-
Color gray, Art.No.	71518	71463
Price	1144,-	1619,-





24V DOOR ANNOUNCE-MENT POSITION INCL. FREEZER DESIGN: BLACK

# Compressor refrigerator DP 150i fridge-freezer combination

- Cooling range refrigerator: min. +1°C, cooling range freezer: max. -15°C
- Door hinge mountable left or right
- Integrated "Vent Position" system prevents unpleasant odors and mold growth when not in use

Dimensions WxHxD in mm	417 x 925 x 489
Gross volume	150 Ltr.
Freezer	30 Ltr.
Operation selection (12/24V)	Automatic
Ø Power consumption	65 W
Weight	43 kg
Art.No.	71027
Price	1559,-

### COMPRESSOR REFRIGERATORS FOR MOTORHOMES AND VANS





Patented locking system: Doors with two hinges



Intuitive control



**LED** lighting



VG-Fresh vegetable tray



Elegant aluminum handles



### Dometic RCD 10.5T and RCD 10.5XT -Powerful cooling with separate refrigerator and freezer

- · Patented closing system: doors with two hinges can be opened to the left and right without changing the door stop
- Larger interior compared to the previous model
- RCD 10.5XT with extra deep 177 L interior
- . With CI-BUS technology for smart home in your mobile
- · Pleasantly quiet, economical operation in night mode
- · Boost function for fast cooling down of food products

Refrigerator and freezer compartment are equipped with separate doors, both of which can be opened to the left and to the right. Compressor technology provides powerful cooling and the versatile interior offers numerous storage options for food and beverages.

Model	Useful capacity with freezer compartment/I	Capacity freezer com- partment/I	Weight with freezer compartment/kg	Ø Power consumption W	Consumption electric kWh/24h	Dimensions (WxHxD) mm	Art.No.	Price
① RCD 10.5T	153	29	36,5	54	0,70	523 x 1282 x 565	71476	2735,-
② RCD 10.5XT	177	35	39,5	54	0,72	523 x 1282 x 620	71459	2829,-

\* Power consumption: at +25°C outdoor temperature and +5°C indoor temperature (Ah/h)



- ① Dometic RCL 10.4E -Slim design and reliable cooling
- ② Dometic RCS 10.5T & RCS 10.5XT -Do not leave a corner unused
- · Patented locking system: doors with two hinges open to the left and to the right
- removable freezer compartment with double hinge
- With CI-BUS technology for smart home in your mobile
- · Pleasantly quiet, economical operation in night mode
- . Boost function for fast cooling down of food products

All refrigerators on this page are designed for installation in vehicles only.



Model	Useful capacity with freezer compartment/I	Capacity freezer com- partment/I		Ø Power consumption	Consumption electric kWh/24h	Dimensions (WxHxD) mm	Art.No.	Price
① RCL 10.4E	154	18	31	54 W	0,54	420 x 1293 x 595	715270	2299,-
② RCS 10.5T	78	9,2	24,5	5,9 A	0,42	523 x 821 x 555	71500	1749,-
② RCS 10.5XT	92	12,1	25	5,5 A	0,43	523 x 821 x 610	71542	1869,-

<sup>\*</sup> Power consumption: at +25°C outdoor temperature and +5°C indoor temperature (Ah/h)

12V

24V

420 mm



### Dometic RC 10.4 - Compressor power for vans

- Attractive housing design optimized for Fiat Ducato
- Elegant aluminum door handle over the entire height of the refrigerator
- Best cooling performance in its class with low energy consumption
- Patented removable freezer compartment
- Pleasantly quiet, economical operation in night mode
- Boost function for fast cooling down of food products





Two-point locking on each side - patented door opening on both sides



Intuitive control of cooling temperature, energy source and comfort functions





Patented removable freezer compartment



	Models	Total content	Freezer	Weight	Ø Power consumption	Power consumption*	Dimensions (W/H/D)	Art. No.	Price
1	RC 10.4T 70	70 I	7,5 I	19,5 kg	42 W (12 V DC)/58 W (24 V DC)	0.40 kWh/24h 1.39 Ah/h	420 x 821 x 450 mm	712008	1375,-
2	RC 10.4T 90	90 I	7,5 I	21,5 kg	45 W (12 V DC)/61 W (24 V DC)	0.43 kWh/24h 1.49 Ah/h	420 x 975 x 450 mm	712009	1499,-

1

\* Power consumption: at +25°C outdoor temperature and +5°C indoor temperature (Ah/h)

### Built-in refrigerator series CRX, from 45 to 130 Litres

- Five models from 45 to 130 I volume
- Suitable for 12 V /24 V
- · Powerful, speed-controlled compressor with three power levels for efficient, low-noise operation
- Removable freezer compartment (CRX 50/65/80)
- · Double door lock (top/bottom)
- · Door front in stainless steel look

The compressor refrigerators of the CoolMatic CRX series are ingenious quick-change artists. The freezer compartment pulls out easily to make room for a larger refrigerator or freezer. The desired temperature is set by soft touch on the control panel, which is flush-mounted in the interior wall and elegantly integrates the LED lighting.

All refrigerators on this page are designed for installation in vehicles only.





12V



	Models in gray	Total content	Freezer	Weight	Ø Power consumption	Power consumption*	Dimensions (W/H/D)	Art. No.	Price
1	CoolMatic CRP 40	39 I	5,3 I	19 kg	ca. 45 W	1.5 / 1.8 Ah/h	380 x 536 x 545 mm	711230	1019,-
2	CoolMatic CRX 50	45 I	4,4	17 kg	ca. 40 W	1.1 /1.7 Ah/h	380 x 534 x 500 mm	711236	879,-
3	CoolMatic CRX 65	57 I	7,0 I	18 kg	ca. 45 W	1.14 / 1.8 Ah/h	448 x 525 x 545 mm	711237	999,-
4	CoolMatic CRX 80	78 I	7,5 I	20 kg	ca. 48 W	1.19 / 2.0 Ah/h	475 x 640 x 528 mm	711239	1337,-
(5)	CoolMatic CRX 110	104 I	9,01	22,5 kg	ca. 50 W	1.8 / 2.4 Ah/h	520 x 745 x 558 mm	711240	1471,
6	CoolMatic CRX 140	130 I	11,0	30 kg	ca. 65 W	1.9 /2.5 Ah/h	525 x 815 x 619 mm	711251	1425,-

<sup>\*</sup> Power consumption: at 12V +5°C internal device temperature, at 25°C ambient temperature / or at 32°C ambient temperature

711259

711261

155,-

165.-

### Mounting frame for CRX series

① Standard mounting fra	nme (W/H/D) for:		
CRP 40/CR 50	384 x 536 x 310/447 mm	711252	45,
CR 65	452 x 527 x 492 mm	711253	68,-
CR 80	479 x 642 x 475 mm	711254	68,-
CR 110	524 x 747 x 505 mm	711255	68,-
CR 140	529 x 807 x 569 mm	711260	71,-
2 Flush mount mounting	frame (W/H/D) for:		
CRP 40/CR 50/ RD 50	406 x 536 x 363/495 mm	711256	109,-
CR 65	474 x 527 x 540 mm	711257	109,-
CR 80	501 x 642 x 523 mm	711258	129,-

546 x 747 x 553 mm

551 x 807 x 619 mm





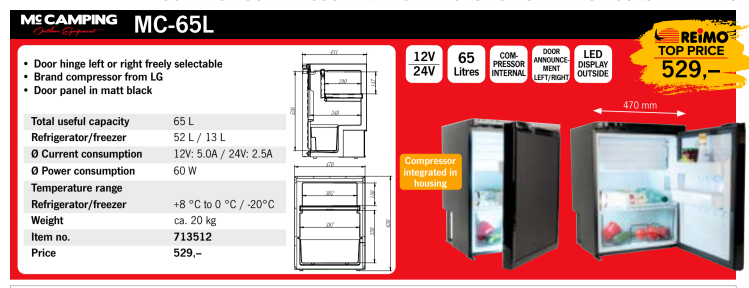
**CR 110** 

CR 140

### COMPACT COMPRESSOR REFRIGERATORS FOR CAMPING BUSES AND VANS



### COMPACT COMPRESSOR REFRIGERATORS FOR CAMPING BUSES AND VANS



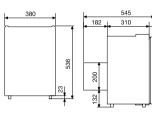
### **♦> DOMETIC OUTDOOR**

### **CRD 50**

- Guaranteed internal temperature 5°C at 38°C ambient temperature
- · Door lock with ventilation function
- Suitable for solar operation
- Decorable door front
- Automatic shutdown

Power adapter MPS-35 for CoolMatic CB, CD, CR and CRP 3A mains adapter for connecting 12/24 V cooling units to the 110 to 240 V mains. 82095 135,





24V

115 Litres

1337,50

38.5

Litres



Models in gray	Useful capacity	Freezer	Weight	Ø Power consumption	Power consumption*	Dimensions (W/H/D) incl. door	Item no.	Price
CoolMatic CRD 50	38,5	6 I	17 kg	ca. 40 W	1,5 / 1,8 Ah/h	380 x 534 x 500 mm	711238	1369,-

\*Power consumption: at +5°C internal appliance temperature and -18°C in the freezer compartment, at 25°C ambient temperature/or at 32° ambient temperature, door 53 mm



### Freeline 115 Elegance

- · Excellent insulation and high electrical efficiency
- Includes ECO function to store "cooling energy" when there is surplus power
- LEDs function as interior and function indicators

The Freeline 115 Elegance was developed specifically for the motorhome market. Efficient

and powerful with excellent in	sulation and intelligent	ly controlled energy consu	umption.		525 11111	-
Туре	Capacity (of which freezer)	Ø Power consumption*	Dimensions (W x H x D) without door (door + 50 mm)	ca. weight	Item no.	Price
Ventilated condenser	115 L (32 L)	ca. 267 W/24h	525 x 801 x 520 mm	29 kg	71412	1337,50

### EL series and DR series

- EL series with adjustable door hinge and freezer
- DR series with drawer and freezer compartment
- · Perfect use of space
- Top brand compressors
- Quiet and maintenance free
- Excellent energy efficiency
- Integrated LED lighting
- Secure locking system in the door handle against accidental opening

All refrigerators on this page are designed for installation in vehicles only.

9

12V

**24V** 





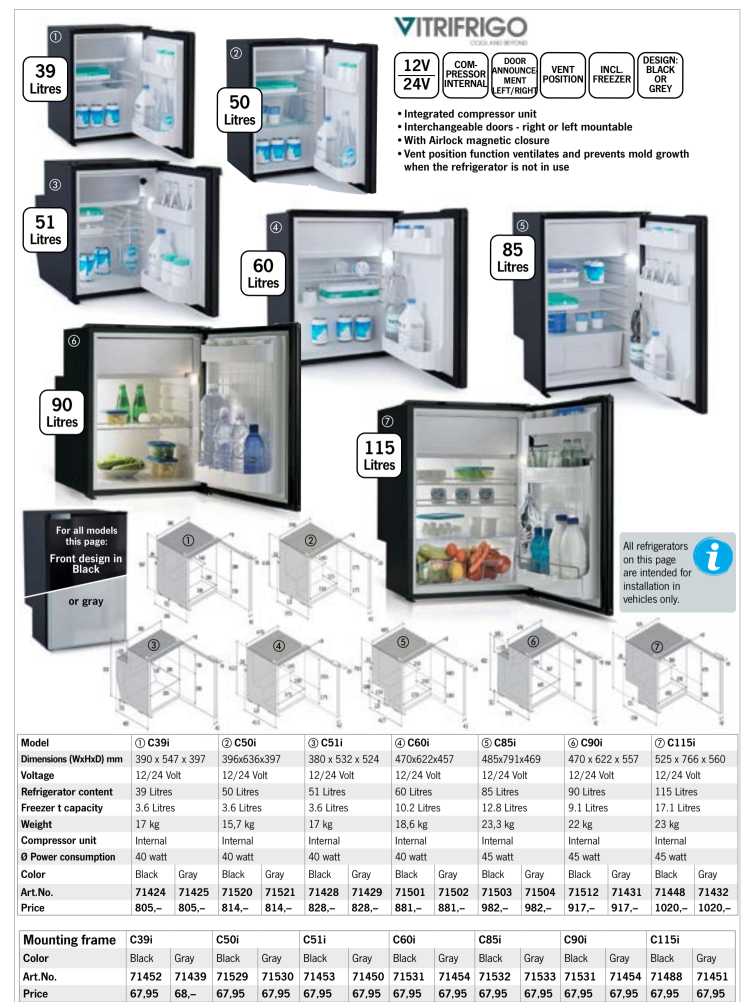




Туре	Capacity (of which freezer)	Ø Power consumption*	Dimensions (W x H x D) without door (door + 50 mm)	ca. weight	Art. No.	Price
EL 49	49 L (4 L)	ca. 265 W/24h	381 x 520 x 450 mm	16 kg	71220	1061,46
EL 65	65 L (4 L)	ca. 275 W/24h	450 x 528 x 470 mm	17 kg	71221	1120,92
EL 85	85 L (6 L)	ca. 368 W/24h	475 x 625 x 500 mm	21 kg	71222	1179,42
EL 130	130 L (6 L)	ca. 418 W/24h	525 x 750 x 595 mm	25 kg	71223	1344,05
DR 65 Inox	65 L	ca. 470 W/24h	470 x 540 x 520 mm	30 kg	71225	1821,89

\* Indication of power consumption in operation with 12 V and +5 °C in the cold room and +25 °C ambient temperature

### COMPRESSOR REFRIGERATORS WITH INTERNAL COMPRESSOR UNIT



COOLING / HEATING

Delivery in each case without content

882

### COMPRESSOR REFRIGERATORS WITH EXTERNAL COMPRESSOR UNIT



12V 24V

COM-PRESSOR INTERNAL

DOOR ANNOUNCE MENT EFT/RIGHT

VENT POSITION

INCL.

DESIGN: BLACK OR GREY

The Vitrifrigo refrigerators with removable external cooling unit. Since the compressor unit is not integrated into the refrigerator housing, there is additional storage volume inside the refrigerator. In addition, the installation options in the vehicle are extended, as the compressor unit can be installed ca. 150 cm away from the refrigerator. This offers maximum flexibility in installation.

- External compressor unit with ca. 150 cm supply line
- Interchangeable doors right or left mountable
- With Airlock magnetic closure
- Vent position function ventilates and prevents mold growth when the refrigerator is not in use



42

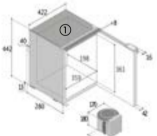
Litres



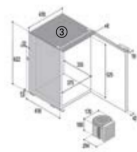
All refrigerators on this page are designed for installation in vehicles only.

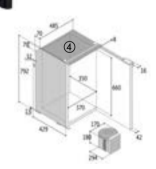












Model	① C25L	② C42L	② C42L			④ C95L	
Dimensions (WxHxD)	422x442x322 mm	380 x 53	2 x 384 mm	470 x 622	470 x 622 x 460 mm		x471 mm
Voltage	12/24 Volt	12/24 Vo	olt	12/24 Vo	12/24 Volt		lt
Refrigerator content	25 Litres	42 Litres		75 Litres	75 Litres		
Freezer capacity	25 Litres	3.6 Litres		10.2 Litre	10.2 Litres		es
Weight	12 kg	16 kg		20 kg	20 kg		
Compressor unit	External	External		External		External	
Ø Power consumption	34 watts	31 Watt		40 watt		45 watt	
Color	Black	Black	Gray	Black	Gray	Black	Gray
Art.No.	71513	71426	71427	71508	71430	71460	71461
Price	769,–	815,	815,-	888,-	888,-	959,	959,-

Mounting frame	C25L		C42L	C42L		C75L		
Color	Black	Gray	Black	Gray	Black	Gray	Black	Gray
Art.No.	71534	71485	71453	71450	71531	71454	71532	71533
Price	67,95	67,95	67,95	67,95	67,95	67,95	67,95	67,95

### **COMPRESSOR REFRIGERATORS / DRAWERS**





# **VITRIFRIGO**

12V 24V

VENT POSITION DESIGN: BLACK

- With Airlock magnetic closure
- Vent position function ventilates and prevents mold growth when the refrigerator is not in use
   Polyography companyon unit with 150 cm long.
- Relocatable compressor unit with 150 cm long supply line (only for C42DW)

Model	① C42DW	② C51DW
Dimensions (WxHxD) mm	380 x 532 x 342	380 x 532 x 482
Voltage	12/24 Volt	12/24 Volt
Contents/Freezer	42 L/0 L	51 L/3.6 L
Weight	18 kg	19 kg
Compressor unit	External	Internal
Ø Power consumption	31 Watt	40 watt
Art.No.	71022	71515
Price	980,-	999,-

Delivery in each case without content

### COMPRESSOR REFRIGERATOR FREEZER DRAWERS / COMPRESSOR TOP LOADER

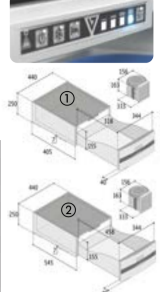
# VITRIFRIGO

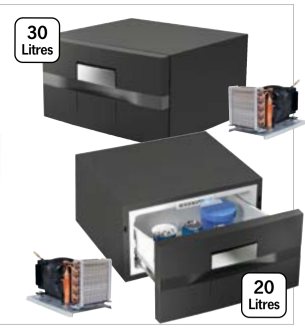
12V 24V COM-PRESSOF EXTERN TURBO MODE NIGHT MODE +10°C BIS -10°C

DESIGN: BLACK

- Fridge-freezer
- High installation flexibility in the vehicle due to relocatable compressor unit with 150 cm long supply line

Model	① D20A	② D30A
Dimensions (WxHxD) mm	440 x 250 x 406	440 x 250 x 545
Voltage	12/24 Volt	12/24 Volt
Content	20 L	30 L
Weight	15 kg	17 kg
Compressor unit	External	External
Ø Power consumption	43.5 watt	43.5 watt
Art.No.	71522	71524
Price	736,-	751,-







# CoolMatic CD30 refrigerator drawer

The compact refrigerated drawers are ideal for confined spaces and offer high flexibility thanks to the separately mountable cooling unit with 1.5 m supply cable. The ball bearing

Drawer has a secure locking system, which can be easily unlocked.

•	
Volume	30 Litres
Voltage	12 V / 24 V
<b>ØPowerconsumption*</b>	0,67 Ah/h
Ø Power-uptake	40 W
Temp. range	-2 to 12 °C
Dimensions B x H x T (T	440 x 250 x 730
without aggregate)	mm
Weight	ca. 19.3 kg
Color	Black
Item number	711782
Price	849,-

\*at +20°C and 5°C inside temperature



### Refrigerator freezer Drawer 16

- Cooling and freezing function
- Digital display, easy to operate
- Compact dimensions
- Made of stainless steel, front silver painted
- Ø Power consumption at 25°C: 0,25kWh/24h
- Ø Power consumption: 45 W

Temperature range: -6 to +10 °C

**Dimensions W x H x D mm:** 380 x 250 x 540

Weight: ca. 12.6 kg

Front silver 71419 843,71



### Cooling drawer CR 36

Compact compressor refrigerator drawer that fits almost anywhere. The cooling unit is removable and can be mounted at a distance of up to 1.2 m

Ø Power consumption: 300kWh/24hDimensions W x H x D mm:  $440 \times 250 \times 715$ (+35 door) Weight: ca. 15 kg Front white 71219 1282,82

### Reimo compressor top loader

- For narrow furniture rows, such as in the Reimo CityVan
- Temperature thermostatically adjustable
- Outer housing sheet steel, 20 mm full foam insulation
- Inner container made of easy to clean plastic
- Molded lid, fully insulated, lid attachment to furniture
- · External, removable cooling unit

Connection: 12V, 4.47A / 24V, 2.25A Ø Power consumption: 54 watts

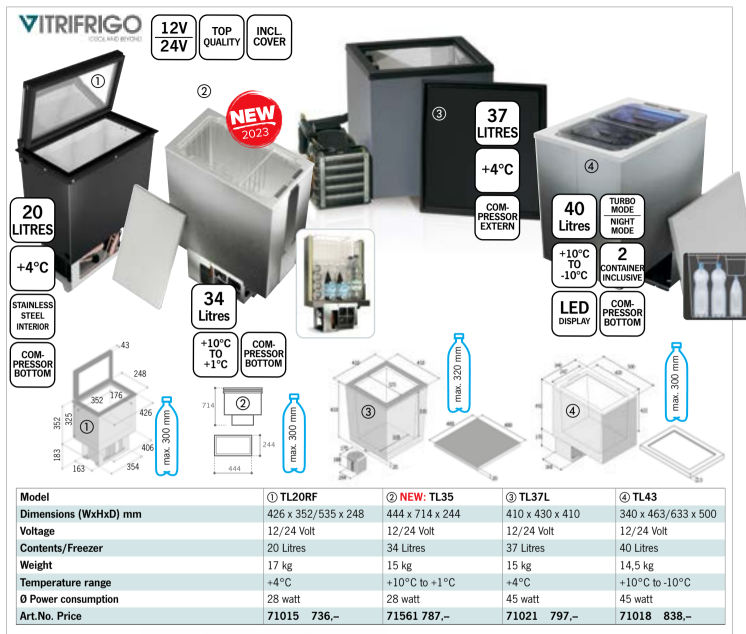
Ø Consumption: 13.5 watts/h
Temperature range: +1°C to +10°C
Temperature range freezer: max. -12°C
Volume cooler compartment: 26 L

**Dimensions:** W 570 x D 200 x H 360 mm **Weight:** ca. 19 kg **71177 985,–** 

Delivery in each case without content



### COMPRESSOR TOP LOADERS / BUILT-IN COMPRESSOR COOLERS





### **♦> DOMETIC** OUTDOOR

### Built-in compressor coolers CB 36 + CB 40

- Fully hermetic compressor with integrated control electronics
- Temperature range: +10°C to -12°C
- Electronic thermostat controller, low voltage protection/ electronic fuse, automatic reverse polarity protection
- PU solid foam
- Materials: outside galvanized steel sheet, inside steel coated in white
- · Housing color gray, door plate light gray

Model	① CB 36	② CB 40
Dimensions (WxHxD)	410/590x400x410 mm	500x455/660x340 mm
Voltage	12/24 Volt	12/24 Volt
Contents/Freezer	36 Litres	40 Litres
Weight	17 kg	19 kg
Temperature range	+10°C to -12°C	+10°C to -12°C
Ø Power consumption	45 watt	45 watt
Art.No. Price	710753 1155,-	710754 1135,-

### REFRIGERATOR ACCESSORIES / VENTILATION

### Ventilation for refrigerators up to 103 Litres

### (1) Vitrifrigo ventilation grille with integrated 12V double fan

Pre-installed set consisting of: Ventilation grille, 2x refrigerator fans + thermostat switch (42°C preset, fans start automatically when this temperature is reached). Optimizes the efficiency of the cooling system under all environmental conditions. **Color:** White 71024 73.95

 $\ensuremath{\bigcirc}$  Dometic LS 100, top venting system for absorbers up to 103 I

Set of installation frame, ventilation grille and winter cover WA120. The exhaust gas routing is integrated into the upper vent grille. Free cross section 350 cm. Dimensions: W480 x H180 mm.

Color: White	71091	49,
Color: Slate Gray (Ral 7015)	710910	44,60
Winter cover WA 120 as spare part		
White for LS 100 (71091)	71093	19.–

3 Dometic LS 200, ventilation system below for absorbers up to 103 I

Set of installation frame, ventilation grille and winter cover WA 130. Ventilation  $350^{\rm cm2}$ . Dimensions: W480 x H180 mm.

 Color: White
 710921
 49, 

 Farbe: Slate gray (Ral 7015)
 710920
 43,50

 Winter cover WA 130 as spare part

 White for LS 200 (710921)
 710930
 25,90

4 Dometic LS 300, ventilation system for absorbers from 103 I

Delivery incl. winter cover. Free cross-section: vent  $800^{\text{cm}^2}$ . Cut-out dimensions of mounting frame W 490 x H 250 mm.

140		
Farbe: Telegrey	710870	46,90
Color: White	71087	68,-

(5) Winter set for LS300, White 710871 49,-

Replacement toggle for L100, L200, L300. White, 2 pcs.7108909,95

7 R 500 Roof vent

as ventilation if awning and refrigerator are mounted on the same side of the vehicle. Height above roof 110 mm. Cutout: W507 x D87 mm Dimensions: H150 x W548 x D205 mm. **71090 109,–** 

(8) **Ventilation grille,** Plastic, incl. mosquito net and cover.

360 x 120 mm, Light gray 53002 29,10 (9) Ventilation grille, Plastic, incl. mosquito net and cover.

360 x 135 mm, Black 53003 19,90 (10) Winter cover as spare part 530031 10,95

### **Door locks 7-series**

(1) For single door Dometic refrigerators with straight and curved door and straight panel

Slider			Door le	ock cpl.	
Gray	71080	24,	Gray	71079	36,-
•			Savann	iah <b>71065</b>	28,80

② For single door Dometic refrigerators with straight and curved door and curved aperture. And for two-door devices with straight door.

 Slider
 Door lock cpl.

 Gray
 E3185
 24,80
 Gray
 71053
 34,20

 Anthracite
 71049
 20,70
 34,20
 34,20

(3) For two-door Dometic refrigerators with curved door

I OI LWO GOO	I Donneue rei	ingciators with	cui vea acc		
Slider			Door lo	ck cpl.	
Gray	71047	22,80	Gray	71046	37,20
Silver	71045	21,30	Silver	71044	37,-
Anthracite	71043	20,70			

### Switch

### Refrigerator selector switch

1	E4143	9,95
2	SA406	16,-
<u>(3)</u>	F4431	16 90





### Practical refrigerator accessories



### **Battery** igniter

Battery operated igniter for all Dometic piezo refrigerators (from '98) with plastic control panels. The conversion is easy to perform.



Rocker switch

Green

Orange

Red

71262

71263

71264

18,80

17.-

34,-

81124

Dometic LED refrigerator light as spare part 71270 57,50



19,-

### REFRIGERATOR VENTILATION





2 control units to choose from





Tornado control panel MCV-2 Tornado control panel P292

### Tornado double fan set 2,6 Watt

- With 2 powerful fans and 2 different LED display panels to choose from
- 1. Manual startup and shutdown and speed controller
- 2. Automatic switch-on and switch-off depending on temperature
- 3. Automatic on and off at low speed (temperature 28-35° C and 50°C).
- 4. Short switch-on times save energy.

Fan dimensions: 250 x 100 x 28 mm. Delivery volume max. 2x 72 m3/h.

Tornado double fan with control panel MCV-2

Dimensions control panel: 60 x 60 mm. 81115 54,50

Tornado double fan with control panel P292-2

81119 60.80

### Refrigerator fan

12V fan, with thermostat and wall mount, 3.6W with 3000U per min. dimensions: 92 x 92 x 25 mm

81166 19.90



### Refrigerator fans sets

### Dometic fan set

12V, thermostat controlled, easy mounting incl. mounting material. 81125

### Thetford fan set

12V installation kit with switch. For Thetford refrigerator. At high ambient temperatures, the fan improves the cooling performance of your refrigerator. The set is suitable for all models. 71343 85,-

### Refrigerator fan set

Ready to install 12V fan with 7 watts. Incl. Special bracket and thermostat switch. Quiet motor. Mounting between the cooling fins. Autom. Switching on and off.

81113 38,10



### Universal fans and accessories for the interior of the refrigerator





Wall fan with cover cap 81106 9.95

Mounting frame for 81106 81120

4.95



1 Universal fan

Powerful motor 2.6 watts. Due to very small installation depth ideally suited as a motor for extractor hood, bath ventilation, refrigerator fan, etc.

81110 31,90

(2) Wall mount for 81110 81123

3.90

12V



Round fan, 7 watts. Suitable for 80 mm air hose.

81117

22,-



Thermostat switch 81111 22,-



### Thetford ventilation grille

Significantly improve the cooling performance of your Thetford refrigerator. Available in 2 sizes, corner radius 8 mm.

	small (451	x 156 mm)	large (488 :	x 248 mm)
White	713381	49,90	713391	60,90
Bianco white (light gray)	713382	49,90	713392	60,90





### Winter cover for Thetford ventilation grille

	small (435 x 130 mm)		large (480 x 2	235 mm)
Cream	71340	20,70		
Gray	71341	19,50		
White	71342	23,90	713421	32,90

# INNOVATIONS FOR MOBILE LIFE

### CabCooler 8

Fits perfectly between the driver seats in VW T6/T5



Total useful capacity (Litres)

12V: 4.0A / 24V: 2.0A Ø Current consumption

Ø Power consumption 45 W

+20 °C to -15 °C Temperature range

Operating volume < 45 dB

538 x 190 x 390 / ca. 8.6 kg Dimensions (LxWxH) mm/Weight

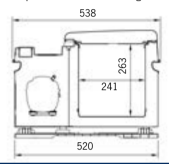
Item no. / Price 713543 349,-

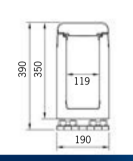
### 100-240 V adapter cable

Allows operation with 230 V voltage.

714499 24,90

INCL. 12/24 V CABLE









Fits perfectly between the cab seats in the VW T6/T5

### CabCooler 14

Fits perfectly between the driver's seats in Fiat Ducato

12V DUCATO **24V** 

**ACCU** OPERATION POSSIBLE

14 Litres



Total useful capacity (Litres) 14 L

12V: 4.0A / 24V: 2.0A Ø Current consumption

Ø Power consumption 45 W

+20 °C to -15 °C Temperature range

Operating volume < 45 dB

Dimensions (LxWxH) mm/Weight 591 x 230 x 453 / ca. 9.3 kg

Item no. / Price 713544 379,-

### Rechargeable 15.6 Ah battery with LED battery status indicator

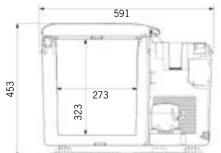
Running time up to 20 hours (depending on setting and cooler version)

714690 169,-

100-240 V adapter cable

Allows operation with 230 V voltage.

714499 24,90 230







Integrated cup holder









15.6 Ah battery optionally available. Allows food to be cooled even with the ignition off or parked vehicle.

Battery not included



Fits perfectly between the cab seats in the Fiat Ducato

### MOBILE COMPRESSOR COOLERS WITH BATTERY FUNCTION

### CARBEST INNOVATIONS FOR MOBILE LIFE

# FreeCooler 8 + FreeCooler 13

















- Portable compressor coolers
- Operates via 12/24V or via optional battery pack
- Perfect when no power connection is available
- Operation via LED display
- Including removable cooling battery in the lid
- Integrated USB port
- Three-stage battery protection to protect the vehicle battery
- Robust plastic housing with sturdy bow handle
- 12/24V connection cable included







Battery compartment

cover inclusive





Battery optionally available (714690)











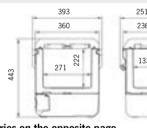


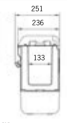
### ① FreeCooler 8

Total useful capacity 8 L 12V: 4.0A / 24V: 2.0A Ø Current consumption 45 W Ø Power consumption Temperature range +20 °C to -20 °C Dimensions (L x W x H) mm 393 x 251 x 443 Weight ca. 7.8 kg Item no. 713551

299,-**Price** 







Optional accessories on the opposite page.



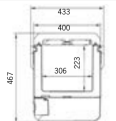


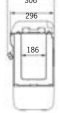


### <sup>②</sup> FreeCooler 13

Total useful capacity 13 L 12V: 4.0A / 24V: 2.0A Ø Current consumption Ø Power consumption Temperature range +20 °C to -20 °C Dimensions (L x W x H) mm 433 x 306 x 467 Weight ca. 10.2 kg Item no. 713552 Price 339.-433







Optional accessories on the opposite page.

### RBEST INNOVATIONS FOR MOBILE LIFE

# DualCooler 45 + DualCooler 72























- DUAL-ZONE: The temperature of both cooling compartments can be regulated independently of each other
- With 2 removable basket inserts
- · Lid opening freely selectable, lid completely removable
- Drain plug in the bottom of the main compartment
- 12/24V connection cable included

### ① DualCooler 45

- · Robust housing with integrated bottle opener
- Cutting board and drink holder in lid

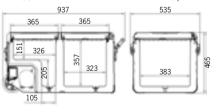
outting board and armit i	ioiac		
Total useful capacity	4	45 L	
2 interior compartments	1	1x 32 L, 1x 13 L	-
Ø Current consumption	1	12V: 5.0A/24V:	2.5A
Ø Power consumption	6	50 W	
Temperature range	+	+20 °C to -20 °C	С
Dimensions (L x W x H) mm	(	600 x 400 x 506	6
Weight	(	ca. 17 kg	
Item no.	7	71469	
Price 600	400	549,–	尺
269 200	200	7	(E)

# max. 400r

### ② DualCooler 72

- 2 separate cooling compartments with their own lids
- The telescopic handle and large wheels allow the design of the cooling box allows for comfortable transport

3	
Total useful capacity	72 L
2 interior compartments	1x 27,5 L, 1x 44,5 L
Ø Current consumption	12 V: 6.0 A/24 V: 3.0 A
Ø Power consumption	80 W
Temperature range	+20 °C to -20 °C
Dimensions (L x W x H) mm	937 x 535 x 465
Weight	ca. 25.7 kg
Item no.	71455
Price	749,–
937	535
365 365	







Removable battery (optional)



LED display & USB



removable



removable





The lid of the boxes can be opened on both sides and remo-





max. 350mr



2x separately adjustable cooling compartment compartments

Transport handle extendable

Robust processing

### Optional accessories

- (1) 100-240 V adapter cable, allows operation with 230V
- (2) Rechargeable 15.6 Ah battery with LED battery status indicator Running time up to 20 hours (depending on setting and cooler version) 714690 169,-
- (3) Solar connection cable 60 cm with 50 A high current connector\* to charge the battery via a portable solar panel. For the Carbest solar modules 825030 + 82507 adapter cable is also required 850921 Page 946 required. For solar module complete sets of other manufacturers is additionally e.g. adapter cable 850922 Page 971 needed. 714691





### RBEST INNOVATIONS FOR MOBILE LIFE

# CampCooler 30 / 40 / 50





DIGITAL-DISPLAY

MAX MODE

INCL BATTERY

INCL. 12/24V CABLE

ROBUST HOUSING

- · Ready for any use due to the robust design
- · Easy cleaning thanks to removable basket insert
- Integrated cup holders in the lid
- 12/24 V connection cable included





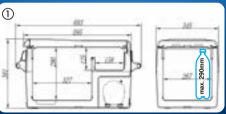


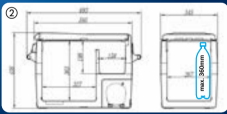
Model	① 30 Litres	2 40 Litres	③ 50 Litres	
Useful capacity	30 L	40 L	50 L	
Ø Current consumption	12 V: 5.0 A / 24 V: 2.5 A			
Ø Power consumption		60 W		
Temperature range	+10 °C to -20 °C			
Operating volume	< 45 dB			
Dimensions (LxWxH)	693x345x381 693x345x456 693x345x531			
Weight (ca.)	12,5 kg 13,0 kg 14,0 kg			
Item no.	71456 71457 71458			
Price	399,–	449,–	499,-	

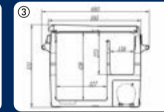
100-240 V adapter cable, allows operation with 230 V voltage.

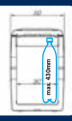
714499

24,90









# PowerCooler 35 / 45 - The high-quality all-rounders



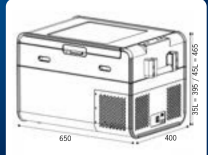
12V **24V** 

DIGITAL-DISPLAY INCL. BATTERY-PROTEC-TION

INCL. 12/24V CABLE

- Easy cleaning thanks to removable basket insert
- Integrated lashing eyes for fastening of a Tensioningbelt
- 12/24 V connection cable included





# MaxiFreezer 28 / 40 / 50





INCL. 12/24V CABLE

INSIDE-LIGHTING





- 2 sturdy carrying handles (loadable up to 140 kg)
- Removable lid, can be opened on both sides
- Easy cleaning thanks to removable basket insert
- Electric thermostat with digital temperature display
- Battery monitor to protect the vehicle battery
- All boxes including 12/24 V and 220-240 V connection cable
- Thermal bag optionally available (except 71375)

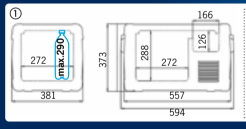


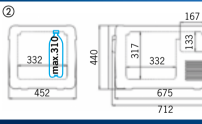


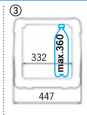


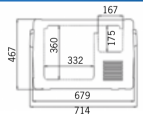












Model	① MaxiFreezer 28	② MaxiFreezer 40	③ MaxiFreezer 50	
Useful capacity	Refrigerator/freezer 4/22 I	Refrigerator/freezer 7/33 I	Refrigerator/freezer 9/41 I	
Ø Current consumption	DC 12 V/3.2 A DC 24 V/1.6 A	12 V/4.2 A 24 V/2.2 A 220-240 V/0.4 A	12 V/4.2 A 24 V/2.2 A 220-240 V/0.4 A	
Supply voltage	12/24 Volt DC, 220-240 Volt AC			
Temperature range	+10 °C to -16 °C	+10 °C to -20 °C		
Dimensions (LxWx H)	594 x 381 x 373 mm	712 x 452 x 440 mm	714 x 447 x 467 mm	
Weight (ca.)	13 kg	20 kg	22 kg	
Color	Matte Black / Matte Blue			
Item no.	71375	71371	71372	
Price	549,-	649,–	729,–	

### Thermal bag for MaxiFreezer 40 and 50

Item no.	_	713710	713720
Price	-	49,90	54,95

Connection cable UK for MaxiFreezer 40 + 50. 713711 6.90



### Thermal protection bag: **Insulates & Protects**



The robust thermal protection baginsulates the cooler and additionally protects it from dust, dirt and splash water. Optionally available for MaxiFreezer40 and 50.

### VITRIFRIGO COMPRESSOR COOLERS







24V 230V

DIGITAL DISPLAY

LED INSIDE-LIGHT

ROBUST HOUSING

EDGE-PROTEC-TION

- 2 sturdy carrying handles and edge protection
- Removable lid and can be opened on both sides
- · Easy cleaning thanks to removable basket insert
- Electric thermostat with digital temperature display
- LED interior lighting
- All coolers incl. 12/24 V and 230 V connection cable

Vitrifrigo VFREE series refrigerators and freezers perform excellent cooling properties with very low operating noise. With a capacity of 16 to 65 Litres and the robust design with edge protection, they offer the right volume for every situation - whether for camping, mobile leisure or off-road.

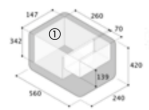
Vitrifrigo VFREE coolers - efficient, versatile and compact.

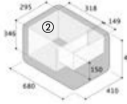


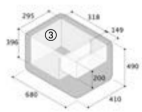


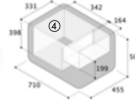


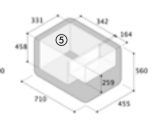












Model	① VF16P Cool Box	② VF35P Cool Box	③ VF45P Cool Box	4 VF55P Cool Box	⑤ VF65P Cool Box
Dimensions (LxWxH)	560 x 240 x 420 mm	680 x 410 x 440 mm	680 x 410 x 490 mm	710 x 455 x 500 mm	710 x 455 x 560 mm
Voltage	12/24/110/240 Volt				
Content	16 Litres	35 Litres	45 Litres	55 Litres	65 Litres
Weight	8 kg	19,5 kg	20,5 kg	22 kg	23 kg
Ø Power consumption	45 watt	55 watt	55 watt	55 watt	55 watt
Item no.	71440	71441	71442	71443	71444
Price	566,-	679,-	712,-	793,-	827,-



### Powerful compressor coolers

- Insensitive to shocks, impacts and inclined positions
- High robustness and durability
- 100% maintenance free
- Reliable function even at outdoor temperatures above 50°C
- Simple operation
- Very low power consumption, even at extreme outdoor temperatures
- Easy cleaning due to smooth surfaces



Model	① NEW: MT35F-V	② NEW: MT45F-V	③ MR040F	
Content	32 Litres	40 Litres	40 Litres	
Voltage	12/24/230 Volt			
Temperature range	+10°C to -18°C, infinitely variable			
Ø Power consumption (12V)		32 watt		
Efficiency class	F			
Interior dimensions (WxHxD)	380 x 270 x 270 mm	380 x 370 x 270 mm	382 x 370 x 264 mm	
External dimensions (WxHxD)	647 x 408 x 364 mm without handles (width with handles: +2x 50 mm)	647 x 508 x 364 mm without handles (width with handles: +2x 50 mm)	630 x 470 x 394 mm (without handle)	
Material	Sheet steel	Sheet steel	Plastic housing	
Color	Anthracite	Anthracite	Light gray/red	
Weight	22 kg	24 kg	22 kg	
Item no.	713719	713721	713705	
Price	1096,-	1136,-	599,–	

### Matching mounting pullouts or rigid mounting

0 0.			
Variant	suitable for cooler	Item no.	Price
① Longitudinal extension	MT35F / MT45F	713708	322,-
② Longitudinal tilt pull-out	MT35 / MT45 / MR040	713699	395,-
③ Fixing kit	MT35 / MT45 (with adapter for MR040)	713698	219,-



### **♦> DOMETIC** OUTDOOR

### Portable compressor coolers - cooling to minus 18 $^{\circ}$ C

- Slim and easy to store
- Minimum power requirement at 12 V / 24 V
- Easy to read temperature display

Thanks to their resilient carrying handles, they can be taken anywhere. Slim design for easy stowage. Normal refrigeration from +10 °C to deep freeze -18 °C with minimal power consumption, even at extreme outdoor temperatures up to +32 °C. Perfect camping and leisure box, but also for transporting frozen products or, for example, sensitive medicines.



Product	① CFF 20
Useful capacity (I)	21
Supply voltage	12/24 V DC / 100-240 V AC
Ø Power consumption	40 W
Energy efficiency classes	C
Temperature range	-18 °C to +20 °C
Insulation	PU solid foam
Quality features	Hermetic compressor with integrated control electronics, low- voltage protection/electronic fuse, automatic reverse polarity protection, electronic thermostat controller
Dimensions (W x H x D)	283 x 430 x 660 mm
Weight ca. (kg)	10,5
Item no.	71519
Price	529,-

### TRUMA COMPRESSOR COOLERS / TRUMA BATTERYPACK





### Truma Cooler - powerful and particularly quiet

- Powerful: cooling/freezing down to -22 °C
- · Quiet: Quiet operation
- Ideal temperature distribution: Uniform temperatures due to large-area evaporator
- Self-sufficient: Energy-saving cooling in solar operation

Cools or freezes down to -22 °C even at high outside temperatures. The 3-stage battery discharge protection protects your vehicle battery. Suitable for continuous use thanks to reinforced corners and stainless steel hinges. The carrying handles are flush with the side wall. The lid can be removed and opened on both sides (models from C60). Digital display with set/actual temperature indication and control panel with turbo function for faster cooling. The coolers can also be controlled via Bluetooth using a smartphone or tablet with the free Truma Cooler App.

### **NEW: Truma Cooler C69 DZ -**

### One box, two temperature zones

- · Doubly cool: two individually adjustable temperature zones
- Robust: particularly safe and durable thanks to stable construction
- Space miracle: spacious interior and retractable handles
- Extremely self-sufficient: active cooling with the BatteryPack (optional)

Truma Cooler C69 DZ has two individually adjustable temperature zones. This allows cooling and freezing at the same time. The power is supplied by the car battery, the 230V mains power or by the portable BatteryPack (option).







Lid relocatable and Integrated can be opened on both Bottle opener

Truma Cooler Insulating cover

Now the Truma Cooler App download

Truma Cooler	① C30 (o. Fig.)	② C36	③ C44 (o. Fig.)	<b>4 C60</b> (o. Fig.)	⑤ NEW: C69 DZ	<b>6</b> C73
Useful capacity (I)	30	36	44	60	69 (24 + 45)	73
Supply voltage		1	12 / 24 Volt DC, 10	0 Volt AC - 50-60 H	lz	
Ø Power consumption 12V / 240V	3.40 A / 0.44 A	3.40 A / 0.44 A	3.80 A / 0.50 A	5.60 A / 0.30 A	5.30 A / 0.31 A	5.90 A / 0.30 A
Energy efficiency classes	С	С	С	D	D	D
Temperature range	-22 °C to +10 °C					
Energy consumption (kWh/year)	46	42	42	53	60	53
Dimensions (LxWxH) mm	610x340x422	650x412x428	652x412x488	732x456x488	732x456x558	732x456x555
Weight (kg)	17,5	21,8	23,4	25,6	29,4	28,2
Item no.	711900	711902	711904	711906	711912	711908
Price	849,	935,	999,-	1099,	1299,-	1199,-
Insulating cover Article no.	711901	711903	711905	711907	711909	711909
Insulating cover price	110,-	110,-	110,-	110,-	137,–	137,-

sides





### Truma Cooler Lithium-ion BatteryPack

- Refrigerates food even where no power is available
- Up to 18 hours runtime (depending on usage)
- Adheres magnetically to the boxes

A small power pack as a strong supplement for all Truma coolers: With the Truma Cooler BatteryPack you can cool or freeze your drinks and food for up to 18 hours, even if there is no power connection nearby. The unobtrusive battery attaches magnetically to the cooler, connects and you're ready to go.

Battery type: Lithium-ion battery, capacity: 212 Wh/ 14.7 Ah, Charging voltage: 16.8 V, charging current: max 3.0 A, battery voltage: 14.4 V, Output current: max 8.0 A, dimensions (LxWxH) 330 x 140 x 50 mm, Weight:  $1.65\ kg$ .

 $\begin{tabular}{ll} \textbf{Scope of delivery:} Battery Pack, dummy plug 12/24 V connection, user manual, charger with 230 V power cable, connection cable to Truma Cooler \end{tabular}$ 

711920 299.–



### Cool'N'Heat 10: Cooling & heating in one unit **Mº CAMPING**

12V **24V** 

2 IN 1: COOL & HEAT

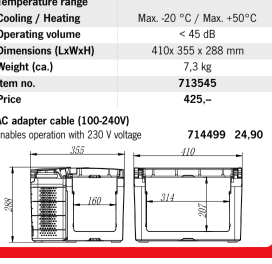
TO +50°C

TOUCH DISPLAY

INCL. 12/24V CABLE

- · Combi unit with cooling and heating function in one
- Operation via large LED touch display
- Wide bow handle for easy transportation
- 12/24 V connection cable included

12/24 V Connection Capic metadea				
Useful capacity	10 L			
Ø Current consumption	12 V: 4.0 A / 24 V: 2.0 A			
Ø Power consumption	45 W			
Temperature range				
Cooling / Heating	Max20 °C / Max. +50°C			
Operating volume	< 45 dB			
Dimensions (LxWxH)	410x 355 x 288 mm			
Weight (ca.)	7,3 kg			
Item no.	713545			
Price	425,–			
AC adapter cable (100-240V)				
enables operation with 230 V v	oltage <b>714499 24,90</b>			
355	<del>-</del>   <del>  </del>			





### ABSORBER COOLERS / COMPRESSOR COOLERS



### **♦> DOMETIC OUTDOOR**

### Mobile coolers for 12 volt/230 volt/gas operation

- Powerful absorber coolers
- Standing height for 1.5 I bottles
- Absolutely noiseless and maintenance-free
- · Robust housing, elegant design, with ice cube tray

### 1) Cooling box ACX3 30, ca. 31 Litres capacity

Excellent cooling performance up to 30°C below ambient temperature. **Technical data:** Power: 230/12 volts. 75 Watt, gas: 11,7 g/h, consumption 230 V/75 kW/h, 12 V/6,25 Ah,

dimensions: W 500 x H 440 x D 443 mm, weight: 14 kg.

ACX30 50 mbar 71025 319,-ACX30 30 mbar\* 71026 319,-

### 2 CombiCool ACX3 40 ca. 40 Litres capacity

The new, elegant aluminum casing is robust and looks good at the same time. Excellent cooling performance up to 30 °C below ambient temperature. Recessed handles on the sides facilitate transport.

Technical data: Power: 230/12 volts: 85 watts, gas: 12.3 g/h,

Consumption: 230 V/85 kW/h, 12 V/7.08 Ah,

Dimensions: W 500 x H 440 x D 508 mm, Weight: 15 kg.

ACX40 50 mbar 712700 339,-ACX40 30 mbar\* 712701 339,-

### 3 CombiCool ACX3 40G, ca. 40 Litres capacity

Cooling capacity of up to 30 °C below ambient temperature. **Technical data:** Power: 230/12 Volt: 85 Watt, Gas: 9,8 g/h,

Consumption: 230 V/85 kW/h, 12 V/7,08 Ah,

Dimensions: W 500 x H 440 x D 508 mm, Weight: 16 kg

ACX40G for Gas Cartridges 712004 369,-Suitable valve gas cartridge 91406 7,50

\* 30 mbar only for connection to the gas socket (connection coupling approved in D, CH, A)



### > DOMETIC OUTDOOR

### CoolFun CK 40D

### **Hybrid Compressor/Thermoelectric Cooler Box**

- 2 cooling systems in one unit (hybrid)
- Compressor 230 V: normal and deep freezing in fixed network operation
- Thermoelectrics: normal cooling in 12 volt operation
- Stepless temperature control in compressor mode
- Cooling capacity possible even at extreme outside temperatures (down to -15°C)
- Headroom for 2 Litres bottles

With 12 V thermoelectric and 230 Volt compressor. Useful capacity: ca. 38 Litres. Cooling down to ca. 20 °C below ambient temperature. Compressor: Temperature range  $+10^{\circ}$ C to  $-15^{\circ}$ C. Performance consumption DC: 47 watts/AC: 75 watts. Dimensions: W 520 x H 454 x D 515 mm. Weight: ca. 22 kg.

71142 399.





### THERMOELECTRIC COOLERS

### > DOMETIC OUTDOOR

### TropiCool -

### Cooling and heating with 12/24 volts in the car and 230 volts at the wall socket

- · Coolers with intelligent energy saving circuit
- · Cooling mode cools to the desired internal temperature and then automatically switches to economy mode
- Cools up to 27 °C below ambient temperature
- Highly effective insulation, dynamic internal ventilation
- Heating up to +65 °C, 7-stage temperature control
- LED soft touch control panel, memory function

1 TCX-14 - 14 Litres cooler Compact cooler with large capacity. Cools to 30°C below ambient temperature. For 2 -I bottle standing. Power consumption: 12 V: 46 W, 24 V: 50 W, 230 V: 64 W. Dimensions: W 450 x H 328 x D 303 mm, weight: 5 kg.

711381

2 TCX-21 - 20 litres cooler Portable thermoelectric cooler with digital display. For uncomplicated and efficient cooling and heating. Power consumption: 12V: 50 W, 230 V: 64 W Dimensions: W 450 x H 420 x D 303 mm, Weight: 6 kg 711382

3 TCX-35 - 33 litres cooler The big one - for the family! Cools to 27°C below ambient temperature. For 2 Ltr. Bottle standing. Power consumption: 12 V: 55 W, 24 V: 60 W, 230 V: 80 W. Dimensions: W 550 x H 460 x D 376 mm, weight: 10 kg. **711331** 275.-25.-

12 V Stromkabel als Ersatzteil

89825



### LED display, memory function:

- ① On/Off
- (2) Switching: cold/warm
- (3) 7-step temperature display
- (4) Temperature control



# **Outwell**

### Thermoelectric coolers -24 or 35 litres

- Anti microbial properties
- LED lighting in the lid
- Steel handle with bamboo
- With USB connection
- 12/230 Volt
- Cools to max. 18-25 °C below ambient temperature, warms from 50-60 °C

### 24 litres cooler ECOlux 24

**Dimensions:** W 440 x H 410 x D 280 mm,

Weight: ca. 6.3 kg. 71216

### 35 litres cooler ECOlux 35

**Dimensions:** W 520 x H 430 x D 320 mm,

Weight: ca. 8.3 kg.

71217

219.95









Dimensions (LxWxH) outside: 960x600x65 mm, inside: 910x530

71499



mm Weight: ca. 16 kg

Mains adapter CoolPower EPS 100

Enables the operation of 24V coolers via the 230 V mains. With mains priority circuit for 12V or 24V batteries. Dimensions: WxHxD 115x65x185 mm

82097



### Mains adapter from 230V to 12V

(2)

900

219.-

With 60 watts, 6A. For coolers and other 12V consumers.

> 820921 29.-



### Voltage monitor coolers

Application example Supplied without cooler.

> 12 volt device will automatically shut down when battery is under voltage and turn back on at normal voltage. LED indicates operation. Output voltage 11.6 V. Restart at 12.8 V. switch-off delay ca. 10 sec. Switching current max. 5 A

> > 820931 30,-

### Cámp4

### Cooler box stand

- · Back-friendly accessibility of the cooling box
- Height adjustable in 2 positions
- · Foldable incl. transport bag
- Particularly stable square frame
- · Foam padding prevents scratching

The aluminum cooler stand ensures optimal and back-friendly accessibility of your cooler. Loadable up to 30 kg. 2-fold adjustable in height/width for narrow and wide coolers: H 31 x W 41,5 cm/H 40 x W 46,5 cm. Weight: 2 kg. Pack size: W 11 x H 9 x D 51 cm.

Supplied without cooler.

**NEW:** Color black matt 910621 29,95 91062 29,95 Color silver







### Truma iNet X Panel

The new Truma iNet X panel enables the connection and control of Truma products and other devices, such as Dometic Freshjet. As part of the Truma iNet X system, subsequent extensions and updates are possible, making your vehicle ever smarter.

### **Technical highlights**

- 4.3" color display
- Touchscreen operation
- Backup battery settings are retained even in the event of a power failure
- Control via smartphone possible (via Bluetooth)
- Updateable
- Intuitive and multilingual menu navigation
- Outdoor and indoor temperature sensor
- Expandable with elements of the Truma iNet X system, e.g. remote control
- Intelligent fan control
- Intelligent heating and hot water boost

### Truma iNet X Panel

349,-

721990

### **Technical data**

future of camping!

truma.com/inet-x-system

Touchscreen display	TFT LCD 4.3" (resistive)
Power supply	12 V (8 V - 16 V )
Interfaces	TIN bus, CI bus, CAN bus, Bluetooth
Power consumption	1.5 W ( 0.13 mAh )
Battery	Button battery lithium 3 V CR 2032
Dimensions	96.7 x 120.1 x 31 mm (LxWxH)
Weight	ca. 150 g

Truma has created an open system solution that enables a smart vehicle through networked and intelligent devices. Everyday life on the road thus becomes even more comfortable and safe. Discover the



### Truma iNet X App

With the free app, control is additionally possible via the user's own smartphone - the menu navigation is analogous to the operating system.







More information about the current range of functions and further technical details can be found on our website.

truma.com/inet-x-system



### Ideal climate comfort for every application - indoor installation

- Specially designed for installation in storage rooms
- · Compact & lightweight, floor mounted for low center of gravity
- · Individual and flexible air distribution
- Maintenance-free due to closed refrigeration circuit
- · Pollen filter as standard



- · Cooling time up to 15 hours in advance to program, remote control
- For vehicle length up to ca. 5.5 m
- Sleep function, silent operation (e.g. at night)
- Control panel in black

The Saphir can be operated via Truma iNet X Panel (from serial no.: (KA24RC-)29033001) and Truma CP plus.

More at: https://www.truma.de/kompatibilitaetslilste-inet-x-panel **Saphir Compact** 495162

### Saphir Comfort RC for cooling 2.4 kW and heating 1.7kW for body length up to 6.5 m

- Cools especially powerful with 2400 W
- · Heats in heat pump mode with up to 1700 W
- Heating/cooling automatic
- Timer function

Thanks to its reversible refrigeration circuit, the Saphir Comfort RC offers also an integrated heat pump function.

Sapphire Comfort RC

49509

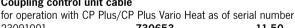
1999,-

Model	Sapphire Compact	Sapphire Comfort RC
Operating voltage	230 V	/ 50 Hz
Power Cooling/Heating	1.800 W/-	2.400/1700 W*
Current consumption	At 230 V: 2.8 A At 12 V: 55 A	At 230 V: 4.2 A
Starting current (150 ms)	15 A	20 A
Weight	20 kg	23,5 kg
Dimensions (L x W x H)	560 x 400 x 290 mm	628 x 400 x 290 mm
Blower levels	2 plus sleep function	3 levels
for body length	up to 5,5 m	up to 6,5 m

<sup>\*</sup>Heating operation is possible above an outdoor temperature of 4°C

### Coupling control unit cable

23091001 730653 11.50

















#### ACCESSORIES FOR STORAGE BOX SYSTEM SAPHIR





Fan-T LT

For pipes diameter 65 or 72 mm.
Agate gray **721550 5,20** 



#### End piece nut EM

Locknut for end pieces. Agate gray 72154 3,40



#### End piece EN

For screwing onto 72155 or 75154. Agate gray **72140 4,60** 



#### Louver insert LA

Air flow direction adjustable by turning. Essay on 72146.

Agate gray **72147 2,90** 



#### End piece EN-O

Without air flap for lamella insert LA. Agate gray **72146 3,50** 



#### Swivel nozzle SCW2

Unclosable air diffuser for connection to cold air pipe KR 65.

Black 72036 24,99
Beige 720360 24,99
Gray 72313 24,99



#### Connecting piece ANH

Required for connection of cat air pipe KR 65 to the rectangular fan. Black 49492 3,99



#### Rectangular fan RL

Cover plate for 49492.

Black 49491 29.99



#### Lint/particle filter

For all Saphir air conditioners.

Lint filter 494841 26,99
Particle filter 494842 22,79



#### Cold air distribution set Saphir EasySet

Cold air distribution complete set 3 m cold air pipe KR Ø 65mm, 3 end piece nuts EM, 3 end pieces EN-O, 3 fin inserts LA.

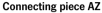
Beige 494843 70,– Agate gray 494844 70,–



#### Cold air duct

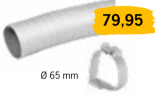
Without connection spigot, maximum length 1890 mm

49489 229,-



For connecting the KR 65 cold air pipe to the air duct.

49490 18,99



#### Cold air pipe KR 65

The optimal design of the tube provides improved insulation value and low noise level.

5 m 494861 79,95 10 m 494862 159,90 Mounting clamp white

72163 1,70



#### Silencer for cold air pipe KR 65

Dampens the air noise by ca. 50%. The use of two silencers per cold air pipe allows the reduction of air noise up to 90%. 495170 65,99



#### Y-distributor for cold air pipe

Agate gray 494930 8,60



#### **Bend BGC**

For connecting the KR 65 cold air pipe to the AZ connection pipe.

Black **720572 15,60** 



#### T-piece TS for cold air pipe

Agate gray **721560 4,60** 

#### DOMETIC AIR CONDITIONER

# FreshWell 3000 - Cooling 2.7 kW and heating 3.0 kW - Stowage box air conditioner for your comfort climate in the recreational vehicle!

- Combi system FreshWell 3000 for cooling and heating
- Very quiet air circulation
- Comfort remote control with night switching and time programming
- Low weight
- Maintenance-free due to closed cooling circuit
- · Adjustable air flow rate with 3 fan speeds
- With soft start: trouble-free operation at campsites

Perfect air distribution with three air outlets on two sides. The air conditioner with powerful heating is one of the lightest units in this power class. The low dead weight and the installation in the storage box, ensure an optimized weight distribution.

The use of the skylights is unrestricted, the vehicle height remains unchanged. The air in your vehicle is cleaned, dehumidified and cooled. Including the multifunctional remote control for more convenience.

Technical data	Freshwell 3000
Cooling capacity	2.7 kW/9200 Btu/h
Heating capacity (heat pump)	3 kW
Recommended body length	8 m
Input voltage	230 V AC
Number of blower stages	3/Automatic mode
Dimensions (L wW x H)	628 x 400 x 286 mm
Weight	21 kg
Color	Gray
Necessary protection (campsite)	Cooling 5 A, Heating 5 A
Starting current 0.15 s/A	20
Item no.	49554
Price	1879,

(3) Air inlet grille, round Ø 190 mm







#### 

495292

34,50

#### TRUMA AIR CONDITIONER









Control the Aventa air conditioners via app via their smartphone. More at: https://www.truma.de/kompatibilitaetslilste-inet-x-panel

# Dimensions Aventa comfort for installation (in mm): 1380

#### The Truma Aventa roof air conditioning systems

The roof air conditioning systems Truma Aventa are suitable for easy retrofitting on your vehicle. They are sized to fit on almost any vehicle roof. With the excellent cooling performance and the individually adjustable air distributor, they are the first choice for all recreational vehicles.

The Aventa Comfort can do more than just powerfully cool. In the transitional period, you can also use the roof air conditioning system as a heater thanks to the integrated heat pump.

#### Truma roof air conditioning system Aventa comfort

- Powerful cooling capacity ensures fastest cooling
- The air is dehumidified
- Novel honeycomb air filtration system purifies indoor air
- · Lightest equipment in its class (Aventa eco)
- Night operation ensures particularly quiet air distribution
- Two air diffuser color variants (cream/grey)
- Flattest air manifold on the market for more throughput freedom
- Dimmable LED ambient lighting 12V
- Easy retrofitting in the roof hatch cutout (40x40 cm)
- Can be controlled with infrared remote control, Truma iNet X Panel and Truma iNet X App or with Truma CP plus and Truma iNet App in combination with Truma iNet Box.
- 2400 W cooling capacity for fast cooling in summer
- In spring and autumn inexpensive heating with heat pump
- For vehicles up to ca. 7.5 m in length

Operating voltage: 230 V, 50 Hz Cooling capacity: 2.4 kW Current consumption cooling mode: 4.2 A 1,7kW\* Heating power (heat pump): Current consumption heating mode: 3.7 A Weight: 33 kg Dimensions inside (LxWxH mm): 670 x 523 x 46

External dimensions (LxWxH mm): 1008 x 660 x 248 Roof cutout (mm): 400 x 400

For roof thicknesses 25-50 mm (with roof thickness adapter up to 110 mm)

\*Heating operation is possible above an outdoor temperature of 4°C

Aventa comfort outdoor unit 495335 2499.-

Please order air distributor separately.



#### Air distributor for Aventa comfort

This box for cold air distribution is mounted inside the vehicle. The air distributors must be ordered separately to the air conditioner. Dimensions air distributor (LxWxH): 670 x 523 x 46 mm

495371 279.95 Color: cream / brown Color: tele/basalt gray 495372 279,95



#### **Accessories for Aventa**

(1) Sealing frame Aventa, absolutely tight to the inside (also for older and uneven roofs) 495333

(2) Compensating frame set, to supplement the sealing frame

for installation in the panel van 495334 44,95

495005 (3) Adapter frame set PSA 79,-

(4) Roof thickness adapter 10 mm

For adapting to roof thicknesses over 50 mm up to max. 110 mm (order corresponding number depending on roof thickness)

54.99

49534 24,99 (5) Air filter set, replacement filter (2 pieces) 495341 22,99

(6) Compensating tape for gaps between air diffuser and ceiling

49535 Cream 33,99 Gray 495353 33,99 7 Adapter 12V, for Aventa comfort 495354 21,99\*

\*For operating the lighting on 12 volts



#### Truma roof air conditioning system Aventa compact

- Compact: lightest roof air conditioner on the market\*
- · Universal: Fits all recreational vehicles
- Comfortable: Runs extremely quietly
- Powerful: Cools faster than any other roof air conditioner\*
- Smart: Control air conditioning and automatic climate control conveniently via app
- . 1700 W cooling capacity for fast cooling in summer
- For vehicles up to ca. 6 m in length

\*in their performance class

Operating voltage: 230 V. 50 Hz 1,7 kW Cooling capacity: Current consumption cooling mode: 2,8 A 27,5 kg Dimensions inside (LxWxH mm): 556 x 496 x 46

External dimensions (LxWxH mm): 785 x 560 x 265 380 x 350 Roof cutout (mm):

For roof thicknesses 25-50 mm (with roof thickness adapter up to 110 mm) Aventa compact outdoor unit 495336 2150,-

Please order air distributor separately.

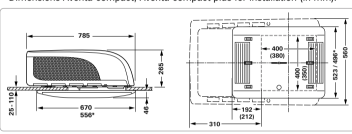




Control the Aventa air conditioners via app via their smartphone. More at: https://www.truma.de/kompatibilitaetslilste-inet-x-panel



Dimensions Aventa compact, Aventa compact plus for installation (in mm):



#### Truma roof air conditioning system Aventa compact plus

- Compact: lightest roof air conditioner on the market\*
- Universal: Fits all recreational vehicles
- · Comfortable: Runs extremely quietly
- Powerful: Cools faster than any other roof air conditioner\*
- Smart: Control air conditioning and automatic climate control conveniently via app
- 2200 W cooling capacity for fast cooling in summer

• For vehicles up to ca. 7 m in length

\*in their performance class

Operating voltage: 230 V, 50 Hz 2,2 kW Cooling capacity: Current consumption cooling mode: 4.4 A 29,5 kg Weight: Dimensions inside (LxWxH mm): 556 x 496 x 46 External dimensions (LxWxH mm): 785 x 560 x 265 Roof cutout (mm): 400 x 400

For roof thicknesses 25-50 mm (with roof thickness adapter up to 110 mm)

Aventa compact plus outdoor unit 495337 2350.-

Please order air distributor separately.





Control the Aventa air conditioners via app

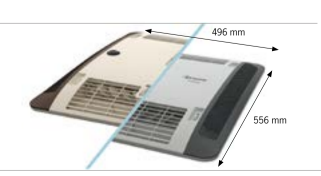
via their smartphone. More at: https://www.truma.de/kompatibilitaetslilste-inet-x-panel

#### Air distributor small for Aventa compact

This box for cold air distribution is mounted inside the vehicle. There are 2 color options available. The air distributors must be ordered separately to the air conditioner.

Dimensions air distributor (LxWxH): 556 x 496 x 46 mm

Color: cream / brown 495374 229.-Color: tele/basalt gray 495373 229,-





truma





Cooling with 2.2 kW





No skylight has to give way for this innovative type of air conditioner. On the contrary, the window here has been integrated into the body of the air conditioner.

#### **Dometic FreshLight 2200**

#### First roof air conditioner with integrated skylight

- Energy efficient heat pump system for cooling & heating
- · Individually adjustable air distributor with automatic fan
- Exhaust air function
- Dimmable LED lighting
- For vehicles up to 7m in length
- Can also be operated while driving via accessory kit (12 volts DC)

Comfortable temperatures on board caravan or motorhome and still natural light from above. Special comfort features of FreshLight: active venting, full dimmable LED lighting, heating function.

Recommended vehicle length (m)	max. 7
Cooling capacity (Watt / Btu/h)	2200/7500
Heating power (watts)	2700 *
Consumption: cooling mode/ heat pump (watts)	950/1200
Input voltage	230 Volt AC /50 Hz
Current consumption cooling mode/heat pump (A)	4,1/5,2
Dimensions outside (W x H x D mm) Dimensions inside (W x H x D mm)	758 x 210 x 1105 550 x 53 x 880
Roof cutout (W x D mm)	400 x 700
Roof thickness (mm)	25-60
Weight (kg)	42
Number of nozzles	2 ( 1 each front/rear)
Nozzle functionality	Air distribution infinitely variable
Item no./Price	49532/3005,-
+M 11 2	

<sup>\*</sup>Max. Heating power = heat pump power, at temperatures above 2°C.

#### Dometic FreshJet 3000

#### Air conditioning power for large vehicles

- For vehicles from 7 m length
- · Pleasantly cool dehumidified air
- · With heat pump
- Patented two-cylinder inverter compressor reduces vibration and noise - very quiet, very low vibration, trouble-free start-up at campsite

The Dometic FreshJet 3000 is the latest air conditioning innovation from Dometic. Specially developed for larger motorhomes and caravans from 7 m in length, it combines the advantages of a lightweight, compact design with impressive cooling and heating performance. Equipment highlight: The new inverter compressor. This ensures very quiet, pleasant running and is also extremely efficient. Thus, this air conditioner can be operated on almost all camping sites.

Recommended vehicle length (m)	as of 7
5 , ,	40 01 7
Cooling capacity (Watt/Btu/h)	594 W – 2516 W
Heating power (watts)	898 W – 3107 W
Input voltage	230 Volt AC
Current consumption cooling/heatingmode	4,6/7,4 A
Dimensions outside (W x H x D mm)	665 x 240 x 997
Dimensions inside (W x H x D mm)	518 x 48 x 579
Roof cutout (W x D mm)	400 x 400/360 x 360
Roof thickness (mm)	25 – 100 mm
Weight (kg) incl. air distribution box	36
Item no.	495862
Price	3105,-
Adapter frame Article no./Price	381091/60,-
Adapter frame for Fiat Ducato	facilitates the assembly
Item no./Price	381092/125,-





DC KIT DSP-T 12 for FreshJet 1700, 2000, 2200 and FreshJet FJX4 1700, 2200

The DC kit allows the air conditioner to operate even while driving.

Sine wave inverter 12 V/1800 Watt 49506 2319,-



#### Dometic FreshJet 1700/2000/2200 Super slim design with lighting and heating

- Two power variants for vehicles of 6 and 7 m length
- As a duo ideal for creating separate climate zones in larger vehicles
- Additionally with heating function
- Very low starting currents, FreshJet 2200 with soft start
- Can also be operated while driving with accessory kit

Elegant design, low body height: our two FreshJet compact models blend harmoniously with other superstructures such as Satellite antennas or roof hoods. There's even room for a second FreshJet - in case you want to create separate climate zones. Very low start-up currents on the FreshJet 1700 and the soft-start feature on our 2200 model ensure that the units run smoothly even on campsites with weak fuse protection.



Model	FreshJet 1700	FreshJet 2000	FreshJe	et 2200
Recommended vehicle length (m)	max. 6	max. 7	ma	x. 7
Cooling capacity (Watt/Btu/h)	1700/5800	2200/7500	2500,	/8500
Heating power (watts)	800	1200	330	00*
Input voltage	230 Volt AC/50 Hz	230 Volt AC/50 Hz	230 Volt /	AC/50 Hz
Current consumption cooling / heating mode (A)	2,7/3,5	4,1/5,2	4,1,	/5,2
Dimensions outside (W x H x D mm)	562 x 225 x 787	562 x 225 x 787	562 x 22	25 x 787
Dimensions inside (W x H x D mm)	450 x 45 x 600	450 x 45 x 600	555 x 4	5 x 470
Roof cutout (W x D mm) / Roof thickness (mm)	400 x 400 / 25 – 60	400 x 400 / 25 – 60	400 x 400	/ 25 – 60
Weight (kg) incl. air distribution box	29	32	3	2
Color	White	Gray	White	Gray
Item no.	495850	495390	495395	495397
Price	2415,-	2465,-		
DC kit (cooling also while driving) Item no./price	DC KIT DSP-T 12 (Sine w	DC KIT DSP-T 12 (Sine wave inverter, for 12 Volt, 1800 Watt) 49506 / 2319,-		
Adapter frame Part No./Price		381091/ <b>60,-</b>		
Adapter frame for Fiat Ducato panel van	For Dometic air co	nditioner, facilitates installatio	n <b>381092 / 1</b> 2	25,-

#### Dometic FreshJet FJX4 1700 + 2200

- Aerodynamic, very flat design
- Touch screen display on the air distribution unit
- Compatible with the Dometic smartphone app
- · Additionally with heating function
- Equipped as standard with an air purifier, which additionally filters the air and reduces odors
- Remote control included as standard
- · Available with black or white outdoor unit

Modern design, top performance: these new types of roof air conditioners cool down your motorhome, caravan or camper in record time - with minimal energy consumption and low noise levels. Enjoy a relaxing night after an eventful day and start the new day full of energy.



Model	FreshJet FJX4 1700	FreshJet FJX4 2200
Recommended vehicle length (m)	max. 6	max. 7
Cooling capacity (watts)	1700	2200
Heating power (watts)	800	1000
Input voltage	220-240 V AC/50 Hz	220-240 V AC/50 Hz
Current consumption cooling / heating mode (A)	3.6 A/<5.2 A	4.8 A/<5.2 A
Dimensions outside (W x H x D mm)	752 x 225 x 702	752 x 225 x 702
Dimensions inside (W x H x D mm)	579 x 59 x 518	579 x 59 x 518
Roof cutout (W x D mm) / Roof thickness (mm)	400 x 400 / 25 – 60	400 x 400 / 25 – 60
Weight (kg) incl. air distribution box	29	30,4
Color Black(Item no./Price)	495842 / 2285,-	495843 / 2385,-
Color White(Item no./Price)	495840 / 2285,-	495841 / 2385,-
Dometic FreshJet ADBE: Air distribution box, electronic control panel, LED lighting Item no./price	495844	· · / 219.–

#### **WEBASTO / COLEMAN AIR CONDITIONERS**



#### Webasto Cool Top Trail 20/24/34

- Powerful systems with high cooling and heating capacity
- · Robust, lightweight and quiet
- Wide operating range from -5 to 50°C
- Flat and compact design
- Easy installation
- Timer and sleep function
- Remote control

The Cool Top Trail air conditioners are suitable for use in parked motorhomes and caravans up to 10 m in length. They have already proven their reliability and high cooling performance.

As standard, the systems have a heat pump function with high performance, which works even in cold outdoor temperatures down to  $-5\,^{\circ}$ C.

Due to the very low noise level, you can relax in the vehicle in peace and your neighbours will not be disturbed either. The use of robust components guarantees a long service life.



Technical data	① Cool Top Trail 20	② Cool Top Trail 24	③ Cool Top Trail 34	
Cooling capacity	2000 W	2400 W	3400 W	
Heating capacity	2000 W	2400 W	3000 W	
Rated voltage/frequency		230 V/50 Hz		
Rated current cooling mode	3 A	4,2 A	5,8 A	
Rated current heating mode	2,6 A	13,8 A	5,4 A	
Operating temperature range		-5 to 50°C		
Roof cutout	400 x 400 mm	400 x 400 mm (360 x 360 mm with optional adapter frame <b>495013/ 64.90</b> )		
Dimensions of the external plant	1002 x 566 x 215 mm	1002 x 566 x 215 mm	1122 x 850 x 223 mm	
Dimensions of the inner plant	557 x 536 x 43 mm	557 x 536 x 43 mm	575 x 515 x 49 mm	
Total weight	30,8 kg	31,8 kg	48 kg	
Item no.	495010	495011	495012	
Price	1954,–	2095,–	2285,-	



# Airva Mach 2400 - 230V Coleman roof air conditioner

- Lightweight and powerful
- For vehicles up to 7 m in length
- Cooling and heating unit
- Optionally, the device can also be connected to the alternator and used while be used while driving
- Ceiling mounted unit with remote control or Bluetooth control via smartphone

The Airva 2400 is both a cooling and heating unit. Very light for its power, shapely, low and quiet. Optionally, the device can also be connected to the alternator and used while driving.

#### Technical data:

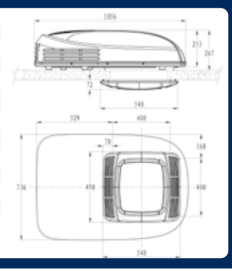
Roof cutout 40x40 cm, cooling capacity 2400 W, heating capacity 2400 W, operation Electronic, weight 36 kg.
Dimensions: Outside H 271 mm x W 664 mm x L 1028 mm
Dimensions: Inside H 51 mm x W 533 mm x L 562 mm

495030

1649,--



Technical data	2600 watt		3300 watt		
Cooling capacity	2600 W / 9	000 Btu/h	3300 W / 1	2000 Btu/h	
Heating capacity	2800 W / 9	500 Btu/h	3400 W / 1	2500 Btu/h	
Input voltage	220-240 V/	50 Hz	220-240 V/	50 Hz	
Current consumption cooling/heating mode (max.)	5.5 A/4.9 A		7.6 A/7.0 A		
Dimensions outdoor unit (L x W x H)	1056x736x253 mm 1056		1056x736x2	5x736x253 mm	
Dimensions air distributor (L x W x H)	540x490x72 mm 540x490x72 mm		2 mm		
Roof cutout	400x400 mm				
Roof thickness		26-10	00 mm		
Weight incl. air distribution unit	ca. 53 kg		ca. 57 kg		
Color white matte	495003	1729,	495004	1799,	
Color black matte	4950031	1729,	4950041	1799,	



#### SR MECATRONIC AIR CONDITIONERS







# SR-MECair air conditioners with extremely flat air distribution unit

- Ultra-slim air diffuser (height only 35 mm) with indirect ambient lighting
- Operation of the air distribution unit via the remote control, on the premium models 495088 and 495089 additionally via a touchscreen display
- Additional antibacterial UV filter in the air distribution unit (only for 495088 and 495089)
- Tested at 45°C in climate chamber
- Elegant and modern design 100% Made in Italy

One of the most compact roof air conditioners on the market in an elegant design, made in Italy. Thanks to the flat design and the powerful aggregate ideal for all motorhomes and caravans.

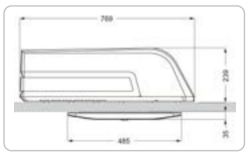
Due to its small dimensions, the SR-MECair air conditioner can also be installed on vans.

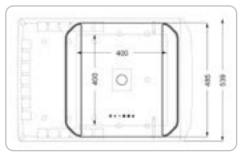
The ultra-slim indoor unit with a height of only 35 mm is one of the narrowest in its class and is controlled via the supplied remote control. The two premium models 495088 and 495089 also have a touchscreen display in the air distribution unit. Tested at 45°C in a climate chamber, the air conditioners provide fresh and even dehumidified air exchange, even in the hottest regions.

The backlight provides a pleasant ambience. Thanks to the materials, the SR-MECair roof air conditioner has a low weight, but provides high thermal and acoustic insulation. Note: The heating function of the air conditioner does not serve as a substitute for a vehicle heater.

Technical data	1700 watt	2200 watt	
Maximum air cooling	375 <sup>m3/h</sup>	405 <sup>m3/h</sup>	
Cooling capacity	5459 BTU	7165 BTU	
Power consumption (cooling)	644 W	966 W	
Current consumption (cooling)	2,8 A	4,2 A	
Heating capacity	800 W (Level 1-2) / 1500 W (Level 3-Aut		
Current consumption (heating)	3,5 - 6,5 A		
Mains voltage	230 V / 50 Hz	230 V / 50 Hz	
Power-up current consumption	14 A	17 A	
Starting power	3200 W	3900 W	
Operating temperature	-36°C t	o +65°C	
Weight air conditioner	23,5 kg	23,5 kg	
Weight air distribution unit	2,2 kg	2,2 kg	
Dimensions outdoor unit (LxWxH)	769 x 539 x 239 mm	769 x 539 x 239 mm	
Dimensions air distributor (LxWxH)	485 x 485 x 35 mm	485 x 485 x 35 mm	

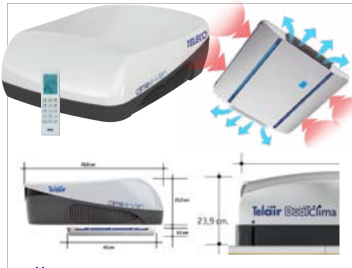






Model	Remote control	LED lighting	Drainage- ventilation	Touch/LED Display	Heating function	UV filter	Item no.	Price
C17 EVO	<b>✓</b>	<b>✓</b>	<b>✓</b>	_	Without heating function	_	495080	1950,-
CRW17 EVO	<b>✓</b>	<b>✓</b>	<b>✓</b>	_	2 electric heating elements (2x 800 W)	_	495084	2090,-
CRW17 EVO PREMIUM	<b>✓</b>	<b>✓</b>	<b>✓</b>	•	2 electric heating elements (2x 800 W)	<b>✓</b>	495088	2154,-
C22 EV0	<b>✓</b>	<b>✓</b>	<b>✓</b>	_	Without heating function	_	495081	2249,-
CRW22 EVO	<b>✓</b>	<b>✓</b>	<b>✓</b>	_	2 electric heating elements (2x 800 W)	_	495085	2335,-
CRW22 EVO PREMIUM	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	2 electric heating elements (2x 800 W)	<b>✓</b>	495089	2412,-

#### TELAIR AIR CONDITIONERS / MOBILE COOLING UNIT



#### clima e-Van 5400H + 7400H

- The smallest roof air conditioner on the market, only 71 cm long and 23 cm high!
- · Automatic air conditioner with high efficiency heat pump
- For 36x36 cm roof cutouts
- Particularly environmentally friendly due to low propellant gas emissions
- Including remote control with timer function
- Interior diffuser with multifunction display and LED lights

Non- Non- Non-	Mar Will		. 4	Teläi
+			-/	A STATE OF THE PARTY OF THE PAR
+			400 40	/
	1.	West	- L-	E in

## **Dvalclima** 8400H

- Monobloc air conditioner with high efficiency heat pump
- · Suitable for medium and large motorhomes
- · Low energy consumption despite high heating power
- Inner diffuser with LED illumination
- Including remote control with timer function
- For roof thicknesses from 30 to 70 mm

Technical data	CLIMA e-Van 5400H	CLIMA e-Van 7400H	DualClima 8400H
Cooling capacity	5.800 BTU / 1.70 kW 💥	7.200 BTU / 2.10 kW 🔆	8.500 BTU / 2.50 kW 🌟
Heating capacity	5.500 BTU / 1.65 kW 👋	6.800 BTU / 2.00 kW 🚸	8.400 BTU / 2.46 kW 🚸
Ventilation stages	3 + AUTO	3 + AUTO	3 + AUTO
Mains voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Average current consumption	2.9 A 🌞 2.8 A 🐞	4.1 A 💥 4.0 A 🐞	4.3 A 🎇 4.1 A 🐞
Starting current	15 A (0.10 sec.)	19 A (0.15 sec.)	18 A (0.15 sec.)
Power consumption	660 W 🌞 640 W 🚸	950W 🗱 920 W 🐞	990 W 🌞 950 W 🚸
Generator required	2200 W	2200 W	2200 W
Maximum air cooling	300 <sup>m3/h</sup>	300 <sup>m3/h</sup>	480 <sup>m3/h</sup>
Weight	30 kg	31 kg	36 kg
Dimensions	23,9 x 71 x 61,9 cm	23,2 x 71 x 61,9 cm	23,9 x 98 x 65 cm
Air distributor height	4,2 cm	4,2 cm	4,9 cm
Art. No.	495014	495015	495016
Price	1977,–	2126,-	2441,-

#### Viesa Holiday IIIS -

#### **Evaporative air conditioner**

- Operation also possible without fixed power connection
- 25 Control stages
- Ideal for people with "air conditioning intolerance" and pets
- Water consumption reduced by 50%
- Particularly quiet, as no compressor is required
- Infrared remote control included

The cooling system can be operated autonomously both while driving and while stationary (12 V) and is based on the physical principle of evaporation. Specially designed for motorhomes. Very low energy consumption, long operating time possible even without external power supply with integrated undervoltage protection.

**Technical data:** Roof cut-out 40 x 40 cm, air volume flow ca. 650 m3/h, 4 air outlets, power consumption 6.6 A, water consumption 0.5-1.5 Litres, incl. remote control. Dimensions: L 83 x W 75 x H 21 cm, Weight ca. 19kg **495023 1819,--**

## Fiat Ducato installation frame, suitable for evaporator air conditioner Viesa Holiday IIIS

Specially designed for installation in Fiat Ducato panel vans. Precisely manufactured and high accuracy of fit. Facilitates assembly and shortens installation time.

495025
132,--



#### SPLIT AIR CONDITIONER / MOBILE COOLING UNIT



#### **EUROM** split air conditioner AC2401

- · Built in timer
- Clear display
- Preassembled spacer

Eurom AC2401 with its capacity of 2400 BTU is well suited for more compact caravans up to 16<sup>m3</sup>. With the built-in timer, you can preset the temperature in your caravan from 0.5 to 7.5 hours.

Input voltage	230 Volt AC /50 Hz
Absorbed power	450 W
Current consumption	2A
Cooling capacity	750 W
Net weight	20,5 kg
Dimensions inside Dimensions exterior	39,4 x 36 x 18 cm 43,5 x 41 x 20 cm
Item no.	495050
Price	659,–



#### ① Mobile refrigerator for home or on the road

- Cools the air down up to 45% in 10-20 hours
- Operation via 12/24 V or with 220 V adapter possible

Compact design with 4-stage switching. Simply fill the water tank with  $1.5\,$ Litres of tap water and the cooling unit is ready for use.

Tested with a 100Ah deep cycle automotive battery:

Low: Run time 107 h / 0.3 A, 4 W/h. Medium: Run time 85 h / 0.6 A, 7 W/h High: Run time 70 hrs / 0.9 A, 11 W/h. Boost: Run time 57 hrs / 1.6 A, 20 W/h Scope of delivery: cooling unit, 220 V mains adapter, spare filter, operating instructions. Dimensions: H x W x D 21 x 24 x 25 cm 495070 405.-

2 Replacement filter, 2 piece

495072

36,50

(3) Essential fragrance oils 5 pcs. in a set, 10 ml each. Citronella, Tea Tree, Lemon, Eucalyptus, Peppermint 36,55

# **PUNDMANN**







#### Mobile parking heaters/roof tent heaters

- · Autoterm Air 2D parking heater
- · Transportable and mobile use
- · Ideal for use in roof tents, awnings or on the road
- · Rotary control on the heating element incl. additional radio remote control
- · Available in 3 different versions
- ① Autoterm Air 2D with 10 L diesel tank power: 2 kW parking heater (1.8 kW heating power). With 10 Litres diesel tank for heating operation of 41-100 hours (depending on use). Dimensions: 533 x 253 x 300 cm, weight: 11 kg (without fuel). 48195
- 2 Autoterm Air 2D with 5 L diesel tank and AGM battery (30 Ah) Power: 2 kW parking heater (1.8 kW heating power). With 5 Litres diesel tank for heating operation of 20-50 hours (depending on use) and additional 30 Ah AGM battery for heating operation of ca. 12 hours (depending on use). Incl. Voltmeter, USB and 12V socket. Dimensions: 533 x 253 x 300 cm, weight: 20 kg (without fuel). 48196
- 3 Autoterm Air 2D with 5 L diesel tank and LiFePO4 battery (24 Ah) Power: 2 kW parking heater (1.8 kW heating power). With 5 Litres diesel tank for heating operation of 20-50 hours (depending on use) and additional 24 Ah LiFePo4 battery for heating operation of ca. 30 hours (depending on use). Incl. Voltmeter, USB and 12V socket. Dimensions: 533 x 253 x 300 cm, weight: 17 kg (without fuel). 48197 1999.-
- ④ Warm air hose set 4 m weatherproof neoprene hose for targeted warm air guidance. Incl. Clamps and mounting flanges and carrying bag.

48198 199.-

5 Anderson connection cable, 1m

For connecting the integrated battery e.g. to a solar panel

48199 67,50

(6) Anderson extension cable. 1m

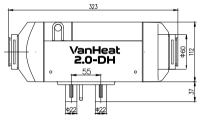
481990 75,50



- Integrated altitude adjustment up to 5,000 m
- Control via supplied LCD control panel
- Type approval according to UN ECE R122
- Approval by the Federal Motor Transport Authority according to UN ECE R10
- Extensive mounting material included

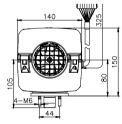
The 2 kW diesel parking heater is ideally suited for vans, camping buses and smaller motor-homes, the 4 kW heater for larger camping buses and motor-homes. The control takes place via a digital operating element. The altitude adjustment (Alpine Kit) is already integrated in the housing and enables smooth operation in high mountains up to 5,000 m.

VanHeat	① 2.0-DH (2 kW)	② 4.0-DH (4 kW)
Heating cable	2000 W	4000 W
Rated voltage	12 Volt DC	12 Volt DC
Ø Power consumption (ca.)	10 – 29 W	8 – 34 W
Fuel consumption (ca.)	0.12 - 0.24 l/h	0.11 - 0.51 l/h
Dimensions (LxWxH)	323x120x121 mm	371x140x150 mm
Weight heater (ca.)	2,6 kg	4,5 kg
Item no. / Price	48182 649	48183 699









#### **Optional accessories:**



① External temperature sensor Compatible with all VanHeat heaters. Cable length: 4m.

48187 29,95



② Exhaust silencer For VanHeat 2.0-DH: Ø Connection: 22 mm

481870 31,60

For VanHeat 4.0-DH: Ø connection: 24 mm

481871 31,60



for VanHeat 2.0 and 4.0-DH Range up to 1.000 m. Frequency range: 868 MHz. Scope of delivery: handheld transmitter (IP68), receiver and external antenna.

48014 279,-



(4) Mounting bracket for VW T5/T6, especially for VanHeat 2.0-DH For mounting the VanHeat 2.0-DH under the passenger seat in the VW T5/T6. High accuracy of fit and quick assembly. Material: aluminum black coated

481821 49.95



(5) Underfloor installation box especially for VanHeat 2.0-DH Provides optimum protection against weather influences for underfloor installation. Material: aluminum black coated

481822 199,-

#### EBERSPÄCHER DIESEL PARKING HEATERS











#### Camperkit complete package with Airtronic S2 parking heater

- With integrated temperature sensor
- Integrated altitude adjustment up to 3.000 m
- · Extremely fast heating of the room air due to power stage
- Stepless control enables very quiet night operation

Easy installation and time saving due to pre-configuration. The complete kit contains all components necessary for the installation of a diesel-powered air heater - from the heater to the selected control element. Consisting of Airtronic S2 Commercial, installation kit, pipe Flex 60 mm, protective grille 60 mm, spigot 60 mm, diffuser 50/60 high, cap and hose clamp. The parking heater is operated directly with fuel from the diesel tank and enables the greatest possible self-sufficiency. The parking heater can be installed in a space-saving manner underfloor, in the double floor, in the seat box or in the storage box.

Execution	D2L (Diesel)
Voltage	12 V
Heating power control	stepless
Heating capacity	0.85 to 2.2 kW
Electr. Power consumption	6 to 31 W
Fuel consumption	0.1 to 0.28 l/h
Weight	2,7 kg
Dimensions	310 x 115 x 122 mm

#### 1 Camperkit complete package with EasyStart Pro:

The easy-to-install control element enables rapid heating via the Long Press function, can be operated by timer and has an integrated temperature sensor. The LED color ring informs about the heating status, further diagnostic information can be called up on the device. Permanently installed control element with intuitive operation, instant heating via long press, timer function as well as integrated temperature sensor for heating control. LED color ring for clear status recognition. Simple diagnostic function.

48147 1400.-

#### (2) Camperkit complete package with EasyStart Web:

Start your parking heater at any time - no matter where you are via the smartphone app or a browser. 48188 1662,–

#### **Accessories for Camperkits**

#### External temperature sensor (without picture)

Depending on the installation situation, it is recommended to install an additional external sensor, which can be placed independent of the unit's location and which sends its signal to the control panel. **481144 13.**--

Fuel extraction kit T6 (without picture)

Matched to the VW T6. 481125 39.70





#### Airtronic M3 parking heater

Optimal power spectrum (1050-4000 watts) for a comfortable, constant temperature ratio. Operation up to 5500 m due to integrated altitude adjustment. Very quiet and constant night operation without constant switching on and off the heater. Suitable for larger motorhomes / camping buses or as an additional heater for winter campers. **Technical data**: Heating power 1050-4000 Watt, dimensions L376 x B140 x H150 mm, Power consumption: 6-37 W, fuel consumption: 0,12-0,49 l/h, weight: 4,5

kg, air flow max.: 180 m<sup>3</sup>/h. Scope of delivery: Airtronic M3 incl. metering pump.

Airtronic M3 parking heater 48192 1514,–
Universal installation kit 481129 269,–
External temperature sensor 481141 15,–
Tank connection kit 481132 107,–

#### Controls for Airtronic M3 parking heater

#### (1) Easy Start Pro

Permanently installed control element with intuitive operation, instant heating via long press, timer function as well as integrated temperature sensor for heating control. Operation of up to two heaters separately or of two identical heaters (Airtronic or Hydronic) in one group possible. LED color ring for clear status recognition. Simple diagnostic function.

480835 129,-

② Easy Start Web Start your parking heater anytime - no matter where you are. The remote control uses an Internet server that receives commands entered via the smartphone app or a browser and forwards them to the receiver as data information using all available mobile networks.

480834 582,-

#### ACCESSORIES FOR EBERSPÄCHER / WEBASTO DIESEL PARKING HEATERS

#### Accessories for Airtronic S2 parking heater 2 kW (60 mm)



Outlet flat 0° black, for 48107 48102 9,90 white, for 48107 481020 15.30



flat 30° black, for 48107 48103 9,90 white, for 48107 481030 18,70



Outlet closable black, for 48107 48104 20,90 white, for 48107 481040 42.90



high 30° black, for 48107 48105 11,60 white, for 48107 481050 13,70



high 90° black, for 48107 48106 white, for 48107 481060 16,55

Outlet



Connecting piece Tube Ø 60 mm for all outlets 48107 6.60



Flex tube Ø 60 mm, 480961 20,40 2 m 60 mm cap for Airtronic S2 (not shown) 481139 8.80

#### Accessories for Airtronic M3 parking heater 4 kW (90 mm)



Outlet flat 0° white, for 481133 481134 23,95 black, for 481133 481137 21.95



**Outlet closable** white, for 481133 45,-481135 black, for 481133 37,40 481138



Connecting piece Tube Ø 90 mm black, 481133 8 80



Y-piece 90 mm for 481133 481136 21.95



Flex pipe Ø 90 mm 2 m 480931 39,95 48093 99.-5 m 90 mm cap for Airtronic M3 (not shown) 13,20 481142



Airtronic stainless steel box

Stainless steel for outdoor/underfloor mounting for Airtronic model S3. Dimensions: 295 x 212 x 147 mm 48115 303,-

Jebasto

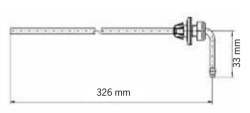
#### Accessories for all Eberspächer parking heaters

#### Easy Fix fuel standpipe

Recommended for difficult access to the fuel tank. Delivery incl. special drill (due to the special shape of the drill, chips are transported to the outside during drilling and do not fall into the tank.

> 48189 139,-





#### Accessories for Webasto parking heaters

















① Silencer for AirTop 2000 for AirTop EVO 40/55 (only as		52,95
as included in delivery)	48081	60,29
② Hose clamp for silencer Price per piece, you need 2 clan mounting 25 mm for 48074	nps for silencer 48077	4,09
(3) Flexible pipe PAK		

480961	20,40
480962	49,95
480931	39,95
48093	99,
	480961 480962 480931 48093

4 T-piece for pipe connection		
Da-Ø 60 mm for PAK 60	48062	8,50
Da-Ø 90 mm for PAK 90	480621	10,20

(5) Hose clamp for pipe PAK, steel			
Ø 60-80 mm for PAK 60	480641	1,90	
6 Outlet swivels 360°. For tube	e Ø 60 mm. for AT	C2000	

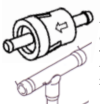
6 Outlet swivels 360°. For tube Ø 60	0 mm, for	ATC2000
resp. all Webasto heaters	48075	9,95
for pipe Ø 90 mm, ffor EVO40/55	48085	50,73

7 Outlet can be closed, use union nut for pipe		
connection		
for Ø 60 mm, black, for AT2000	48065	8,95
for Ø 90 mm, black, for EVO40/55	480651	19,10

® Union nut		
7 60 mm for ATC2000	48066	10,30
Ø 90 mm for EVO40/55	480661	10,60

Reducer, 1 piece, Ø 90/60 mm.

67073 13,50



#### **Fuel filter**

for mounting between the fuel hose, connection Ø 5 mm 48084 13,95

for branching the fuel line (not shown) Connection Ø 6 48067 x 5 x 6 mm 34,43

#### Fuel hose

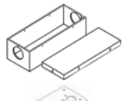
for connection of heaters, inside Ø 5 mm (not shown) 48068

#### Accessories for mounting

**Mounting set** for standard mounting of the ATC 2000. Scope of delivery: PAK 60 pipe, 2 special brackets, underfloor installation box, swiveling diffuser, small parts. For VW T4 (Without picture) 269,-For Meredes Benz Vito (Without picture) 48099 269,-Temperature sensor external for ATC 2000 (Without illustration)

if the control is not mounted in the living room. Cable length 5 m. 48050

Connected directly to the heater. 507.44



#### Underfloor installation box for ATC 2000

For warm air supply to the interior, with cover, heating air inlet, air inlet-adapter, mounting bracket, wiring harness grommet.

Dimensions ca. W 387 x H 126 x D 162 mm

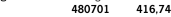
48091 251,27

REIMO special bracket for underfloor installation box 48091 for VW T4

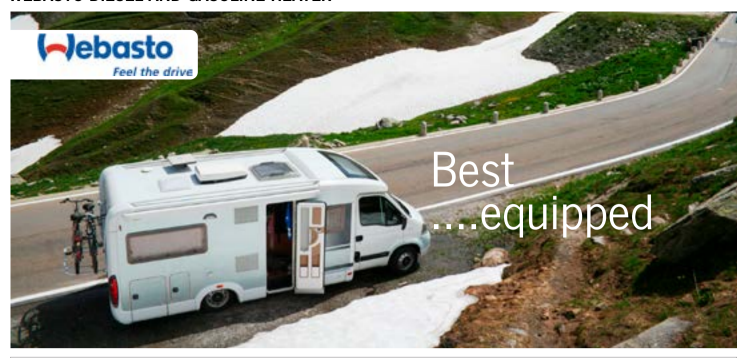
You need 2 pieces, price per Piece (o. Fig.) 48097 12.95

Angle holder Stainless steel. For outdoor installation. For all AirTop 480704 74,77

**Housing** for outdoor mounting of ATC 2000



#### WEBASTO DIESEL AND GASOLINE HEATER





#### Air Top 2000 STC air heaters, for compact vehicles

- 2 kW heater with ceramic technology for high efficiency
- Heating power infinitely variable from 0.9 to 2.0 kW

**Technical data:** Fuel consumption 0.12 - 0.24 l/h. Nominal power consumption 9 - 22 W, weight incl. metering pump 2.6 kg. Dimensions ca. L311xW120xH121 mm

#### Air Top 2000 STC-D RV Comfort complete set for diesel engines

Incl. Multicontrol control panel, extended installation kit and silencer, with altitude adjustment up to 2200 m 48089 1850,–
Scope of delivery RV Comfort: Standard installation kit (parts exhaust gas rou-

ting, fuel line, electrical kit, pump) and Multicontrol control element.

Air Top 2000 STC-D base for diesel engines 480897 1090,–
Air Top 2000 STC-B Base for gasoline engines 480892 1291,–

**Scope of delivery base:** Heater and metering pump. Still need 1 installation kit & 1 control element. Basic sets are without height adjustment & silencer.

**Operating elements for basic sets** (Mandatory for basic sets)

Control element MultiControl with timer 480894 114,Control element rotary knob 480895 72,32

Installation kits for basic sets (Mandatory for basic sets)

Installation kit standard (Universal set)480893248,71Installation kit VW T5 / VW T6 with auxiliary heaterE1911305,83

For T5/T6 without auxiliary heater, a tank removal set is also required.

Tank extraction set 90° E1912 45,95

Please note that the standard installation kits do not include parts for warm air distribution. Installation by a specialist workshop is recommended.



#### Air Top EVO 40/55 air heaters for large motorhomes

- Adjustable ventilation mode, integrated control unit
- Telestart T91 (Art. 48111) optionally connectable
- Up to 3.5 kW or 5.0 kW stepless heating power control

**Technical data**: Fuel consumption 0.18 l/h at partial load and 0.43 l/h at full load (EVO 4000). Nominalpower consumption 15 W part load/36 W full load. Heating power continuously adjustable from 1.5 W at partial load to 3.5 kW at full load.

Dimensions: L: 423 x W: 148 x H: 162 mm. Weight 5,9 kg incl.

**Scope of delivery:** Heater, Universal installation kit and MultiControl control panel.

Air-Top EVO 40 RV Comfort for diesel engines 480890 2099,--Air-Top EVO 55 RV Comfort for diesel engines 480891 2399,--





#### Thermo Top Evo

- · Heat dissipation via the air outlets in the dashboard
- · Heating of the driver's area and optional preheating of the engine
- Heating capacity 5 kW
- · Lower emissions due to preheating of the engine
- · Very fast heating time
- · Quiet running, low-noise operation
- · Operation with diesel directly from the vehicle tank

The Thermo Top Evo is a combination of the popular Webasto parking heater and the specific requirements of motorhome enthusiasts. The device allows unlimited heating and provides two functions: Heating the interior and preheating the engine. Stepless regulation of the heating power between 2.5 and 5 kW. More comfort in the front of the vehicle by distributing the heat through the outlets in the dashboard Compatible with the new MultiControl control element.

#### Technical data:

11 -1 6,5 Volt Operating voltage range: Rated voltage: 12 volt 12 - 33 Watt Rated power consumption: Fuel consumption: 0.31 - 0.62 I/h diesel L 218 x W 91 x H 147 mm Dimensions:

Weight: ca. 2,2 kg

Scope of delivery: Heater, flex. Exhaust pipe with exhaust silencer

Dosing pump DP2, wiring harness, mounting parts, documentation, circulation

pump 4847, MultiControl operating element

Thermo Top Evo Base 71416 1367,31

Vehicle-specific installation kits (Mandatory for installation)

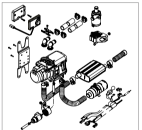
Installation kit Fiat Ducato from 2007 71415 517,65

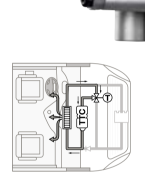
For Fiat Ducato with automatic climate control, the additional kit AAC is

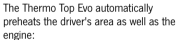
required.

Additional kit AAC for Fiat Ducato 115,43 71414 Installation kit Mercedes Sprinter from 2018 71417 735.-

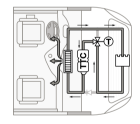








First, the vehicle's water circuit heats up and warms the driver's area. All available heat is conducted to the driver's cab via the dashboard.



As soon as the driver's area is warm enough, the thermostat opens and the engine is warmed up by the hot water. The effect can be further increased if the ventilation is turned down.



- Vehicle interior and engine are preheated and are already warm at startup
- No more ice scraping, warm air is distributed via the original blower outlet
- Remote controllable from up to 1000 m distance

#### Conversion kit VW T5 / T6 with existing Thermo Top auxiliary heater

To retrofit a parking heater, you need certain standard requirements on the vehicle. Thus, the upgrade is only possible for VW T5 TDI from 2004 and VW T6 with standard auxiliary heater.

This can usually be recognized by the WEBASTO sticker in the area of the open driver's door. If these requirements are met, the conversion kit and the Telestart T91 remote control are needed to control the heating.

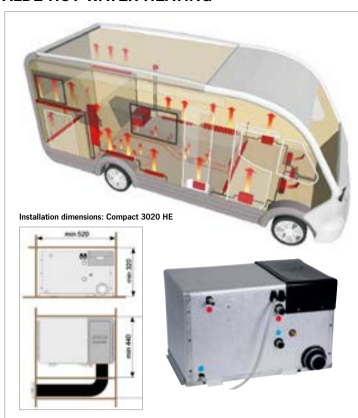
Delivery incl. wiring and mounting accessories. For mounting a diagnostic device is required, ask you dealer.

Conversion kit VW T5 with Climatronic Connection to auxiliary heater 48110 196,35

Conversion kit VW T6 with Climatronic Connection to auxiliary heater 48135 421,26 Conversion kit VW T6 with Climatic Connection to auxiliary heater 48136 421,26







#### Alde Compact 3020 HE gas hot water heater comfort with a small footprint

- · All connections are located on the long side, which results in easier installation and also saves space
- In gas mode it works with 2 power levels
- Equipped as standard with a 230 V electric cartridge
- Hot water included, the boiler holds 8.4 I
- The heater can be installed in any place, either in the living space, such as a closet or bed base, but also outside the vehicle. e.g. in a storage space or in the false floor
- · Flue gas routing possible either via wall chimney or roof chimney

#### Technical data

rechnical data		
Size approx:	H 310 x W 340 x L 490 mm	
Weight:	14 kg (without water)	
Gas: 30 mbar	Propane:	Butane:
Power level1	3,3 kW	3.8 kW
Gas consumption:	245 g/h	275 g/h
Power level 2:	5,5 kW	6,4 kW
Gas consumption:	405 g/h	460 g/h
Capacity: heating system:	3.5 Litres	Boiler: 8.4 I
Max pressure: heating system	0,5 bar	Boiler: 3.0 bar
System temperature:	max 85 °C	
Power consumption 12 V DC:	1 amp (max)	

Power electro cartridge 230 V: Stage1: 1050 W, Stage 2: 2.1 kW

#### Compact 3020 (3 kW electric cartridge)

completely ready for connection incl. wall chimney and accessories Scope of delivery: 1.5 m exhaust hose aluminum, 1.5 m suction hose, 1 rubber washer, 1 expansion vessel, 1 touch screen panel, 1 connection cable 5 m, 1 safety valve, 1 wall chimney and small parts 482240 4063.80



#### Alde Voice Control

Control your Alde heater 3020HE simply by voice command. No matter where in the motorhome you are. The Alde Voice Control can be operated with a maximum of 3 microphones. Microphone available for 4 languages.

Alde Voice Control Gateway incl. one microphone DE	482000	463,-
further microphone DE	482001	172,80
further microphone SE	482002	166,40
further microphone UK	482003	166,40
further microphone FR	482004	166,40



#### Accessories for Compact 3020/Compact 3010/Primus

(1) Alde control panel Touch Screen Color for 3010 Touch screen for easy operation of the heater 3010. Control of room temperature from 5°C to 30°C in 0.5°C steps. Night setback programmable. Increase water temperature from 40°C to 65°C for 30 minutes. Clock, outdoor and indoor temperature display. Dimensions: 88 x 87 mm. 410,30 482120

(2) Battery backup for touchscreen

Backs up clock settings when power

is turned off 2x 1.5 V cells required 48213 22,20 (3) Adapter cable to replace the

mechanical panels

48217 21,60

235,43

(4) 12V circulating pump Mounting in expansion tank with 12V quick connector, current consumption 0.2 A 48218

(5) 12V circulating pump Mounting on the heater 48219 294,90

(6) Heat exchanger with stopcock, angled connections and vent nipple Heating system connection: Ø 22 mm, motor cooling system connection: Ø 16 mm, dimensions: L 190 × W 72 × H 65 mm (incl. connections)

weight: 1.3 kg E1222 362,-(7) Holder for heat exchanger E9463 4,20

(8) Glow plug as a spare part of the Primus series 107.-E3553 (9) Flame sensor, spare part Primus 2450, 2460, 2470 E3551 265.-

(10) Boiler thermostat E3552 16,20

(11) Antifreeze 4 Litres, premixed ready for use for 482521 52,50 temperatures down to -37°C



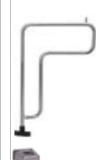
#### ALDE GAS HOT WATER HEATING ACCESSORIES



#### Radiator

For rooms with little space. With bleed nipple. Connection Ø22mm, Width 220 mm, height 700 mm, 150W, 1.7 kg

White 48232 239,-Silver 48233 239.-



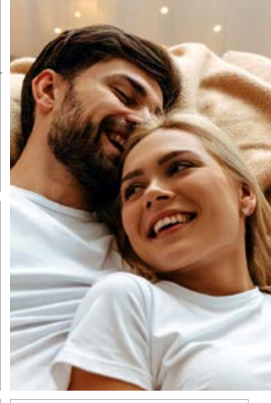
#### Towel dryer

Made of chrome-plated steel pipe, mounting directly in the central heating system, incl. vent nipple, connection Ø22 mm. Height 700 mm, width 440 mm, weight 1.1 kg

> 48230 171,-

Holder for towel dryer





#### Aluminum convector

Height incl. holder 60 mm, depth 65 mm, power 400W/m. weight 0.6.kg/m. tube Ø 22 mm

	,, ~	
Length 400 mm	48234	19,40
Length 700 mm	48235	28,10
Length 1000 mm	48236	33,40
Length 1300 mm	48237	39,85
Length 1600 mm	48238	48,40
Length 1900 mm	48239	58,30

#### **Built-in convector**

Convector made of aluminum for installation in storage rooms. H 205 mm, D 65mm,

Height incl. holder 60 mm, weight 1.0 kg/m, Tube Ø 22 mm

Length 305 mm	48240	57.20
Length 555 mm	48241	66,90
Length 805 mm	48242	118,-

#### Rubber mounting parts for pipe 22 mm

Rubber hose, per m

482461 18,20 11 m 482462 89.-5 m

#### Rubber connection

with venting nipple,

Length 100 mm, width 50 mm

E9726 23,65

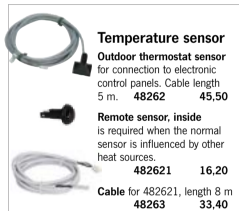
Rubber connection straight, L 700 mm

E3311 4.60

Rubber angle 90°, 62 x 62 mm

7,80 E3345

Hose clamp for rubber connections, metal 48251





Wall chimney for 3010

#### Roof chimney extension for 3010

Protective roof required for mounting,

maximum 1 pc. possible. Length 200 mm

Fireplace for side wall-

48264

clamps.

48265

assembly, incl. hose clamps.

Ø 76 mm, max. roof thick-

ness 60 mm, incl. Hose

102,50

112.30

48266 57,20

#### Exhaust hose for fireplaces 3010



For roof chimneys 2.0 - 3.5 m, for wall chimneys 0.5 - 2.0 m recommended.

Exhaust hose inner pipe, Ø 50.5 mm aluminum 48267 32.95

Suction hose, outer tube Ø 75 mm Alu

29,90 1 m 482682 482683 149.50

Insulating hose, is attached to the suction hose pushed. Length 2.0 m



Dimensions: Ø 80 x 13 mm, 48269 77,65



#### Window switch

prescribed when the exhaust stack sits below the window. When the window is opened, the heating is switched off, suitable for electric panels.

48260 183,50

Connection cable for window switch

48261 16,20 Length 0,2m, o. Fig

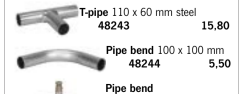
22,80



48210

75,50

#### Mounting parts aluminum Ø 22 mm



with venting nipple

48245

#### Safety valve/drain cock



**Expansion tank** 

Material: plastic.

For wall mounting. Volume 1.5 l.

Straight version

Suitable for Alde heaters

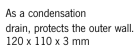
B180 x H231 x D 75 mm.

Opens at 2.8 bar, also ideal for winter draining, (installation in cold water inlet) 12 mm Speedfit connection

E3054 38,80 10mm hose connection 73063 37,40

Other accessories for water supply

#### Fireplace shield for Alde 3020



E9446

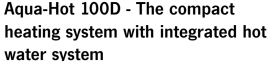
7,30

You can find further articles on the Internet at www.reimo.com



#### HEATING SYSTEM INCLUDING HOT WATER SYSTEM





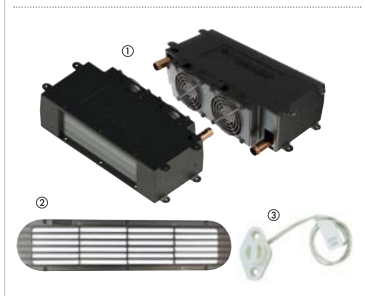
- Significant space savings thanks to all-in-one solution
- At the same time provides a comfortable indoor climate and a continuous supply of hot water.
- Altitude suitable up to 5000 m
- Virtually smoke- and odor-free, thanks to Aqua-Hot low-emission systems
- · Low-voltage fan for virtually silent operation
- . User-friendly control through LCD touch control panel

Hydronic heating systems are designed to provide the best in warmth and comfort. In them, heat is transferred by means of circulating liquid (glycol solution) through a closed system of pipes to heat exchangers, which discharge the heated air into the living space. Coils of pipe through which the water flows wrap around the boiler to carry hot water to the taps and appliances in the motorhome. The connections for heating, domestic hot water and fuel supply outlet are easily accessible on the rear side of the tank, which allows easy and quick installation. By using RV-C open source intelligence, the entire control of the unit can also be integrated into the general control panel of the motorhome.

Scope of delivery:

Diesel burner, diesel pump, piping, mounting coupling, air intakehose and silencer, exhaust pipe and silencer, expansion tank and hose, LCD touch control panel and RV-C connection cable, heating system wiring with diesel burner and diesel pump, connection to heat exchanger and temperature sensor.





#### Technical data

Energy source	Diesel
Suitable for heights	Until 5000 m
Energy supply	12V DC
Max. Heating capacity	6,5 kW
Current consumption (max.)	7 A
Current consumption (average)	5 A
Hot water flow rate	3,5 I/min (40°C)
Glycol solution tank	6,8 I
Glycol solution tank (max. temp.)	+82°C
230 V electrical element	1x 1,5 kW
Fuel consumption	0.22-0.45 l/h
Time to reach operating temp.	15 min.
Heating zones	3
Pipelines	19 mm Ø
Dimensions (LxWxH)	448x190x292 mm
Weight (empty)	20,4 kg
Weight (full)	26,7 kg
Item number	48035
Price	3276,-

#### Accessories for Aqua-Hot 100D

(1) Cosy III heat exchanger Maximum 3 heat exchangers for each heating unit Dimensions: 33.3 x 9.2 x 16.5 cm 48036 159,90

(2) Ventilation grille Medium Black

Size: 15", 1 vent grille is required per heat exchanger.

1 piece. 48037 33,50

3 Temperature sensor

1 temperature sensor is required per heat exchanger. Color white.

48038

9,40



#### TRUMA COMBI HEATER FOR CARAVANS AND MOTORHOMES

#### Heating and hot water in one:

The Truma Combi heaters combine two functions in one unit. They heat the living space and heat water in the integrated stainless steel tank. Depending on the model, Combi heaters can be used in gas, electric, diesel or mixed mode.

#### Combi D (E) "next generation"

- Lighter: 3 kg for Combi D and 3.4 kg for Combi D (E) compared with previous models
- Self-sufficient for longer: very low battery power consumption
- More economical: less diesel consumption due to more efficient combustion
- More service and maintenance friendly: longer service life due to more efficient combustion control
- Automatic altitude adjustment: integrated altitude sensor automatically ensures optimum combustion process at altitudes up to 3000 m
- Uniform: Interior chimney part can be used for both Combi variants

#### Combi Diesel (E) Technical data:

- Number of firing stages: 4 (Combi D 4), 6 (Combi D 6)
- Heat output: 2000 W 6000 W
- Water capacity: 10 I
- Nominal heat output mixed operation: max. 3900 W (Combi D 4) max. 6900 W (Combi D 6)
- Nominal heat output electric mode 900 W & 1800 W
- Heating up the water from approx. 15 °C to approx. 60 °C: approx. 24 min.
- Current consumption 12 V: Heating & hot water: 0.4 8.1 A Hot water: 0.5 A
- Current consumption 230 V: 3.9 7.8 A
- Dimensions: (LxWxH) 510 x 450 x 300 mm

Scope of delivery: Combi Diesel (E) heater with room temperature sensor, Truma iNet X panel, control panel cable 6 m, fuel line, metering pump, tank connection set 03 (TAS 03) and mounting parts.

NEW! Combi D 4	721926	2999,-
NEW! Combi D 4 E	721927	3339,-
NEW! Combi D 6	721928	3459,-
NEW! Combi D 6 E	721929	3799,-

Water set must be ordered separately.

# truma Combii D



Combi heaters, current models, are controlled with the Truma iNet X Panel and the Truma iNet X App.

Alternatively, they can also be controlled with Truma CP plus.



The Truma Combi E models offer you all the advantages of the classic Combi variants with an additional electric heater.

#### Combi Gas (E) Technical data:

- · Proven for years
- Heat output: 2000 W 6000 W
- Water capacity: 10 I
- Nominal heat output mixed operation: max. 3900 W (Combi 4 E) max. 6900 W (Combi 6 E)
- Nominal heat output electric mode 900 W & 1800 W
- Heating up the water from approx. 15 °C to approx. 60 °C: approx. 23 min
- Current consumption 12 V: Heating & hot water: 1.2-6.5 A Hot water: 0.5 A
- Current consumption 230 V: 3.9 7.8 A
- Dimensions: (LxWxH) 510 x 450 x 300 mm

Scope of delivery: Combi Gas (E) heater with room temperature sensor, Truma iNet X panel, control panel cable 6 m and mounting parts.

Combi 4	721922	2349,-
Combi 4 E	721923	2739,-
Combi 6	721924	2639,-
Combi 6 E	721925	3179,-

Water set must be ordered separately.

#### Water set

(consists of FrostControl and angle connections) - optional water set FC TB (fir tree connection) or the water set FC JG (John Guest) and exhaust gas routing.

① Water connection set FC TB Currentless drain valve FrostControl and angle connections for water hoses Ø 10 mm

721912 169,-

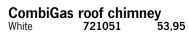
② Water connection set FC JG Currentless drain valve FrostControl and elbow connections for fixed pipe installation (John Guest System) Ø 12 mm

721913

water tank, regardless of the outside temperature for Frost Control

#### FrostControl heating element Complete with 1.5 m cable. To fill the

72095 45,50





#### Wall chimney set Truma Combi Gas

Consists of: Inside chimney part ZR80, 1.1 m exhaust pipe, 1 m supply pipe and clamps (without outside chimney part ZR 80)

721953 79.95



#### Pipe set Combi Diesel from January 2023

Consists of: Exhaust silencer and feed pipe (Ø 80 mm). The pipe must not be shortened. Fireplace inner part ZR80 must be ordered separately.

Pipe set 0.6 m 209.-720994 Pipe set 0.7 m 720995 209,-Pipe set 1.0 m 720996 249,-Pipe set 1,5 m 720997 299,-

#### Fireplace interior part ZR 80

clamps included. Fireplace outer part ZR80 must be ordered separately. 721959 52.99



#### Fireplace exterior parts ZR 80:

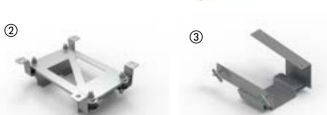
Black	721957	33,95
Cream White	721954	33,95
Bianco (not shown)	721955	33,95
Light gray (not shown)	721956	33,95
Anthracite (not shown)	721958	33,95



#### WHALE GAS HEATING / WHALE GAS/ELECTRIC HEATERS







#### Whale HEAT AIR 3GT

- Specially developed for VW T5/T6 camping buses
- More space available inside the vehicle thanks to underfloor installation
- · Fast heating times
- Quiet night mode
- · Easy to use

(1) The Heat Air 3GT is the latest variant of the Whale Heat Air product range. The compact and space-saving heating solution for VW T5/T6 camping buses. Underfloor installation means maximizing valuable living and storage space. 3 kW heating power and two-stage automatic regulation. Holder for the Heat Air 3GT optionally available.

#### Scope of delivery:

Whale Heat Air 3 GT gas air heater, intake stack with silencer, exhaust stack with brackets and end piece, control element with 7 m connection cable, installation and operating instructions, water drain valve

48040

1225,--

#### 2 Universal holder

Generic holder, can be mounted on the flat underside of the vehicle. 480401

#### (3) Holder for VW T5/T6

Holder is mounted under the step on the passenger side.

480402

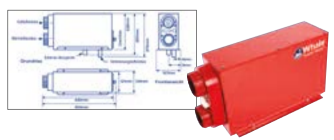
225,--



- 1		1	4
0	16	1	
100	100		

	Туре	Butane/propane 30mbar
0	Heat input [kW]	1.4, 3.3
Gas	Heating capacity [kW]	1.35, 2.85
	Consumption [g/h]	109, 239
	Voltage [V]	10.1 to 15.9
	Current consumption range [A]	0.6 - 6.5
Electrical 12V DC	Average current consumption [A]	1.8
50	Standby* [A]	0.008
	Nominal size of the fuse [A]	5
	Storage [°C]	-40 till +70
Temperature	Operation [°C]	-20 till +50
	Control [°C]	+5 to +32
	Dimensions L x W x H [mm]	469 x 165 x 175
Features	Weight [kg]	5.9
	Maximum air flow at 0.5 bar [m3/h]	150
	Height range** [m]	0 - 2750

<sup>\*\*</sup>Heater power may be limited at higher altitudes depending on environmental and operating conditions.

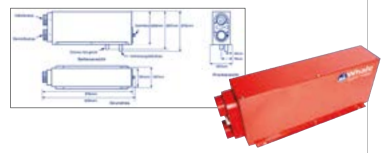


#### Whale SH2201 - gas heater with 2000 W

Incl. Floor chimney and mounting accessories. Weight only 5.4 kg. The warm air distribution is done with 65 mm pipe.

73340

964,63



Whale SH2202 - Gas & Eletro heater 2 x 2000 W As SH2201, but with additional electric heating. Weight 7,4 kg 73341 1186,48



#### Truma VarioHeat eco and comfort

The compact Truma heaters for motorhomes, caravans and panel vans

- · Powerful: vehicle warms up quickly
- . Comfortable: heating power is controlled automatically
- Comfortable: air is distributed variably and evenly throughout the vehicle via outlets
- Lightweight: The low weight gives you freedom with the payload
- Space-saving: electronics are integrated in the device

The Truma VarioHeat eco and the Truma VarioHeat comfort have an identical size but different performance. The compact design allows the two variants to be flexibly installed in the vehicle without any loss of storage space. The Truma E-Kit adds an electric heater to the Truma VarioHeat. Both devices are controlled via the Truma CP plus VarioHeat control

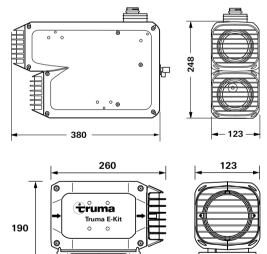
Scope of delivery: Truma VarioHeat with CP plus VarioHeat control panel, cable length 6 m, room temperature sensor, mounting bracket and accessories for electrical connection.

VarioHeat eco 720305 1569,--720306 VarioHeat comfort 1819,--



- Powerful: vehicle heats up faster with additional electric power
- Flexible: operate Truma VarioHeat and E-Kit as required electrically, with gas or in a mix

E-Kit 7203	07		539,			
Technical data	VarioHe	at eco	VarioHe	at comfort	E	E-Kit
Nominal heat output	Level1	1.300 W	Level 1	1.300 W	Level 1	900 W
	Level 2	2.800 W	Level 2	2.800 W	Level 2	1800 W
			Level 3	3.700 W		
Air flow rate	Level 1	75 m/h	Level 1	75 m/h		-
	Level 2	155 m/h	Level 2	155 m/h		
			Level 3	210 m/h		
Gas consumption)	Level 1	100 g/h	Level 1	100 g/h		_
(propane/butane	Level 2	220 g/h	Level 2	220 g/h		
			Level 3	290 g/h		
Power consumption (12V)	Level 1	0,65 A	Level 1	0,65 A	ca.	0.15 A
	Level 2	2,75 A	Level 2	2,75 A		
			Level 3	5,4 A		
Power consumption (230V)		_		_	Level 1	3,9 A
					Level 2	7,8 A
Quiescent current heater with Truma CP plus VarioHeat		0,0	04 A			-
Weight without periphery		5,	l kg		2	,2 kg



#### Wall fireplace sets and fireplace parts

**Wall chimney set consists of:** Fireplace inner part, 1 m flue pipe, 1 m supply pipe and clamps (without fireplace outer part)

#### Fireplace interior part:

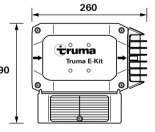
incl. clamps, (without fireplace outer part and pipes)

WK 24 for vehicle wall thicknesses up to 20 mm, WK 64L for vehicle wall thicknesses up to 40 mm

Naming	Art. No.	Price
Wall fireplace set WK 24*	72561	61,95
Fireplace inner part WK 24*	72562	47,95
Wall fireplace set WK 64 L*	72563	61,95
Fireplace interior WK 64 L*	72564	47,95

Wall fireplace set WK 64 L







Fireplace outer part WK, cream white

Wall fireplace set WK 24

Art. No. Price Fireplace exterior parts Fireplace outer part WK, cream white 72540 40,95 Fireplace outer part WK, Black 72554 40,95 72558 Fireplace outer part WK, Bianco 40.95 Fireplace outer part WK, anthracite 72560 40,95

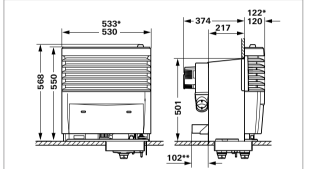
#### TRUMA GAS HEATERS







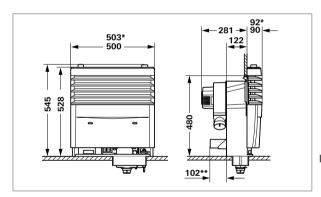
Chrome and lighting





Available in two color variants upon request

Installation dimensions S 5004



Installation dimensions S 3004

#### The Truma S heaters -S 5004 / S 3004

- · Stepless and precise adjustment of the temperature and fan power
- · Ergonomic control panel knobs
- More powerful and quieter blowerse
- · Booster function for even faster warm air distribution and dehumidification
- · Preheating possible while driving
- New modern design

#### Truma S 5004,

30 mbar, for liquid gas LPG, with automatic ignition, thermostat and installation box (without casing). For use in caravan and mobile home. Heating power 6000 W, gas consumption 60-480 g/h, weight 17.5

#### Truma S 5004,

with installation box for 1 blower (order blower separately)

73160

925,-

Truma S 5004, with special installation box for 2 blowers (blowers

to be ordered separately) 959.-73161

#### Fairing chrome and lighting,

(only in combination with Truma S 5004) with illuminated, chrome gas control panel, with touch sensor, chrome application, trim

Titangrev 73164 289.-**Pearlgrey** 73165 259,-

More chimney facings on the right side

#### Truma S 3004,

30 mbar, for liquid gas LPG, with automatic ignition, thermostat and installation box (without casing). For use in caravans and motor homes. Heating power 3500 W, gas consumption 30-280 g/h, weight 10.3

> 73150 559.-

Standard trim, (only in conjunction with Truma S 3004) Gas control knob, panel, top cover

73154 199.-**Titangrey** 



#### Lighting set as retrofit kit for Truma S 3004 and S 5004

- . More operating convenience thanks to illuminated control panels
- . Switching on the lighting via proximity sensor (already reacts when hand approaches)
- Automatic switch-off (time-controlled)
- · Easy and fast installation (see installation video)

#### Lighting set 1 (Truma S 3004/S 5004)

for heaters without fan

Content Set 1: 1 x illuminated, chrome-plated gas control unit, 1 x sensor board, 1 x 12 V cable

> 73179 109.-

#### Lighting set 2 (Truma S 3004/S 5004)

for heaters with 1 integrated blower control unit Content of set 2: 1 x illuminated, chrome-plated gas control unit, 1 x illuminated, chrome-plated blower control unit, 73180 1 x sensor board 139,-

#### Lighting set 3 (Truma S 5004)

for heaters with 2 integrated blower control units Contents of set 3: 1 x illuminated, chrome-plated gas control unit, 2 x illuminated, chrome-plated blower control units, 1 x sensor board **73181** 

#### ACCESSORIES TRUMA GAS HEATERS



#### Ultraheat: Electric auxiliary heating

- The ideal complement to the Truma S heater
- · Fastest heating in all weather conditions
- Three power levels

With room thermostat cpl. with control panel and 3 m cable. Suitable for heaters Truma S 5004/S 3004, Trumatic S 3002 (P) from My. 07/81, Trumatic S 5002 from My. 04/98 and Truma S 55T. (Not for Trumatic S 3002 K, S 5002 K and S 5002 up to My. 04/98.) Current consumption at power level 500 W 2.2 A; at 1000 W 4.5 Å and at 2000 W 8.5 Å. Power supply 230 V  $^{\sim}$  50 Hz.

Weight 2 kg 73041 399.-



#### **Cladding fireplace**

- · Fireplace settings are freely selectable
- 3 flame scenarios
- · Flame frequency and brightness
- Different flame acoustics
- Volume of the fireplace

Only in conjunction with Truma S 5004 (see p. 784). With illuminated, chrome gas control panel, proximity sensor, chrome application, fascia, remote control and 12 V connection cable:

Current consumption (12 V) Ø 0.6 A (0.2-0.8 A) Quiescent current < 1 mA, weight 2.8 kg Titangrey

959.--



#### Retrofit fairing

for S 5004 or S 3004

Retrofit fairing with chrome applikaton for existing Truma S 5004:

S 5004 Titangrey 269,-73186 with S 3004 present:

73188 255.-S 3004 titanium grey









1) Remote ignition display for retrofitting in the casing of the heaters Truma S 5004 or S 3004

73177 49,95

(2) Automatic ignition retrofit kit for Truma S 3004 P heater, without remote ignition indicator

73191

(3) Comfort package AXK-2 compl. with Airmix for all Truma and Trumavent blowers from Bj. 05/96 except Multivent. Not for motor homes or for heaters with exhaust ducting under the floor.

> 73184 109.95

#### Cladding fireplace

For retrofitting for Your existing

#### Truma S 5004.

With remote control and 12 V connection cable:

- Fireplace settings are freely selectable
- 3 flame scenarios
- · Flame frequency and brightness
- different flame acoustics
- Volume of the fireplace

Current consumption (12 V) Ø 0.6 A (0.2-0.8 A) Quiescent current < 1 mA, weight 2.8 kg

73183



#### Truma blower -For the comfort of warmth

TEB-3 blower, 12 V

With automatic speed control for Truma S 5004 or S 3004. Connection for fan tube ÜR Ø 65 mm or VR Ø 72 mm. Blower with integrated control panel with booster for the Installation in the heating cladding

> 275.-73170

Blower with external control panel. Control panel in black

> 731711 265.-

#### Blower TN-3, 230 V

for heaters Truma S 5004 or S 3004. Connection for fan tube ÜR Ø 65 mm or VR Ø 72 mm. Blower with external control panel. Now with control panel in black

> 731731 275,-

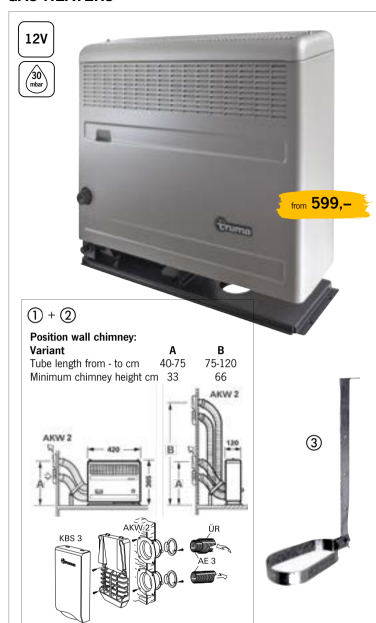


Adapter plate TEB/TN for installation of new blowers on old S-heaters and for installation of old blowers on new S-heaters.

73178

54.95





# Truma S 2200 - For small caravans and folding caravans

With roof or wall chimney and automatic ignition, back wall or built-in box. With thermostat. Recirculation system possible via Trumavent or Multivent blower. Heating power 1850 watts. Gas consumption 50-170 g/h, 30 mbar. In Germany only approved for caravans!

S 2200 with automatic ignition 30 mbar:  Exhaust pipe left (control knob right) Exhaust pipe right (control knob left) Einbaukasten Rückwand rechts Rear panel left	ium <b>73346</b>	599,- 599,- 199,- 142,- 142,-
Intake nozzle for Multivent connection for above installation box	73333	13,70
① Variant A, for pipe lengths up to 50 cm Wall flue set S 2200 with AKW 2, 1 m flue pip 0.5 m pipe ÜR and chimney cap KBS 3		138,-
② Variant B, for pipe lengths from 50 cm Wall chimney AKW 2 Chimney cap KBS 3, pure white Exhaust pipe AE 3, Ø 55 cm, (2m) Exhaust pipe AE 3, Ø 55 cm, (5m) Overtube ÜR, Ø 65 cm, (2m) Overpipe ÜR, Ø 65 cm, (5m) Overtube ÜR, Ø 65 cm, (30m)	730293 E2422 730181 730182 720535 720536 720537	65,- 23,95 31,50 77,90 10,80 27,80 162,-
③ Double pipe support, Mandatory for tube lengths of 75 cm and more	re <b>73336</b>	20,95





#### Roof chimney set with chimney AKD

2.5 m exhaust pipe AE3, 2 m overpipe ÜR, 3 clamps and intake manifold

73337 167.-



#### Awning warm air set

For connection to the Truma warm air distribution system. Heats the awning, for example, in the transitional period. Easy to use. Moisture in the awning can be removed or tempered as much as possible, even for winter camping.

67046 85.95



#### Multivent blower TBM, 12 Volt

Compact blower with 2 ventilation levels and internal control panel Booster fan for warm air system, cooker hood or refrigerator ventilation.

**Technical data:** Power 3-6 watts. Dimensions: L 15 x H 13 x W 12.4 cm. Air delivery capacity: 29 m or 60 m /h. For ventilation pipes  $\emptyset$  65 mm.

731031 169,-



Chimney extension SKD, 45 cm for caravans with special bodies and in extreme wind conditions. 4-piece. 73016 34,95
 Plastic flue gas stack AK
 For pipes up to Ø 65 mm (AK3) or 70 mm (AK5) for roof thicknesses up to

For pipes up to  $\emptyset$  65 mm (AK3) or 70 mm (AK5) for roof thicknesses up to 65 mm. For heaters, cooker hoods and others.

AK3=S3002 73015 23,95 AK5=S5002 73025 34,95 3 Chimney roof KD, for \$ 3004/\$ 5004 73050 13,50

4 Fireplace attachment

To operate the heater while driving for \$ 3004/\$ 5004 T2 or T3 (absolutely necessary for motorhomes)

T2 73017 9,80 T3 E115 13,80

⑤ Exhaust pipe, stainless steel

2 m	AE 3 S 3004/S 3002, Ø55 mm	730181	31,50
5 m	AE 3 S 3004/S 3002, Ø55 mm	730182	77,90
2 m	AE 5 S 5004/S 5002, Ø65 mm	730261	28,95
5 m	AE 5 S 5004/S 5002, Ø65 mm	730262	71,10
20 m	AE 5 S 5004/S 5002, Ø65 mm	730263	273,-



10.80 2 m ÜR 3 S 3004/S 3002, Ø65 mm 720535 27,80 5 m ÜR 3 S 3004/S 3002. Ø65 mm 720536 ÜR 3 S 3004/S 3002, Ø65 mm **720537** 30 m 162.-2 m ÜR 5 S 5004/S 5002, Ø75 mm 720532 13.90 5 m ÜR 5 S 5004/S 5002, Ø75 mm 720533 34,95 20 m ÜR 5 S 5004/S 5002, Ø75 mm 720534 139,90

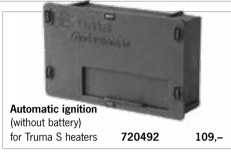
Pending boy for stainless steel exhaust pipe 751521 29,99

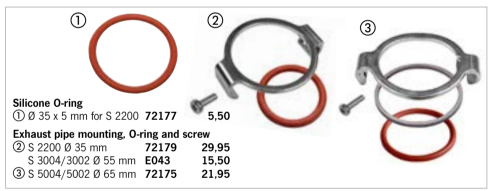






**Sight glass cpl, large, 58 x 12mm** until yr. 1999 for S 3002 and S 5002 **72171 20,95** 







For S 3002 P until year of manufacture 04/96
72047 45,95
For S 3002 from year of manufacture 05/96

For S 3002 from year of manufacture 05/96 **E10102 81,95** 

## Accessories for Combi, VarioHeat and E-Heaters Fireplace outer part

1 Combi, E 4000, C-heating

721954 33,95

② **Series II timer for electric heaters** 3 switch-on times in 7 days. Duty cycle -2h adjustable. Instant on, time display. Dimensions: ca. 115 x 70 mm. Automatic, recurring activation for electric heaters series II from '90. Cover frame black

without side parts 72050 329,– ditto for Combi heaters 72093 384,–

#### Pipes flue for heaters for

Combi, E 4000 and C (w/o. Fig.):

2 m exhaust pipe AA 3, Ø 55 mm **720631 30,90** 5 m exhaust pipe AA 3, Ø 55 mm **720632 76,50** Feed tube ZR 80. Ø 80 mm

2 m 720641 39,80 5 m 720642 99,50

#### for VarioHeat and E 2400:

Exhaust pipe AA 24, Ø 33mm. 2 m

2 m 720601 34,90 5 m 720602 87,50 Feed tube ZR 24, Ø 64 mm.

1 m 720611 19,50







for boiler for Truma E Window switch

#### **Automatic switch-off**

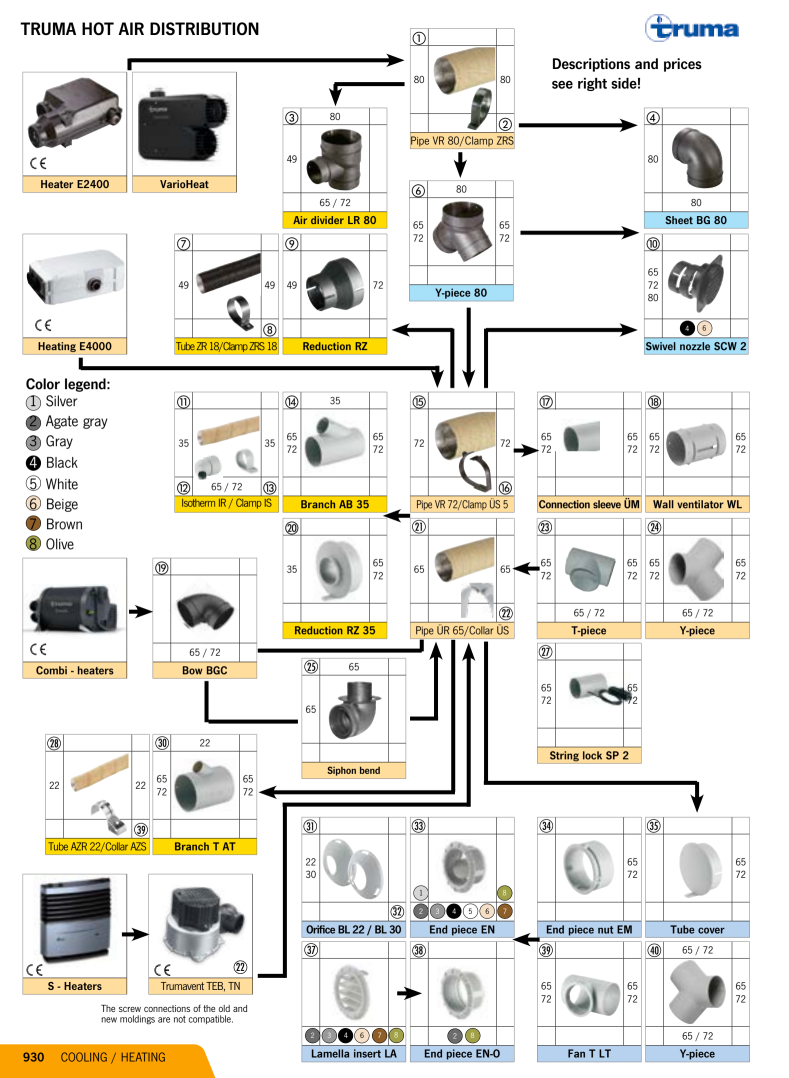
Safety from exhaust gases with open windows, chimney installation below the windows. Turns off the heater/boiler with flue under the window as soon as the window is opened. This ensures that no exhaust gases can enter the vehicle via a chimney mounted in the immediate vicinity of the window. Please order window switch (75243) separately.

For boiler	75242	30,95
For Truma E	75241	89,95
For Truma C (without fig.)	75240	42,80

#### Window switch

universal for all common caravan

hinged windows **75243 52,95** 



### truma



Ø80 mm outside, Ø 76 mm inside. For electric heaters to insulate the pipe VR 72.

720321 2 m 720322 87,90 5 m 20 m 720323 344,-② Clamp ZRS for VR 80 72033



3 Air distributor LR 80 1 input of electric heaters (Ø80 mm), outputs: 2x 65/72, 1x 49 mm 73122 14.80



(4) Sheet BG 80. 72034 22.80 Ø80 mm



Y-pieces 1 input of electric heaters (Ø80 mm),

2 outputs 65/72 720580 12.95 Inlet and outlets Ø 65/72 mm 15.30 (without fig.) 731210



TRUMA HOT AIR DISTRIBUTION

7) Tube ZR 18 Ø49 mm. For air distribution in narrow places (alcove) washroom)

2 m	731241	40,80
5 m	731242	79,-
20 m	731243	299,-
	700 ( 70	10

® Clamp ZRS for ZR 18 720331 3,50



 Reducing ring RZ from Ø72/65 to 49 mm 73123

E-Heaters. Adjustable/unlockable Black 72036 24,99 720360 Beige 24.99 Gray 72313

(ii) Swivel nozzle SCW 2 Air outlet



731165 14,30 2 m 5 m 731166 34,40 731167 128.-① Corner nozzle EC 72170 5,60

(3) Clamp IS, Ø 35 mm 72165 1.70



Branch AB 35 Pad rear ventilation. For connecting the isothermal tube (73116). Regulation of the air volume on the rotary knob. Ø65/72 + 35 mm. 7,40 721570



720521 25.60 720522 62,30 5 m 20 m 720523 243,-**(6) Clamp ÜS 5**, Ø 72-75 mm 72164



Connecting sleeve ÜM Ø65/72 mm 72160

5,20



Wall ventilator WL Directed hot air distribution behind backrest (narrow gan) Ø65/72 mm **721680** 7.40



for C-heating, for direct connection of a VR/ÜR to the hot air spigots 720572 15.60



Reduction R7 35 from Ø65/72 mm to Ø35 mm 72158 2.90



2 m 720535 10,80 5 m 720536 27,80 720537 162.-22 Clamp ÜS for ÜR 65



Ø65/72 mm **721560** 4,60





Siphon bend for connection either to pipe ÜR 65 or bend BGC. For space-optimized air duct routing through the vehicle floor without heat loss

72169 11.60



Insulated culvert pipe DRI for underfloor mounting of heaters 2m long. Ø: inside/outside 60.5/75 mm. Price for 2m 72068 30.70



String lock central shut-off of an air duct. SP1 without slider

72166 14.80 SP2 with slider 72167 39.80



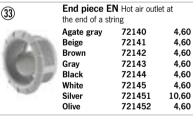
20 m 731293 76,90 29 Clamp AZS for pipe AZR 73130 2,10

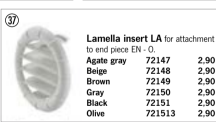


Branch T-AT for connection of pipe 72161 8.60 AZR









(38)





(35)



36Trumavent blower

for S 3004/5004 heaters to support warn air distribution. Very low noise. On models with automatic speed control, the air output adjusts to the respective heating output. Individual warm air distribution through 2 warm air outlets, individually closable.

TEB-3 12 V, with automatic speed control, for heaters S 3004/5004. with control unit external, black 731711 265,--

TN-3 230 V, without automatic speed, for heaters S 3004/5004, Consumption: ca. 65 W/230V with control unit external, black 731731



End piece EN-O

Air outlet at the end of a string

72146

Pipe adapter for connecting the Truma E-Kit to the VR 80 pipe 72544 7.70



72154

3.40

Fan T - LT 721550 Ø65/72 mm 5,20



Y - piece, agate gray, for pipes Ø 65 mm or Ø 72 mm, suitable for distribution of warm or cold air



Adapter plate TEB / TN additionally necessary for installation of TEB-3 and TN-3 blowers on S 3002/S 5002

73178 54,95

Further blower accessories on page 870/871

3,50

#### HOT WATER BOILER AND INSTANTANEOUS WATER HEATER



#### Mobile instantaneous water heater IWH-1.5 E

- Hot water boiler with instantaneous water heater principle
- Highly efficient copper heat exchanger with up to 92 % efficiency
- · Burner capacity 10 KW
- Up to 60% less gas consumption than units with storage tank constant reheating not necessary. Therefore absolute night rest possible
- Stepless selection of water temperature (35 to 60°C) on the control
- · No corrosion, bacteria and legionella problems
- · Low weight, as there is no tank

Hot water is available in the caravan and motor home at any time and without preheating immediately in "unlimited" quantity. A comfort that you are used to at home, can be enjoyed even on vacation. No matter how long you shower, no matter how many people - there is always enough hot water.

#### Technical data:

Gas pressure: 30 mbar, Max. 10 kW burner capacity, 35 to 60°C water temperature adjustable, 5 l/min flow rate, 92 % efficiency, 5.0 bar max. water pressure. Installation dimensions: 32 x 32 x 32 cm, weight 12.1 kg.

67990

695.-



#### Stainless steel boiler 6 Litres

- For the replacement of defective plastic boilers
- Capacity: 6 Litres
- Durable stainless steel housing with integrated insulating foam
- · Identical in construction to well-known brand products

Made of high quality stainless steel, the boiler has a capacity of 6 Litres and provides enough hot water to quickly take a shower or do the dishes. The Heatek boiler is suitable as a separate boiler or as a replacement unit for (identical) plastic boilers.

Technical data: Water capacity: 6 l, water pressure: max. 1.5 bar. Dimensions (without feet): Length 25.5 cm, Ø 17 cm , max. installation height 19 cm, weight 1.1 kg. Delivery without connection and mounting material. 670000 79.90





#### **Truma Therme**

- Especially for the caravan
- · Hot water comfort in the smallest dimension

The 5-Litres hot water heater offers hot water comfort in the smallest dimension. It uses the heating hot air to heat water. So that it can be used without heating, an electric heating element (230v/300W) is built in. Only for water pumps without check valve.

#### Scope of delivery Therme:

Control panel, drain and vent valve (without mixing valve).

Technical data: Water capacity 5 Litres, dimensions (LWH): 37 x 23 x 22cm. Weight (without content) 2 kg, water pressure: max. 1,2 bar, electric heating element: 230V/300W, heating time ca.: from 15°C to 60°C in about 50 min, temperature limiter: 65°C.

(1) Therme 230 Volt / 300 Watt 670451 289,-

#### Accessories:

(2) Safety relief valve ABO 2.8 bar.

72292 38,80 as spare part (3) Replacement tank for Truma Therme: Empty replacement tank.

72320 85,95 Used e.g. after frost damage E155 Drain valve with dual connection (without fig.) 10,50 67010 39,95

(4) Mixing valve Truma Therme



#### Boiler gas and boiler gas/electric

- · Very short heat-up times: only 16 minutes in mixed mode
- Powerful electric heating element with two power levels
- Mains-independent operation with powerful 1500 W gas burner
- 10 Litres stainless steel container
- · Sufficient amount of hot water for at least 3 hot showers in a row

The gas burner (1500 W) heats the boiler particularly quickly. They do not need mains power. Temperature adjustable to 50°C or 70°C. For ultra-fast heating, the electric version (EL) is available with an additional electric heating rod (850 W). Stainless steel water tank.

#### Scope of delivery boiler:

Wall chimney, chimney cap (KBS 3), control panel with 3 m cable.

#### Technical data:

30 mbar. Water capacity: 10 I, dimensions 360 x 347 x 261/320 mm. Water pressure: max. 2.8 bar. Gas consumption: 120 g/h, current consumption at 12 V: ignition/heating/standby 0.16/0.12/0.05 A. Electric heating element: 230V/850W/1300W. Heating time at 10 I from ca. 15° to 70°C for gas/electric/gas and electric operation: ca. 31/29/16 min. Temperature limiter: 70°C

Boiler gas	Weight (without contents): 6.9 kg	670115	839,-
Boiler Gas/Elektro	Weight (without contents): 7.7 kg	670035	1099,-
Wasserset ABO TB	for hose connection 10 mm	670116	54,-
Wasserset ABO JG	for pipe system Ø 12 mm	670117	54,-

**Scope of delivery water set:** Safety/drain valve and connectors









Boiler control panel

Control panel electric operation

Control panel water set ABO TB

Control panel water set ABO JG

For the installation of the boilers, one of the two water sets must be ordered!

#### Accessories:

Flue extension VBO 2: 50 mm length (required for wall thicknesses over 35 mm)

73061 45,50

#### Electric boiler

- Fast heating time due to electric heating element 230 V, 850 W (3.7 A)
- · Low standstill losses due to EPP foam insulation
- · Switch on again after heating up only after ca. 9 hours
- All common pressure or submersible pumps can be used
- 14 Litres stainless steel tank
- · Corrosion resistant and suitable for drinking water
- · Easy installation even retrofitted into existing water systems

The electric boiler with a capacity of 14 Litres heats the water through an electric heating element (230V/850W). The water is heated from ca. 15°C to 70°C in ca. 70 min. The innovative EPP housing insulates the boiler against heat loss. Thanks to this special insulation, the water temperature drops by only 1°C per

Scope of delivery boiler: Control panel, 3 m cable.

Technical data: Water capacity 14 Litres, dimensions (LxWxH): 45.5 x 40.5 x 29.5 cm. Weight (without contents) 3 kg, water pressure max. 2.8 bar; electric heating element 230V/850W. Heating time ca. from 15° to 70°C in about 70 min. Temperature limiter 70°C.

Electric boiler 14 Litres 670042 569.-Wasserset ABO TB for hose connection 10 mm 670116 54,-Wasserset ABO JG for pipe system Ø 12 mm 670117 54,-Scope of delivery water set: Safety/drain valve and connectors

#### Accessories:

Safety/drain valve ABO (additionally required in some installations) 2.8 bar water pressure and 4.5 bar system pressure for flexible hoses Ø10 mm

73063 37,40

Safety/drain valve ABO 2.8 bar water pressure and 4.5 bar system pressure for 12 mm Ø fixed pipe installation F3054 38,80



For the installation of the boilers, one of the two water sets must be ordered!

#### Spare parts for gas and electric boilers

Safety/drain valve ABO (additionally required in some installations) 2.8 bar water pressure and 4.5 bar system pressure for flexible hoses Ø10 mm

> 73063 37.40

Safety/drain valve ABO 2.8 bar water pressure and 4.5 bar system pressure for 12 mm Ø fixed pipe installation E3054 38,80





#### Nautic compact -

#### Water heater forpressurized water systems

- Small and powerful
- · Nautic heaters for caravan, motor home, boat and the like.
- Proven ELGENA quality
- 5 years factory warra nty

Space-saving hot water supply with high-quality V4 A stainless steelboiler and compact insulation, even for the smallest spaces. Pressure resistant. they can be fitted as standard or retrofitted to any chilled water supply with hose assembly. Water connection is possible to submersible, foot, hand or pressure pump. Robust insulation, so hot water is still available the next day.

Standard equipment: Heating element 230V/660W (3A) Thermostatically adjustable from 30°C - 80°C. 1 m connection cable with safety plug, overheating protection and frost monitor. Safety valve up to 2.5 bar. Water drain valve for

Service water connection = 10 mm, pipe socket for hose connection, heat exchanger connection = 18 mm, pipe socket for hose connection.

	Model	Туре	Litres	ca. dimensions W x H x D	Weight	Power	Art. No.	Price
1	Nautic compact	Type E	6	22 x 23 x 42 cm	3 kg	230 V/660 W	670001*	464,
2	Nautic compact	Type E	10	22 x 23 x 57 cm	3,5 kg	230V/660W	670021*	479,-

\* Available as of quarter 2/2022



#### Hot water boiler -

#### Nautic-Compact type LE combination unit

- · Hot water via hot air and electric
- · Ideal for motorhome, caravan, yacht, sales car and the like
- Overheating protection
- Radiator self-regulating
- 1 m cable
- 5 years warranty

Electrical connection 230V/500W (2,2A). The unit is connected to a circulating air heating system and during the heating phase the domestic water is heated by the unit's built-in heat exchanger or, when stationary, by the built-in electric cartridge. The domestic water is thus heated free of charge and reaches approximately the same temperature as the heating air. The water is heated to ca. 70°C.

When fully heated (electrically to ca. 70°C, via air to the temperature of the air flow), two to three times the amount of water can be extracted by mixing in cold water and can be fitted as standard or subsequently to any cold water supply via a hose line.

The water connection is possible both to a submersible, foot or hand pump. When connecting to a pressure pump, a safety valve set must be installed. When connecting to a water pipe with a pressure higher than 2 bar, a pressure reducer must also be used.

The devices are designed for hose connections to counteract vibrations in maritime and mobile applications. Nautic compact LE is designed so that even if the domestic water tank is empty, the boiler always remains full and can never be pumped empty.

Robust insulation of the device, which is made of acid-resistant V4A stainless steel, ensures that hot water is still available the next day.

6 ltr, ca. W22 x H23 x D38 cm. Weight ca. 4 kg

	67032	479,-
Safety valve set	67051	75,50



#### KB low pressure - boiler for motorhome, caravan or boat

- · Fast heating with low power consumption
- · Standard with infinitely variable thermostat, frost monitor and overheating protection
- · Water connection 10 mm
- Heatable from 30°C 85°C
- TÜV tested, 5 years warranty

Specially designed for installation in mobile vehicles such as caravans and sales vehicles or wherever there is little space or weak power conditions with low fuse protection.

KB 3 and KB 6 as well as the combi versions are low pressure boilers. Can be connected with hose to submersible pump without check valve or to any other water system with suitable fitting.

When using a pressurized water pump, connect them with a low-pressure fitting.

Heatable from ca. 35° to ca. 85° with full heating mixable to ca. 3-fold quantity, low power consumption and fast reheating with good insulation. The boilers are made of high quality plastic, heat and corrosion resistant. Easy and quick mounting with mounting bracket.

1	Boiler KB 3 (3 Litres capacity). Ca. L30 cm, Ø ca	. 16 cm. Weigh	it ca. 1 kg.
_	230 V / 660 W	67005	219,-
	230 V / 330 W	670051	225,-
	12 V / 200 W	67006	256,-
	24 V / 400 W	670061	256,-
	KB 3 Combi ca. 8 cm longer, 230 V / 12 V, weig	ght ca. 1.5 kg.	
	230 V / 660 W and 12 V / 200 W	67007	363,-
2	Boiler KB 6 (6 Litres capacity). Ca. L33 cm, $\emptyset$ ca.		, 0
	230 V / 660 W	67008	2/15

ン	Bolici ItB & (6 Elifes capacity).	a. Loo citi, b ca. Lo citi. Weight	Cu. 1,7 N
	230 V / 660 W	67008	245,-
	230 V / 330 W	670081	327,60
	12 V / 200 W	67009	289,-
	24 V / 400 W	670091	289,-
	KB 6 Combi ca. 8 cm longer, 23	30 V / 12 V, weight ca. 2.2 kg.	

230 V / 660 W and 12 V / 200 W 396,-67012 Mixing valve for stepless adjustment of the water temperature.

Suitable for all Elgena boilers. 39,95



These water heaters must always be operated without pressure!

#### Nautic-Therm water heater for boats 230 V

- · Hot water for shower, washbasin, sink
- For shore or on-board power
- · Free heating by the cooling water
- · Hot water boiler with stainless steel tank
- Electric heating, as well as thermostatic control from 30° 85°C
- Overheating protection/frost monitor
- 1 m cable and Schuko plug
- Thanks to the upright mounting, the Nautic Therm S has only a footprint of ca. 30 x 38 cm
- 1 Nautic Therm (horizontal) type E Electrical connection 230V/660W (3A) (especially for caravans) with heating element

<b>10 ltr</b> , ca. W30 x H30 x D37 cm. Weight 4,5 kg	67016	526,-
15 ltr, ca. W30 x H30 x D45 cm. Weight 5,5 kg	67017	559,-
<b>30 ltr,</b> ca. W30 x H30 x D80 cm. Weight 7,5 kg	67018	663,-

(2) Nautic Therm (horizontal) type \*ME as type E, but with built-in Heat exchanger for connection to the vehicle cooling water system.

10 Litres	67019	611,-
15 Litres	67020	618,-
30 Litres	67021	740,-

3 Nautic Therm S (upright) Type E Electrical connection 230V/660W (3A):

10 ltr, ca. W30 x H30 x D38 cm. Weight 4,5 kg	67026	480,-
15 ltr, ca. W30 x H38 x D38 cm. Weight 5,5 kg	67027	537,-
20 ltr., ca. W30 x H46 x D38 cm. Weight 7,5 kg	67028	564,-
<b>12V/200W (ca. 16A):</b> <b>20 ltr.</b> , ca. W30 x H46 x D38 cm. Weight 7,5 kg	670281	584,-

TYPE ME With engine heat exchanger: The service water is heated during the journey heated via the engine cooling water or, when stationary, via the electric heater.







#### Flameproof Therm Boiler 12/230 V

Therm Boiler	1 3 Litres	② 6 Litres	③ 10 Litres
Power connection	12/230 Volt	12/230 Volt	12/230 Volt
Watt 12/230V	180/500 W	200/500 W	200/500 W
Heating time ca.	75°C=75 min	75°C=75 min	75°C=70 min
Operating pressure	2,3 bar	2,3 bar	2,3 bar
Water connection/ Hose	Ø 10 mm	Ø 10 mm	Ø 10 mm
Weight	4,9 kg	6,7 kg	8,4 kg
Art.No.	67067	67068	67069
Price	369,-	409,	465,-

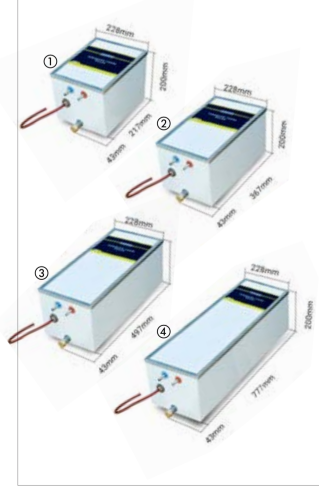
#### Therm Boiler Flow Heat 230 V

The Therm Boiler Flow Heat has an integrated heat exchanger and an electric 230V Heating rod.

The heat exchanger is connected to the vehicle cooling water system and heats the service water via the engine cooling water while driving. When stationary, the domestic water is heated by the electric heater (230V).

Therm Boiler	9 Litres
Power connection	230 volt
Watt	750 W
Heating time ca.	75°C=20 min
Operating pressure	6,0 bar
Water connection/ Hose	End cap 1/2" brass
Weight	8,6 kg
Art.No.	67081
Price	497,-

Pundmann stainless steel low pressure boiler. Available as 12V or 230V version



# Hot water always and everywhere with the stainless steel low pressure boilers according to drinking water standard

Stainless steel Therm boilers for water heating are available in 12V or 230V versions. The heating elements heat the water up to ca.  $75^{\circ}$ C. Please note that the boilers can only be operated without pressure.

- Hot water in camper, caravan or yacht
- Made of high quality stainless steel according to drinking water standard

#### Low pressure therm boiler 12 V

Therm Boiler	① 3 Litres	② 6 Litres	③ 9.9 Litres	④ 15 Litres
Power connection	12 volt	12 volt	12 volt	12 volt
Watt	180	200	200	200
Heating time ca.	75°C=70 min	75°C=75 min	75°C=80 min	75°C=90 min
Operating pressure	0,49 bar	0,49 bar	0,49 bar	0,49 bar
Water connection/ Hose	Ø 10 mm	Ø 10 mm	Ø 10 mm	Ø 10 mm
End cap (brass)	1/2 inch	1/2 inch	1/2 inch	1/2 inch
Weight	2,8 kg	4,0 kg	5,3 kg	7,7 kg
Art.No.	67075	67076	67077	67078
Price	319,-	329,-	379,–	435,-

#### Low Pressure Therm Boiler 230 Volt

Therm Boiler	1 3 Litres	② 6 Litres	③ 9.9 Litres	④ 15 Litres
Power connection	230 volt	230 volt	230 volt	230 volt
Watt	250	500	500	500
Heating time ca.	75°C=65 min	75°C=55 min	75°C=60 min	75°C=70 min
Operating pressure	0,49 bar	0,49 bar	0,49 bar	0,49 bar
Water connection/ Hose	Ø 10 mm	Ø 10 mm	Ø 10 mm	Ø 10 mm
End cap (brass)	1/2 inch	1/2 inch	1/2 inch	1/2 inch
Weight	2,8 kg	4,0 kg	5,3 kg	7,7 kg
Art.No.	670751	670761	670771	670781
Price	319,-	329,-	379,-	435,-

#### PUNDMANN HOT WATER BOILER / HOT SHOWER SETS

Hot water via 12 or 230 V or in combination with air heating

#### Stainless steel Therm Boiler AIR 12 V and 230 V

The Therm Boiler Air series of water heaters can heat water with 12V and/or 230V by means of a heating element, as well as heat water by means of hot air in combination with air heaters.

- · Made of high quality stainless steel according to drinking water standard
- Suitable for parking heaters or warm air heaters
- · Safety valve included with all boilers

Please note: The color of the boiler insulation may vary (white or anthracite)

#### Therm Boiler AIR 12 V

Therm Boiler AIR	① 6 Litres	② 9.9 Litres	
Power connection	12 volt	12 volt	
Watt	200	200	
Heating time ca.	60°C = 50 min.	60°C = 50 min.	
Operating pressure	2,3 bar	2,3 bar	
Safety valve	_	_	
Pressure protection	3 bar	3 bar	
Water connection/hose	Ø 10 mm	Ø 10 mm	
Air hose connection	Ø 90 mm	Ø 90 mm	
Dimensions (LxWxH) mm	380/470x228x200	520/610x228x200	
Weight	7,0 kg	8,8 kg	
Art.No. Price	67079 445,-	67080 480,-	

#### Therm Boiler AIR 230 V

(1)

1 6 Litres	② 9.9 Litres		
230 volt	230 volt		
500	500		
75°C = 50 min.	75°C = 60 min.		
2,3 bar	2,3 bar		
Included	Included		
3 bar	3 bar		
Ø 10 mm	Ø 10 mm		
90 mm	90 mm		
380/470x228x200	520/610x228x200		
7,0 kg	8,8 kg		
67070 445,-	67071 479,-		

#### Therm Boiler AIR Combi 12/230 V

(4)

③ NEW: 6 Litres	4 NEW: 9.9 Litres		
12/230 Volt	12/230 Volt		
500	500		
60°C = 50 min.	60°C = 50 min.		
2,3 bar	2,3 bar		
Included	Included		
3 bar	3 bar		
Ø 10 mm	Ø 10 mm		
90 mm	90 mm		
380/470x228x200	520/610x228x200		
7,2 kg	9,0 kg		
67082 519,-	67089 1750,-		

#### **Optional accessories:**

- Reducer, 1 piece, Ø 90/60 mm. For connection to a Ø 60 mm warm air distribution pipe.
   For pre-laid Ø 60 mm pipe system, 2 reducers are required per boiler.
   67073 13,50
- (5) Safety valve, mandatory for pressure pump use

7 pipe. 4 67073 13,50 67072 19,99

Ø 90 mm



# Hot shower sets - The all-in-one complete solution including auxiliary heater and boiler

The complete solution for hot water and heating in your vehicle. All components are optimally matched to each other and thus offer you an all-in-one complete solution from a single source.

- Incl. Autoterm Air 2D/4D
- Incl. Autoterm Comfort Control
- Extensive mounting material

#### Hot shower set AIR 2D (2kW) 12V & 230V\*

Hot shower set	6 Litres	9.9 Litres
Parking heater	Autot. AIR 2D	Autot. AIR 2D
Therm Boiler AIR	6 Litres	9.9 Litres
3m air hose	Ø 60 mm	Ø 60 mm
Y-piece w. flap	Ø 60 mm	Ø 60 mm
Bowden cable	Yes	Yes
Safety valve	Included	Included
Outlet pipe**	2x Ø 60 mm	2x Ø 60 mm
Outlet	2x	2x
Mixing valve	1x	1x
Hose nozzles	3x	3x
Reducer	2x 90/60 mm	2x 90/60 mm
Art.No. Price	With 12V boiler 67088 1750,	With 12V boiler 67085 1795,-
Art.No. Price	With 230V boiler 67089 1750,-	With 230V boiler 67086 1795,-

# Figure similar to

#### Hot shower set AIR 4D (4kW) 12V & 230V\*

6 Litres	9.9 Litres		
Autot. AIR 4D	Autot. AIR 4D		
6 Litres	9.9 Litres		
Ø 90 mm	Ø 90 mm		
Ø 90 mm	Ø 90 mm		
Yes	Yes		
Included	Included		
2x Ø 90 mm	2x Ø 90 mm		
2x	2x		
1x	1x		
3x	3x		
	With 12V boiler 67090 1999,-		
	With 230V boiler 67087 1999,-		



Universal hot shower sets
Freely combinable with any air floor heating,
the Pundmann Therm Boiler Air
or Elgena Boiler Nautic Compact LE

#### 1) 60 mm hot shower set

For heaters with 60 mm pipe system. Scope of delivery: 3m warm air hose 60 mm, Y-piece with flap, Bowden cable, 2x outlet tube 60mm, 2x closable air vent, 1x mixing valve, 3x hose nozzles

67093 250,-

#### 2 90 mm hot shower set

For heaters with 90 mm pipe system. Scope of delivery: 3m warm air hose 90 mm, 2m warm air hose 60mm, Y-piece with flap 90 mm, Bowden cable, 2x Y-piece 90-60-90, 2x outlet 90mm, 2x closable outlet 90mm, 1x mixing valve, 3x hose nozzles

67094 305.-

#### **HEATERS / SPECIAL BOILERS / DRAIN VALVES**



NOTE: All Whale water heaters must be installed and serviced by a qualified gas technician in accordance with the appropriate installation instructions.

#### Whale Expanse Boiler, Underfloor Water Heater

- 8 Litres capacity
- Underfloor mounting, maximizing valuable living and storage space
- · Maximum flexibility during installation
- · Easily accessible pressure release and drain valve
- External gas connections no cutouts required

Underfloor mounting does not block valuable living and storage space. Expanse boilers feature a high-efficiency burner and a direct heat exchanger located in the water tank to maximize heat transfer and heat water faster.

**Technical data:** Max. Operating pressure: 3.0bar, max. connection pressure: 1.9bar, heating times (15-70°C): Gas = 26min., electric = 24min., gas + electric: 10min. Gas type: Butane/Propane, Gas consumption: 97g/hr, Power consumption 12V: Operation: 0.48A (<20W), Power consumption 230V: Operation: 6.5A (1.5kW) Dimensions LxWxH: 522x262x180/229 mm. Weight: ca. 4.5 kg. **Scope of delivery:** 

8 Litres boiler with 12 mm water connections, coaxial pipe for combustion air and exhaust gas with brackets and end piece, valve to support draining of water, control element with 7m connection cable, installation and operating instructions

- (1) Whale Expanse Boiler with gas operation, heat output gas operation:1.35 kW 67065 1019,-
- Whale Expanse Boiler with Gas and Electric Operation Heat output gas operation: 1.35 kW, electric: 0.75/1.5kW. 67053 1099,-



#### RapidHeat gas/electric boiler WH0802 -

water heater, 8 Litres Gas and electric operation. Gas operation: 30 mbar. Electric operation: 12 V, 230 V; 750 - 1500 watts. Weight: 8.0 kg, dimensions (WxHxD): 412 x 258 x 391 mm. 67029 920,—



#### ASS heating tape with 12V cigarette lighter plug

- Ideal accessories for winter camping
- Quick solution for frozen drain pipes
- Low battery consumption (70W)

The ASS heating tape is wrapped around the frozen drain pipe or valve. The 12V plug provides 70W of power via the cigarette lighter,

82,50

to thaw the wastewater pipes and valves in a battery-friendly manner. Dimensions: WxL: 60x1700mm, weight 130g.

**Technical data:** Voltage 12V, current consumption 5.8A, Cigarette lighter plug with 8A fuse. **61231** 

# Drain valves for boilers and heaters with hot water production

Drain valves can be installed between the water pipe or at its end for draining. This makes it possible to completely drain the hose lines, which largely prevents the risk of the water hose freezing and bursting, e.g. in frosty conditions.

The **ABO valves** are automatic, de-energized drain valves with pressure monitoring. The **FrostControl** has additional temperature monitoring against frost damage.



	Туре	Connections for	Pressure resistant	Art.No.	Price
1	Frost Control Set	10 mm hose nozzle	up to 2.8 bar	721807	155,-
2	Frost Control Set	12 mm pipe system	up to 2.8 bar	721808	155,-
3	ABO 1,5	10 mm hose nozzle	up to 1.5 bar	72292	38,80
		e.g. for TRUMA Therme			ı
<b>(4)</b>	ABO 2.8	10 mm hose nozzle	up to 2.8 bar	73063	37,40
<u>(5)</u>	ABO 2.8	12 mm pipe system	up to 2.8 bar	E3054	38,80
		e.g. for TRUMA gas and electric boilers/ALDE heaters			eaters
6	Plastic valve	10 mm hose nozzle	conditional	65042	11,10
7	Plastic valve	10 mm hose nozzle	conditional	E155	10,50
8	Plastic valve	10 mm hose nozzle	conditional	65043	22,50
9	Plastic valve	10 mm hose nozzle	conditional	65044	17,40
		e.g. for water systems	s with submersib	ole pumps	'
10	UniQuick	12 mm pipe system	6,0 bar	650537	16,60
11)	UniQuick	12 mm pipe system	6,0 bar	650538	13,95
12	UniQuick	12 mm pipe system	6,0 bar	650540	13,95

e.g. for water systems with pressure pumps

#### CARBEST INNOVATIONS FOR MOBILE LIFE

## Powerful 230 V fan heater

#### ① PTC fan heater with chic design

With 2 power levels: 750/1500W, 230V. 12h timer and LED display. Automatic tilt protection - immediately switches off the power supply if it falls over. Temperature controller and overheating protection. PTC heating element - powerful and durable.

Dimensions: W220 x H290 x D120 mm, weight ca.: 1.8 kg. **811527 52.95** 

#### 2 Ceramic fan heater Ivalo

With 2 power levels: 750/1500W, 230 V. Self-rotating (oscillating). With overheating protection and automatic tilt protection - immediately switches off the power supply if it falls over. Dimensions: H260 x W200 x T130 mm

811522 32,95

#### 3 Ceramic fan heater Mika

- 2 functions: Heating / Ventilation
- Double overheating protection
- · Low noise operation

With 2 power levels: 750/1500W, 230 V. Optionally can be switched to heating or ventilation. Adjustable thermostat for temperature control and adjustment. Automatic tilt protection - immediately switches off the power supply if it falls over. With operation indicator. Safety ceramic heating element.

Ca. dimensions: B215 x H220 x D223 mm, ca. weight: 2 kg

811525 37.95







#### Gas radiant heater 501

- Infrared emitter with ignition fuse
- High power (50 mbar)
- With 40 cm long gas hose

For placing on the gas cylinder, power: 2.5 - 4.3 kW
Consumption ca. 200 - 340 g/h. Weight ca.: 2 kg. **76000 57,50** 



- Liekinvarmistin
- Tehokas (30 mbar)
- Sisältää kaasuletkun

asetetaan kaasupullon päälle, teho: 2,5 - 4,3 kW Kulutus n. 200 - 340 g/h. Paino 2 kg. **76001 64,30** 

- Värmare 501 for 5/11 kg gasflaskor
- IR med säkerhetsventil
- Height effective (30 mbar)
- Med gasslang

sättas på gasflaskan, makt: 2,5 - 4,3 kW Consumption ca. 200 - 340 g/h. Vikt 2 kg. **76002** 



#### Gas heaters

must not be used in closed rooms.However, catalytic furnaces are recommended for large rooms from about  $40^{\rm m3}\, and$  appropriate ventilation (at least  $100^{\rm cm2})$  unproblematic.

69,60

# Ecomat 2000 Ceramic Heater 230 V - The Premium Class

- Swiss brand quality
- Ball bearing fans
- Operationally stable down to -20°C
- Heatable for max.
   room size 60 80 m<sup>3</sup>
- The PTC heating coil does not glow up

Temperature is below the flash point of paper, therefore suitable for unattended continuous operation (e.g. as frost monitor). Connection from 450 W. Air quality is maintained, does not consume oxygen, does not stink and does not dry the air. Operates silently and without sparks. 3 power levels: 450 watts (2 amp fuse), 750 watts (4 amp fuse) and 1500/1800 watts (10 amp fuse). Easy operation with operation control, selector switch and thermostat knob. Automatic shutdown when tilting. Electronic thermostat, frost monitor.

230V

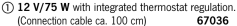
Dimensions: H 170 x W 145 x D 133 mm

Weight: 2.1 kg **81156 323.–** 



# Water heating rods for canisters - Campingstar 12 Volt/230 Volt for hot water on vacation

The heating rod is simply placed in the canister and the mains plug is plugged into the 230V socket or for connection to 12V via a 2-pin cable. Constant water temperature between ca.  $+37^{\circ}$ C and  $+40^{\circ}$ C. Heating rod length: 25 cm, Ø 2.2 cm.



230 V/75 W with integrated thermostat regulation.(Connection cable ca. 90 cm) 67037

129,-

38°C

1111111

11111111

230V